ECMAScript Language Specification

24 March 2000
Brief History

This ECMA Standard is based on several originating technologies, the most well known being JavaScript (Netscape) and JScript (Microsoft). The language was invented by Brendan Eich at Netscape and first appeared in that company's Navigator 2.0 browser. It has appeared in all subsequent browsers from Netscape and in all browsers from Microsoft starting with Internet Explorer 3.0.

The development of this Standard started in November 1996. The first edition of this ECMA Standard was adopted by the ECMA General Assembly of June 1997.

That ECMA Standard was submitted to ISO/IEC JTC 1 for adoption under the fast-track procedure, and approved as international standard ISO/IEC 16262, in April 1998. The ECMA General Assembly of June 1998 approved the second edition of ECMA-262 to keep it fully aligned with ISO/IEC 16262. Changes between the first and the second edition are editorial in nature.

The current document defines the third edition of the Standard and includes powerful regular expressions, better string handling, new control statements, try/catch exception handling, tighter definition of errors, formatting for numeric output and minor changes in anticipation of forthcoming internationalisation facilities and future language growth.

Work on the language is not complete. The technical committee is working on significant enhancements, including mechanisms for scripts to be created and used across the Internet, and tighter coordination with other standards bodies such as groups within the World Wide Web Consortium and the Wireless Application Protocol Forum.

This Standard has been adopted as 3rd Edition of ECMA-262 by the ECMA General Assembly in December, 1999.

The following people have contributed to the work leading to ECMA 262:

# Table of contents

1 Scope .................................................................................................................................................................. 1

2 Conformance ........................................................................................................................................................ 1

3 Normative References ....................................................................................................................................... 1

4 Overview ........................................................................................................................................................... 3

4.1 Web Scripting ................................................................................................................................................ 3
4.2 Language Overview .................................................................................................................................... 3
4.2.1 Objects .................................................................................................................................................... 4

4.3 Definitions .................................................................................................................................................... 5
4.3.1 Type ......................................................................................................................................................... 5
4.3.2 Primitive Value ....................................................................................................................................... 5
4.3.3 Object ..................................................................................................................................................... 5
4.3.4 Constructor.............................................................................................................................................. 5
4.3.5 Prototype ............................................................................................................................................... 5
4.3.6 Native Object ......................................................................................................................................... 6
4.3.7 Built-in Object ....................................................................................................................................... 6
4.3.8 Host Object ........................................................................................................................................... 6
4.3.9 Undefined Value .................................................................................................................................... 6
4.3.10 Undefined Type ................................................................................................................................... 6
4.3.11 Null Value ........................................................................................................................................... 6
4.3.12 Null Type ............................................................................................................................................ 6
4.3.13 Boolean Value ..................................................................................................................................... 6
4.3.14 Boolean Type ...................................................................................................................................... 6
4.3.15 Boolean Object ................................................................................................................................... 6
4.3.16 String Value ........................................................................................................................................ 6
4.3.17 String Type .......................................................................................................................................... 6
4.3.18 String Object ...................................................................................................................................... 7
4.3.19 Number Value ..................................................................................................................................... 7
4.3.20 Number Type ....................................................................................................................................... 7
4.3.21 Number Object ................................................................................................................................... 7
4.3.22 Infinity ................................................................................................................................................ 7
4.3.23 NaN ...................................................................................................................................................... 7

5 Notational Conventions .................................................................................................................................. 9

5.1 Syntactic and Lexical Grammars .................................................................................................................. 9
5.1.1 Context-Free Grammars .......................................................................................................................... 9
5.1.2 The Lexical and RegExp Grammars .......................................................................................................... 9
5.1.3 The Numeric String Grammar ................................................................................................................ 9
5.1.4 The Syntactic Grammar .......................................................................................................................... 9
5.1.5 Grammar Notation ................................................................................................................................ 10

5.2 Algorithm Conventions ............................................................................................................................... 12

6 Source Text ..................................................................................................................................................... 15

7 Lexical Conventions ....................................................................................................................................... 17

7.1 Unicode Format-Control Characters ........................................................................................................ 17
7.2 White Space ............................................................................................................................................... 17
7.3 Line Terminators ....................................................................................................................................... 18
7.4 Comments ................................................................................................................................................. 18

7.5 Tokens ......................................................................................................................................................... 19
7.5.1 Reserved Words .................................................................................................................................... 19
7.5.2 Keywords ............................................................................................................................................. 19
7.5.3 Future Reserved Words.......................................................................................................................... 20

7.6 Identifiers ................................................................................................................................................... 20
7.7 Punctuators ............................................................................................................................................... 21
7.8 Literals ....................................................................................................................................................... 21
12 Statements
12.1 Block ........................................................................................................................................ 69
12.2 Variable Statement ................................................................................................................... 70
12.3 Empty Statement ...................................................................................................................... 71
12.4 Expression Statement .............................................................................................................. 71
12.5 The if Statement ..................................................................................................................... 71
11.3 Postfix Expressions.................................................................................................................... 54
11.3.1 Postfix Increment Operator .................................................................................................. 54
11.3.2 Postfix Decrement Operator ............................................................................................... 54
11.4 Unary Operators........................................................................................................................ 57
11.4.1 The delete Operator ........................................................................................................... 55
11.4.2 The void Operator ............................................................................................................... 55
11.4.3 The typeof Operator ........................................................................................................... 55
11.4.4 Prefix Increment Operator ................................................................................................ 55
11.4.5 Prefix Decrement Operator .............................................................................................. 56
11.4.6 Unary + Operator ................................................................................................................ 56
11.4.7 Unary - Operator ................................................................................................................ 56
11.4.8 Bitwise NOT Operator (~) .................................................................................................. 56
11.4.9 Logical NOT Operator (!) .................................................................................................. 56
11.5 Multiplicative Operators ......................................................................................................... 57
11.5.1 Applying the * Operator .................................................................................................. 57
11.5.2 Applying the / Operator ................................................................................................... 57
11.5.3 Applying the % Operator ................................................................................................ 58
11.6 Additive Operators ................................................................................................................ 58
11.6.1 The Addition operator (+) .................................................................................................. 58
11.6.2 The Subtraction Operator (-) ........................................................................................... 59
11.6.3 Applying the Additive Operators (+, -) to Numbers ......................................................... 59
11.7 Bitwise Shift Operators ........................................................................................................ 60
11.7.1 The Left Shift Operator (<<) .............................................................................................. 60
11.7.2 The Signed Right Shift Operator (>>>) ............................................................................ 60
11.7.3 The Unsigned Right Shift Operator (>>> ) ......................................................................... 60
11.8 Relational Operators ............................................................................................................ 60
11.8.1 The Less-than Operator (<) .............................................................................................. 61
11.8.2 The Greater-than Operator (>) ....................................................................................... 61
11.8.3 The Less-than-or-equal Operator (<=) ............................................................................. 61
11.8.4 The Greater-than-or-equal Operator (>=) ........................................................................ 61
11.8.5 The Abstract Relational Comparison Algorithm ............................................................. 62
11.8.6 The instanceof operator .................................................................................................. 62
11.8.7 The in operator ................................................................................................................. 62
11.9 Equality Operators .............................................................................................................. 63
11.9.1 The Equals Operator (==) ............................................................................................... 63
11.9.2 The Does-not-equals Operator (!=) ................................................................................. 63
11.9.3 The Abstract Equality Comparison Algorithm ............................................................... 63
11.9.4 The Strict Equals Operator (===) .................................................................................... 64
11.9.5 The Strict Does-not-equal Operator (!==) ...................................................................... 64
11.9.6 The Strict Equality Comparison Algorithm ................................................................. 65
11.10 Binary Bitwise Operators .................................................................................................. 65
11.11 Binary Logical Operators .................................................................................................. 66
11.12 Conditional Operator (?:) .................................................................................................. 66
11.13 Assignment Operators ....................................................................................................... 67
11.13.1 Simple Assignment (=) .................................................................................................. 67
11.13.2 Compound Assignment (=op=) ..................................................................................... 68
11.14 Comma Operator (,) ........................................................................................................... 68
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.6 Iteration Statements</td>
<td>72</td>
</tr>
<tr>
<td>12.6.1 The do-while Statement</td>
<td>72</td>
</tr>
<tr>
<td>12.6.2 The while statement</td>
<td>72</td>
</tr>
<tr>
<td>12.6.3 The for Statement</td>
<td>73</td>
</tr>
<tr>
<td>12.6.4 The for-in Statement</td>
<td>73</td>
</tr>
<tr>
<td>12.7 The continue Statement</td>
<td>74</td>
</tr>
<tr>
<td>12.8 The break Statement</td>
<td>75</td>
</tr>
<tr>
<td>12.9 The return Statement</td>
<td>75</td>
</tr>
<tr>
<td>12.10 The with Statement</td>
<td>75</td>
</tr>
<tr>
<td>12.11 The switch Statement</td>
<td>76</td>
</tr>
<tr>
<td>12.12 Labelled Statements</td>
<td>77</td>
</tr>
<tr>
<td>12.13 The throw statement</td>
<td>77</td>
</tr>
<tr>
<td>12.14 The try statement</td>
<td>77</td>
</tr>
<tr>
<td>13 Function Definition</td>
<td>79</td>
</tr>
<tr>
<td>13.1 Definitions</td>
<td>79</td>
</tr>
<tr>
<td>13.1.1 Equated Grammar Productions</td>
<td>80</td>
</tr>
<tr>
<td>13.1.2 Joined Objects</td>
<td>80</td>
</tr>
<tr>
<td>13.2 Creating Function Objects</td>
<td>80</td>
</tr>
<tr>
<td>13.2.1 [[Call]]</td>
<td>81</td>
</tr>
<tr>
<td>13.2.2 [[Construct]]</td>
<td>81</td>
</tr>
<tr>
<td>14 Program</td>
<td>83</td>
</tr>
<tr>
<td>15 Native ECMAScript Objects</td>
<td>85</td>
</tr>
<tr>
<td>15.1 The Global Object</td>
<td>85</td>
</tr>
<tr>
<td>15.1.1 Value Properties of the Global Object</td>
<td>86</td>
</tr>
<tr>
<td>15.1.2 Function Properties of the Global Object</td>
<td>86</td>
</tr>
<tr>
<td>15.1.3 URI Handling Function Properties</td>
<td>87</td>
</tr>
<tr>
<td>15.1.4 Constructor Properties of the Global Object</td>
<td>91</td>
</tr>
<tr>
<td>15.1.5 Other Properties of the Global Object</td>
<td>92</td>
</tr>
<tr>
<td>15.2 Object Objects</td>
<td>92</td>
</tr>
<tr>
<td>15.2.1 The Object Constructor Called as a Function</td>
<td>92</td>
</tr>
<tr>
<td>15.2.2 The Object Constructor</td>
<td>92</td>
</tr>
<tr>
<td>15.2.3 Properties of the Object Constructor</td>
<td>93</td>
</tr>
<tr>
<td>15.2.4 Properties of the Object Prototype Object</td>
<td>93</td>
</tr>
<tr>
<td>15.2.5 Properties of Object Instances</td>
<td>94</td>
</tr>
<tr>
<td>15.3 Function Objects</td>
<td>94</td>
</tr>
<tr>
<td>15.3.1 The Function Constructor Called as a Function</td>
<td>94</td>
</tr>
<tr>
<td>15.3.2 The Function Constructor</td>
<td>94</td>
</tr>
<tr>
<td>15.3.3 Properties of the Function Constructor</td>
<td>95</td>
</tr>
<tr>
<td>15.3.4 Properties of the Function Prototype Object</td>
<td>95</td>
</tr>
<tr>
<td>15.3.5 Properties of Function Instances</td>
<td>96</td>
</tr>
<tr>
<td>15.4 Array Objects</td>
<td>96</td>
</tr>
<tr>
<td>15.4.1 The Array Constructor Called as a Function</td>
<td>97</td>
</tr>
<tr>
<td>15.4.2 The Array Constructor</td>
<td>97</td>
</tr>
<tr>
<td>15.4.3 Properties of the Array Constructor</td>
<td>97</td>
</tr>
<tr>
<td>15.4.4 Properties of the Array Prototype Object</td>
<td>98</td>
</tr>
<tr>
<td>15.4.5 Properties of Array Instances</td>
<td>105</td>
</tr>
<tr>
<td>15.5 String Objects</td>
<td>106</td>
</tr>
<tr>
<td>15.5.1 The String Constructor Called as a Function</td>
<td>106</td>
</tr>
<tr>
<td>15.5.2 The String Constructor</td>
<td>106</td>
</tr>
<tr>
<td>15.5.3 Properties of the String Constructor</td>
<td>106</td>
</tr>
<tr>
<td>15.5.4 Properties of the String Prototype Object</td>
<td>107</td>
</tr>
<tr>
<td>15.5.5 Properties of String Instances</td>
<td>114</td>
</tr>
<tr>
<td>15.6 Boolean Objects</td>
<td>114</td>
</tr>
<tr>
<td>15.6.1 The Boolean Constructor Called as a Function</td>
<td>114</td>
</tr>
<tr>
<td>15.6.2 The Boolean Constructor</td>
<td>114</td>
</tr>
<tr>
<td>15.6.3 Properties of the Boolean Constructor</td>
<td>114</td>
</tr>
<tr>
<td>15.6.4 Properties of the Boolean Prototype Object</td>
<td>114</td>
</tr>
<tr>
<td>15.6.5 Properties of Boolean Instances</td>
<td>115</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>15.7 Number Objects</td>
<td>115</td>
</tr>
<tr>
<td>15.7.1 The Number Constructor Called as a Function</td>
<td>115</td>
</tr>
<tr>
<td>15.7.2 The Number Constructor</td>
<td>115</td>
</tr>
<tr>
<td>15.7.3 Properties of the Number Constructor</td>
<td>115</td>
</tr>
<tr>
<td>15.7.4 Properties of the Number Prototype Object</td>
<td>116</td>
</tr>
<tr>
<td>15.7.5 Properties of Number Instances</td>
<td>119</td>
</tr>
<tr>
<td>15.8 The Math Object</td>
<td>119</td>
</tr>
<tr>
<td>15.8.1 Value Properties of the Math Object</td>
<td>119</td>
</tr>
<tr>
<td>15.8.2 Function Properties of the Math Object</td>
<td>120</td>
</tr>
<tr>
<td>15.9 Date Objects</td>
<td>125</td>
</tr>
<tr>
<td>15.9.1 Overview of Date Objects and Definitions of Internal Operators</td>
<td>125</td>
</tr>
<tr>
<td>15.9.2 The Date Constructor</td>
<td>129</td>
</tr>
<tr>
<td>15.9.3 The Date Constructor</td>
<td>129</td>
</tr>
<tr>
<td>15.9.4 Properties of the Date Constructor</td>
<td>130</td>
</tr>
<tr>
<td>15.9.5 Properties of the Date Prototype Object</td>
<td>131</td>
</tr>
<tr>
<td>15.9.6 Properties of Date Instances</td>
<td>137</td>
</tr>
<tr>
<td>15.10 RegExp (Regular Expression) Objects</td>
<td>137</td>
</tr>
<tr>
<td>15.10.1 Patterns</td>
<td>137</td>
</tr>
<tr>
<td>15.10.2 Pattern Semantics</td>
<td>139</td>
</tr>
<tr>
<td>15.10.3 The RegExp Constructor Called as a Function</td>
<td>151</td>
</tr>
<tr>
<td>15.10.4 The RegExp Constructor</td>
<td>151</td>
</tr>
<tr>
<td>15.10.5 Properties of the RegExp Constructor</td>
<td>151</td>
</tr>
<tr>
<td>15.10.6 Properties of the RegExp Prototype Object</td>
<td>152</td>
</tr>
<tr>
<td>15.10.7 Properties of RegExp Instances</td>
<td>153</td>
</tr>
<tr>
<td>15.11 Error Objects</td>
<td>153</td>
</tr>
<tr>
<td>15.11.1 The Error Constructor Called as a Function</td>
<td>153</td>
</tr>
<tr>
<td>15.11.2 The Error Constructor</td>
<td>153</td>
</tr>
<tr>
<td>15.11.3 Properties of the Error Constructor</td>
<td>154</td>
</tr>
<tr>
<td>15.11.4 Properties of the Error Prototype Object</td>
<td>154</td>
</tr>
<tr>
<td>15.11.5 Properties of Error Instances</td>
<td>154</td>
</tr>
<tr>
<td>15.11.6 Native Error Types Used in This Standard</td>
<td>154</td>
</tr>
<tr>
<td>15.11.7 NativeError Object Structure</td>
<td>155</td>
</tr>
<tr>
<td>16 Errors</td>
<td>157</td>
</tr>
<tr>
<td>A Grammar Summary</td>
<td>159</td>
</tr>
<tr>
<td>A.1 Lexical Grammar</td>
<td>159</td>
</tr>
<tr>
<td>A.2 Number Conversions</td>
<td>164</td>
</tr>
<tr>
<td>A.3 Expressions</td>
<td>165</td>
</tr>
<tr>
<td>A.4 Statements</td>
<td>169</td>
</tr>
<tr>
<td>A.5 Functions and Programs</td>
<td>171</td>
</tr>
<tr>
<td>A.6 Universal Resource identifier Character Classes</td>
<td>171</td>
</tr>
<tr>
<td>A.7 Regular Expressions</td>
<td>172</td>
</tr>
<tr>
<td>B Compatibility</td>
<td>175</td>
</tr>
<tr>
<td>B.1 Additional Syntax</td>
<td>175</td>
</tr>
<tr>
<td>B.1.1 Numeric Literals</td>
<td>175</td>
</tr>
<tr>
<td>B.1.2 String Literals</td>
<td>175</td>
</tr>
<tr>
<td>B.2 Additional Properties</td>
<td>176</td>
</tr>
<tr>
<td>B.2.1 escape (string)</td>
<td>176</td>
</tr>
<tr>
<td>B.2.2 unescape (string)</td>
<td>177</td>
</tr>
<tr>
<td>B.2.3 String.prototype.substr (start, length)</td>
<td>177</td>
</tr>
<tr>
<td>B.2.4 Date.prototype.getYear ()</td>
<td>178</td>
</tr>
<tr>
<td>B.2.5 Date.prototype.setYear (year)</td>
<td>178</td>
</tr>
<tr>
<td>B.2.6 Date.prototype.toGMTString ()</td>
<td>178</td>
</tr>
</tbody>
</table>
1 Scope

This Standard defines the ECMAScript scripting language.

2 Conformance

A conforming implementation of ECMAScript must provide and support all the types, values, objects, properties, functions, and program syntax and semantics described in this specification.

A conforming implementation of this International standard shall interpret characters in conformance with the Unicode Standard, Version 2.1 or later, and ISO/IEC 10646-1 with either UCS-2 or UTF-16 as the adopted encoding form, implementation level 3. If the adopted ISO/IEC 10646-1 subset is not otherwise specified, it is presumed to be the BMP subset, collection 300. If the adopted encoding form is not otherwise specified, it presumed to be the UTF-16 encoding form.

A conforming implementation of ECMAScript is permitted to provide additional types, values, objects, properties, and functions beyond those described in this specification. In particular, a conforming implementation of ECMAScript is permitted to provide properties not described in this specification, and values for those properties, for objects that are described in this specification.

A conforming implementation of ECMAScript is permitted to support program and regular expression syntax not described in this specification. In particular, a conforming implementation of ECMAScript is permitted to support program syntax that makes use of the “future reserved words” listed in section 7.5.3 of this specification.

3 Normative References

ISO/IEC 9899:1996 Programming Languages – C, including amendment 1 and technical corrigenda 1 and 2.

ISO/IEC 10646-1:1993 Information Technology -- Universal Multiple-Octet Coded Character Set (UCS) plus its amendments and corrigenda.


4 Overview

This section contains a non-normative overview of the ECMAScript language.

ECMAScript is an object-oriented programming language for performing computations and manipulating computational objects within a host environment. ECMAScript as defined here is not intended to be computationally self-sufficient; indeed, there are no provisions in this specification for input of external data or output of computed results. Instead, it is expected that the computational environment of an ECMAScript program will provide not only the objects and other facilities described in this specification but also certain environment-specific host objects, whose description and behaviour are beyond the scope of this specification except to indicate that they may provide certain properties that can be accessed and certain functions that can be called from an ECMAScript program.

A scripting language is a programming language that is used to manipulate, customise, and automate the facilities of an existing system. In such systems, useful functionality is already available through a user interface, and the scripting language is a mechanism for exposing that functionality to program control. In this way, the existing system is said to provide a host environment of objects and facilities, which completes the capabilities of the scripting language. A scripting language is intended for use by both professional and non-professional programmers. To accommodate non-professional programmers, some aspects of the language may be somewhat less strict.

ECMAScript was originally designed to be a Web scripting language, providing a mechanism to enliven Web pages in browsers and to perform server computation as part of a Web-based client-server architecture. ECMAScript can provide core scripting capabilities for a variety of host environments, and therefore the core scripting language is specified in this document apart from any particular host environment.

Some of the facilities of ECMAScript are similar to those used in other programming languages; in particular Java™ and Self, as described in:


4.1 Web Scripting

A web browser provides an ECMAScript host environment for client-side computation including, for instance, objects that represent windows, menus, pop-ups, dialog boxes, text areas, anchors, frames, history, cookies, and input/output. Further, the host environment provides a means to attach scripting code to events such as change of focus, page and image loading, unloading, error and abort, selection, form submission, and mouse actions. Scripting code appears within the HTML and the displayed page is a combination of user interface elements and fixed and computed text and images. The scripting code is reactive to user interaction and there is no need for a main program.

A web server provides a different host environment for server-side computation including objects representing requests, clients, and files; and mechanisms to lock and share data. By using browser-side and server-side scripting together, it is possible to distribute computation between the client and server while providing a customised user interface for a Web-based application.

Each Web browser and server that supports ECMAScript supplies its own host environment, completing the ECMAScript execution environment.

4.2 Language Overview

The following is an informal overview of ECMAScript—not all parts of the language are described. This overview is not part of the standard proper.

ECMAScript is object-based: basic language and host facilities are provided by objects, and an ECMAScript program is a cluster of communicating objects. An ECMAScript object is an unordered collection of properties each with zero or more attributes that determine how each property can be used—for example, when the ReadOnly attribute for a property is set to true, any attempt by executed ECMAScript code to change the value of the property has no effect. Properties are containers that hold other objects, primitive values, or methods.
primitive value is a member of one of the following built-in types: **Undefined**, **Null**, **Boolean**, **Number**, and **String**; an object is a member of the remaining built-in type **Object**; and a method is a function associated with an object via a property.

ECMAScript defines a collection of **built-in objects** that round out the definition of ECMAScript entities. These built-in objects include the **Global** object, the **Object** object, the **Function** object, the **Array** object, the **String** object, the **Boolean** object, the **Number** object, the **Math** object, the **Date** object, the **RegExp** object and the **Error** objects **Error**, **EvalError**, **RangeError**, **ReferenceError**, **SyntaxError**, **TypeError** and **URIError**.

ECMAScript also defines a set of built-in **operators** that may not be, strictly speaking, functions or methods. ECMAScript operators include various unary operations, multiplicative operators, additive operators, bitwise shift operators, relational operators, equality operators, binary bitwise operators, binary logical operators, assignment operators, and the comma operator.

ECMAScript syntax intentionally resembles Java syntax. ECMAScript syntax is relaxed to enable it to serve as an easy-to-use scripting language. For example, a variable is not required to have its type declared nor are types associated with properties, and defined functions are not required to have their declarations appear textually before calls to them.

### 4.2.1 Objects

ECMAScript does not contain proper classes such as those in C++, Smalltalk, or Java, but rather, supports **constructors** which create objects by executing code that allocates storage for the objects and initialises all or part of them by assigning initial values to their properties. All constructors are objects, but not all objects are constructors. Each constructor has a **Prototype** property that is used to implement **prototype-based inheritance** and **shared properties**. Objects are created by using constructors in **new** expressions; for example, **new** **String**("A String") creates a new String object. Invoking a constructor without using **new** has consequences that depend on the constructor. For example, **String**("A String") produces a primitive string, not an object.

ECMAScript supports **prototype-based inheritance**. Every constructor has an associated prototype, and every object created by that constructor has an implicit reference to the prototype (called the **object’s prototype**) associated with its constructor. Furthermore, a prototype may have a non-null implicit reference to its prototype, and so on; this is called the **prototype chain**. When a reference is made to a property in an object, that reference is to the property of that name in the first object in the prototype chain that contains a property of that name. In other words, first the object mentioned directly is examined for such a property; if that object contains the named property, that is the property to which the reference refers; if that object does not contain the named property, the prototype for that object is examined next; and so on.

In a class-based object-oriented language, in general, state is carried by instances, methods are carried by classes, and inheritance is only of structure and behaviour. In ECMAScript, the state and methods are carried by objects, and structure, behaviour, and state are all inherited.

All objects that do not directly contain a particular property that their prototype contains share that property and its value. The following diagram illustrates this:
CF is a constructor (and also an object). Five objects have been created by using \texttt{new} expressions: \texttt{cf1}, \texttt{cf2}, \texttt{cf3}, \texttt{cf4}, and \texttt{cf5}. Each of these objects contains properties named \texttt{q1} and \texttt{q2}. The dashed lines represent the implicit prototype relationship; so, for example, \texttt{cf3}'s prototype is \texttt{CFp}. The constructor, \texttt{CF}, has two properties itself, named \texttt{P1} and \texttt{P2}, which are not visible to \texttt{CFp}, \texttt{cf1}, \texttt{cf2}, \texttt{cf3}, \texttt{cf4}, or \texttt{cf5}. The property named \texttt{CFP1} in \texttt{CFp} is shared by \texttt{cf1}, \texttt{cf2}, \texttt{cf3}, \texttt{cf4}, and \texttt{cf5} (but not by \texttt{cf}), as are any properties found in \texttt{CFp}'s implicit prototype chain that are not named \texttt{q1}, \texttt{q2}, or \texttt{CFP1}. Notice that there is no implicit prototype link between \texttt{CF} and \texttt{CFp}.

Unlike class-based object languages, properties can be added to objects dynamically by assigning values to them. That is, constructors are not required to name or assign values to all or any of the constructed object's properties. In the above diagram, one could add a new shared property for \texttt{cf1}, \texttt{cf2}, \texttt{cf3}, \texttt{cf4}, and \texttt{cf5} by assigning a new value to the property in \texttt{CFp}.

4.3 Definitions

The following are informal definitions of key terms associated with ECMAScript.

4.3.1 Type

A \textbf{type} is a set of data values.

4.3.2 Primitive Value

A \textbf{primitive value} is a member of one of the types \texttt{Undefined}, \texttt{Null}, \texttt{Boolean}, \texttt{Number}, or \texttt{String}. A primitive value is a datum that is represented directly at the lowest level of the language implementation.

4.3.3 Object

An \textbf{object} is a member of the type \texttt{Object}. It is an unordered collection of properties each of which contains a primitive value, object, or function. A function stored in a property of an object is called a method.

4.3.4 Constructor

A \textbf{constructor} is a Function object that creates and initialises objects. Each constructor has an associated prototype object that is used to implement inheritance and shared properties.

4.3.5 Prototype

A \textbf{prototype} is an object used to implement structure, state, and behaviour inheritance in ECMAScript. When a constructor creates an object, that object implicitly references the constructor’s associated prototype for the purpose of resolving property references. The constructor's associated prototype can be referenced by the program.
expression `constructor.prototype`, and properties added to an object's prototype are shared, through
inheritance, by all objects sharing the prototype.

4.3.6 Native Object

A **native object** is any object supplied by an ECMAScript implementation independent of the host environment. Standard native objects are defined in this specification. Some native objects are built-in; others may be constructed during the course of execution of an ECMAScript program.

4.3.7 Built-in Object

A **built-in object** is any object supplied by an ECMAScript implementation, independent of the host environment, which is present at the start of the execution of an ECMAScript program. Standard built-in objects are defined in this specification, and an ECMAScript implementation may specify and define others. Every built-in object is a native object.

4.3.8 Host Object

A **host object** is any object supplied by the host environment to complete the execution environment of ECMAScript. Any object that is not native is a host object.

4.3.9 Undefined Value

The **undefined value** is a primitive value used when a variable has not been assigned a value.

4.3.10 Undefined Type

The type **Undefined** has exactly one value, called **undefined**.

4.3.11 Null Value

The **null value** is a primitive value that represents the null, empty, or non-existent reference.

4.3.12 Null Type

The type **Null** has exactly one value, called **null**.

4.3.13 Boolean Value

A **boolean value** is a member of the type **Boolean** and is one of two unique values, **true** and **false**.

4.3.14 Boolean Type

The type **Boolean** represents a logical entity and consists of exactly two unique values. One is called **true** and the other is called **false**.

4.3.15 Boolean Object

A **Boolean object** is a member of the type **Object** and is an instance of the built-in Boolean object. That is, a Boolean object is created by using the Boolean constructor in a `new` expression, supplying a boolean as an argument. The resulting object has an implicit (unnamed) property that is the boolean. A Boolean object can be coerced to a boolean value.

4.3.16 String Value

A **string value** is a member of the type **String** and is a finite ordered sequence of zero or more 16-bit unsigned integer values.

**NOTE** Although each value usually represents a single 16-bit unit of UTF-16 text, the language does not place any restrictions or requirements on the values except that they be 16-bit unsigned integers.

4.3.17 String Type

The type **String** is the set of all string values.
4.3.18 String Object

A **String object** is a member of the type **Object** and is an instance of the built-in String object. That is, a String object is created by using the String constructor in a `new` expression, supplying a string as an argument. The resulting object has an implicit (unnamed) property that is the string. A String object can be coerced to a string value by calling the String constructor as a function (section 15.5.1).

4.3.19 Number Value

A **number value** is a member of the type **Number** and is a direct representation of a number.

4.3.20 Number Type

The type **Number** is a set of values representing numbers. In ECMAScript, the set of values represents the double-precision 64-bit format IEEE 754 values including the special “Not-a-Number” (NaN) values, positive infinity, and negative infinity.

4.3.21 Number Object

A **Number object** is a member of the type **Object** and is an instance of the built-in Number object. That is, a Number object is created by using the Number constructor in a `new` expression, supplying a number as an argument. The resulting object has an implicit (unnamed) property that is the number. A Number object can be coerced to a number value by calling the Number constructor as a function (section 15.7.1).

4.3.22 Infinity

The primitive value **Infinity** represents the positive infinite number value. This value is a member of the Number type.

4.3.23 NaN

The primitive value **NaN** represents the set of IEEE Standard “Not-a-Number” values. This value is a member of the Number type.
5 Notational Conventions

5.1 Syntactic and Lexical Grammars

This section describes the context-free grammars used in this specification to define the lexical and syntactic structure of an ECMAScript program.

5.1.1 Context-Free Grammars

A context-free grammar consists of a number of productions. Each production has an abstract symbol called a nonterminal as its left-hand side, and a sequence of zero or more nonterminal and terminal symbols as its right-hand side. For each grammar, the terminal symbols are drawn from a specified alphabet.

Starting from a sentence consisting of a single distinguished nonterminal, called the goal symbol, a given context-free grammar specifies a language, namely, the (perhaps infinite) set of possible sequences of terminal symbols that can result from repeatedly replacing any nonterminal in the sequence with a right-hand side of a production for which the nonterminal is the left-hand side.

5.1.2 The Lexical and RegExp Grammars

A lexical grammar for ECMAScript is given in section 7. This grammar has as its terminal symbols the characters of the Unicode character set. It defines a set of productions, starting from the goal symbolInputElementDiv or InputElementRegExp, that describe how sequences of Unicode characters are translated into a sequence of input elements.

Input elements other than white space and comments form the terminal symbols for the syntactic grammar for ECMAScript and are called ECMAScript tokens. These tokens are the reserved words, identifiers, literals, and punctuators of the ECMAScript language. Moreover, line terminators, although not considered to be tokens, also become part of the stream of input elements and guide the process of automatic semicolon insertion (section 7.8.5). Simple white space and single-line comments are discarded and do not appear in the stream of input elements for the syntactic grammar. A MultiLineComment (that is, a comment of the form /*...*/ regardless of whether it spans more than one line) is likewise simply discarded if it contains no line terminator; but if a MultiLineComment contains one or more line terminators, then it is replaced by a single line terminator, which becomes part of the stream of input elements for the syntactic grammar.

A RegExp grammar for ECMAScript is given in section 15.10. This grammar also has as its terminal symbols the characters of the Unicode character set. It defines a set of productions, starting from the goal symbol Pattern, that describe how sequences of Unicode characters are translated into regular expression patterns.

Productions of the lexical and RegExp grammars are distinguished by having two colons “::” as separating punctuation. The lexical and RegExp grammars share some productions.

5.1.3 The Numeric String Grammar

A second grammar is used for translating strings into numeric values. This grammar is similar to the part of the lexical grammar having to do with numeric literals and has as its terminal symbols the characters of the Unicode character set. This grammar appears in section 9.3.1.

Productions of the numeric string grammar are distinguished by having three colons “:::” as punctuation.

5.1.4 The Syntactic Grammar

The syntactic grammar for ECMAScript is given in sections 11, 12, 13 and 14. This grammar has ECMAScript tokens defined by the lexical grammar as its terminal symbols (section 5.1.2). It defines a set of productions, starting from the goal symbol Program, that describe how sequences of tokens can form syntactically correct ECMAScript programs.

When a stream of Unicode characters is to be parsed as an ECMAScript program, it is first converted to a stream of input elements by repeated application of the lexical grammar; this stream of input elements is then parsed by a single application of the syntax grammar. The program is syntactically in error if the tokens in the stream of input elements cannot be parsed as a single instance of the goal nonterminal Program, with no tokens left over.
Productions of the syntactic grammar are distinguished by having just one colon "::" as punctuation.

The syntactic grammar as presented in sections 11, 12, 13 and 14 is actually not a complete account of which token sequences are accepted as correct ECMAScript programs. Certain additional token sequences are also accepted, namely, those that would be described by the grammar if only semicolons were added to the sequence in certain places (such as before line terminator characters). Furthermore, certain token sequences that are described by the grammar are not considered acceptable if a terminator character appears in certain "awkward" places.

5.1.5 Grammar Notation

Terminal symbols of the lexical and string grammars, and some of the terminal symbols of the syntactic grammar, are shown in fixed width font, both in the productions of the grammars and throughout this specification whenever the text directly refers to such a terminal symbol. These are to appear in a program exactly as written. All nonterminal characters specified in this way are to be understood as the appropriate Unicode character from the ASCII range, as opposed to any similar-looking characters from other Unicode ranges.

Nonterminal symbols are shown in italic type. The definition of a nonterminal is introduced by the name of the nonterminal being defined followed by one or more colons. (The number of colons indicates to which grammar the production belongs.) One or more alternative right-hand sides for the nonterminal then follow on succeeding lines. For example, the syntactic definition:

\[
\text{WithStatement} : \\
\quad \text{with ( Expression ) Statement}
\]

states that the nonterminal WithStatement represents the token `with`, followed by a left parenthesis token, followed by an Expression, followed by a right parenthesis token, followed by a Statement. The occurrences of Expression and Statement are themselves nonterminals. As another example, the syntactic definition:

\[
\text{ArgumentList} : \\
\quad \text{AssignmentExpression} \\
\quad \text{ArgumentList} \ , \ \text{AssignmentExpression}
\]

states that an ArgumentList may represent either a single AssignmentExpression or an ArgumentList, followed by a comma, followed by an AssignmentExpression. This definition of ArgumentList is recursive, that is, it is defined in terms of itself. The result is that an ArgumentList may contain any positive number of arguments, separated by commas, where each argument expression is an AssignmentExpression. Such recursive definitions of nonterminals are common.

The subscripted suffix "opt", which may appear after a terminal or nonterminal, indicates an optional symbol. The alternative containing the optional symbol actually specifies two right-hand sides, one that omits the optional element and one that includes it. This means that:

\[
\text{VariableDeclaration} : \\
\quad \text{Identifier Initialiser}_{\text{opt}}
\]

is a convenient abbreviation for:

\[
\text{VariableDeclaration} : \\
\quad \text{Identifier} \\
\quad \text{Identifier Initialiser}
\]

and that:

\[
\text{IterationStatement} : \\
\quad \text{for ( ExpressionNoIn}_{\text{opt}} \ ; \ \text{Expression}_{\text{opt}} \ ; \ \text{Expression}_{\text{opt}} ) \ \text{Statement}
\]

is a convenient abbreviation for:

\[
\text{IterationStatement} : \\
\quad \text{for ( ; ExpressionNoIn}_{\text{opt}} \ ; \ \text{Expression}_{\text{opt}} ) \ \text{Statement} \\
\quad \text{for ( ExpressionNoIn } \ ; \ \text{Expression}_{\text{opt}} ) \ \text{Statement}
\]
which in turn is an abbreviation for:

\[
\text{IterationStatement :}
\begin{align*}
&\text{for ( ; ; Expression}_{\text{opt}} \ ) \ Statement \\
&\text{for ( ; Expression ; Expression}_{\text{opt}} \ ) \ Statement \\
&\text{for ( ExpressionNoIn ; ; Expression}_{\text{opt}} \ ) \ Statement \\
&\text{for ( ExpressionNoIn ; Expression ; Expression}_{\text{opt}} \ ) \ Statement
\end{align*}
\]

which in turn is an abbreviation for:

\[
\text{IterationStatement :}
\begin{align*}
&\text{for ( ; ; ) \ Statement} \\
&\text{for ( ; Expression ) \ Statement} \\
&\text{for ( ; Expression ; ) \ Statement} \\
&\text{for ( ExpressionNoIn ; ; ) \ Statement} \\
&\text{for ( ExpressionNoIn ; Expression ) \ Statement} \\
&\text{for ( ExpressionNoIn ; Expression ; ) \ Statement} \\
&\text{for ( ExpressionNoIn ; Expression ; Expression ) \ Statement}
\end{align*}
\]

so the nonterminal \text{IterationStatement} actually has eight alternative right-hand sides.

If the phrase "[empty]" appears as the right-hand side of a production, it indicates that the production's right-hand side contains no terminals or nonterminals.

If the phrase "[lookahead } set]" appears in the right-hand side of a production, it indicates that the production may not be used if the immediately following input terminal is a member of the given set. The set can be written as a list of terminals enclosed in curly braces. For convenience, the set can also be written as a nonterminal, in which case it represents the set of all terminals to which that nonterminal could expand. For example, given the definitions

\[
\text{DecimalDigit :: one of} \\
0 1 2 3 4 5 6 7 8 9
\]

\[
\text{DecimalDigits ::} \\
\text{DecimalDigit} \\
\text{DecimalDigits DecimalDigit}
\]

the definition

\[
\text{LookaheadExample ::} \\
\text{n [lookahead } \notin \{1, 3, 5, 7, 9\}\text{] DecimalDigits} \\
\text{DecimalDigit [lookahead } \notin \text{ DecimalDigit}\text{ ]}
\]

matches either the letter \text{n} followed by one or more decimal digits the first of which is even, or a decimal digit not followed by another decimal digit.

If the phrase "[no LineTerminator here]" appears in the right-hand side of a production of the syntactic grammar, it indicates that the production is a restricted production: it may not be used if a \text{LineTerminator} occurs in the input stream at the indicated position. For example, the production:

\[
\text{ReturnStatement :} \\
\text{return [no LineTerminator here]} \ \text{Expression}_{\text{opt}} ;
\]

indicates that the production may not be used if a \text{LineTerminator} occurs in the program between the \text{return} token and the \text{Expression}.

Unless the presence of a \text{LineTerminator} is forbidden by a restricted production, any number of occurrences of \text{LineTerminator} may appear between any two consecutive tokens in the stream of input elements without affecting the syntactic acceptability of the program.
When the words “one of” follow the colon(s) in a grammar definition, they signify that each of the terminal symbols on the following line or lines is an alternative definition. For example, the lexical grammar for ECMAScript contains the production:

```
NonZeroDigit :: one of
  1  2  3  4  5  6  7  8  9
```

which is merely a convenient abbreviation for:

```
NonZeroDigit :: one of
  1
  2
  3
  4
  5
  6
  7
  8
  9
```

When an alternative in a production of the lexical grammar or the numeric string grammar appears to be a multi-character token, it represents the sequence of characters that would make up such a token.

The right-hand side of a production may specify that certain expansions are not permitted by using the phrase “but not” and then indicating the expansions to be excluded. For example, the production:

```
Identifier :: IdentifierName but not ReservedWord
```

means that the nonterminal `Identifier` may be replaced by any sequence of characters that could replace `IdentifierName` provided that the same sequence of characters could not replace `ReservedWord`.

Finally, a few nonterminal symbols are described by a descriptive phrase in roman type in cases where it would be impractical to list all the alternatives:

```
SourceCharacter ::
  any Unicode character
```

### 5.2 Algorithm Conventions

The specification often uses a numbered list to specify steps in an algorithm. These algorithms are used to clarify semantics. In practice, there may be more efficient algorithms available to implement a given feature.

When an algorithm is to produce a value as a result, the directive “return x” is used to indicate that the result of the algorithm is the value of x and that the algorithm should terminate. The notation \( \text{Result}(n) \) is used as shorthand for “the result of step \( n \)”. \( \text{Type}(x) \) is used as shorthand for “the type of \( x \)”.

Mathematical operations such as addition, subtraction, negation, multiplication, division, and the mathematical functions defined later in this section should always be understood as computing exact mathematical results on mathematical real numbers, which do not include infinities and do not include a negative zero that is distinguished from positive zero. Algorithms in this standard that model floating-point arithmetic include explicit steps, where necessary, to handle infinities and signed zero and to perform rounding. If a mathematical operation or function is applied to a floating-point number, it should be understood as being applied to the exact mathematical value represented by that floating-point number; such a floating-point number must be finite, and if it is \( +0 \) or \( -0 \) then the corresponding mathematical value is simply 0.

The mathematical function \( \text{abs}(x) \) yields the absolute value of \( x \), which is \( -x \) if \( x \) is negative (less than zero) and otherwise is \( x \) itself.

The mathematical function \( \text{sign}(x) \) yields 1 if \( x \) is positive and \( -1 \) if \( x \) is negative. The sign function is not used in this standard for cases when \( x \) is zero.
The notation “x modulo y” (y must be finite and nonzero) computes a value k of the same sign as y (or zero) such that \( \text{abs}(k) < \text{abs}(y) \) and \( x - k = q \times y \) for some integer q.

The mathematical function \( \text{floor}(x) \) yields the largest integer (closest to positive infinity) that is not larger than x.

**NOTE** \( \text{floor}(x) = x - (x \text{ modulo } 1) \).

If an algorithm is defined to “throw an exception”, execution of the algorithm is terminated and no result is returned. The calling algorithms are also terminated, until an algorithm step is reached that explicitly deals with the exception, using terminology such as “If an exception was thrown…”. Once such an algorithm step has been encountered the exception is no longer considered to have occurred.
6 Source Text

ECMAScript source text is represented as a sequence of characters in the Unicode character encoding, version 2.1 or later, using the UTF-16 transformation format. The text is expected to have been normalised to Unicode Normalised Form C (canonical composition), as described in Unicode Technical Report #15. Conforming ECMAScript implementations are not required to perform any normalisation of text, or behave as though they were performing normalisation of text, themselves.

SourceCharacter ::
    any Unicode character

ECMAScript source text can contain any of the Unicode characters. All Unicode white space characters are treated as white space, and all Unicode line/paragraph separators are treated as line separators. Non-Latin Unicode characters are allowed in identifiers, string literals, regular expression literals and comments.

Throughout the rest of this document, the phrase “code point” and the word “character” will be used to refer to a 16-bit unsigned value used to represent a single 16-bit unit of UTF-16 text. The phrase “Unicode character” will be used to refer to the abstract linguistic or typographical unit represented by a single Unicode scalar value (which may be longer than 16 bits and thus may be represented by more than one code point). This only refers to entities represented by single Unicode scalar values: the components of a combining character sequence are still individual “Unicode characters,” even though a user might think of the whole sequence as a single character.

In string literals, regular expression literals and identifiers, any character (code point) may also be expressed as a Unicode escape sequence consisting of six characters, namely \u plus four hexadecimal digits. Within a comment, such an escape sequence is effectively ignored as part of the comment. Within a string literal or regular expression literal, the Unicode escape sequence contributes one character to the value of the literal. Within an identifier, the escape sequence contributes one character to the identifier.

NOTE Although this document sometimes refers to a “transformation” between a “character” within a “string” and the 16-bit unsigned integer that is the UTF-16 encoding of that character, there is actually no transformation because a “character” within a “string” is actually represented using that 16-bit unsigned value.

NOTE ECMAScript differs from the Java programming language in the behaviour of Unicode escape sequences. In a Java program, if the Unicode escape sequence \u000A, for example, occurs within a single-line comment, it is interpreted as a line terminator (Unicode character \000A is line feed) and therefore the next character is not part of the comment. Similarly, if the Unicode escape sequence \u000A occurs within a string literal in a Java program, it is likewise interpreted as a line terminator, which is not allowed within a string literal—one must write \n instead of \u000A to cause a line feed to be part of the string value of a string literal. In an ECMAScript program, a Unicode escape sequence occurring within a comment is never interpreted and therefore cannot contribute to termination of the comment. Similarly, a Unicode escape sequence occurring within a string literal in an ECMAScript program always contributes a character to the string value of the literal and is never interpreted as a line terminator or as a quote mark that might terminate the string literal.
7 Lexical Conventions

The source text of an ECMAScript program is first converted into a sequence of input elements, which are either tokens, line terminators, comments, or white space. The source text is scanned from left to right, repeatedly taking the longest possible sequence of characters as the next input element.

There are two goal symbols for the lexical grammar. The `InputElementDiv` symbol is used in those syntactic grammar contexts where a division (`/`) or division-assignment (`/=`) operator is permitted. The `InputElementRegExp` symbol is used in other syntactic grammar contexts.

Note that contexts exist in the syntactic grammar where both a division and a `RegularExpressionLiteral` are permitted by the syntactic grammar; however, since the lexical grammar uses the `InputElementDiv` goal symbol in such cases, the opening slash is not recognised as starting a regular expression literal in such a context. As a workaround, one may enclose the regular expression literal in parentheses.

Syntax

```
InputElementDiv ::
    WhiteSpace
    LineTerminator
    Comment
    Token
    DivPunctuator

InputElementRegExp ::
    WhiteSpace
    LineTerminator
    Comment
    Token
    RegularExpressionLiteral
```

7.1 Unicode Format-Control Characters

The Unicode format-control characters (i.e., the characters in category “Cf” in the Unicode Character Database such as LEFT-TO-RIGHT MARK or RIGHT-TO-LEFT MARK) are control codes used to control the formatting of a range of text in the absence of higher-level protocols for this (such as mark-up languages). It is useful to allow these in source text to facilitate editing and display.

The format control characters can occur anywhere in the source text of an ECMAScript program. These characters are removed from the source text before applying the lexical grammar. Since these characters are removed before processing string and regular expression literals, one must use a Unicode escape sequence (see section 7.6) to include a Unicode format-control character inside a string or regular expression literal.

7.2 White Space

White space characters are used to improve source text readability and to separate tokens (indivisible lexical units) from each other, but are otherwise insignificant. White space may occur between any two tokens, and may occur within strings (where they are considered significant characters forming part of the literal string value), but cannot appear within any other kind of token.

The following characters are considered to be white space:

<table>
<thead>
<tr>
<th>Code Point Value</th>
<th>Name</th>
<th>Formal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>\u0009</td>
<td>Tab</td>
<td>&lt;TAB&gt;</td>
</tr>
<tr>
<td>\u000B</td>
<td>Vertical Tab</td>
<td>&lt;VT&gt;</td>
</tr>
<tr>
<td>\u000C</td>
<td>Form Feed</td>
<td>&lt;FF&gt;</td>
</tr>
<tr>
<td>\u0020</td>
<td>Space</td>
<td>&lt;SP&gt;</td>
</tr>
<tr>
<td>\u00A0</td>
<td>No-break space</td>
<td>&lt;NBSP&gt;</td>
</tr>
<tr>
<td>Other category “Zs”</td>
<td>Any other Unicode</td>
<td>“space separator”</td>
</tr>
</tbody>
</table>
7.3 Line Terminators

Like white space characters, line terminator characters are used to improve source text readability and to separate tokens (indivisible lexical units) from each other. However, unlike white space characters, line terminators have some influence over the behaviour of the syntactic grammar. In general, line terminators may occur between any two tokens, but there are a few places where they are forbidden by the syntactic grammar. A line terminator cannot occur within any token, not even a string. Line terminators also affect the process of automatic semicolon insertion (section 7.8.5).

The following characters are considered to be line terminators:

<table>
<thead>
<tr>
<th>Code Point Value</th>
<th>Name</th>
<th>Formal Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>\u000A</td>
<td>Line Feed</td>
<td>&lt;LF&gt;</td>
</tr>
<tr>
<td>\u000D</td>
<td>Carriage Return</td>
<td>&lt;CR&gt;</td>
</tr>
<tr>
<td>\u2028</td>
<td>Line separator</td>
<td>&lt;LS&gt;</td>
</tr>
<tr>
<td>\u2029</td>
<td>Paragraph separator</td>
<td>&lt;PS&gt;</td>
</tr>
</tbody>
</table>

7.4 Comments

Description

Comments can be either single or multi-line. Multi-line comments cannot nest.

Because a single-line comment can contain any character except a LineTerminator character, and because of the general rule that a token is always as long as possible, a single-line comment always consists of all characters from the // marker to the end of the line. However, the LineTerminator at the end of the line is not considered to be part of the single-line comment; it is recognised separately by the lexical grammar and becomes part of the stream of input elements for the syntactic grammar. This point is very important, because it implies that the presence or absence of single-line comments does not affect the process of automatic semicolon insertion (section 7.9).

Comments behave like white space and are discarded except that, if a MultiLineComment contains a line terminator character, then the entire comment is considered to be a LineTerminator for purposes of parsing by the syntactic grammar.

Syntax

Comment ::
  MultiLineComment
  SingleLineComment

MultiLineComment ::
  /* MultiLineCommentChars_opt */
MultiLineCommentChars ::
  MultiLineNotAsteriskChar MultiLineCommentChars\_opt
  * PostAsteriskCommentChars\_opt

PostAsteriskCommentChars ::
  MultiLineNotForwardSlashOrAsteriskChar MultiLineCommentChars\_opt
  * PostAsteriskCommentChars\_opt

MultiLineNotAsteriskChar ::
  SourceCharacter **but not** asterisk *

MultiLineNotForwardSlashOrAsteriskChar ::
  SourceCharacter **but not** forward-slash / **or** asterisk *

SingleLineComment ::
  / / SingleLineCommentChars\_opt

SingleLineCommentChars ::
  SingleLineCommentChar SingleLineCommentChars\_opt

SingleLineCommentChar ::
  SourceCharacter **but not** LineTerminator

7.5 Tokens

Syntax

Token ::
  ReservedWord
  Identifier
  Punctuator
  NumericLiteral
  StringLiteral

7.5.1 Reserved Words

Description

Reserved words cannot be used as identifiers.

Syntax

ReservedWord ::
  Keyword
  FutureReservedWord
  NullLiteral
  BooleanLiteral

7.5.2 Keywords

The following tokens are ECMAScript keywords and may not be used as identifiers in ECMAScript programs.

Syntax

Keyword :: one of
  break else new var
  case finally return void
  catch for switch while
  continue function this with
  default if throw
  delete in try
  do instanceof typeof
7.5.3 Future Reserved Words

The following words are used as keywords in proposed extensions and are therefore reserved to allow for the possibility of future adoption of those extensions.

Syntax

FutureReservedWord :: one of

abstract enum int short
boolean export interface static
byte extends long super
char final native synchronized
class float package throws
const goto private transient
double implements protected volatile

descriptor for

7.6 Identifiers

Description

Identifiers are interpreted according to the grammar given in Section 5.16 of the upcoming version 3.0 of the Unicode standard, with some small modifications. This grammar is based on both normative and informative character categories specified by the Unicode standard. The characters in the specified categories in version 2.1 of the Unicode standard must be treated as in those categories by all conforming ECMAScript implementations; however, conforming ECMAScript implementations may allow additional legal identifier characters based on the category assignment from later versions of Unicode.

This standard specifies one departure from the grammar given in the Unicode standard: The dollar sign ($) and the underscore (_) are permitted anywhere in an identifier. The dollar sign is intended for use only in mechanically generated code.

Unicode escape sequences are also permitted in identifiers, where they contribute a single character to the identifier, as computed by the CV of the UnicodeEscapeSequence (see section 7.8.4). The \ preceding the UnicodeEscapeSequence does not contribute a character to the identifier. A UnicodeEscapeSequence cannot be used to put a character into an identifier that would otherwise be illegal. In other words, if a \ UnicodeEscapeSequence sequence were replaced by its UnicodeEscapeSequence's CV, the result must still be a valid Identifier that has the exact same sequence of characters as the original Identifier.

Two identifiers that are canonically equivalent according to the Unicode standard are not equal unless they are represented by the exact same sequence of code points (in other words, conforming ECMAScript implementations are only required to do bitwise comparison on identifiers). The intent is that the incoming source text has been converted to normalised form C before it reaches the compiler.

Syntax

Identifier ::
    IdentifierName but not ReservedWord

IdentifierName ::
    IdentifierStart
    IdentifierName IdentifierPart

IdentifierStart ::
    UnicodeLetter
    $ \ UnicodeEscapeSequence
IdentifierPart ::=
  IdentifierStart
  UnicodeCombiningMark
  UnicodeDigit
  UnicodeConnectorPunctuation
  \ UnicodeEscapeSequence

UnicodeLetter
  any character in the Unicode categories “Uppercase letter (Lu)”, “Lowercase letter (Ll)”,
  “Titlecase letter (Lt)”, “Modifier letter (Lm)”, “Other letter (Lo)”, or “Letter number (Nl)”.

UnicodeCombiningMark
  any character in the Unicode category “Non-spacing mark (Mn)” or “Combining spacing mark (Mc)”

UnicodeConnectorPunctuation
  any character in the Unicode category “Connector punctuation (Pc)”

UnicodeEscapeSequence
  see section 7.8.4

HexString :: one of
  0 1 2 3 4 5 6 7 8 9 a b c d e f A B C D E F

7.7 Punctuators

Syntax

Punctuator :: one of
  {   }    (    )    [    ]
  .    ;    ,    <    >    <=
  ==   !=   ===  !==
  +=   -=   *=   %=   +=   -=
  <>>  >>>  &   |   ^
  !   ~   &&   ||   ?   :
  +=   -=   *=   %=   <<=
  >>=  >>>=  &=   |=   ^=

DivPunctuator :: one of
  /   /=

7.8 Literals

Syntax

Literal ::
  NullLiteral
  BooleanLiteral
  NumericLiteral
  StringLiteral

7.8.1 Null Literals

Syntax

NullLiteral ::
  null

Semantics
The value of the null literal `null` is the sole value of the Null type, namely `null`.

### 7.8.2 Boolean Literals

**Syntax**

```plaintext
BooleanLiteral ::= true false
```

**Semantics**

The value of the Boolean literal `true` is a value of the Boolean type, namely `true`.

The value of the Boolean literal `false` is a value of the Boolean type, namely `false`.

### 7.8.3 Numeric Literals

**Syntax**

```plaintext
NumericLiteral ::= DecimalLiteral HexIntegerLiteral

DecimalLiteral ::= DecimalIntegerLiteral . DecimalDigits_opt ExponentPart_opt . DecimalDigits ExponentPart_opt DecimalIntegerLiteral ExponentPart_opt

DecimalIntegerLiteral ::= 0 NonZeroDigit DecimalDigits_opt

DecimalDigits ::= DecimalDigit DecimalDigits DecimalDigit

DecimalDigit ::= one of 0 1 2 3 4 5 6 7 8 9

NonZeroDigit ::= one of 1 2 3 4 5 6 7 8 9

ExponentPart ::= ExponentIndicator SignedInteger

ExponentIndicator ::= one of e E

SignedInteger ::= DecimalDigits + DecimalDigits - DecimalDigits

HexIntegerLiteral ::= 0x HexDigit 0X HexDigit HexIntegerLiteral HexDigit
```

The source character immediately following a `NumericLiteral` must not be an `IdentifierStart` or `DecimalDigit`.

**NOTE** For example:
A numeric literal stands for a value of the Number type. This value is determined in two steps: first, a mathematical value (MV) is derived from the literal; second, this mathematical value is rounded as described below.

- The MV of `NumericLiteral :: DecimalLiteral` is the MV of `DecimalLiteral`.
- The MV of `NumericLiteral :: HexIntegerLiteral` is the MV of `HexIntegerLiteral`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral` is the MV of `DecimalIntegerLiteral`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral . DecimalDigits` is the MV of `DecimalIntegerLiteral` plus (the MV of `DecimalDigits` times $10^{e}$), where $n$ is the number of characters in `DecimalDigits`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral . ExponentPart` is the MV of `DecimalIntegerLiteral` times $10^e$, where $e$ is the MV of `ExponentPart`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral . DecimalDigits ExponentPart` is (the MV of `DecimalIntegerLiteral` plus (the MV of `DecimalDigits` times $10^{-n}$)) times $10^{e}$, where $n$ is the number of characters in `DecimalDigits` and $e$ is the MV of `ExponentPart`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral . DecimalDigits ExponentPart e` is the MV of `DecimalLiteral` times $10^e$.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral . ExponentPart` is the MV of `DecimalIntegerLiteral` times $10^e$.
- The MV of `DecimalDigits :: DecimalDigit` is the number of characters in `DecimalDigits`.
- The MV of `DecimalDigits :: DecimalDigits DecimalDigit` is the MV of `DecimalDigits` times 10$^n$, where $n$ is the number of characters in `DecimalDigits` and $e$ is the MV of `ExponentPart`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral` is the MV of `DecimalIntegerLiteral`.
- The MV of `DecimalLiteral :: DecimalIntegerLiteral ExponentPart` is the MV of `DecimalIntegerLiteral` times $10^e$.
- The MV of `DecimalLiteral :: ExponentPart` is the MV of `ExponentPart`.
- The MV of `ExponentPart :: ExponentIndicator SignedInteger` is the MV of `SignedInteger`.
- The MV of `SignedInteger :: DecimalDigits` is the MV of `DecimalDigits`.
- The MV of `SignedInteger :: ExponentPart` is the MV of `DecimalDigits`.
- The MV of `SignedInteger :: HexIntegerLiteral` is the MV of `HexIntegerLiteral`.

- The MV of `DecimalDigit :: 0` is 0.
- The MV of `DecimalDigit :: 1` or of `NonZeroDigit :: 1` or of `HexDigit :: 1` is 1.
- The MV of `DecimalDigit :: 2` or of `NonZeroDigit :: 2` or of `HexDigit :: 2` is 2.
- The MV of `DecimalDigit :: 3` or of `NonZeroDigit :: 3` or of `HexDigit :: 3` is 3.
- The MV of `DecimalDigit :: 4` or of `NonZeroDigit :: 4` or of `HexDigit :: 4` is 4.
- The MV of `DecimalDigit :: 5` or of `NonZeroDigit :: 5` or of `HexDigit :: 5` is 5.
- The MV of `DecimalDigit :: 6` or of `NonZeroDigit :: 6` or of `HexDigit :: 6` is 6.
- The MV of `DecimalDigit :: 7` or of `NonZeroDigit :: 7` or of `HexDigit :: 7` is 7.
- The MV of `DecimalDigit :: 8` or of `NonZeroDigit :: 8` or of `HexDigit :: 8` is 8.
- The MV of `DecimalDigit :: 9` or of `NonZeroDigit :: 9` or of `HexDigit :: 9` is 9.
- The MV of `HexDigit :: a` or of `HexDigit :: A` is 10.
- The MV of `HexDigit :: b` or of `HexDigit :: B` is 11.
- The MV of `HexDigit :: c` or of `HexDigit :: C` is 12.
- The MV of `HexDigit :: d` or of `HexDigit :: D` is 13.
- The MV of `HexDigit :: e` or of `HexDigit :: E` is 14.
- The MV of `HexDigit :: f` or of `HexDigit :: F` is 15.
- The MV of `HexIntegerLiteral :: 0x HexDigit` is the MV of `HexDigit`.
- The MV of `HexIntegerLiteral :: 0X HexDigit` is the MV of `HexDigit`.

3in

is an error and not the two input elements 3 and in.

**Semantics**

The value (MV) is derived from the literal; second, this mathematical value is rounded as described below.
The MV of \texttt{HexIntegerLiteral} :: \texttt{HexIntegerLiteral HexDigit} is (the MV of \texttt{HexIntegerLiteral} times 16) plus the MV of \texttt{HexDigit}.

Once the exact MV for a numeric literal has been determined, it is then rounded to a value of the Number type. If the MV is 0, then the rounded value is +0; otherwise, the rounded value must be the number value for the MV (in the sense defined in section 8.5), unless the literal is a \texttt{DecimalLiteral} and the literal has more than 20 significant digits, in which case the number value may be either the number value for the MV of a literal produced by replacing each significant digit after the 20th with a 0 digit or the number value for the MV of a literal produced by replacing each significant digit after the 20th with a 0 digit and then incrementing the literal at the 20th significant digit position. A digit is \textit{significant} if it is not part of an \texttt{ExponentPart} and

- it is not 0; or
- there is a nonzero digit to its left and there is a nonzero digit, not in the \texttt{ExponentPart}, to its right.

7.8.4 String Literals

A string literal is zero or more characters enclosed in single or double quotes. Each character may be represented by an escape sequence.

\textbf{Syntax}

\begin{verbatim}
StringLiteral ::
    " DoubleStringCharacters_opt "
    ' SingleStringCharacters_opt '

DoubleStringCharacters ::
    DoubleStringCharacter DoubleStringCharacters_opt

SingleStringCharacters ::
    SingleStringCharacter SingleStringCharacters_opt

DoubleStringCharacter ::
    SourceCharacter but not double-quote \ or backslash \ or LineTerminator
    \ EscapeSequence

SingleStringCharacter ::
    SourceCharacter but not single-quote \ or backslash \ or LineTerminator
    \ EscapeSequence

EscapeSequence ::
    CharacterEscapeSequence
    0 [lookahead \notin DecimalDigit]
    HexEscapeSequence
    UnicodeEscapeSequence

CharacterEscapeSequence ::
    SingleEscapeCharacter
    NonEscapeCharacter

SingleEscapeCharacter :: one of
    \ or backslash \ or LineTerminator

NonEscapeCharacter ::
    SourceCharacter but not EscapeCharacter or LineTerminator

EscapeCharacter ::
    SingleEscapeCharacter
    DecimalDigit
    x
    u

HexEscapeSequence ::
    x HexDigit HexDigit
\end{verbatim}
A string literal stands for a value of the String type. The string value (SV) of the literal is described in terms of character values (CV) contributed by the various parts of the string literal. As part of this process, some characters within the string literal are interpreted as having a mathematical value (MV), as described below or in section 7.8.3.

The definitions of the nonterminal HexDigit is given in section 7.8.3. SourceCharacter is described in sections 2 and 3.

- The SV of StringLiteral :: "" is the empty character sequence.
- The SV of StringLiteral :: ' ' is the empty character sequence.
- The SV of StringLiteral :: " DoubleStringCharacters " is the SV of DoubleStringCharacters.
- The SV of StringLiteral :: ' SingleStringCharacters ' is the SV of SingleStringCharacters.
- The SV of DoubleStringCharacters :: DoubleStringCharacter is a sequence of one character, the CV of DoubleStringCharacter.
- The SV of DoubleStringCharacters :: DoubleStringCharacter DoubleStringCharacters is a sequence of the CV of DoubleStringCharacter followed by all the characters in the SV of DoubleStringCharacters in order.
- The SV of SingleStringCharacters :: SingleStringCharacter is a sequence of one character, the CV of SingleStringCharacter.
- The SV of SingleStringCharacters :: SingleStringCharacter SingleStringCharacters is a sequence of the CV of SingleStringCharacter followed by all the characters in the SV of SingleStringCharacters in order.
- The CV of DoubleStringCharacter :: SourceCharacter but not double-quote " or backslash \ or LineTerminator is the SourceCharacter character itself.
- The CV of DoubleStringCharacter :: \ EscapeSequence is the CV of the EscapeSequence.
- The CV of SingleStringCharacter :: SourceCharacter but not single-quote ' or backslash \ or LineTerminator is the SourceCharacter character itself.
- The CV of SingleStringCharacter :: \ EscapeSequence is the CV of the EscapeSequence.
- The CV of EscapeSequence :: CharacterEscapeSequence is the CV of the CharacterEscapeSequence.
- The CV of EscapeSequence :: 0 [lookahead ≠ DecimalDigit] is a <NUL> character (Unicode value 0000).
- The CV of EscapeSequence :: HexEscapeSequence is the CV of the HexEscapeSequence.
- The CV of EscapeSequence :: UnicodeEscapeSequence is the CV of the UnicodeEscapeSequence.
- The CV of CharacterEscapeSequence :: SingleEscapeCharacter is the character whose code point value is determined by the SingleEscapeCharacter according to the following table:

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Code Point Value</th>
<th>Name</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>\b</td>
<td>\u0008</td>
<td>backspace</td>
<td>&lt;BS&gt;</td>
</tr>
<tr>
<td>\t</td>
<td>\u0009</td>
<td>horizontal tab</td>
<td>&lt;HT&gt;</td>
</tr>
<tr>
<td>\n</td>
<td>\u000A</td>
<td>line feed (new line)</td>
<td>&lt;LF&gt;</td>
</tr>
<tr>
<td>\v</td>
<td>\u000B</td>
<td>vertical tab</td>
<td>&lt;VT&gt;</td>
</tr>
<tr>
<td>\f</td>
<td>\u000C</td>
<td>form feed</td>
<td>&lt;FF&gt;</td>
</tr>
<tr>
<td>\r</td>
<td>\u000D</td>
<td>carriage return</td>
<td>&lt;CR&gt;</td>
</tr>
<tr>
<td>&quot;</td>
<td>\u0022</td>
<td>double quote</td>
<td>&quot;</td>
</tr>
<tr>
<td>'</td>
<td>\u0027</td>
<td>single quote</td>
<td>'</td>
</tr>
<tr>
<td>\</td>
<td>\u005C</td>
<td>backslash</td>
<td>\</td>
</tr>
</tbody>
</table>

- The CV of CharacterEscapeSequence :: NonEscapeCharacter is the CV of the NonEscapeCharacter.
- The CV of NonEscapeCharacter :: SourceCharacter but not EscapeCharacter or LineTerminator is the SourceCharacter character itself.
- The CV of HexEscapeSequence :: x HexDigit HexDigit is the character whose code point value is (16 times the MV of the first HexDigit) plus the MV of the second HexDigit.
- The CV of UnicodeEscapeSequence :: u HexDigit HexDigit HexDigit HexDigit is the character whose code point value is (4096 (that is, 16^3) times the MV of the first HexDigit) plus (256 (that is, 16^2) times the MV of the second HexDigit) plus (16 times the MV of the third HexDigit) plus the MV of the fourth HexDigit.

NOTE A LineTerminator character cannot appear in a string literal, even if preceded by a backslash \. The correct way to cause a line terminator character to be part of the string value of a string literal is to use an escape sequence such as \n or \u000A.
7.8.5 Regular Expression Literals

A regular expression literal is an input element that is converted to a RegExp object (section 15.10) when it is scanned. The object is created before evaluation of the containing program or function begins. Evaluation of the literal produces a reference to that object; it does not create a new object. Two regular expression literals in a program evaluate to regular expression objects that never compare as === to each other even if the two literals' contents are identical. A RegExp object may also be created at runtime by new RegExp (section 15.10.4) or calling the RegExp constructor as a function (section 15.10.3).

The productions below describe the syntax for a regular expression literal and are used by the input element scanner to find the end of the regular expression literal. The strings of characters comprising the RegularExpressionBody and the RegularExpressionFlags are passed uninterpreted to the regular expression constructor, which interprets them according to its own, more stringent grammar. An implementation may extend the regular expression constructor's grammar, but it should not extend the RegularExpressionBody and RegularExpressionFlags productions or the productions used by these productions.

Syntax

RegularExpressionLiteral ::
   / RegularExpressionBody / RegularExpressionFlags

RegularExpressionBody ::
   RegularExpressionFirstChar RegularExpressionChars

RegularExpressionChars ::
   [empty]  RegularExpressionChars RegularExpressionChar

RegularExpressionFirstChar ::
   NonTerminator but not * or \ or /  BackslashSequence

RegularExpressionChar ::
   NonTerminator but not \  /  BackslashSequence

BackslashSequence ::
   \  NonTerminator

NonTerminator ::
   SourceCharacter but not LineTerminator

RegularExpressionFlags ::
   [empty]  RegularExpressionFlags IdentifierPart

NOTE  Regular expression literals may not be empty; instead of representing an empty regular expression literal, the characters // start a single-line comment. To specify an empty regular expression, use /(?:)/.

Semantics

A regular expression literal stands for a value of the Object type. This value is determined in two steps: first, the characters comprising the regular expression's RegularExpressionBody and RegularExpressionFlags production expansions are collected uninterpreted into two strings Pattern and Flags, respectively. Then the new RegExp constructor is called with two arguments Pattern and Flags and the result becomes the value of the RegularExpressionLiteral. If the call to new RegExp generates an error, an implementation may, at its discretion, either report the error immediately while scanning the program, or it may defer the error until the regular expression literal is evaluated in the course of program execution.

7.9 Automatic Semicolon Insertion

Certain ECMAScript statements (empty statement, variable statement, expression statement, do-while statement, continue statement, break statement, return statement, and throw statement) must be terminated with
semicolons. Such semicolons may always appear explicitly in the source text. For convenience, however, such semicolons may be omitted from the source text in certain situations. These situations are described by saying that semicolons are automatically inserted into the source code token stream in those situations.

7.9.1 Rules of Automatic Semicolon Insertion

- When, as the program is parsed from left to right, a token (called the offending token) is encountered that is not allowed by any production of the grammar, then a semicolon is automatically inserted before the offending token if one or more of the following conditions is true:
  1. The offending token is separated from the previous token by at least one LineTerminator.
  2. The offending token is }.

- When, as the program is parsed from left to right, the end of the input stream of tokens is encountered and the parser is unable to parse the input token stream as a single complete ECMAScript Program, then a semicolon is automatically inserted at the end of the input stream.

- When, as the program is parsed from left to right, a token is encountered that is allowed by some production of the grammar, but the production is a restricted production and the token would be the first token for a terminal or nonterminal immediately following the annotation "[no LineTerminator here]" within the restricted production (and therefore such a token is called a restricted token), and the restricted token is separated from the previous token by at least one LineTerminator, then a semicolon is automatically inserted before the restricted token.

However, there is an additional overriding condition on the preceding rules: a semicolon is never inserted automatically if the semicolon would then be parsed as an empty statement or if that semicolon would become one of the two semicolons in the header of a for statement (section 12.6.3).

**NOTE** These are the only restricted productions in the grammar:

\[
\begin{align*}
\text{PostfixExpression} & : \\
& \quad \text{LeftHandSideExpression [no LineTerminator here]} \quad \text{[no LineTerminator here]} \quad \text{++} \\
& \quad \text{LeftHandSideExpression [no LineTerminator here]} \quad \text{[no LineTerminator here]} \quad \text{--} \\
\text{ContinueStatement} & : \\
& \quad \text{continue [no LineTerminator here]} \quad \text{Identifieropt} \quad ; \\
\text{BreakStatement} & : \\
& \quad \text{break [no LineTerminator here]} \quad \text{Identifieropt} \quad ; \\
\text{ReturnStatement} & : \\
& \quad \text{return [no LineTerminator here]} \quad \text{Expressionopt} \quad ; \\
\text{ThrowStatement} & : \\
& \quad \text{throw [no LineTerminator here]} \quad \text{Expression} \quad ;
\end{align*}
\]

The practical effect of these restricted productions is as follows:

- When a ++ or -- token is encountered where the parser would treat it as a postfix operator, and at least one LineTerminator occurred between the preceding token and the ++ or -- token, then a semicolon is automatically inserted before the ++ or -- token.
- When a continue, break, return, or throw token is encountered and a LineTerminator is encountered before the next token, a semicolon is automatically inserted after the continue, break, return, or throw token.

The resulting practical advice to ECMAScript programmers is:

- A postfix ++ or -- operator should appear on the same line as its operand.
- An Expression in a return or throw statement should start on the same line as the return or throw token.
- A label in a break or continue statement should be on the same line as the break or continue token.

7.9.2 Examples of Automatic Semicolon Insertion

The source

\[
\begin{align*}
\{ \quad 1 & \quad 2 \quad \} \quad 3
\end{align*}
\]
is not a valid sentence in the ECMAScript grammar, even with the automatic semicolon insertion rules. In contrast, the source

```
{ 1
  2  ;
} 3;
```

is also not a valid ECMAScript sentence, but is transformed by automatic semicolon insertion into the following:

```
{ 1
  2  ;} 3;
```

which is a valid ECMAScript sentence.

The source

```
for (a; b  
)
```

is not a valid ECMAScript sentence and is not altered by automatic semicolon insertion because the semicolon is needed for the header of a `for` statement. Automatic semicolon insertion never inserts one of the two semicolons in the header of a `for` statement.

The source

```
return
a + b
```

is transformed by automatic semicolon insertion into the following:

```
return;
  a + b;
```

**NOTE** The expression `a + b` is not treated as a value to be returned by the `return` statement, because a `LineTerminator` separates it from the token `return`.

The source

```
a = b
++c
```

is transformed by automatic semicolon insertion into the following:

```
a = b;
++c;
```

**NOTE** The token `++` is not treated as a postfix operator applying to the variable `b`, because a `LineTerminator` occurs between `b` and `++`.

The source

```
if (a > b)
  else c = d
```

is not a valid ECMAScript sentence and is not altered by automatic semicolon insertion before the `else` token, even though no production of the grammar applies at that point, because an automatically inserted semicolon would then be parsed as an empty statement.

The source

```
a = b + c
(d + e).print()
```
is not transformed by automatic semicolon insertion, because the parenthesised expression that begins the second line can be interpreted as an argument list for a function call:

\[ a = b + c(d + e).\text{print}() \]

In the circumstance that an assignment statement must begin with a left parenthesis, it is a good idea for the programmer to provide an explicit semicolon at the end of the preceding statement rather than to rely on automatic semicolon insertion.
8 Types

A value is an entity that takes on one of nine types. There are nine types (Undefined, Null, Boolean, String, Number, Object, Reference, List, and Completion). Values of type Reference, List, and Completion are used only as intermediate results of expression evaluation and cannot be stored as properties of objects.

8.1 The Undefined Type

The Undefined type has exactly one value, called `undefined`. Any variable that has not been assigned a value has the value `undefined`.

8.2 The Null Type

The Null type has exactly one value, called `null`.

8.3 The Boolean Type

The Boolean type represents a logical entity having two values, called `true` and `false`.

8.4 The String Type

The String type is the set of all finite ordered sequences of zero or more 16-bit unsigned integer values ("elements"). The String type is generally used to represent textual data in a running ECMAScript program, in which case each element in the string is treated as a code point value (see section 6). Each element is regarded as occupying a position within the sequence. These positions are indexed with nonnegative integers. The first element (if any) is at position 0, the next element (if any) at position 1, and so on. The length of a string is the number of elements (i.e., 16-bit values) within it. The empty string has length zero and therefore contains no elements.

When a string contains actual textual data, each element is considered to be a single UTF-16 unit. Whether or not this is the actual storage format of a String, the characters within a String are numbered as though they were represented using UTF-16. All operations on Strings (except as otherwise stated) treat them as sequences of undifferentiated 16-bit unsigned integers; they do not ensure the resulting string is in normalised form, nor do they ensure language-sensitive results.

**NOTE** The rationale behind these decisions was to keep the implementation of Strings as simple and high-performing as possible. The intent is that textual data coming into the execution environment from outside (e.g., user input, text read from a file or received over the network, etc.) be converted to Unicode Normalised Form C before the running program sees it. Usually this would occur at the same time incoming text is converted from its original character encoding to Unicode (and would impose no additional overhead). Since it is recommended that ECMAScript source code be in Normalised Form C, string literals are guaranteed to be normalised (if source text is guaranteed to be normalised), as long as they do not contain any Unicode escape sequences.

8.5 The Number Type

The Number type has exactly $2^{64} - 2^{53} + 3$ values, representing the double-precision 64-bit format IEEE 754 values as specified in the IEEE Standard for Binary Floating-Point Arithmetic, except that the $2^{53} - 2$ distinct “Not-a-Number” values of the IEEE Standard are represented in ECMAScript as a single special NaN value. (Note that the NaN value is produced by the program expression `NaN`, assuming that the globally defined variable `NaN` has not been altered by program execution.) In some implementations, external code might be able to detect a difference between various Non-a-Number values, but such behaviour is implementation-dependent; to ECMAScript code, all NaN values are indistinguishable from each other.

There are two other special values, called **positive Infinity** and **negative Infinity**. For brevity, these values are also referred to for expository purposes by the symbols `+∞` and `-∞`, respectively. (Note that these two infinite number values are produced by the program expressions `+Infinity` (or simply `Infinity`) and `-Infinity`, assuming that the globally defined variable `Infinity` has not been altered by program execution.)

The other $2^{64} - 2^{53}$ values are called the finite numbers. Half of these are positive numbers and half are negative numbers; for every finite positive number there is a corresponding negative number having the same magnitude.
Note that there is both a **positive zero** and a **negative zero**. For brevity, these values are also referred to for expository purposes by the symbols +0 and −0, respectively. (Note that these two zero number values are produced by the program expressions +0 (or simply 0) and -0.)

The 18437736874454810622 (that is, $2^{64} - 2^{53} - 2$) finite nonzero values are of two kinds:

$18428729675200069632$ (that is, $2^{64} - 2^{54}$) of them are normalised, having the form

$$s \times m \times 2^e$$

where $s$ is +1 or −1, $m$ is a positive integer less than $2^{53}$ but not less than $2^{52}$, and $e$ is an integer ranging from $-1074$ to $971$, inclusive.

The remaining 9007199254740990 (that is, $2^{53} - 2$) values are denormalised, having the form

$$s \times m \times 2^e$$

where $s$ is +1 or −1, $m$ is a positive integer less than $2^{52}$, and $e$ is −1074.

Note that all the positive and negative integers whose magnitude is no greater than $2^{53}$ are representable in the Number type (indeed, the integer 0 has two representations, +0 and -0).

A finite number has an **odd significand** if it is nonzero and the integer $m$ used to express it (in one of the two forms shown above) is odd. Otherwise, it has an **even significand**.

In this specification, the phrase “the number value for $x$” where $x$ represents an exact nonzero real mathematical quantity (which might even be an irrational number such as $\pi$) means a number value chosen in the following manner. Consider the set of all finite values of the Number type, with −0 removed and with two additional values added to it that are not representable in the Number type, namely $2^{1024}$ (which is $+1 \times 2^{53} \times 2^{971}$) and $-2^{1024}$ (which is $-1 \times 2^{53} \times 2^{971}$). Choose the member of this set that is closest in value to $x$. If two values of the set are equally close, then the one with an even significand is chosen; for this purpose, the two extra values $2^{1024}$ and $-2^{1024}$ are considered to have even significands. Finally, if $2^{1024}$ was chosen, replace it with $+\infty$; if $-2^{1024}$ was chosen, replace it with $-\infty$; if +0 was chosen, replace it with −0 if and only if $x$ is less than zero; any other chosen value is used unchanged. The result is the number value for $x$. (This procedure corresponds exactly to the behaviour of the IEEE 754 “round to nearest” mode.)

Some ECMAScript operators deal only with integers in the range $-2^{31}$ through $2^{31} - 1$, inclusive, or in the range 0 through $2^{32} - 1$, inclusive. These operators accept any value of the Number type but first convert each such value to one of $2^{32}$ integer values. See the descriptions of the ToInt32 and ToUint32 operators in sections 9.5 and 9.6 respectively.

### 8.6 The Object Type

An Object is an unordered collection of properties. Each property consists of a name, a value and a set of attributes.

#### 8.6.1 Property Attributes

A property can have zero or more attributes from the following set:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadOnly</td>
<td>The property is a read-only property. Attempts by ECMAScript code to write to the property will be ignored. (Note, however, that in some cases the value of a property with the ReadOnly attribute may change over time because of actions taken by the host environment; therefore “ReadOnly” does not mean “constant and unchanging”!)</td>
</tr>
<tr>
<td>DontEnum</td>
<td>The property is not to be enumerated by a for-in enumeration (section 12.6.4).</td>
</tr>
<tr>
<td>DontDelete</td>
<td>Attempts to delete the property will be ignored. See the description of the delete operator in section 11.4.1</td>
</tr>
</tbody>
</table>
Internal properties have no name and are not directly accessible via the property accessor operators. How these properties are accessed is implementation specific. How and when some of these properties are used is specified by the language specification.

8.6.2 Internal Properties and Methods

Internal properties and methods are not part of the language. They are defined by this specification purely for expository purposes. An implementation of ECMAScript must behave as if it produced and operated upon internal properties in the manner described here. For the purposes of this document, the names of internal properties are enclosed in double square brackets `[[ ]]`. When an algorithm uses an internal property of an object and the object does not implement the indicated internal property, a `TypeError` exception is thrown.

There are two types of access for normal (non-internal) properties: `get` and `put`, corresponding to retrieval and assignment, respectively.

Native ECMAScript objects have an internal property called `[[Prototype]]`. The value of this property is either `null` or an object and is used for implementing inheritance. Properties of the `[[Prototype]]` object are visible as properties of the child object for the purposes of get access, but not for put access.

The following table summarises the internal properties used by this specification. The description indicates their behaviour for native ECMAScript objects. Host objects may implement these internal methods with any implementation-dependent behaviour, or it may be that a host object implements only some internal methods and not others.

<table>
<thead>
<tr>
<th>Property</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>[[Prototype]]</code></td>
<td>none</td>
<td>The prototype of this object.</td>
</tr>
<tr>
<td><code>[[Class]]</code></td>
<td>none</td>
<td>A string value indicating the kind of this object.</td>
</tr>
<tr>
<td><code>[[Value]]</code></td>
<td>none</td>
<td>Internal state information associated with this object.</td>
</tr>
<tr>
<td><code>[[Get]]</code></td>
<td><code>(PropertyName)</code></td>
<td>Returns the value of the property.</td>
</tr>
<tr>
<td><code>[[Put]]</code></td>
<td><code>(PropertyName, Value)</code></td>
<td>Sets the specified property to <code>Value</code>.</td>
</tr>
<tr>
<td><code>[[CanPut]]</code></td>
<td><code>(PropertyName)</code></td>
<td>Returns a boolean value indicating whether a <code>[[Put]]</code> operation with <code>PropertyName</code> will succeed.</td>
</tr>
<tr>
<td><code>[[HasProperty]]</code></td>
<td><code>(PropertyName)</code></td>
<td>Returns a boolean value indicating whether the object already has a member with the given name.</td>
</tr>
<tr>
<td><code>[[Delete]]</code></td>
<td><code>(PropertyName)</code></td>
<td>Removes the specified property from the object.</td>
</tr>
<tr>
<td><code>[[DefaultValue]]</code></td>
<td><code>(Hint)</code></td>
<td>Returns a default value for the object, which should be a primitive value (not an object or reference).</td>
</tr>
<tr>
<td><code>[[Construct]]</code></td>
<td>a list of argument values provided by the caller</td>
<td>Constructs an object. Invoked via the <code>new</code> operator. Objects that implement this internal method are called constructors.</td>
</tr>
<tr>
<td><code>[[Call]]</code></td>
<td>a list of argument values provided by the caller</td>
<td>Executes code associated with the object. Invoked via a function call expression. Objects that implement this internal method are called functions.</td>
</tr>
<tr>
<td><code>[[HasInstance]]</code></td>
<td><code>(Value)</code></td>
<td>Returns a boolean value indicating whether <code>Value</code> delegates behaviour to this object. Of the native ECMAScript objects, only Function objects implement <code>[[HasInstance]]</code>.</td>
</tr>
<tr>
<td><code>[[Scope]]</code></td>
<td>none</td>
<td>A scope chain that defines the environment in which a Function object is executed.</td>
</tr>
<tr>
<td><code>[[Match]]</code></td>
<td><code>(String, Index)</code></td>
<td>Tests for a regular expression match and returns a MatchResult value (see section 15.10.2.1).</td>
</tr>
</tbody>
</table>

Every object (including host objects) must implement the `[[Prototype]]` and `[[Class]]` properties and the `[[Get]]`, `[[Put]]`, `[[CanPut]]`, `[[HasProperty]]`, `[[Delete]]`, and `[[DefaultValue]]` methods. (Note, however, that the `[[DefaultValue]]` method may, for some objects, simply throw a `TypeError` exception.)
The value of the \([\text{Prototype}]\) property must be either an object or \text{null}, and every \([\text{Prototype}]\) chain must have finite length (that is, starting from any object, recursively accessing the \([\text{Prototype}]\) property must eventually lead to a \text{null} value). Whether or not a native object can have a host object as its \([\text{Prototype}]\) depends on the implementation.

The value of the \([\text{Class}]\) property is defined by this specification for every kind of built-in object. The value of the \([\text{Class}]\) property of a host object may be any value, even a value used by a built-in object for its \([\text{Class}]\) property. The value of a \([\text{Class}]\) property is used internally to distinguish different kinds of built-in objects. Note that this specification does not provide any means for a program to access that value except through \text{Object.prototype.toString} (see section \[15.2.4.2\]).

For native objects the \([\text{Get}], [\text{Put}], [\text{CanPut}], [\text{HasProperty}], [\text{Delete}]\) and \([\text{DefaultValue}]\) methods behave as described in described in sections \[8.6.2.1\] \[8.6.2.2\] \[8.6.2.3\] \[8.6.2.4\] \[8.6.2.5\] and \[8.6.2.6\] respectively, except that \text{Array} objects have a slightly different implementation of the \([\text{Put}]\) method (section \[15.4.5.1\]). Host objects may implement these methods in any manner unless specified otherwise; for example, one possibility is that \([\text{Get}]\) and \([\text{Put}]\) for a particular host object indeed fetch and store property values but \([\text{HasProperty}]\) always generates \text{false}.

In the following algorithm descriptions, assume \(O\) is a native ECMAScript object and \(P\) is a string.

\textit{8.6.2.1} \([\text{Get}]\) (\(P\))

When the \([\text{Get}]\) method of \(O\) is called with property name \(P\), the following steps are taken:

1. If \(O\) doesn’t have a property with name \(P\), go to step 4.
2. Get the value of the property.
3. Return Result(2).
4. If the \([\text{Prototype}]\) of \(O\) is \text{null}, return \text{undefined}.
5. Call the \([\text{Get}]\) method of \([\text{Prototype}]\) with property name \(P\).
6. Return Result(5).

\textit{8.6.2.2} \([\text{Put}]\) (\(P, V\))

When the \([\text{Put}]\) method of \(O\) is called with property \(P\) and value \(V\), the following steps are taken:

1. Call the \([\text{CanPut}]\) method of \(O\) with name \(P\).
2. If Result(1) is \text{false}, return.
3. If \(O\) doesn’t have a property with name \(P\), go to step 6.
4. Set the value of the property to \(V\). The attributes of the property are not changed.
5. Return.
6. Create a property with name \(P\), set its value to \(V\) and give it empty attributes.
7. Return.

Note, however, that if \(O\) is an \text{Array} object, it has a more elaborate \([\text{Put}]\) method (section \[15.4.5.1\]).

\textit{8.6.2.3} \([\text{CanPut}]\) (\(P\))

The \([\text{CanPut}]\) method is used only by the \([\text{Put}]\) method.

When the \([\text{CanPut}]\) method of \(O\) is called with property \(P\), the following steps are taken:

1. If \(O\) doesn’t have a property with name \(P\), go to step 4.
2. If the property has the \text{ReadOnly} attribute, return \text{false}.
3. Return \text{true}.
4. If the \([\text{Prototype}]\) of \(O\) is \text{null}, return \text{true}.
5. Call the \([\text{CanPut}]\) method of \([\text{Prototype}]\) of \(O\) with property name \(P\).
6. Return Result(5).

\textit{8.6.2.4} \([\text{HasProperty}]\) (\(P\))

When the \([\text{HasProperty}]\) method of \(O\) is called with property name \(P\), the following steps are taken:

1. If \(O\) has a property with name \(P\), return \text{true}.
2. If the [[Prototype]] of O is null, return false.
3. Call the [[HasProperty]] method of [[Prototype]] with property name P.
4. Return Result(3).

8.6.2.5 [[Delete]] (P)

When the [[Delete]] method of O is called with property name P, the following steps are taken:

1. If O doesn’t have a property with name P, return true.
2. If the property has the DontDelete attribute, return false.
3. Remove the property with name P from O.
4. Return true.

8.6.2.6 [[DefaultValue]] (hint)

When the [[DefaultValue]] method of O is called with hint String, the following steps are taken:

1. Call the [[Get]] method of object O with argument "toString".
2. If Result(1) is not an object, go to step 5.
3. Call the [[Call]] method of Result(1), with O as the this value and an empty argument list.
4. If Result(3) is a primitive value, return Result(3).
5. Call the [[Get]] method of object O with argument "valueOf".
6. If Result(5) is not an object, go to step 9.
7. Call the [[Call]] method of Result(5), with O as the this value and an empty argument list.
8. If Result(7) is a primitive value, return Result(7).
9. Throw a TypeError exception.

When the [[DefaultValue]] method of O is called with hint Number, the following steps are taken:

1. Call the [[Get]] method of object O with argument "valueOf".
2. If Result(1) is not an object, go to step 5.
3. Call the [[Call]] method of Result(1), with O as the this value and an empty argument list.
4. If Result(3) is a primitive value, return Result(3).
5. Call the [[Get]] method of object O with argument "toString".
6. If Result(5) is not an object, go to step 9.
7. Call the [[Call]] method of Result(5), with O as the this value and an empty argument list.
8. If Result(7) is a primitive value, return Result(7).
9. Throw a TypeError exception.

When the [[DefaultValue]] method of O is called with no hint, then it behaves as if the hint were Number, unless O is a Date object (section 15.9), in which case it behaves as if the hint were String.

The above specification of [[DefaultValue]] for native objects can return only primitive values. If a host object implements its own [[DefaultValue]] method, it must ensure that its [[DefaultValue]] method can return only primitive values.

8.7 The Reference Type

The internal Reference type is not a language data type. It is defined by this specification purely for expository purposes. An implementation of ECMAScript must behave as if it produced and operated upon references in the manner described here. However, a value of type Reference is used only as an intermediate result of expression evaluation and cannot be stored as the value of a variable or property.

The Reference type is used to explain the behaviour of such operators as delete, typeof, and the assignment operators. For example, the left-hand operand of an assignment is expected to produce a reference. The behaviour of assignment could, instead, be explained entirely in terms of a case analysis on the syntactic form of the left-hand operand of an assignment operator, but for one difficulty: function calls are permitted to return references. This possibility is admitted purely for the sake of host objects. No built-in ECMAScript function defined by this specification returns a reference and there is no provision for a user-defined function to return a reference. (Another reason not to use a syntactic case analysis is that it would be lengthy and awkward, affecting many parts of the specification.)
Another use of the Reference type is to explain the determination of the `this` value for a function call.

A Reference is a reference to a property of an object. A Reference consists of two components, the base object and the property name.

The following abstract operations are used in this specification to access the components of references:

- GetBase(V). Returns the base object component of the reference V.
- GetPropertyName(V). Returns the property name component of the reference V.

The following abstract operations are used in this specification to operate on references:

**8.7.1 GetValue (V)**

1. If Type(V) is not Reference, return V.
2. Call GetBase(V).
3. If Result(2) is null, throw a `ReferenceError` exception.
4. Call the `[Get]` method of Result(2), passing GetPropertyName(V) for the property name.
5. Return Result(4).

**8.7.2 PutValue (V, W)**

1. If Type(V) is not Reference, throw a `ReferenceError` exception.
2. Call GetBase(V).
3. If Result(2) is null, go to step 6.
4. Call the `[Put]` method of Result(2), passing GetPropertyName(V) for the property name and W for the value.
5. Return.
6. Call the `[Put]` method for the global object, passing GetPropertyName(V) for the property name and W for the value.
7. Return.

**8.8 The List Type**

*The internal List type is not a language data type*. It is defined by this specification purely for expository purposes. An implementation of ECMAScript must behave as if it produced and operated upon List values in the manner described here. However, a value of the List type is used only as an intermediate result of expression evaluation and cannot be stored as the value of a variable or property.

The List type is used to explain the evaluation of argument lists (section [11.2.4] in new expressions and in function calls. Values of the List type are simply ordered sequences of values. These sequences may be of any length.

**8.9 The Completion Type**

*The internal Completion type is not a language data type*. It is defined by this specification purely for expository purposes. An implementation of ECMAScript must behave as if it produced and operated upon Completion values in the manner described here. However, a value of the Completion type is used only as an intermediate result of statement evaluation and cannot be stored as the value of a variable or property.

The Completion type is used to explain the behaviour of statements (break, continue, return and throw) that perform nonlocal transfers of control. Values of the Completion type are triples of the form (type, value, target), where type is one of normal, break, continue, return, or throw, value is any ECMAScript value or empty, and target is any ECMAScript identifier or empty.

The term "abrupt completion" refers to any completion with a type other than normal.
9 Type Conversion

The ECMAScript runtime system performs automatic type conversion as needed. To clarify the semantics of certain constructs it is useful to define a set of conversion operators. These operators are not a part of the language; they are defined here to aid the specification of the semantics of the language. The conversion operators are polymorphic; that is, they can accept a value of any standard type, but not of type Reference, List, or Completion (the internal types).

9.1 ToPrimitive

The operator ToPrimitive takes a Value argument and an optional argument PreferredType. The operator ToPrimitive converts its value argument to a non-Object type. If an object is capable of converting to more than one primitive type, it may use the optional hint PreferredType to favour that type. Conversion occurs according to the following table:

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>Null</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>Boolean</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>Number</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>String</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>Object</td>
<td>Return a default value for the Object. The default value of an object is retrieved by calling the internal [[DefaultValue]] method of the object, passing the optional hint PreferredType. The behaviour of the [[DefaultValue]] method is defined by this specification for all native ECMAScript objects (section 8.6.2.6).</td>
</tr>
</tbody>
</table>

9.2 ToBoolean

The operator ToBoolean converts its argument to a value of type Boolean according to the following table:

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>false</td>
</tr>
<tr>
<td>Null</td>
<td>false</td>
</tr>
<tr>
<td>Boolean</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>Number</td>
<td>The result is false if the argument is +0, −0, or NaN; otherwise the result is true.</td>
</tr>
<tr>
<td>String</td>
<td>The result is false if the argument is the empty string (its length is zero); otherwise the result is true.</td>
</tr>
<tr>
<td>Object</td>
<td>true</td>
</tr>
</tbody>
</table>

9.3 ToNumber

The operator ToNumber converts its argument to a value of type Number according to the following table:

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>NaN</td>
</tr>
<tr>
<td>Null</td>
<td>+0</td>
</tr>
<tr>
<td>Boolean</td>
<td>The result is 1 if the argument is true. The result is +0 if the argument is false.</td>
</tr>
<tr>
<td>Number</td>
<td>The result equals the input argument (no conversion).</td>
</tr>
<tr>
<td>String</td>
<td>See grammar and note below.</td>
</tr>
<tr>
<td>Object</td>
<td>Apply the following steps:</td>
</tr>
<tr>
<td></td>
<td>1. Call ToPrimitive(input argument, hint Number).</td>
</tr>
<tr>
<td></td>
<td>2. Call ToNumber(Result(1)).</td>
</tr>
<tr>
<td></td>
<td>3. Return Result(2).</td>
</tr>
</tbody>
</table>
9.3.1 ToNumber Applied to the String Type

ToNumber applied to strings applies the following grammar to the input string. If the grammar cannot interpret the string as an expansion of StringNumericLiteral, then the result of ToNumber is NaN.

StringNumericLiteral ::=  
                      StrWhiteSpace\_opt Str\DecimalLiteral StrWhiteSpace\_opt

StrWhiteSpace ::=  
                  StrWhiteSpaceChar StrWhiteSpace\_opt

StrWhiteSpaceChar ::=  
                     \<TAB>  
                     \<SP>  
                     \<NBSP>  
                     \<FF>  
                     \<VT>  
                     \<CR>  
                     \<LF>  
                     \<LS>  
                     \<PS>  
                     \<USP>

Str\DecimalLiteral ::=  
                      StrUnsignedDecimalLiteral
                      StrUnsignedDecimalLiteral \+  StrUnsignedDecimalLiteral
                      StrUnsignedDecimalLiteral \-  StrUnsignedDecimalLiteral

StrUnsignedDecimalLiteral ::=  
                              Infinity
                              \DecimalDigit\ .  \DecimalDigit\_opt  \ExponentPart\_opt
                              \.  \DecimalDigit\_opt  \ExponentPart\_opt
                              \DecimalDigit\_opt  \ExponentPart\_opt

\DecimalDigit ::=  
                 one of  \0  \1  \2  \3  \4  \5  \6  \7  \8  \9

\ExponentPart ::=  
                   \ExponentIndicator  \SignedInteger

\ExponentIndicator ::=  
                      one of  \e  \E

\SignedInteger ::=  
                   \DecimalDigit
                   \+  \DecimalDigit
                   \-  \DecimalDigit

\HexIntegerLiteral ::=  
                      0x  \HexDigit
                      0X  \HexDigit
                      \HexIntegerLiteral  \HexDigit
Some differences should be noted between the syntax of a `StringNumericLiteral` and a `NumericLiteral` (section 7.8.3):

- A `StringNumericLiteral` may be preceded and/or followed by white space and/or line terminators.
- A `StringNumericLiteral` that is decimal may have any number of leading 0 digits.
- A `StringNumericLiteral` that is decimal may be preceded by + or - to indicate its sign.
- A `StringNumericLiteral` that is empty or contains only white space is converted to +0.

The conversion of a string to a number value is similar overall to the determination of the number value for a numeric literal (section 7.8.3), but some of the details are different, so the process for converting a string numeric literal to a value of Number type is given here in full. This value is determined in two steps: first, a mathematical value (MV) is derived from the string numeric literal; second, this mathematical value is rounded as described below.

- The MV of `StringNumericLiteral` :: [empty] is 0.
- The MV of `StringNumericLiteral` :: StrWhiteSpace is 0.
- The MV of `StringNumericLiteral` :: StrWhiteSpaceopt StrNumericLiteral StrWhiteSpaceopt is the MV of `StringNumericLiteral`, no matter whether white space is present or not.
- The MV of `StrNumericLiteral` :: StrDecimalLiteral is the MV of `StrDecimalLiteral`.
- The MV of `StrNumericLiteral` :: HexIntegerLiteral is the MV of `HexIntegerLiteral`.
- The MV of `StrDecimalLiteral` :: StrUnsignedDecimalLiteral is the MV of `StrUnsignedDecimalLiteral`.
- The MV of `StrDecimalLiteral` :: + StrUnsignedDecimalLiteral is the MV of `StrUnsignedDecimalLiteral`.
- The MV of `StrDecimalLiteral` :: - StrUnsignedDecimalLiteral is the negative of the MV of `StrUnsignedDecimalLiteral`. (Note that if the MV of `StrUnsignedDecimalLiteral` is 0, the negative of this MV is also 0. The rounding rule described below handles the conversion of this sign less mathematical zero to a floating-point +0 or -0 as appropriate.)
- The MV of `StrUnsignedDecimalLiteral` :: Infinity is \(10^{10000}\) (a value so large that it will round to \(+\infty\)).
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits . is the MV of `DecimalDigits`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits . DecimalDigits is the MV of the first `DecimalDigits` plus (the MV of the second `DecimalDigits` times \(10^n\)), where \(n\) is the number of characters in the second `DecimalDigits`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits ExponentPart is the MV of `DecimalDigits` times \(10^e\), where \(e\) is the number of characters in `DecimalDigits` and is the MV of `ExponentPart`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits ExponentPart is (the MV of the first `DecimalDigits` plus (the MV of the second `DecimalDigits` times \(10^{-n}\))) times \(10^e\), where \(n\) is the number of characters in the second `DecimalDigits` and \(e\) is the MV of `ExponentPart`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits is the MV of `DecimalDigits` times \(10^n\), where \(n\) is the number of characters in `DecimalDigits`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits ExponentPart is the MV of `DecimalDigits` times \(10^{e-n}\), where \(n\) is the number of characters in `DecimalDigits` and \(e\) is the MV of `ExponentPart`.
- The MV of `StrUnsignedDecimalLiteral` :: DecimalDigits is the MV of `DecimalDigits`.
- The MV of `DecimalDigits` :: DecimalDigits ExponentPart is the MV of `DecimalDigits` times 10 plus the MV of `DecimalDigit`.
- The MV of `ExponentPart` :: ExponentIndicator SignedInteger is the MV of `SignedInteger`.
- The MV of `SignedInteger` :: DecimalDigits is the MV of `DecimalDigits`.
- The MV of `SignedInteger` :: + DecimalDigits is the MV of `DecimalDigits`.
- The MV of `SignedInteger` :: - DecimalDigits is the negative of the MV of `DecimalDigits`.
- The MV of `DecimalDigit` :: 0 or of `HexDigit` :: 0 is 0.
- The MV of `DecimalDigit` :: 1 or of `HexDigit` :: 1 is 1.
- The MV of `DecimalDigit` :: 2 or of `HexDigit` :: 2 is 2.
9.4 ToInteger

The operator ToInteger converts its argument to an integral numeric value. This operator functions as follows:

1. Call ToNumber on the input argument.
2. If Result(1) is `NaN`, return `+0`.
3. If Result(1) is `+0`, `−0`, `+∞`, or `−∞`, return Result(1).
4. Compute \( \text{sign}(\text{Result}(1)) \times \text{floor}(|\text{Result}(1)|) \).
5. Return Result(4).

9.5 ToInt32: (Signed 32 Bit Integer)

The operator ToInt32 converts its argument to one of \(2^{32}\) integer values in the range \(-2^{31} \text{ through } 2^{31} - 1\), inclusive. This operator functions as follows:

1. Call ToNumber on the input argument.
2. If Result(1) is `NaN`, `+0`, `−0`, `+∞`, or `−∞`, return `+0`.
3. Compute \( \text{sign}(\text{Result}(1)) \times \text{floor}(|\text{Result}(1)|) \).
4. Compute Result(3) modulo \(2^{32}\); that is, a finite integer value \(k\) of Number type with positive sign and less than \(2^{32}\) in magnitude such the mathematical difference of Result(3) and \(k\) is mathematically an integer multiple of \(2^{32}\).
5. If Result(4) is greater than or equal to \(2^{31}\), return Result(4) – \(2^{32}\), otherwise return Result(4).

NOTE Given the above definition of ToInt32:

The ToInt32 operation is idempotent: if applied to a result that it produced, the second application leaves that value unchanged.
ToInt32(ToUint32(x)) is equal to ToInt32(x) for all values of x. (It is to preserve this latter property that \(+\infty\) and \(-\infty\) are mapped to +0.)

ToInt32 maps \(-0\) to +0.

### 9.6 ToUint32: (Unsigned 32 Bit Integer)

The operator ToUint32 converts its argument to one of \(2^{32}\) integer values in the range 0 through \(2^{32} - 1\), inclusive. This operator functions as follows:

1. Call ToNumber on the input argument.
2. If Result(1) is **NaN**, +0, \(-0\), +\(\infty\), or \(-\infty\), return +0.
3. Compute sign(Result(1)) \times floor(abs(Result(1))).
4. Compute Result(3) modulo \(2^{32}\); that is, a finite integer value \(k\) of Number type with positive sign and less than \(2^{32}\) in magnitude such the mathematical difference of Result(3) and \(k\) is mathematically an integer multiple of \(2^{32}\).
5. Return Result(4).

**NOTE** Given the above definition of ToUint32:

Step 5 is the only difference between ToUint32 and ToInt32.

The ToUint32 operation is idempotent: if applied to a result that it produced, the second application leaves that value unchanged.

ToInt32(ToUint32(x)) is equal to ToUint32(x) for all values of x. (It is to preserve this latter property that \(+\infty\) and \(-\infty\) are mapped to +0.)

### 9.7 ToUint16: (Unsigned 16 Bit Integer)

The operator ToUint16 converts its argument to one of \(2^{16}\) integer values in the range 0 through \(2^{16} - 1\), inclusive. This operator functions as follows:

1. Call ToNumber on the input argument.
2. If Result(1) is **NaN**, +0, \(-0\), +\(\infty\), or \(-\infty\), return +0.
3. Compute sign(Result(1)) \times floor(abs(Result(1))).
4. Compute Result(3) modulo \(2^{16}\); that is, a finite integer value \(k\) of Number type with positive sign and less than \(2^{16}\) in magnitude such the mathematical difference of Result(3) and \(k\) is mathematically an integer multiple of \(2^{16}\).
5. Return Result(4).

**NOTE** Given the above definition of ToUint16:

The substitution of \(2^{16}\) for \(2^{32}\) in step 4 is the only difference between ToUint32 and ToUint16.

ToUint16 maps \(-0\) to +0.

### 9.8 ToString

The operator ToString converts its argument to a value of type String according to the following table:
9.8.1 `toString` Applied to the Number Type

The operator `toString` converts a number `m` to string format as follows:

1. If `m` is `NaN`, return the string "NaN".
2. If `m` is `+0` or `−0`, return the string "0".
3. If `m` is less than zero, return the string concatenation of the string "-" and `toString(−m)`.
4. If `m` is infinity, return the string "Infinity".
5. Otherwise, let `n`, `k`, and `s` be integers such that \( k \geq 1 \), \( 10^{k-1} \leq s < 10^k \), the number value for \( s \times 10^{-k} \) is `m`, and `k` is as small as possible. Note that `k` is the number of digits in the decimal representation of `s`, that `s` is not divisible by 10, and that the least significant digit of `s` is not necessarily uniquely determined by these criteria.
6. If \( k \leq n \leq 21 \), return the string consisting of the `k` digits of the decimal representation of `s` (in order, with no leading zeroes), followed by `n−k` occurrences of the character ‘0’.
7. If \( 0 < n \leq 21 \), return the string consisting of the most significant `n` digits of the decimal representation of `s`, followed by a decimal point ‘.’, then by the remaining `k−n` digits of the decimal representation of `s`.
8. If \( −6 < n \leq 0 \), return the string consisting of the character ‘0’, followed by a decimal point ‘.’, then by \( −n \) occurrences of the character ‘0’, followed by the `k` digits of the decimal representation of `s`.
9. Otherwise, if \( k = 1 \), return the string consisting of the single digit of `s`, followed by lowercase character ‘e’, followed by a plus sign ‘+’ or minus sign ‘−’ according to whether `n−1` is positive or negative, followed by the decimal representation of the integer `abs(n−1)` (with no leading zeros).
10. Return the string consisting of the most significant digit of the decimal representation of `s`, followed by a decimal point ‘.’, then by the remaining `k−1` digits of the decimal representation of `s`, followed by the lowercase character ‘e’, followed by a plus sign ‘+’ or minus sign ‘−’ according to whether `n−1` is positive or negative, followed by the decimal representation of the integer `abs(n−1)` (with no leading zeros).

**NOTE** The following observations may be useful as guidelines for implementations, but are not part of the normative requirements of this standard.

If `x` is any number value other than `−0`, then `toString(ToNumber(x))` is exactly the same number value as `x`.

The least significant digit of `s` is not always uniquely determined by the requirements listed in step 5.

For implementations that provide more accurate conversions than required by the rules above, it is recommended that the following alternative version of step 5 be used as a guideline:

Otherwise, let `n`, `k`, and `s` be integers such that \( k \geq 1 \), \( 10^{k-1} \leq s < 10^k \), the number value for \( s \times 10^{-k} \) is `m`, and `k` is as small as possible. If there are multiple possibilities for `s`, choose the value of `s` for which \( s \times 10^{-k} \) is closest in value to `m`. If there are two such possible values of `s`, choose the one that is even. Note that `k` is the number of digits in the decimal representation of `s` and that `s` is not divisible by 10.

Implementors of ECMAScript may find useful the paper and code written by David M. Gay for binary-to-decimal conversion of floating-point numbers:

9.9 ToObject

The operator ToObject converts its argument to a value of type Object according to the following table:

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>Throw a <strong>TypeError</strong> exception.</td>
</tr>
<tr>
<td>Null</td>
<td>Throw a <strong>TypeError</strong> exception.</td>
</tr>
<tr>
<td>Boolean</td>
<td>Create a new Boolean object whose [[value]] property is set to the value of the boolean. See section [15.6] for a description of Boolean objects.</td>
</tr>
<tr>
<td>Number</td>
<td>Create a new Number object whose [[value]] property is set to the value of the number. See section [15.7] for a description of Number objects.</td>
</tr>
<tr>
<td>String</td>
<td>Create a new String object whose [[value]] property is set to the value of the string. See section [15.5] for a description of String objects.</td>
</tr>
<tr>
<td>Object</td>
<td>The result is the input argument (no conversion).</td>
</tr>
</tbody>
</table>
10 Execution Contexts

When control is transferred to ECMAScript executable code, control is entering an execution context. Active execution contexts logically form a stack. The top execution context on this logical stack is the running execution context.

10.1 Definitions

10.1.1 Function Objects

There are two types of Function objects:

- Program functions are defined in source text by a FunctionDeclaration or created dynamically either by using a FunctionExpression or by using the built-in Function object as a constructor.

- Internal functions are built-in objects of the language, such as parseInt and Math.exp. An implementation may also provide implementation-dependent internal functions that are not described in this specification. These functions do not contain executable code defined by the ECMAScript grammar, so they are excluded from this discussion of execution contexts.

10.1.2 Types of Executable Code

There are three types of ECMAScript executable code:

- Global code is source text that is treated as an ECMAScript Program. The global code of a particular Program does not include any source text that is parsed as part of a FunctionBody.

- Eval code is the source text supplied to the built-in eval function. More precisely, if the parameter to the built-in eval function is a string, it is treated as an ECMAScript Program. The eval code for a particular invocation of eval is the global code portion of the string parameter.

- Function code is source text that is parsed as part of a FunctionBody. The function code of a particular FunctionBody does not include any source text that is parsed as part of a nested FunctionBody. Function code also denotes the source text supplied when using the built-in Function object as a constructor. More precisely, the last parameter provided to the Function constructor is converted to a string and treated as the FunctionBody. If more than one parameter is provided to the Function constructor, all parameters except the last one are converted to strings and concatenated together, separated by commas. The resulting string is interpreted as the FormalParameterList for the FunctionBody defined by the last parameter. The function code for a particular instantiation of a Function does not include any source text that is parsed as part of a nested FunctionBody.

10.1.3 Variable Instantiation

Every execution context has associated with it a variable object. Variables and functions declared in the source text are added as properties of the variable object. For function code, parameters are added as properties of the variable object.

Which object is used as the variable object and what attributes are used for the properties depends on the type of code, but the remainder of the behaviour is generic. On entering an execution context, the properties are bound to the variable object in the following order:

- For function code: for each formal parameter, as defined in the FormalParameterList, create a property of the variable object whose name is the Identifier and whose attributes are determined by the type of code. The values of the parameters are supplied by the caller as arguments to [[Call]]. If the caller supplies fewer parameter values than there are formal parameters, the extra formal parameters have value undefined. If two or more formal parameters share the same name, hence the same property, the corresponding property is given the value that was supplied for the last parameter with this name. If the value of this last parameter was not supplied by the caller, the value of the corresponding property is undefined.
For each `FunctionDeclaration` in the code, in source text order, create a property of the variable object whose name is the `Identifier` in the `FunctionDeclaration`, whose value is the result returned by creating a Function object as described in section 13 and whose attributes are determined by the type of code. If the variable object already has a property with this name, replace its value and attributes. Semantically, this step must follow the creation of `FormalParameterList` properties.

For each `VariableDeclaration` or `VariableDeclarationNoIn` in the code, create a property of the variable object whose name is the `Identifier` in the `VariableDeclaration` or `VariableDeclarationNoIn`, whose value is `undefined` and whose attributes are determined by the type of code. If there is already a property of the variable object with the name of a declared variable, the value of the property and its attributes are not changed. Semantically, this step must follow the creation of the `FormalParameterList` and `FunctionDeclaration` properties. In particular, if a declared variable has the same name as a declared function or formal parameter, the variable declaration does not disturb the existing property.

10.1.4 Scope Chain and Identifier Resolution

Every execution context has associated with it a scope chain. A scope chain is a list of objects that are searched when evaluating an `Identifier`. When control enters an execution context, a scope chain is created and populated with an initial set of objects, depending on the type of code. During execution within an execution context, the scope chain of the execution context is affected only by `with` statements (section 12.10) and `catch` clauses (section 12.14).

During execution, the syntactic production `PrimaryExpression : Identifier` is evaluated using the following algorithm:

1. Get the next object in the scope chain. If there isn't one, go to step 5.
2. Call the `[[HasProperty]]` method of Result(1), passing the `Identifier` as the property.
3. If Result(2) is `true`, return a value of type Reference whose base object is Result(1) and whose property name is the `Identifier`.
4. Go to step 1.
5. Return a value of type Reference whose base object is `null` and whose property name is the `Identifier`.

The result of evaluating an identifier is always a value of type Reference with its member name component equal to the identifier string.

10.1.5 Global Object

There is a unique `global object` (section 15.1), which is created before control enters any execution context. Initially the global object has the following properties:

- Built-in objects such as Math, String, Date, parseInt, etc. These have attributes `{ DontEnum }.
- Additional host defined properties. This may include a property whose value is the global object itself; for example, in the HTML document object model the `window` property of the global object is the global object itself.

As control enters execution contexts, and as ECMAScript code is executed, additional properties may be added to the global object and the initial properties may be changed.

10.1.6 Activation Object

When control enters an execution context for function code, an object called the activation object is created and associated with the execution context. The activation object is initialised with a property with name `arguments` and attributes `{ DontDelete }`. The initial value of this property is the arguments object described below.

The activation object is then used as the variable object for the purposes of variable instantiation.

The activation object is purely a specification mechanism. It is impossible for an ECMAScript program to access the activation object. It can access members of the activation object, but not the activation object itself. When the call operation is applied to a Reference value whose base object is an activation object, `null` is used as the `this` value of the call.
10.1.7 This

There is a this value associated with every active execution context. The this value depends on the caller and the type of code being executed and is determined when control enters the execution context. The this value associated with an execution context is immutable.

10.1.8 Arguments Object

When control enters an execution context for function code, an arguments object is created and initialised as follows:

- The value of the internal [[Prototype]] property of the arguments object is the original Object prototype object, the one that is the initial value of object.prototype (section 15.2.3.1).
- A property is created with name callee and property attributes { DontEnum }. The initial value of this property is the Function object being executed. This allows anonymous functions to be recursive.
- A property is created with name length and property attributes { DontEnum }. The initial value of this property is the number of actual parameter values supplied by the caller.
- For each non-negative integer, arg, less than the value of the length property, a property is created with name ToString(arg) and property attributes { DontEnum }. The initial value of this property is the value of the corresponding actual parameter supplied by the caller. The first actual parameter value corresponds to arg = 0, the second to arg = 1, and so on. In the case when arg is less than the number of formal parameters for the Function object, this property shares its value with the corresponding property of the activation object. This means that changing this property changes the corresponding property of the activation object and vice versa.

10.2 Entering An Execution Context

Every function and constructor call enters a new execution context, even if a function is calling itself recursively. Every return exits an execution context. A thrown exception, if not caught, may also exit one or more execution contexts.

When control enters an execution context, the scope chain is created and initialised, variable instantiation is performed, and the this value is determined.

The initialisation of the scope chain, variable instantiation, and the determination of the this value depend on the type of code being entered.

10.2.1 Global Code

- The scope chain is created and initialised to contain the global object and no others.
- Variable instantiation is performed using the global object as the variable object and using property attributes { DontDelete }.
- The this value is the global object.

10.2.2 Eval Code

When control enters an execution context for eval code, the previous active execution context, referred to as the calling context, is used to determine the scope chain, the variable object, and the this value. If there is no calling context, then initialising the scope chain, variable instantiation, and determination of the this value are performed just as for global code.

- The scope chain is initialised to contain the same objects, in the same order, as the calling context's scope chain. This includes objects added to the calling context's scope chain by with statements and catch clauses.
- Variable instantiation is performed using the calling context's variable object and using empty property attributes.
- The this value is the same as the this value of the calling context.

10.2.3 Function Code

- The scope chain is initialised to contain the activation object followed by the objects in the scope chain stored in the [[Scope]] property of the Function object.
• Variable instantiation is performed using the activation object as the variable object and using property attributes \{DontDelete\}.

• The caller provides the \texttt{this} value. If the \texttt{this} value provided by the caller is not an object (including the case where it is \texttt{null}), then the \texttt{this} value is the global object.
11 Expressions

11.1 Primary Expressions

Syntax

PrimaryExpression :  
  this
  Identifier
  Literal
  ArrayLiteral
  ObjectLiteral
  ( Expression )

11.1.1 The this Keyword

The this keyword evaluates to the this value of the execution context.

11.1.2 Identifier Reference

An Identifier is evaluated using the scoping rules stated in section 10.1.4. The result of evaluating an Identifier is always a value of type Reference.

11.1.3 Literal Reference

A Literal is evaluated as described in section 7.8.

11.1.4 Array Initialiser

An array initialiser is an expression describing the initialisation of an Array object, written in a form of a literal. It is a list of zero or more expressions, each of which represents an array element, enclosed in square brackets. The elements need not be literals; they are evaluated each time the array initialiser is evaluated.

Array elements may be elided at the beginning, middle or end of the element list. Whenever a comma in the element list is not preceded by an AssignmentExpression (i.e., a comma at the beginning or after another comma), the missing array element contributes to the length of the Array and increases the index of subsequent elements. Elided array elements are not defined.

Syntax

ArrayLiteral :  
  [ Elisionopt ]
  [ ElementList ]
  [ ElementList , Elisionopt ]

ElementList :
  Elisionopt AssignmentExpression
  ElementList , Elisionopt AssignmentExpression

Elision :
  ,

Semantics

The production ArrayLiteral :  [ Elisionopt ] is evaluated as follows:

1. Create a new array as if by the expression new Array().
2. Evaluate Elision; if not present, use the numeric value zero.
3. Call the [[Put]] method of Result(1) with arguments "length" and Result(2).
4. Return Result(1).
The production `ArrayLiteral : [ ElementList ]` is evaluated as follows:

1. Evaluate `ElementList`.
2. Return Result(1).

The production `ArrayLiteral : [ ElementList , Elisionopt ]` is evaluated as follows:

1. Evaluate `ElementList`.
2. Evaluate `Elision`; if not present, use the numeric value zero.
3. Call the `[[Get]]` method of Result(1) with argument "length".
4. Call the `[[Put]]` method of Result(1) with arguments "length" and (Result(2)+Result(3)).
5. Return Result(1).

The production `ArrayLiteral : Elisionopt AssignmentExpression` is evaluated as follows:

1. Create a new array as if by the expression `new Array()`.
2. Evaluate `Elision`; if not present, use the numeric value zero.
3. Evaluate `AssignmentExpression`.
4. Call `GetValue(Result(3))`.
5. Call the `[[Put]]` method of Result(1) with arguments Result(2) and Result(4).
6. Return Result(1)

The production `ElementList : Elision , AssignmentExpression` is evaluated as follows:

1. Evaluate `ElementList`.
2. Evaluate `Elision`; if not present, use the numeric value zero.
3. Evaluate `AssignmentExpression`.
4. Call `GetValue(Result(3))`.
5. Call the `[[Get]]` method of Result(1) with argument "length".
6. Call the `[[Put]]` method of Result(1) with arguments (Result(2)+Result(5)) and Result(4).
7. Return Result(1)

The production `Elision : ,` is evaluated as follows:

1. Return the numeric value 1.

The production `Elision : Elision` is evaluated as follows:

1. Evaluate `Elision`.
2. Return (Result(1)+1).

### 11.1.5 Object Initialiser

An object initialiser is an expression describing the initialisation of an Object, written in a form resembling a literal. It is a list of zero or more pairs of property names and associated values, enclosed in curly braces. The values need not be literals; they are evaluated each time the object initialiser is evaluated.

#### Syntax

```plaintext
ObjectLiteral : 
{ } 
   PropertyNameAndValueList 

PropertyNameAndValueList : 
  PropertyName : AssignmentExpression 
  PropertyNameAndValueList  ,  PropertyName : AssignmentExpression

PropertyName : 
  Identifier 
  StringLiteral 
  NumericLiteral
```

### Semantics
The production \texttt{ObjectLiteral} : \{ \} is evaluated as follows:

1. Create a new object as if by the expression \texttt{new Object()}.  
2. Return Result(1).

The production \texttt{ObjectLiteral} : \{ PropertyValueAndValueList \} is evaluated as follows:

1. Evaluate \texttt{PropertyNameAndValueList}.  
2. Return Result(1);

The production \texttt{PropertyNameAndValueList} : \texttt{PropertyName} : AssignmentExpression

is evaluated as follows:

1. Evaluate \texttt{PropertyName}.  
2. Evaluate \texttt{AssignmentExpression}.  
3. Call the [[Put]] method of Result(1) with arguments Result(2) and Result(4).  
4. Return Result(1).

The production \texttt{PropertyNameAndValueList} : \texttt{PropertyNameAndValueList}, \texttt{PropertyName} : AssignmentExpression 

is evaluated as follows:

1. Evaluate \texttt{PropertyNameAndValueList}.  
2. Evaluate \texttt{PropertyName}.  
3. Evaluate \texttt{AssignmentExpression}.  
4. Call GetValue(Result(3)).  
5. Call the [[Put]] method of Result(1) with arguments Result(2) and Result(4).  
6. Return Result(1).

The production \texttt{PropertyName} : \texttt{Identifier} is evaluated as follows:

1. Form a string literal containing the same sequence of characters as the \texttt{Identifier}.  
2. Return Result(1).

The production \texttt{PropertyName} : \texttt{StringLiteral} is evaluated as follows:

1. Return the value of the \texttt{StringLiteral}.

The production \texttt{PropertyName} : \texttt{NumericLiteral} is evaluated as follows:

1. Form the value of the \texttt{NumericLiteral}.  
2. Return ToString(Result(1)).

\textbf{11.1.6 The Grouping Operator}

The production \texttt{PrimaryExpression} : ( \texttt{Expression} ) is evaluated as follows:

1. Evaluate \texttt{Expression}. This may be of type Reference.  
2. Return Result(1).

\textbf{NOTE} This algorithm does not apply GetValue to Result(1). The principal motivation for this is so that operators such as \texttt{delete} and \texttt{typeof} may be applied to parenthesised expressions.

\textbf{11.2 Left-Hand-Side Expressions}

\textbf{Syntax}
**ECMAScript Language Specification**  
*Edition 3*  
24-Mar-00

**MemberExpression**
- **PrimaryExpression**
- **FunctionExpression**
  - **MemberExpression** [ **Expression** ]
  - **MemberExpression** . **Identifier**
  - **new** **MemberExpression** **Arguments**

**NewExpression**
- **MemberExpression**
  - **new** **NewExpression**

**CallExpression**
- **MemberExpression** **Arguments**
- **CallExpression** [ **Expression** ]
- **CallExpression** . **Identifier**

**Arguments**

```
( )
( ArgumentList )
```

**ArgumentList**
- **AssignmentExpression**
- **ArgumentList** , **AssignmentExpression**

**LeftHandSideExpression**
- **NewExpression**
- **CallExpression**

### 11.2.1 Property Accessors

Properties are accessed by name, using either the dot notation:

- **MemberExpression** . **Identifier**
- **CallExpression** . **Identifier**

or the bracket notation:

- **MemberExpression** [ **Expression** ]
- **CallExpression** [ **Expression** ]

The dot notation is explained by the following syntactic conversion:

- **MemberExpression** . **Identifier**

is identical in its behaviour to

- **MemberExpression** [ *<identifier-string>* ]

and similarly

- **CallExpression** . **Identifier**

is identical in its behaviour to

- **CallExpression** [ *<identifier-string>* ]

where *<identifier-string>* is a string literal containing the same sequence of characters as the **Identifier**.

The production **MemberExpression** : **MemberExpression** [ **Expression** ] is evaluated as follows:

1. Evaluate **MemberExpression**.
2. Call GetValue(Result(1)).
3. Evaluate Expression.
4. Call GetValue(Result(3)).
5. Call ToObject(Result(2)).
6. Call ToString(Result(4)).
7. Return a value of type Reference whose base object is Result(5) and whose property name is Result(6).

The production $CallExpression : CallExpression \ [ Expression ]$ is evaluated in exactly the same manner, except that the contained $CallExpression$ is evaluated in step 1.

### 11.2.2 The new Operator

The production $NewExpression : new NewExpression$ is evaluated as follows:

1. Evaluate $NewExpression$.
2. Call GetValue(Result(1)).
3. If Type(Result(2)) is not Object, throw a $TypeError$ exception.
4. If Result(2) does not implement the internal $[[Construct]]$ method, throw a $TypeError$ exception.
5. Call the $[[Construct]]$ method on Result(2), providing no arguments (that is, an empty list of arguments).
6. Return Result(5).

The production $MemberExpression : new MemberExpression Arguments$ is evaluated as follows:

1. Evaluate $MemberExpression$.
2. Call GetValue(Result(1)).
3. Evaluate $Arguments$, producing an internal list of argument values (section 11.2.4).
4. If Type(Result(2)) is not Object, throw a $TypeError$ exception.
5. If Result(2) does not implement the internal $[[Construct]]$ method, throw a $TypeError$ exception.
6. Call the $[[Construct]]$ method on Result(2), providing the list Result(3) as the argument values.
7. Return Result(6).

### 11.2.3 Function Calls

The production $CallExpression : MemberExpression Arguments$ is evaluated as follows:

1. Evaluate $MemberExpression$.
2. Evaluate $Arguments$, producing an internal list of argument values (section 11.2.4).
3. Call GetValue(Result(1)).
4. If Type(Result(3)) is not Object, throw a $TypeError$ exception.
5. If Result(3) does not implement the internal $[[Call]]$ method, throw a $TypeError$ exception.
6. If Type(Result(1)) is Reference, Result(6) is GetBase(Result(1)). Otherwise, Result(6) is $null$.
7. If Result(6) is an activation object, Result(7) is $null$. Otherwise, Result(7) is the same as Result(6).
8. Call the $[[Call]]$ method on Result(3), providing Result(7) as the $this$ value and providing the list Result(2) as the argument values.
9. Return Result(8).

The production $CallExpression : CallExpression Arguments$ is evaluated in exactly the same manner, except that the contained $CallExpression$ is evaluated in step 1.

**NOTE** Result(8) will never be of type Reference if Result(3) is a native ECMAScript object. Whether calling a host object can return a value of type Reference is implementation-dependent.

### 11.2.4 Argument Lists

The evaluation of an argument list produces an internal list of values (section 8.8).

The production $Arguments : ( )$ is evaluated as follows:

1. Return an empty internal list of values.

The production $Arguments : ( ArgumentList )$ is evaluated as follows:

1. Evaluate $ArgumentList$.  

*NOTE* Result(8) will never be of type Reference if Result(3) is a native ECMAScript object. Whether calling a host object can return a value of type Reference is implementation-dependent.
2. Return Result(1).

The production `ArgumentList : AssignmentExpression` is evaluated as follows:

1. Evaluate `AssignmentExpression`.
2. Call GetValue(Result(1)).
3. Return an internal list whose sole item is Result(2).

The production `ArgumentList : ArgumentList , AssignmentExpression` is evaluated as follows:

1. Evaluate `ArgumentList`.
2. Evaluate `AssignmentExpression`.
3. Call GetValue(Result(2)).
4. Return an internal list whose length is one greater than the length of Result(1) and whose items are the items of Result(1), in order, followed at the end by Result(3), which is the last item of the new list.

### 11.2.5 Function Expressions

The production `MemberExpression : FunctionExpression` is evaluated as follows:

1. Evaluate `FunctionExpression`.
2. Return Result(1).

### 11.3 Postfix Expressions

#### Syntax

```
PostfixExpression :
  LeftHandSideExpression
  LeftHandSideExpression [no LineTerminator here] ++
  LeftHandSideExpression [no LineTerminator here] --
```

#### 11.3.1 Postfix Increment Operator

The production `PostfixExpression : LeftHandSideExpression [no LineTerminator here] ++` is evaluated as follows:

1. Evaluate `LeftHandSideExpression`.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. Add the value 1 to Result(3), using the same rules as for the + operator (section 11.6.3).
5. Call PutValue(Result(1), Result(4)).
6. Return Result(3).

#### 11.3.2 Postfix Decrement Operator

The production `PostfixExpression : LeftHandSideExpression [no LineTerminator here] --` is evaluated as follows:

1. Evaluate `LeftHandSideExpression`.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. Subtract the value 1 from Result(3), using the same rules as for the - operator (section 11.6.3).
5. Call PutValue(Result(1), Result(4)).
6. Return Result(3).

### 11.4 Unary Operators

#### Syntax
UnaryExpression:
  PostfixExpression
  delete UnaryExpression
  void UnaryExpression
  typeof UnaryExpression
  ++ UnaryExpression
  -- UnaryExpression
  + UnaryExpression
  - UnaryExpression
  ~ UnaryExpression
  ! UnaryExpression

11.4.1 The delete Operator

The production UnaryExpression : delete UnaryExpression is evaluated as follows:

1. Evaluate UnaryExpression.
2. If Type(Result(1)) is not Reference, return true.
3. Call GetBase(Result(1)).
4. Call GetPropertyName(Result(1)).
5. Call the [[Delete]] method on Result(3), providing Result(4) as the property name to delete.
6. Return Result(5).

11.4.2 The void Operator

The production UnaryExpression : void UnaryExpression is evaluated as follows:

1. Evaluate UnaryExpression.
2. Call GetValue(Result(1)).
3. Return undefined.

11.4.3 The typeof Operator

The production UnaryExpression : typeof UnaryExpression is evaluated as follows:

1. Evaluate UnaryExpression.
2. If Type(Result(1)) is not Reference, go to step 4.
3. If GetBase(Result(1)) is null, return "undefined".
4. Call GetValue(Result(1)).
5. Return a string determined by Type(Result(4)) according to the following table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td>&quot;undefined&quot;</td>
</tr>
<tr>
<td>Null</td>
<td>&quot;object&quot;</td>
</tr>
<tr>
<td>Boolean</td>
<td>&quot;boolean&quot;</td>
</tr>
<tr>
<td>Number</td>
<td>&quot;number&quot;</td>
</tr>
<tr>
<td>String</td>
<td>&quot;string&quot;</td>
</tr>
<tr>
<td>Object (native and doesn't implement [[Call]])</td>
<td>&quot;object&quot;</td>
</tr>
<tr>
<td>Object (native and implements [[Call]])</td>
<td>&quot;function&quot;</td>
</tr>
<tr>
<td>Object (host)</td>
<td>Implementation-dependent</td>
</tr>
</tbody>
</table>

11.4.4 Prefix Increment Operator

The production UnaryExpression : ++ UnaryExpression is evaluated as follows:

1. Evaluate UnaryExpression.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. Add the value 1 to Result(3), using the same rules as for the + operator (section 11.6.3).
5. Call PutValue(Result(1), Result(4)).

11.4.5 Prefix Decrement Operator

The production \texttt{UnaryExpression : \texttt{-- UnaryExpression}} is evaluated as follows:

1. Evaluate \texttt{UnaryExpression}.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. Subtract the value 1 from Result(3), using the same rules as for the \texttt{-} operator (section 11.6.3).
5. Call PutValue(Result(1), Result(4)).

11.4.6 Unary + Operator

The unary + operator converts its operand to Number type.

The production \texttt{UnaryExpression : + UnaryExpression} is evaluated as follows:

1. Evaluate \texttt{UnaryExpression}.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. Return Result(3).

11.4.7 Unary - Operator

The unary - operator converts its operand to Number type and then negates it. Note that negating \texttt{+0} produces \texttt{-0}, and negating \texttt{-0} produces \texttt{+0}.

The production \texttt{UnaryExpression : - UnaryExpression} is evaluated as follows:

1. Evaluate \texttt{UnaryExpression}.
2. Call GetValue(Result(1)).
3. Call ToNumber(Result(2)).
4. If Result(3) is \texttt{NaN}, return \texttt{NaN}.
5. Negate Result(3); that is, compute a number with the same magnitude but opposite sign.
6. Return Result(5).

11.4.8 Bitwise NOT Operator ( ~ )

The production \texttt{UnaryExpression : ~ UnaryExpression} is evaluated as follows:

1. Evaluate \texttt{UnaryExpression}.
2. Call GetValue(Result(1)).
3. Call ToInt32(Result(2)).
4. Apply bitwise complement to Result(3). The result is a signed 32-bit integer.
5. Return Result(4).

11.4.9 Logical NOT Operator ( ! )

The production \texttt{UnaryExpression : ! UnaryExpression} is evaluated as follows:

1. Evaluate \texttt{UnaryExpression}.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is \texttt{true}, return \texttt{false}.
5. Return \texttt{true}.
11.5 Multiplicative Operators

Syntax

```
MultiplicativeExpression : 
  UnaryExpression
  MultiplicativeExpression * UnaryExpression
  MultiplicativeExpression / UnaryExpression
  MultiplicativeExpression % UnaryExpression
```

Semantics

The production `MultiplicativeExpression : MultiplicativeExpression @ UnaryExpression`, where @ stands for one of the operators in the above definitions, is evaluated as follows:

1. Evaluate `MultiplicativeExpression`.
2. Call GetValue(Result(1)).
3. Evaluate `UnaryExpression`.
4. Call GetValue(Result(3)).
5. Call ToNumber(Result(2)).
6. Call ToNumber(Result(4)).
7. Apply the specified operation (*, /, or %) to Result(5) and Result(6). See the notes below (sections 11.5.1, 11.5.2, 11.5.3).
8. Return Result(7).

11.5.1 Applying the * Operator

The * operator performs multiplication, producing the product of its operands. Multiplication is commutative. Multiplication is not always associative in ECMAScript, because of finite precision.

The result of a floating-point multiplication is governed by the rules of IEEE 754 double-precision arithmetic:

- If either operand is `NaN`, the result is `NaN`.
- The sign of the result is positive if both operands have the same sign, negative if the operands have different signs.
- Multiplication of an infinity by a zero results in `NaN`.
- Multiplication of an infinity by an infinity results in an infinity. The sign is determined by the rule already stated above.
- Multiplication of an infinity by a finite non-zero value results in a signed infinity. The sign is determined by the rule already stated above.
- In the remaining cases, where neither an infinity or NaN is involved, the product is computed and rounded to the nearest representable value using IEEE 754 round-to-nearest mode. If the magnitude is too large to represent, the result is then an infinity of appropriate sign. If the magnitude is too small to represent, the result is then a zero of appropriate sign. The ECMAScript language requires support of gradual underflow as defined by IEEE 754.

11.5.2 Applying the / Operator

The / operator performs division, producing the quotient of its operands. The left operand is the dividend and the right operand is the divisor. ECMAScript does not perform integer division. The operands and result of all division operations are double-precision floating-point numbers. The result of division is determined by the specification of IEEE 754 arithmetic:

- If either operand is `NaN`, the result is `NaN`.
- The sign of the result is positive if both operands have the same sign, negative if the operands have different signs.
- Division of an infinity by an infinity results in `NaN`.
- Division of an infinity by a zero results in an infinity. The sign is determined by the rule already stated above.
- Division of an infinity by a non-zero finite value results in a signed infinity. The sign is determined by the rule already stated above.
- Division of a finite value by an infinity results in zero. The sign is determined by the rule already stated above.
• Division of a zero by a zero results in NaN; division of zero by any other finite value results in zero, with the sign determined by the rule already stated above.

• Division of a non-zero finite value by a zero results in a signed infinity. The sign is determined by the rule already stated above.

• In the remaining cases, where neither an infinity, nor a zero, nor NaN is involved, the quotient is computed and rounded to the nearest representable value using IEEE 754 round-to-nearest mode. If the magnitude is too large to represent, the operation overflows; the result is then an infinity of appropriate sign. If the magnitude is too small to represent, the operation underflows and the result is a zero of the appropriate sign. The ECMAScript language requires support of gradual underflow as defined by IEEE 754.

11.5.3 Applying the % Operator

The % operator yields the remainder of its operands from an implied division; the left operand is the dividend and the right operand is the divisor.

NOTE In C and C++, the remainder operator accepts only integral operands; in ECMAScript, it also accepts floating-point operands.

The result of a floating-point remainder operation as computed by the % operator is not the same as the “remainder” operation defined by IEEE 754. The IEEE 754 “remainder” operation computes the remainder from a rounding division, not a truncating division, and so its behaviour is not analogous to that of the usual integer remainder operator. Instead the ECMAScript language defines % on floating-point operations to behave in a manner analogous to that of the Java integer remainder operator; this may be compared with the C library function fmod.

The result of a ECMAScript floating-point remainder operation is determined by the rules of IEEE arithmetic:

• If either operand is NaN, the result is NaN.

• The sign of the result equals the sign of the dividend.

• If the dividend is an infinity, or the divisor is a zero, or both, the result is NaN.

• If the dividend is finite and the divisor is an infinity, the result equals the dividend.

• If the dividend is a zero and the divisor is finite, the result is the same as the dividend.

• In the remaining cases, where neither an infinity, nor a zero, nor NaN is involved, the floating-point remainder r from a dividend n and a divisor d is defined by the mathematical relation r = n − (d * q) where q is an integer that is negative only if n/d is negative and positive only if n/d is positive, and whose magnitude is as large as possible without exceeding the magnitude of the true mathematical quotient of n and d.

11.6 Additive Operators

Syntax

AdditiveExpression : MultiplicativeExpression
AdditiveExpression + MultiplicativeExpression
AdditiveExpression - MultiplicativeExpression

11.6.1 The Addition operator (+)

The addition operator either performs string concatenation or numeric addition.

The production AdditiveExpression : AdditiveExpression + MultiplicativeExpression is evaluated as follows:

1. Evaluate AdditiveExpression.
2. Call GetValue(Result(1)).
3. Evaluate MultiplicativeExpression.
4. Call GetValue(Result(3)).
5. Call ToPrimitive(Result(2)).
6. Call ToPrimitive(Result(4)).
7. If Type(Result(5)) is String or Type(Result(6)) is String, go to step 12. (Note that this step differs from step 3 in the comparison algorithm for the relational operators, by using or instead of and.)
8. Call ToNumber(Result(5)).
9. Call ToNumber(Result(6)).
10. Apply the addition operation to Result(8) and Result(9). See the note below (section 11.6.3).
11. Return Result(10).
12. Call ToString(Result(5)).
13. Call ToString(Result(6)).
14. Concatenate Result(12) followed by Result(13).
15. Return Result(14).

NOTE No hint is provided in the calls to ToPrimitive in steps 5 and 6. All native ECMAScript objects except Date objects handle the absence of a hint as if the hint Number were given; Date objects handle the absence of a hint as if the hint String were given. Host objects may handle the absence of a hint in some other manner.

11.6.2 The Subtraction Operator ( - )

The production AdditiveExpression : AdditiveExpression - MultiplicativeExpression is evaluated as follows:

1. Evaluate AdditiveExpression.
2. Call GetValue(Result(1)).
3. Evaluate MultiplicativeExpression.
4. Call GetValue(Result(3)).
5. Call ToNumber(Result(2)).
6. Call ToNumber(Result(4)).
7. Apply the subtraction operation to Result(5) and Result(6). See the note below (section 11.6.3).
8. Return Result(7).

11.6.3 Applying the Additive Operators (+, - ) to Numbers

The + operator performs addition when applied to two operands of numeric type, producing the sum of the operands. The - operator performs subtraction, producing the difference of two numeric operands.

Addition is a commutative operation, but not always associative.

The result of an addition is determined using the rules of IEEE 754 double-precision arithmetic:

- If either operand is NaN, the result is NaN.
- The sum of two infinities of opposite sign is NaN.
- The sum of two infinities of the same sign is the infinity of that sign.
- The sum of an infinity and a finite value is equal to the infinite operand.
- The sum of two negative zeros is -0. The sum of two positive zeros, or of two zeros of opposite sign, is +0.
- The sum of a zero and a nonzero finite value is equal to the nonzero operand.
- The sum of two nonzero finite values of the same magnitude and opposite sign is +0.
- In the remaining cases, where neither an infinity, nor a zero, nor NaN is involved, and the operands have the same sign or have different magnitudes, the sum is computed and rounded to the nearest representable value using IEEE 754 round-to-nearest mode. If the magnitude is too large to represent, the operation overflows and the result is then an infinity of appropriate sign. The ECMAScript language requires support of gradual underflow as defined by IEEE 754.

The - operator performs subtraction when applied to two operands of numeric type, producing the difference of its operands; the left operand is the minuend and the right operand is the subtrahend. Given numeric operands a and b, it is always the case that a - b produces the same result as a + (-b).

11.7 Bitwise Shift Operators

Syntax

ShiftExpression : 
    AdditiveExpression 
    ShiftExpression << AdditiveExpression 
    ShiftExpression >> AdditiveExpression 
    ShiftExpression >>> AdditiveExpression
11.7.1 The Left Shift Operator ( << )

Performs a bitwise left shift operation on the left operand by the amount specified by the right operand.

The production $\text{ShiftExpression} : \text{ShiftExpression} \ll \text{AdditiveExpression}$ is evaluated as follows:

1. Evaluate $\text{ShiftExpression}$.
2. Call GetValue(Result(1)).
3. Evaluate $\text{AdditiveExpression}$.
4. Call GetValue(Result(3)).
5. Call ToInt32(Result(2)).
6. Call ToUint32(Result(4)).
7. Mask out all but the least significant 5 bits of Result(6), that is, compute Result(6) & 0x1F.
8. Left shift Result(5) by Result(7) bits. The result is a signed 32 bit integer.
9. Return Result(8).

11.7.2 The Signed Right Shift Operator ( >> )

Performs a sign-filling bitwise right shift operation on the left operand by the amount specified by the right operand.

The production $\text{ShiftExpression} : \text{ShiftExpression} \gg \text{AdditiveExpression}$ is evaluated as follows:

1. Evaluate $\text{ShiftExpression}$.
2. Call GetValue(Result(1)).
3. Evaluate $\text{AdditiveExpression}$.
4. Call GetValue(Result(3)).
5. Call ToInt32(Result(2)).
6. Call ToUint32(Result(4)).
7. Mask out all but the least significant 5 bits of Result(6), that is, compute Result(6) & 0x1F.
8. Perform sign-extending right shift of Result(5) by Result(7) bits. The most significant bit is propagated. The result is a signed 32 bit integer.
9. Return Result(8).

11.7.3 The Unsigned Right Shift Operator ( >>> )

Performs a zero-filling bitwise right shift operation on the left operand by the amount specified by the right operand.

The production $\text{ShiftExpression} : \text{ShiftExpression} \gg\gg \text{AdditiveExpression}$ is evaluated as follows:

1. Evaluate $\text{ShiftExpression}$.
2. Call GetValue(Result(1)).
3. Evaluate $\text{AdditiveExpression}$.
4. Call GetValue(Result(3)).
5. Call ToUint32(Result(2)).
6. Call ToUint32(Result(4)).
7. Mask out all but the least significant 5 bits of Result(6), that is, compute Result(6) & 0x1F.
8. Perform zero-filling right shift of Result(5) by Result(7) bits. Vacated bits are filled with zero. The result is an unsigned 32 bit integer.
9. Return Result(8).

11.8 Relational Operators

Syntax

$\text{RelationalExpression} :$

- $\text{ShiftExpression}$
- $\text{RelationalExpression} < \text{ShiftExpression}$
- $\text{RelationalExpression} > \text{ShiftExpression}$
- $\text{RelationalExpression} \leq \text{ShiftExpression}$
- $\text{RelationalExpression} \geq \text{ShiftExpression}$
- $\text{RelationalExpression} \text{ instanceof } \text{ShiftExpression}$
- $\text{RelationalExpression} \text{ in } \text{ShiftExpression}$
RelationalExpressionNoIn :
  ShiftExpression
  RelationalExpressionNoIn < ShiftExpression
  RelationalExpressionNoIn > ShiftExpression
  RelationalExpressionNoIn <= ShiftExpression
  RelationalExpressionNoIn >= ShiftExpression
  RelationalExpressionNoIn instanceof ShiftExpression

**NOTE:** The NoIn variants are needed to avoid confusing the *in* operator in a relational expression with the *in* operator in a *for* statement.

**Semantics**

The result of evaluating a relational operator is always of type Boolean, reflecting whether the relationship named by the operator holds between its two operands.

The `RelationalExpressionNoIn` productions are evaluated in the same manner as the `RelationalExpression` productions except that the contained `RelationalExpressionNoIn` is evaluated instead of the contained `RelationalExpression`.

**11.8.1 The Less-than Operator (`<`)**

The production `RelationalExpression : RelationalExpression < ShiftExpression` is evaluated as follows:

1. Evaluate `RelationalExpression`.
2. Call GetValue(Result(1)).
3. Evaluate `ShiftExpression`.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(2) < Result(4). (Section [11.8.5])
6. If Result(5) is `undefined`, return `false`. Otherwise, return Result(5).

**11.8.2 The Greater-than Operator (`>`)**

The production `RelationalExpression : RelationalExpression > ShiftExpression` is evaluated as follows:

1. Evaluate `RelationalExpression`.
2. Call GetValue(Result(1)).
3. Evaluate `ShiftExpression`.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) < Result(2). (Section [11.8.5])
6. If Result(5) is `undefined`, return `false`. Otherwise, return Result(5).

**11.8.3 The Less-than-or-equal Operator (<=)**

The production `RelationalExpression : RelationalExpression <= ShiftExpression` is evaluated as follows:

1. Evaluate `RelationalExpression`.
2. Call GetValue(Result(1)).
3. Evaluate `ShiftExpression`.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) < Result(2). (Section [11.8.5])
6. If Result(5) is `true` or `undefined`, return `false`. Otherwise, return `true`.

**11.8.4 The Greater-than-or-equal Operator (>=)**

The production `RelationalExpression : RelationalExpression >= ShiftExpression` is evaluated as follows:

1. Evaluate `RelationalExpression`.
2. Call GetValue(Result(1)).
3. Evaluate `ShiftExpression`.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(2) < Result(4). (Section [11.8.5])
6. If Result(5) is true or undefined, return false. Otherwise, return true.

11.8.5 The Abstract Relational Comparison Algorithm

The comparison \( x < y \), where \( x \) and \( y \) are values, produces true, false, or undefined (which indicates that at least one operand is NaN). Such a comparison is performed as follows:

1. Call ToPrimitive(\( x \), hint Number).
2. Call ToPrimitive(\( y \), hint Number).
3. If Type(Result(1)) is String and Type(Result(2)) is String, go to step 16. (Note that this step differs from step 7 in the algorithm for the addition operator + in using and instead of or.)
4. Call ToNumber(Result(1)).
5. Call ToNumber(Result(2)).
6. If Result(4) is NaN, return undefined.
7. If Result(5) is NaN, return undefined.
8. If Result(4) and Result(5) are the same number value, return false.
9. If Result(4) is \(+0\) and Result(5) is \(−0\), return false.
10. If Result(4) is \(−0\) and Result(5) is \(+0\), return false.
11. If Result(4) is \(+\infty\), return false.
12. If Result(5) is \(−\infty\), return true.
13. If Result(5) is \(−\infty\), return false.
14. If Result(4) is \(−\infty\), return true.
15. If the mathematical value of Result(4) is less than the mathematical value of Result(5)—note that these mathematical values are both finite and not both zero—return true. Otherwise, return false.
16. If Result(2) is a prefix of Result(1), return false. (A string value \( p \) is a prefix of string value \( q \) if \( q \) can be the result of concatenating \( p \) and some other string \( r \). Note that any string is a prefix of itself, because \( r \) may be the empty string.)
17. If Result(1) is a prefix of Result(2), return true.
18. Let \( k \) be the smallest nonnegative integer such that the character at position \( k \) within Result(1) is different from the character at position \( k \) within Result(2). (There must be such a \( k \), for neither string is a prefix of the other.)
19. Let \( m \) be the integer that is the code point value for the character at position \( k \) within Result(1).
20. Let \( n \) be the integer that is the code point value for the character at position \( k \) within Result(2).
21. If \( m < n \), otherwise, return false.

NOTE  The comparison of strings uses a simple lexicographic ordering on sequences of code point value values. There is no attempt to use the more complex, semantically oriented definitions of character or string equality and collating order defined in the Unicode specification. Therefore strings that are canonically equal according to the Unicode standard could test as unequal. In effect this algorithm assumes that both strings are already in normalised form.

11.8.6 The instanceof operator

The production \( RelationalExpression : RelationalExpression \text{ instanceof ShiftExpression} \) is evaluated as follows:

1. Evaluate RelationalExpression.
2. Call GetValue(Result(1)).
3. Evaluate ShiftExpression.
4. Call GetValue(Result(3)).
5. If Result(4) is not an object, throw a TypeError exception.
6. If Result(4) does not have a [[HasInstance]] method, throw a TypeError exception.
7. Call the [[HasInstance]] method of Result(4) with parameter Result(2).
8. Return Result(7).

11.8.7 The in operator

The production \( RelationalExpression : RelationalExpression \text{ in ShiftExpression} \) is evaluated as follows:

1. Evaluate RelationalExpression.
2. Call GetValue(Result(1)).
3. Evaluate ShiftExpression.
4. Call GetValue(Result(3)).
5. If Result(4) is not an object, throw a TypeError exception.
6. Call ToString(Result(2)).
7. Call the [[HasProperty]] method of Result(4) with parameter Result(6).
8. Return Result(7).

11.9 Equality Operators

Syntax

EqualityExpression :

    RelationalExpression

    EqualityExpression == RelationalExpression
    EqualityExpression != RelationalExpression
    EqualityExpression === RelationalExpression
    EqualityExpression !== RelationalExpression

EqualityExpressionNoIn :

    RelationalExpressionNoIn

    EqualityExpressionNoIn == RelationalExpressionNoIn
    EqualityExpressionNoIn != RelationalExpressionNoIn
    EqualityExpressionNoIn === RelationalExpressionNoIn
    EqualityExpressionNoIn !== RelationalExpressionNoIn

Semantics

The result of evaluating an equality operator is always of type Boolean, reflecting whether the relationship named by the operator holds between its two operands.

The EqualityExpressionNoIn productions are evaluated in the same manner as the EqualityExpression productions except that the contained EqualityExpressionNoIn and RelationalExpressionNoIn are evaluated instead of the contained EqualityExpression and RelationalExpression, respectively.

11.9.1 The Equals Operator (==)

The production EqualityExpression : EqualityExpression == RelationalExpression is evaluated as follows:

1. Evaluate EqualityExpression.
2. Call GetValue(Result(1)).
3. Evaluate RelationalExpression.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) == Result(2). (Section 11.9.3)
6. Return Result(5).

11.9.2 The Does-not-equals Operator (!=)

The production EqualityExpression : EqualityExpression != RelationalExpression is evaluated as follows:

1. Evaluate EqualityExpression.
2. Call GetValue(Result(1)).
3. Evaluate RelationalExpression.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) == Result(2). (Section 11.9.3)
6. If Result(5) is true, return false. Otherwise, return true.

11.9.3 The Abstract Equality Comparison Algorithm

The comparison \(x == y\), where \(x\) and \(y\) are values, produces true or false. Such a comparison is performed as follows:

1. If Type(x) is different from Type(y), go to step 14.
2. If Type(x) is Undefined, return true.
3. If Type(x) is Null, return true.
4. If Type(x) is not Number, go to step 11.
5. If x is NaN, return false.
6. If \( y \) is NaN, return \textbf{false}.

7. If \( x \) is the same number value as \( y \), return \textbf{true}.

8. If \( x \) is +0 and \( y \) is −0, return \textbf{true}.

9. If \( x \) is −0 and \( y \) is +0, return \textbf{true}.

10. Return \textbf{false}.

11. If \( x \) is String and \( y \) is String, return \textbf{true} if \( x \) and \( y \) are exactly the same sequence of characters (same length and same characters in corresponding positions). Otherwise, return \textbf{false}.

12. If \( x \) is Boolean, return \textbf{true} if \( x \) and \( y \) are both \textbf{true} or both \textbf{false}. Otherwise, return \textbf{false}.

13. Return \textbf{true} if \( x \) and \( y \) refer to the same object or if they refer to objects joined to each other (section 13.1.2). Otherwise, return \textbf{false}.

14. If \( x \) is \textbf{null} and \( y \) is \textbf{undefined}, return \textbf{true}.

15. If \( x \) is \textbf{undefined} and \( y \) is \textbf{null}, return \textbf{true}.

16. If \( x \) is Number and \( y \) is String, return the result of the comparison \( x == \text{ToNumber}(y) \).

17. If \( x \) is String and \( y \) is Number, return the result of the comparison \( \text{ToNumber}(x) == y \).

18. If \( x \) is Boolean, return the result of the comparison \( \text{ToNumber}(x) == y \).

19. If \( y \) is Boolean, return the result of the comparison \( \text{ToNumber}(y) == x \).

20. If \( x \) is either String or Number and \( y \) is Object, return the result of the comparison \( \text{ToPrimitive}(x) == y \).

21. If \( y \) is Object and \( x \) is either String or Number, return the result of the comparison \( \text{ToPrimitive}(y) == x \).

22. Return \textbf{false}.

\textbf{NOTE} Given the above definition of equality:

\begin{itemize}
  \item String comparison can be forced by: \texttt{"a" === \texttt{"b"}}.
  \item Numeric comparison can be forced by: \texttt{a - 0 === b - 0}.
  \item Boolean comparison can be forced by: \texttt{!a === !b}.
\end{itemize}

The equality operators maintain the following invariants:

1. \( A !== B \) is equivalent to \( ! (A == B) \).
2. \( A == B \) is equivalent to \( B == A \), except in the order of evaluation of \( A \) and \( B \).

The equality operator is not always transitive. For example, there might be two distinct String objects, each representing the same string value; each String object would be considered equal to the string value by the \( == \) operator, but the two String objects would not be equal to each other.

Comparison of strings uses a simple equality test on sequences of code point value values. There is no attempt to use the more complex, semantically oriented definitions of character or string equality and collating order defined in the Unicode 2.0 specification. Therefore strings that are canonically equal according to the Unicode standard could test as unequal. In effect this algorithm assumes that both strings are already in normalised form.

11.9.4 The Strict Equals Operator ( === )

The production \textit{EqualityExpression} \( : EqualityExpression \equiv RelationalExpression \) is evaluated as follows:

1. Evaluate \textit{EqualityExpression}.
2. Call GetValue(Result(1)).
3. Evaluate \textit{RelationalExpression}.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) === Result(2). (See below.)
6. Return Result(5).

11.9.5 The Strict Does-not-equal Operator ( !== )

The production \textit{EqualityExpression} \( : EqualityExpression \equiv RelationalExpression \) is evaluated as follows:

1. Evaluate \textit{EqualityExpression}.
2. Call GetValue(Result(1)).
3. Evaluate `RelationalExpression`.
4. Call GetValue(Result(3)).
5. Perform the comparison Result(4) === Result(2). (See below.)
6. If Result(5) is `true`, return `false`. Otherwise, return `true`.

### 11.9.6 The Strict Equality Comparison Algorithm

The comparison `x === y`, where `x` and `y` are values, produces `true` or `false`. Such a comparison is performed as follows:

1. If `Type(x)` is different from `Type(y)`, return `false`.
2. If `Type(x)` is `Undefined`, return `true`.
3. If `Type(x)` is `Null`, return `true`.
4. If `Type(x)` is not `Number`, go to step 11.
5. If `x` is `NaN`, return `false`.
6. If `y` is `NaN`, return `false`.
7. If `x` is the same number value as `y`, return `true`.
8. If `x` is `+0` and `y` is `−0`, return `true`.
9. If `x` is `−0` and `y` is `+0`, return `true`.
10. Return `false`.
11. If `Type(x)` is `String`, then return `true` if `x` and `y` are exactly the same sequence of characters (same length and same characters in corresponding positions); otherwise, return `false`.
12. If `Type(x)` is `Boolean`, return `true` if `x` and `y` are both `true` or both `false`; otherwise, return `false`.
13. Return `true` if `x` and `y` refer to the same object or if they refer to objects joined to each other (section 13.1.2). Otherwise, return `false`.

### 11.10 Binary Bitwise Operators

#### Syntax

- **BitwiseANDExpression**
  - `EqualityExpression
    - BitwiseANDExpression & EqualityExpression`

- **BitwiseXORExpression**
  - `BitwiseANDExpression
    - BitwiseXORExpression ^ BitwiseANDExpression`

- **BitwiseORExpression**
  - `BitwiseXORExpression
    - BitwiseORExpression | BitwiseXORExpression`

#### Semantics

The production `A : A @ B`, where `@` is one of the bitwise operators in the productions above, is evaluated as follows:

1. Evaluate `A`.
2. Call GetValue(Result(1)).
3. Evaluate `B`.
4. Call GetValue(Result(3)).
5. Call ToInt32(Result(2)).
6. Call ToInt32(Result(4)).
7. Apply the bitwise operator @ to Result(5) and Result(6). The result is a signed 32 bit integer.
8. Return Result(7).

### 11.11 Binary Logical Operators

#### Syntax

\[
\text{LogicalANDExpression} : \]

- `BitwiseORExpression` 
  - `LogicalANDExpression && BitwiseORExpression`

\[
\text{LogicalANDExpressionNoIn} : \]

- `BitwiseORExpressionNoIn`
  - `LogicalANDExpressionNoIn && BitwiseORExpressionNoIn`

\[
\text{LogicalORExpression} : \]

- `LogicalANDExpression`
  - `LogicalORExpression || LogicalANDExpression`

\[
\text{LogicalORExpressionNoIn} : \]

- `LogicalANDExpressionNoIn`
  - `LogicalORExpressionNoIn || LogicalANDExpressionNoIn`

#### Semantics

The production `LogicalANDExpression : LogicalANDExpression && BitwiseORExpression` is evaluated as follows:

1. Evaluate `LogicalANDExpression`.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is `false`, return Result(2).
5. Evaluate `BitwiseORExpression`.
6. Call GetValue(Result(5)).
7. Return Result(6).

The production `LogicalORExpression : LogicalORExpression || LogicalANDExpression` is evaluated as follows:

1. Evaluate `LogicalORExpression`.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is `true`, return Result(2).
5. Evaluate `LogicalANDExpression`.
6. Call GetValue(Result(5)).
7. Return Result(6).

The `LogicalANDExpressionNoIn` and `LogicalORExpressionNoIn` productions are evaluated in the same manner as the `LogicalANDExpression` and `LogicalORExpression` productions except that the contained `LogicalANDExpressionNoIn`, `BitwiseORExpressionNoIn` and `LogicalORExpressionNoIn` are evaluated instead of the contained `LogicalANDExpression`, `BitwiseORExpression` and `LogicalORExpression`, respectively.

**NOTE** The value produced by a `&&` or `||` operator is not necessarily of type Boolean. The value produced will always be the value of one of the two operand expressions.

### 11.12 Conditional Operator ( ?: )

#### Syntax

\[
\text{ConditionalExpression} : 
\]

- `LogicalORExpression`
  - `LogicalORExpression ? AssignmentExpression : AssignmentExpression`
ConditionalExpressionNoIn:
   LogicalORExpressionNoIn
LogicalORExpressionNoIn ? AssignmentExpression : AssignmentExpressionNoIn

Semantics

The production \textit{ConditionalExpression} : \textit{LogicalORExpression} ? \textit{AssignmentExpression} : \textit{AssignmentExpressionNoIn} is evaluated as follows:

1. Evaluate \textit{LogicalORExpression}.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is \textit{false}, go to step 8.
5. Evaluate the first \textit{AssignmentExpression}.
6. Call GetValue(Result(5)).
7. Return Result(6).
8. Evaluate the second \textit{AssignmentExpression}.
9. Call GetValue(Result(8)).
10. Return Result(9).

The \textit{ConditionalExpressionNoIn} production is evaluated in the same manner as the \textit{ConditionalExpression} production except that the contained \textit{LogicalORExpressionNoIn}, \textit{AssignmentExpression} and \textit{AssignmentExpressionNoIn} are evaluated instead of the contained \textit{LogicalORExpression}, first \textit{AssignmentExpression} and second \textit{AssignmentExpression}, respectively.

\textbf{NOTE} The grammar for a \textit{ConditionalExpression} in ECMAScript is a little bit different from that in C and Java, which each allow the second subexpression to be an \textit{Expression} but restrict the third expression to be a \textit{ConditionalExpression}. The motivation for this difference in ECMAScript is to allow an assignment expression to be governed by either arm of a conditional and to eliminate the confusing and fairly useless case of a comma expression as the centre expression.

11.13 Assignment Operators

Syntax

\textit{AssignmentExpression}:
   \textit{ConditionalExpression}
   \textit{LeftHandSideExpression AssignmentOperator AssignmentExpression}

\textit{AssignmentExpressionNoIn}:
   \textit{ConditionalExpressionNoIn}
   \textit{LeftHandSideExpression AssignmentOperator AssignmentExpressionNoIn}

\textit{AssignmentOperator} : \textbf{one of} 
   = * /= %= += -= <<= >>= >>>= &= ^= |=

Semantics

The \textit{AssignmentExpressionNoIn} productions are evaluated in the same manner as the \textit{AssignmentExpression} productions except that the contained \textit{ConditionalExpressionNoIn} and \textit{AssignmentExpressionNoIn} are evaluated instead of the contained \textit{ConditionalExpression} and \textit{AssignmentExpression}, respectively.

11.13.1 Simple Assignment ( = )

The production \textit{AssignmentExpression} : \textit{LeftHandSideExpression AssignmentOperator AssignmentExpression} is evaluated as follows:

1. Evaluate \textit{LeftHandSideExpression}.
2. Evaluate \textit{AssignmentExpression}.
3. Call GetValue(Result(2)).
4. Call PutValue(Result(1), Result(3)).
5. Return Result(3).
11.13.2 Compound Assignment (op=)

The production \texttt{AssignmentExpression : LeftHandSideExpression @ = AssignmentExpression}, where \( @ \) represents one of the operators indicated above, is evaluated as follows:

1. Evaluate \texttt{LeftHandSideExpression}.
2. Call GetValue(Result(1)).
3. Evaluate \texttt{AssignmentExpression}.
4. Call GetValue(Result(3)).
5. Apply operator \( @ \) to Result(2) and Result(4).
6. Call PutValue(Result(1), Result(5)).
7. Return Result(5).

11.14 Comma Operator (,)

Syntax

\[
\text{Expression : AssignmentExpression, AssignmentExpression}
\]

\[
\text{ExpressionNoIn : AssignmentExpressionNoIn, AssignmentExpressionNoIn}
\]

Semantics

The production \texttt{Expression : Expression , AssignmentExpression} is evaluated as follows:

1. Evaluate \texttt{Expression}.
2. Call GetValue(Result(1)).
3. Evaluate \texttt{AssignmentExpression}.
4. Call GetValue(Result(3)).
5. Return Result(4).

The \texttt{ExpressionNoIn} production is evaluated in the same manner as the \texttt{Expression} production except that the contained \texttt{ExpressionNoIn} and \texttt{AssignmentExpressionNoIn} are evaluated instead of the contained \texttt{Expression} and \texttt{AssignmentExpression}, respectively.
12 Statements

Syntax

Statement:
   Block
   VariableStatement
   EmptyStatement
   ExpressionStatement
   IfStatement
   IterationStatement
   ContinueStatement
   BreakStatement
   ReturnStatement
   WithStatement
   LabelledStatement
   SwitchStatement
   ThrowStatement
   TryStatement

Semantics

A Statement can be part of a LabelledStatement, which itself can be part of a LabelledStatement, and so on. The labels introduced this way are collectively referred to as the “current label set” when describing the semantics of individual statements. A LabelledStatement has no semantic meaning other than the introduction of a label to a label set. The label set of an IterationStatement or a SwitchStatement initially contains the single element empty. The label set of any other statement is initially empty.

12.1 Block

Syntax

Block:
   { StatementList_opt }

StatementList:
   Statement
   StatementList Statement

Semantics

The production Block: { } is evaluated as follows:
1. Return (normal, empty, empty).

The production Block: { StatementList } is evaluated as follows:
1. Evaluate StatementList.
2. Return Result(1).

The production StatementList : Statement is evaluated as follows:
1. Evaluate Statement.
2. If an exception was thrown, return (throw, V, empty) where V is the exception. (Execution now proceeds as if no exception were thrown.)
3. Return Result(1).

The production StatementList : StatementList Statement is evaluated as follows:
1. Evaluate StatementList.
2. If Result(1) is an abrupt completion, return Result(1).
3. Evaluate Statement.
4. If an exception was thrown, return (throw, V, empty) where V is the exception. (Execution now proceeds as if no exception were thrown.)
5. If Result(3).value is empty, let V = Result(1).value, otherwise let V = Result(3).value.

12.2 Variable statement

Syntax

VariableStatement : var VariableDeclarationList ;

VariableDeclarationList : VariableDeclaration
                         VariableDeclarationList , VariableDeclaration

VariableDeclarationListNoIn : VariableDeclarationNoIn
                             VariableDeclarationListNoIn , VariableDeclarationNoIn

VariableDeclaration : Identifier Initialiser_opt

VariableDeclarationNoIn : Identifier InitialiserNoIn_opt

Initialiser : = AssignmentExpression

InitialiserNoIn : = AssignmentExpressionNoIn

Description

If the variable statement occurs inside a FunctionDeclaration, the variables are defined with function-local scope in that function, as described in section 10.1.3. Otherwise, they are defined with global scope (that is, they are created as members of the global object, as described in section 10.1.3) using property attributes { DontDelete }. Variables are created when the execution scope is entered. A Block does not define a new execution scope. Only Program and FunctionDeclaration produce a new scope. Variables are initialised to undefined when created. A variable with an Initialiser is assigned the value of its AssignmentExpression when the VariableStatement is executed, not when the variable is created.

Semantics

The production VariableStatement : var VariableDeclarationList ; is evaluated as follows:

1. Evaluate VariableDeclarationList.
2. Return (normal, empty, empty).

The production VariableDeclarationList : VariableDeclarationList , VariableDeclaration is evaluated as follows:

1. Evaluate VariableDeclarationList.
2. Evaluate VariableDeclaration.

The production VariableDeclaration : Identifier is evaluated as follows:

1. Return a string value containing the same sequence of characters as in the Identifier.

The production VariableDeclaration : Identifier Initialiser is evaluated as follows:
1. Evaluate Identifier as described in section 11.1.2.
2. Evaluate Initialiser.
3. Call GetValue(Result(2)).
4. Call PutValue(Result(1), Result(3)).
5. Return a string value containing the same sequence of characters as in the Identifier.

The production Initialiser : = AssignmentExpression is evaluated as follows:

1. Evaluate AssignmentExpression.
2. Return Result(1).

The VariableDeclarationListNoIn, VariableDeclarationNoIn and InitialiserNoIn productions are evaluated in the same manner as the VariableDeclarationList, VariableDeclaration and Initialiser productions except that the contained VariableDeclarationListNoIn, VariableDeclarationNoIn, InitialiserNoIn and AssignmentExpressionNoIn are evaluated instead of the contained VariableDeclarationList, VariableDeclaration, Initialiser and AssignmentExpression, respectively.

12.3 Empty Statement

Syntax

EmptyStatement :

;

Semantics

The production EmptyStatement : ; is evaluated as follows:

1. Return (normal, empty, empty).

12.4 Expression Statement

Syntax

ExpressionStatement :

[lookahead ≠ \{, function\}] Expression ;

Note that an ExpressionStatement cannot start with an opening curly brace because that might make it ambiguous with a Block. Also, an ExpressionStatement cannot start with the function keyword because that might make it ambiguous with a FunctionDeclaration.

Semantics

The production ExpressionStatement : [lookahead ≠ \{, function\}] Expression; is evaluated as follows:

1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Return (normal, Result(2), empty).

12.5 The if Statement

Syntax

IfStatement :

if ( Expression ) Statement else Statement

if ( Expression ) Statement

Each else for which the choice of associated if is ambiguous shall be associated with the nearest possible if that would otherwise have no corresponding else.

Semantics

The production IfStatement : if ( Expression ) Statement else Statement is evaluated as follows:
1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is false, go to step 7.
5. Evaluate the first Statement.
6. Return Result(5).
7. Evaluate the second Statement.
8. Return Result(7).

The production IfStatement : if ( Expression ) Statement is evaluated as follows:

1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Call ToBoolean(Result(2)).
4. If Result(3) is false, return (normal, empty, empty).
5. Evaluate Statement.
6. Return Result(5).

12.6 Iteration Statements

An iteration statement consists of a header (which consists of a keyword and a parenthesised control construct) and a body (which consists of a Statement).

Syntax

IterationStatement :
  do Statement while ( Expression );
  while ( Expression ) Statement
  for ( ExpressionNoInopt ; Expressionopt ; Expressionopt ) Statement
  for ( var VariableDeclarationListNoIn ; Expressionopt ; Expressionopt ) Statement
  for ( LeftHandSideExpression in Expression ) Statement
  for ( var VariableDeclarationNoIn in Expression ) Statement

12.6.1 The do-while Statement

The production do Statement while ( Expression ); is evaluated as follows:

1. Let V = empty.
2. Evaluate Statement.
3. If Result(2).value is not empty, let V = Result(2).value.
4. If Result(2).type is continue and Result(2).target is in the current label set, go to step 7.
5. If Result(2).type is break and Result(2).target is in the current label set, return (normal, V, empty).
6. If Result(2) is an abrupt completion, return Result(2).
7. Evaluate Expression.
8. Call GetValue(Result(7)).
9. Call ToBoolean(Result(8)).
10. If Result(9) is true, go to step 2.
11. Return (normal, V, empty);

12.6.2 The while statement

The production IterationStatement : while ( Expression ) Statement is evaluated as follows:

1. Let V = empty.
2. Evaluate Expression.
3. Call GetValue(Result(2)).
4. Call ToBoolean(Result(3)).
5. If Result(4) is false, return (normal, V, empty).
7. If Result(6).value is not empty, let V = Result(6).value.
8. If Result(6).type is continue and Result(6).target is in the current label set, go to 2.
9. If Result(6).type is break and Result(6).target is in the current label set, return (normal, V, empty).
10. If Result(6) is an abrupt completion, return Result(6).
11. Go to step 2.

12.6.3 The **for** Statement

The production `IterationStatement : for ( ExpressionNoInopt ; Expressionopt ; Expressionopt ) Statement` is evaluated as follows:

1. If the first `Expression` is not present, go to step 4.
2. Evaluate `ExpressionNoIn`.
3. Call GetValue(Result(2)). (This value is not used.)
4. Let \( V = \text{empty} \).
5. If the first `Expression` is not present, go to step 10.
6. Evaluate the first `Expression`.
7. Call GetValue(Result(6)).
8. Call ToBoolean(Result(7)).
9. If Result(8) is `false`, go to step 19.
10. Evaluate `Statement`.
11. If Result(10).value is not `empty`, let \( V = \text{Result(10).value} \)
12. If Result(10).type is `break` and Result(10).target is in the current label set, go to step 19.
13. If Result(10).type is `continue` and Result(10).target is in the current label set, go to step 15.
14. If Result(10) is an abrupt completion, return Result(10).
15. If the second `Expression` is not present, go to step 5.
16. Evaluate the second `Expression`.
17. Call GetValue(Result(16)). (This value is not used.)
18. Go to step 5.

The production `IterationStatement : for ( var VariableDeclarationListNoIn ; Expressionopt ; Expressionopt ) Statement` is evaluated as follows:

1. Evaluate `VariableDeclarationListNoIn`.
2. Let \( V = \text{empty} \).
3. If the first `Expression` is not present, go to step 8.
4. Evaluate the first `Expression`.
5. Call GetValue(Result(4)).
6. Call ToBoolean(Result(5)).
7. If Result(6) is `false`, go to step 14.
8. Evaluate `Statement`.
9. If Result(8).value is not `empty`, let \( V = \text{Result(8).value} \).
10. If Result(8).type is `break` and Result(8).target is in the current label set, go to step 17.
11. If Result(8).type is `continue` and Result(8).target is in the current label set, go to step 13.
12. If Result(8) is an abrupt completion, return Result(8).
13. If the second `Expression` is not present, go to step 3.
14. Evaluate the second `Expression`.
15. Call GetValue(Result(14)). (This value is not used.)
16. Go to step 3.
17. Return `normal, V, empty`.

12.6.4 The **for-in** Statement

The production `IterationStatement : for ( LeftHandSideExpression in Expression ) Statement` is evaluated as follows:

1. Evaluate the `Expression`.
2. Call GetValue(Result(1)).
3. Call ToObject(Result(2)).
4. Let \( V = \text{empty} \).
5. Get the name of the next property of Result(3) that doesn't have the DontEnum attribute. If there is no such property, go to step 14.
6. Evaluate the `LeftHandSideExpression` (it may be evaluated repeatedly).
7. Call PutValue(Result(6), Result(5)).
8. Evaluate Statement.
9. If Result(8).value is not empty, let V = Result(8).value.
10. If Result(8).type is break and Result(8).target is in the current label set, go to step 14.
11. If Result(8).type is continue and Result(8).target is in the current label set, go to step 5.
12. If Result(8) is an abrupt completion, return Result(8).

The production IterationStatement: for ( var VariableDeclarationNoIn in Expression ) Statement is evaluated as follows:

1. Evaluate VariableDeclarationNoIn.
2. Evaluate Expression.
3. Call GetValue(Result(2)).
4. Call ToObject(Result(3)).
5. Let V = empty.
6. Get the name of the next property of Result(4) that doesn’t have the DontEnum attribute. If there is no such property, go to step 15.
7. Evaluate Result(1) as if it were an Identifier; see 11.1.2 (yes, it may be evaluated repeatedly).
8. Call PutValue(Result(7), Result(6)).
10. If Result(9).value is not empty, let V = Result(9).value.
11. If Result(9).type is break and Result(9).target is in the current label set, go to step 15.
12. If Result(9).type is continue and Result(9).target is in the current label set, go to step 6.
13. If Result(8) is an abrupt completion, return Result(8).
15. Return (normal, V, empty).

The mechanics of enumerating the properties (step 5 in the first algorithm, step 6 in the second) is implementation dependent. The order of enumeration is defined by the object. Properties of the object being enumerated may be deleted during enumeration. If a property that has not yet been visited during enumeration is deleted, then it will not be visited. If new properties are added to the object being enumerated during enumeration, the newly added properties are not guaranteed to be visited in the active enumeration.

Enumerating the properties of an object includes enumerating properties of its prototype, and the prototype of the prototype, and so on, recursively; but a property of a prototype is not enumerated if it is “shadowed” because some previous object in the prototype chain has a property with the same name.

12.7 The continue Statement

Syntax

ContinueStatement:

continue [no LineTerminator here] Identifieropt ;

Semantics

A program is considered syntactically incorrect if either of the following are true:

- The program contains a continue statement without the optional Identifier, which is not nested, directly or indirectly (but not crossing function boundaries), within an IterationStatement.
- The program contains a continue statement with the optional Identifier, where Identifier does not appear in the label set of an enclosing (but not crossing function boundaries) IterationStatement.

A ContinueStatement without an Identifier is evaluated as follows:

1. Return (continue, empty, empty).

A ContinueStatement with the optional Identifier is evaluated as follows:

1. Return (continue, empty, Identifier).
12.8 The `break` Statement

**Syntax**

```
BreakStatement : break [no LineTerminator here] Identifieropt  ;
```

**Semantics**

A program is considered syntactically incorrect if either of the following are true:

- The program contains a `break` statement without the optional `Identifier`, which is not nested, directly or indirectly (but not crossing function boundaries), within an `IterationStatement` or a `SwitchStatement`.
- The program contains a `break` statement with the optional `Identifier`, where `Identifier` does not appear in the label set of an enclosing (but not crossing function boundaries) `Statement`.

A `BreakStatement` without an `Identifier` is evaluated as follows:

1. Return `(break, empty, empty)`.

A `BreakStatement` with an `Identifier` is evaluated as follows:

1. Return `(break, empty, Identifier)`.

12.9 The `return` Statement

**Syntax**

```
```

**Semantics**

An ECMAScript program is considered syntactically incorrect if it contains a `return` statement that is not within a `FunctionBody`. A `return` statement causes a function to cease execution and return a value to the caller. If `Expression` is omitted, the return value is `undefined`. Otherwise, the return value is the value of `Expression`.

The production `ReturnStatement : return [no LineTerminator here] Expressionopt  ;` is evaluated as:

1. If the `Expression` is not present, return `(return, undefined, empty)`.
2. Evaluate `Expression`.
3. Call GetValue(Result(2)).
4. Return `(return, Result(3), empty)`.

12.10 The `with` Statement

**Syntax**

```
WithStatement : with ( Expression ) Statement
```

**Description**

The `with` statement adds a computed object to the front of the scope chain of the current execution context, then executes a statement with this augmented scope chain, then restores the scope chain.

**Semantics**

The production `WithStatement : with ( Expression ) Statement` is evaluated as follows:

1. Evaluate `Expression`.
2. Call GetValue(Result(1)).
3. Call ToObject(Result(2)).
4. Add Result(3) to the front of the scope chain.
5. Evaluate Statement using the augmented scope chain from step 4.
6. Let C be Result(5). If an exception was thrown in step 5, let C be (throw, V, empty), where V is the exception. (Execution now proceeds as if no exception were thrown.)
7. Remove Result(3) from the front of the scope chain.
8. Return C.

NOTE No matter how control leaves the embedded Statement, whether normally or by some form of abrupt completion or exception, the scope chain is always restored to its former state.

12.11 The switch Statement

Syntax

SwitchStatement : switch ( Expression ) CaseBlock

CaseBlock : { CaseClauses, CaseClauses DefaultClause CaseClauses, CaseClauses }  

CaseClauses :  
    CaseClause  
    CaseClauses CaseClause

DefaultClause :  
    default : StatementList

Semantics

The production SwitchStatement : switch ( Expression ) CaseBlock is evaluated as follows:

1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Evaluate CaseBlock, passing it Result(2) as a parameter.
4. If Result(3).type is break and Result(3).target is in the current label set, return (normal, Result(3).value, empty).
5. Return Result(3).

The production CaseBlock : { CaseClauses DefaultClause CaseClauses } is given an input parameter, input, and is evaluated as follows:

1. Let A be the list of CaseClause items in the first CaseClauses, in source text order.
2. For the next CaseClause in A, evaluate CaseClause. If there is no such CaseClause, go to step 7.
3. If input is not equal to Result(2), as defined by the !== operator, go to step 2.
4. Evaluate the StatementList of this CaseClause.
5. If Result(4) is an abrupt completion then return Result(4).
7. Let B be the list of CaseClause items in the second CaseClauses, in source text order.
8. For the next CaseClause in B, evaluate CaseClause. If there is no such CaseClause, go to step 15.
9. If input is not equal to Result(8), as defined by the !== operator, go to step 8.
10. Evaluate the StatementList of this CaseClause.
11. If Result(10) is an abrupt completion then return Result(10).
13. For the next CaseClause in A, evaluate the StatementList of this CaseClause. If there is no such CaseClause, go to step 15.
14. If Result(13) is an abrupt completion then return Result(13).
15. Execute the StatementList of DefaultClause.
16. If Result(15) is an abrupt completion then return Result(15)
17. Let \( B \) be the list of CaseClause items in the second CaseClauses, in source text order.
18. For the next CaseClause in \( B \), evaluate the StatementList of this CaseClause. If there is no such CaseClause, return (normal, empty, empty).
19. If Result(18) is an abrupt completion then return Result(18).
20. Go to step 18.

The production CaseClause : case Expression : StatementList_{opt} is evaluated as follows:

1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Return Result(2).

NOTE Evaluating CaseClause does not execute the associated StatementList. It simply evaluates the Expression and returns the value, which the CaseBlock algorithm uses to determine which StatementList to start executing.

12.12 Labelled Statements

Syntax

LabelledStatement :
   Identifier : Statement

Semantics

A Statement may be prefixed by a label. Labelled statements are only used in conjunction with labelled break and continue statements. ECMAScript has no goto statement.

An ECMAScript program is considered syntactically incorrect if it contains a LabelledStatement that is enclosed by a LabelledStatement with the same Identifier as label. This does not apply to labels appearing within the body of a FunctionDeclaration that is nested, directly or indirectly, within a labelled statement.

The production Identifier : Statement is evaluated by adding Identifier to the label set of Statement and then evaluating Statement. If the LabelledStatement itself has a non-empty label set, these labels are also added to the label set of Statement before evaluating it. If the result of evaluating Statement is (break, V, L) where \( L \) is equal to Identifier, the production results in (normal, V, empty).

Prior to the evaluation of a LabelledStatement, the contained Statement is regarded as possessing an empty label set, except if it is an IterationStatement or a SwitchStatement, in which case it is regarded as possessing a label set consisting of the single element, empty.

12.13 The throw statement

Syntax

ThrowStatement :
   throw [no LineTerminator here] Expression ;

Semantics

The production ThrowStatement : throw [no LineTerminator here] Expression ; is evaluated as:

1. Evaluate Expression.
2. Call GetValue(Result(1)).
3. Return (throw, Result(2), empty).

12.14 The try statement

Syntax

TryStatement :
   try Block Catch
   try Block Finally
   try Block Catch Finally
Catch:

\[\text{catch (Identifier ) Block}\]

Finally:

\[\text{finally Block}\]

Description

The \texttt{try} statement encloses a block of code in which an exceptional condition can occur, such as a runtime error or a \texttt{throw} statement. The \texttt{catch} clause provides the exception-handling code. When a catch clause catches an exception, its \texttt{Identifier} is bound to that exception.

Semantics

The production \textit{TryStatement} : \texttt{try Block Catch} is evaluated as follows:

1. Evaluate \texttt{Block}.
2. If Result(1).\texttt{type} is not \texttt{throw}, return Result(1).
3. Evaluate \texttt{Catch} with parameter Result(1).
4. Return Result(3).

The production \textit{TryStatement} : \texttt{try Block Finally} is evaluated as follows:

1. Evaluate \texttt{Block}.
2. Evaluate \texttt{Finally}.
3. If Result(2).\texttt{type} is \texttt{normal}, return Result(1).
4. Return Result(2).

The production \textit{TryStatement} : \texttt{try Block Catch Finally} is evaluated as follows:

1. Evaluate \texttt{Block}.
2. Let \(C\) = Result(1).
3. If Result(1).\texttt{type} is not \texttt{throw}, go to step 6.
4. Evaluate \texttt{Catch} with parameter Result(1).
5. If Result(4).\texttt{type} is not \texttt{normal}, Let \(C =\) Result(4).
6. Evaluate \texttt{Finally}.
7. If Result(6).\texttt{type} is \texttt{normal}, return \(C\).
8. Return Result(6).

The production \textit{Catch} : \texttt{catch (Identifier ) Block} is evaluated as follows:

1. Let \(C\) be the parameter that has been passed to this production.
2. Create a new object as if by the expression \texttt{new Object()}. 
3. Create a property in the object Result(2). The property's name is \texttt{Identifier}, value is \(C\).value, and attributes are \{DontDelete\}.
4. Add Result(2) to the front of the scope chain.
5. Evaluate \texttt{Block}.
6. Remove Result(2) from the front of the scope chain.
7. Return Result(5).

The production \textit{Finally} : \texttt{finally Block} is evaluated as follows:

1. Evaluate \texttt{Block}.
2. Return Result(1).
13 Function Definition

Syntax

\[
\text{FunctionDeclaration} : \quad \text{function Identifier ( FormalParameterList}_{\text{opt}} \) \{ FunctionBody \}
\]

\[
\text{FunctionExpression} : \quad \text{function Identifier}_{\text{opt}} ( \text{FormalParameterList}_{\text{opt}} ) \{ \text{FunctionBody} \}
\]

FormalParameterList :

Identifier
FormalParameterList , Identifier

FunctionBody :

SourceElements

Semantics

The production \text{FunctionDeclaration} : \text{function Identifier ( FormalParameterList}_{\text{opt}} \) \{ FunctionBody \} is processed for function declarations as follows:

1. Create a new Function object as specified in section 13.2 with parameters specified by \text{FormalParameterList}, and body specified by \text{FunctionBody}. Pass in the scope chain of the running execution context as the \text{Scope}.
2. Create a property of the current variable object (as specified in section 10.1.3) with name \text{Identifier} and value Result(1).

The production \text{FunctionExpression} : \text{function ( FormalParameterList}_{\text{opt}} ) \{ \text{FunctionBody} \} is evaluated as follows:

1. Create a new Function object as specified in section 13.2 with parameters specified by \text{FormalParameterList}_{\text{opt}} and body specified by \text{FunctionBody}. Pass in the scope chain of the running execution context as the \text{Scope}.
2. Return Result(2).

The production \text{FunctionExpression} : \text{function ( FormalParameterList}_{\text{opt}} ) \{ \text{FunctionBody} \} is evaluated as follows:

1. Create a new object as if by the expression \text{new Object()}. 
2. Add Result(1) to the front of the scope chain.
3. Create a new Function object as specified in section 13.2 with parameters specified by \text{FormalParameterList}_{\text{opt}} and body specified by \text{FunctionBody}. Pass in the scope chain of the running execution context as the \text{Scope}.
4. Create a property in the object Result(1). The property's name is \text{Identifier}, value is Result(3), and attributes are \{ DontDelete, ReadOnly \}.
5. Remove Result(1) from the front of the scope chain.
6. Return Result(3).

\text{NOTE} \quad \text{The Identifier in a FunctionExpression can be referenced from inside the FunctionExpression's FunctionBody to allow the function to call itself recursively. However, unlike in a FunctionDeclaration, the Identifier in a FunctionExpression cannot be referenced from and does not affect the scope enclosing the FunctionExpression.}

The production \text{FunctionBody} : \text{SourceElements} is evaluated as follows:

1. Process \text{SourceElements} for function declarations.
2. Evaluate \text{SourceElements}.
3. Return Result(2).

13.1 Definitions

A couple of definitions are needed to describe the process of creating function objects:
13.1.1 Equated Grammar Productions

Two uses of the `FunctionBody` grammar production are defined to be equated when one of the following is true:

- Both uses obtained their `FunctionBody` from the same location in the source text of the same ECMAScript program. This source text consists of global code and any contained function codes according to the definitions in section [10.1.2].
- Both uses obtained their `FunctionBody` from the same location in the source text of the same call to `eval` (section [15.1.2.1]). This source text consists of eval code and any contained function codes according to the definitions in section [10.1.2].

**NOTE** Two uses of `FunctionBody` obtained from a call to the `Function` constructor (sections [5.3.1] and [5.3.2]) are never equated. Also, two uses of `FunctionBody` obtained from two different calls to `eval` are never equated, even if those two calls to `eval` were passed the same argument.

13.1.2 Joined Objects

When two or more Function objects are joined, they have the following special behaviours:

- Any time a non-internal property of an object \( O \) is created or set, the corresponding property is immediately also created or set with the same value and attributes in all objects joined with \( O \).
- Any time a non-internal property of an object \( O \) is deleted, the corresponding property is immediately also deleted in all objects joined with \( O \).
- If objects \( O \) and \( P \) are joined, they compare as \( == \) and \( === \) to each other.
- Joining is transitive and symmetric, so that if objects \( O \) and \( P \) are joined and objects \( P \) and \( Q \) are joined, then objects \( O \) and \( Q \) are also automatically joined.

**NOTE** Two or more objects joined to each other are effectively indistinguishable except that they may have different internal properties. The only such internal property that may differ in this specification is \([\text{Scope}]\).

Joined objects are used as a tool for precise specification technique in this standard. They are not meant to be used as a guideline to how Function objects are implemented in practice. Rather, in practice an implementation may detect when the differences in the \([\text{Scope}]\) properties of two or more joined Function objects are not externally observable and in those cases reuse the same Function object rather than making a set of joined Function objects. This is a legal optimisation because this standard only specifies observable behaviour of ECMAScript programs.

13.2 Creating Function Objects

Given an optional parameter list specified by `FormalParameterList`, a body specified by `FunctionBody`, and a scope chain specified by `Scope`, a Function object is constructed as follows:

1. If there already exists an object \( E \) that was created by an earlier call to this section's algorithm, and if that call to this section's algorithm was given a `FunctionBody` that is equated to the `FunctionBody` given now, then go to step 13. (If there is more than one object \( E \) satisfying these criteria, choose one at the implementation's discretion.)
2. Create a new native ECMAScript object and let \( F \) be that object.
3. Set the \([\text{Class}]\) property of \( F \) to "Function".
4. Set the \([\text{Prototype}]\) property of \( F \) to the original Function prototype object as specified in section [15.3.3.1].
5. Set the \([\text{Call}]\) property of \( F \) as described in section [13.2.1].
6. Set the \([\text{Construct}]\) property of \( F \) as described in section [13.2.2].
7. Set the \([\text{Scope}]\) property of \( F \) to a new scope chain (section [10.1.4]) that contains the same objects as \( \text{Scope} \).
8. Set the \( \text{length} \) property of \( F \) to the number of formal properties specified in `FormalParameterList`. If no parameters are specified, set the \( \text{length} \) property of \( F \) to 0. This property is given attributes as specified in section [15.3.5.1].
9. Create a new object as would be constructed by the expression \( \text{new Object()}. \)
10. Set the \( \text{constructor} \) property of \( \text{Result(9)} \) to \( F \). This property is given attributes \{ \text{DontEnum} \}.
11. Set the \( \text{prototype} \) property of \( F \) to \( \text{Result(9)} \). This property is given attributes as specified in section [15.3.5.2].
12. Return \( F \).
13. At the implementation's discretion, go to either step 2 or step 14.
14. Create a new native ECMAScript object joined to \( E \) and let \( F \) be that object. Copy all non-internal properties and their attributes from \( E \) to \( F \) so that all non-internal properties are identical in \( E \) and \( F \).
15. Set the \([\text{Class}]\) property of \( F \) to "Function".
16. Set the [[Prototype]] property of \( F \) to the original Function prototype object as specified in section 15.3.3.1.
17. Set the [[Call]] property of \( F \) as described in section 13.2.1.
18. Set the [[Construct]] property of \( F \) as described in section 13.2.2.
19. Set the [[Scope]] property of \( F \) to a new scope chain (section 10.1.4) that contains the same objects as \( \text{Scope} \).
20. Return \( F \).

NOTE A prototype property is automatically created for every function, to allow for the possibility that the function will be used as a constructor.

Step 1 allows an implementation to optimise the common case of a function \( A \) that has a nested function \( B \) where \( B \) is not dependent on \( A \). In this case the implementation is allowed to reuse the same object for \( B \) instead of creating a new one every time \( A \) is called. Step 13 makes this optimisation optional; an implementation that chooses not to implement it will go to step 2.

For example, in the code

```javascript
function A() {
    function B(x) {return x*x;}
    return B;
}

function C() {
    return eval("(function (x) {return x*x;})");
}

var b1 = A();
var b2 = A();
function b3(x) {return x*x;}
function b4(x) {return x*x;}
var b5 = C();
var b6 = C();
```

an implementation is allowed, but not required, to join \( b_1 \) and \( b_2 \). In fact, it may make \( b_1 \) and \( b_2 \) the same object because there is no way to detect the difference between their [[Scope]] properties. On the other hand, an implementation must not join \( b_3 \) and \( b_4 \) because their source codes are not equated (section 13.1.1). Also, an implementation must not join \( b_5 \) and \( b_6 \) because they were produced by two different calls to \text{eval} \ and therefore their source codes are not equated.

In practice it's likely to be productive to join two Function objects only in the cases where an implementation can prove that the differences between their [[Scope]] properties are not observable, so one object can be reused. By following this policy, an implementation will only encounter the vacuous case of an object being joined with itself.

### 13.2.1 [[Call]]

When the [[Call]] property for a Function object \( F \) is called, the following steps are taken:

1. Establish a new execution context using \( F \)’s FormalParameterList, the passed arguments list, and the this value as described in Section 10.2.3.
2. Evaluate \( F \)’s FunctionBody.
3. Exit the execution context established in step 1, restoring the previous execution context.
4. If Result(2).type is throw then throw Result(2).value.
5. If Result(2).type is return then return Result(2).value.
6. (Result(2).type must be normal.) Return undefined.

### 13.2.2 [[Construct]]

When the [[Construct]] property for a Function object \( F \) is called, the following steps are taken:

1. Create a new native ECMAScript object.
2. Set the [[Class]] property of Result(1) to "Object".
3. Get the value of the prototype property of the \( F \).
4. If Result(3) is an object, set the [[Prototype]] property of Result(1) to Result(3).
5. If Result(3) is not an object, set the [[Prototype]] property of Result(1) to the original Object prototype object as described in section 15.2.3.1.
6. Invoke the [[Call]] property of \( F \), providing Result(1) as the this value and providing the argument list passed into [[Construct]] as the argument values.
7. If Type(Result(6)) is Object then return Result(6).
8. Return Result(1).
14 Program

Syntax

```
Program : SourceElements

SourceElements : SourceElement SourceElements SourceElement

SourceElement : Statement FunctionDeclaration
```

Semantics

The production `Program : SourceElements` is evaluated as follows:

1. Process `SourceElements` for function declarations.
2. Evaluate `SourceElements`.
3. Return Result(2).

The production `SourceElements : SourceElement` is processed for function declarations as follows:

1. Process `SourceElement` for function declarations.
2. Return Result(1).

The production `SourceElements : SourceElements SourceElement` is evaluated as follows:

1. Evaluate `SourceElements`.
2. If Result(1) is an abrupt completion, return Result(1)
3. Evaluate `SourceElement`.
4. Return Result(3).

The production `SourceElements : Statement` is processed for function declarations by taking no action.

The production `SourceElement : FunctionDeclaration` is evaluated as follows:

1. Process `FunctionDeclaration` for function declarations (see section 13).

The production `SourceElement : FunctionDeclaration` is evaluated as follows:

1. Return (normal, empty, empty).
15 Native ECMAScript Objects

There are certain built-in objects available whenever an ECMAScript program begins execution. One, the global object, is in the scope chain of the executing program. Others are accessible as initial properties of the global object.

Unless specified otherwise, the [[Class]] property of a built-in object is "Function" if that built-in object has a [[Call]] property, or "Object" if that built-in object does not have a [[Call]] property.

Many built-in objects are functions: they can be invoked with arguments. Some of them furthermore are constructors: they are functions intended for use with the new operator. For each built-in function, this specification describes the arguments required by that function and properties of the Function object. For each built-in constructor, this specification furthermore describes properties of the prototype object of that constructor and properties of specific object instances returned by a new expression that invokes that constructor.

Unless otherwise specified in the description of a particular function, if a function or constructor described in this section is given fewer arguments than the function is specified to require, the function or constructor shall behave exactly as if it had been given sufficient additional arguments, each such argument being the undefined value.

Unless otherwise specified in the description of a particular function, if a function or constructor described in this section is given more arguments than the function is specified to allow, the behaviour of the function or constructor is undefined. In particular, an implementation is permitted (but not required) to throw a TypeError exception in this case.

NOTE Implementations that add additional capabilities to the set of built-in functions are encouraged to do so by adding new functions rather than adding new parameters to existing functions.

Every built-in function and every built-in constructor has the Function prototype object, which is the initial value of the expression Function.prototype (section [15.3.2.1]), as the value of its internal [[Prototype]] property.

Every built-in prototype object has the Object prototype object, which is the initial value of the expression Object.prototype (section [15.2.3.1]), as the value of its internal [[Prototype]] property, except the Object prototype object itself.

None of the built-in functions described in this section shall implement the internal [[Construct]] method unless otherwise specified in the description of a particular function. None of the built-in functions described in this section shall initially have a prototype property unless otherwise specified in the description of a particular function. Every built-in Function object described in this section—whether as a constructor, an ordinary function, or both—has a length property whose value is an integer. Unless otherwise specified, this value is equal to the largest number of named arguments shown in the section headings for the function description, including optional parameters.

NOTE For example, the Function object that is the initial value of the slice property of the String prototype object is described under the section heading "String.prototype.slice (start , end)" which shows the two named arguments start and end; therefore the value of the length property of that Function object is 2.

In every case, the length property of a built-in Function object described in this section has the attributes { ReadOnly, DontDelete, DontEnum } (and no others). Every other property described in this section has the attribute { DontEnum } (and no others) unless otherwise specified.

15.1 The Global Object

The global object does not have a [[Construct]] property; it is not possible to use the global object as a constructor with the new operator.

The global object does not have a [[Call]] property; it is not possible to invoke the global object as a function.

The values of the [[Prototype]] and [[Class]] properties of the global object are implementation-dependent.
15.1.1 Value Properties of the Global Object

15.1.1.1 NaN

The initial value of \texttt{NaN} is \texttt{NaN} (section 8.5). This property has the attributes \{DontEnum, DontDelete\}.

15.1.1.2 Infinity

The initial value of \texttt{Infinity} is $+\infty$ (section 8.5). This property has the attributes \{DontEnum, DontDelete\}.

15.1.1.3 undefined

The initial value of \texttt{undefined} is \texttt{undefined} (section 8.1). This property has the attributes \{DontEnum, DontDelete\}.

15.1.2 Function Properties of the Global Object

15.1.2.1 eval (x)

When the \texttt{eval} function is called with one argument \texttt{x}, the following steps are taken:

1. If \texttt{x} is not a string value, return \texttt{x}.
2. Parse \texttt{x} as a \texttt{Program}. If the parse fails, throw a \texttt{SyntaxError} exception (but see also section 16).
3. Evaluate the program from step 2.
4. If Result(3).type is \texttt{normal} and its completion value is a value \texttt{V}, then return the value \texttt{V}.
5. If Result(3).type is \texttt{normal} and its completion value is \texttt{empty}, then return the value \texttt{undefined}.
6. Result(3).type must be \texttt{throw}. Throw Result(3).value as an exception.

If value of the \texttt{eval} property is used in any way other than a direct call (that is, other than by the explicit use of its name as an \texttt{Identifier} which is the \texttt{MemberExpression} in a \texttt{CallExpression}), or if the \texttt{eval} property is assigned to, an \texttt{EvalError} exception may be thrown.

15.1.2.2 parseInt (string , radix)

The \texttt{parseInt} function produces an integer value dictated by interpretation of the contents of the \texttt{string} argument according to the specified \texttt{radix}. Leading whitespace in the string is ignored. If \texttt{radix} is \texttt{undefined} or 0, it is assumed to be 10 except when the number begins with the character pairs \texttt{0x} or \texttt{0X}, in which case a radix of 16 is assumed. Any radix-16 number may also optionally begin with the character pairs \texttt{0x} or \texttt{0X}.

When the \texttt{parseInt} function is called, the following steps are taken:

1. Call \texttt{ToString(string)}.
2. Let \texttt{S} be a newly created substring of Result(1) consisting of the first character that is not a \texttt{StrWhiteSpaceChar} and all characters following that character. (In other words, remove leading white space.)
3. Let \texttt{sign} be 1.
4. If \texttt{S} is not empty and the first character of \texttt{S} is a minus sign \texttt{-}, let \texttt{sign} be \texttt{-1}.
5. If \texttt{S} is not empty and the first character of \texttt{S} is a plus sign \texttt{+} or a minus sign \texttt{-}, then remove the first character from \texttt{S}.
6. Let \texttt{R} = \texttt{ToInt32(radix)}.
7. If \texttt{R} = 0, go to step 11.
8. If \texttt{R} < 2 or \texttt{R} > 36, then return \texttt{NaN}.
9. If \texttt{R} = 16, go to step 13.
11. Let \texttt{R} = 10.
12. If the length of \texttt{S} is at least 1 and the first character of \texttt{S} is \texttt{"0"}, then at the implementation's discretion either let \texttt{R} = 8 or leave \texttt{R} unchanged.
13. If the length of \texttt{S} is at least 2 and the first two characters of \texttt{S} are either \texttt{"0x"} or \texttt{"0X"}, then remove the first two characters from \texttt{S} and let \texttt{R} = 16.
14. If \texttt{S} contains any character that is not a radix-\texttt{R} digit, then let \texttt{Z} be the substring of \texttt{S} consisting of all characters before the first such character; otherwise, let \texttt{Z} be \texttt{S}.
15. If \texttt{Z} is empty, return \texttt{NaN}.
16. Compute the mathematical integer value that is represented by \( Z \) in radix-\( R \) notation, using the letters A-Z and a-z for digits with values 10 through 35. (However, if \( R \) is 10 and \( Z \) contains more than 20 significant digits, every significant digit after the 20th may be replaced by a 0 digit, at the option of the implementation; and if \( R \) is not 2, 4, 8, 10, 16, or 32, then Result(16) may be an implementation-dependent approximation to the mathematical integer value that is represented by \( Z \) in radix-\( R \) notation.)

17. Compute the number value for Result(16).
18. Return \( \text{sign} \times \text{Result(17)} \).

**NOTE** `parseInt` may interpret only a leading portion of the string as an integer value; it ignores any characters that cannot be interpreted as part of the notation of an integer, and no indication is given that any such characters were ignored.

When \( \text{radix} \) is 0 or `undefined` and the string's number begins with a 0 digit not followed by an x or X, then the implementation may, at its discretion, interpret the number either as being octal or as being decimal. Implementations are encouraged to interpret numbers in this case as being decimal.

### 15.1.2.3 parseFloat (string)

The `parseFloat` function produces a number value dictated by interpretation of the contents of the `string` argument as a decimal literal.

When the `parseFloat` function is called, the following steps are taken:

1. Call `ToString(string)`.
2. Compute a substring of Result(1) consisting of the leftmost character that is not a `StrWhiteSpaceChar` and all characters to the right of that character.(In other words, remove leading white space.)
3. If neither Result(2) nor any prefix of Result(2) satisfies the syntax of a `StrDecimalLiteral` (see 9.3.1), return `NaN`.
4. Compute the longest prefix of Result(2), which might be Result(2) itself, which satisfies the syntax of a `StrDecimalLiteral`.
5. Return the number value for the MV of Result(4).

**NOTE** `parseFloat` may interpret only a leading portion of the string as a number value; it ignores any characters that cannot be interpreted as part of the notation of an decimal literal, and no indication is given that any such characters were ignored.

### 15.1.2.4 isNaN (number)

Applies `ToNumber` to its argument, then returns `true` if the result is `NaN`, and otherwise returns `false`.

### 15.1.2.5 isFinite (number)

Applies `ToNumber` to its argument, then returns `false` if the result is `NaN`, \( +\infty \) or \( -\infty \), and otherwise returns `true`.

### 15.1.3 URI Handling Function Properties

Uniform Resource Identifiers, or URIs, are strings that identify resources (e.g. web pages or files) and transport protocols by which to access them (e.g. HTTP or FTP) on the Internet. The ECMAScript language itself does not provide any support for using URIs except for functions that encode and decode URIs as described in sections 15.1.3.1, 15.1.3.2, 15.1.3.3 and 15.1.3.4.

**NOTE** Many implementations of ECMAScript provide additional functions and methods that manipulate web pages; these functions are beyond the scope of this standard.

A URI is composed of a sequence of components separated by component separators. The general form is:

\[
\text{Scheme} : \text{First} / \text{Second} ; \text{Third} ? \text{Fourth}
\]

where the italicised names represent components and the "," "/" ";" and "?" are reserved characters used as separators. The `encodeURIComponent` and `decodeURIComponent` functions are intended to work with complete URIs; they assume that any reserved characters in the URI are intended to have special meaning and so are not encoded. The `encodeURIComponent` and `decodeURIComponent` functions are intended to work with the individual component parts of a URI; they assume that any reserved characters represent text and so must be encoded so that they are not interpreted as reserved characters when the component is part of a complete URI.

The following lexical grammar specifies the form of encoded URIs.
When a character to be included in a URI is not listed above or is not intended to have the special meaning sometimes given to the reserved characters, that character must be encoded. The character is first transformed into a sequence of octets using the UTF-8 transformation, with surrogate pairs first transformed from their UCS-2 to UCS-4 encodings. (Note that for code points in the range \([0,127]\) this results in a single octet with the same value.) The resulting sequence of octets is then transformed into a string with each octet represented by an escape sequence of the form "\%xx".

The encoding and escaping process is described by the hidden function Encode taking two string arguments \(string\) and \(unescapeSet\). This function is defined for expository purpose only.

1. Compute the number of characters in \(string\).
2. Let \(R\) be the empty string.
3. Let \(k\) be 0.
4. If \(k\) equals Result(1), return \(R\).
5. Let \(C\) be the character at position \(k\) within \(string\).
6. If \(C\) is not in \(unescapeSet\), go to step 9.
7. Let \(S\) be a string containing only the character \(C\).
9. If the code point value of \(C\) is not less than 0xDC00 and not greater than 0xDFFF, throw a \(URIError\) exception.
10. If the code point value of \(C\) is less than 0xD800 or greater than 0xDBFF, let \(V\) be the code point value of \(C\) and go to step 16.
11. Increase \(k\) by 1.
12. If \(k\) equals Result(1), throw a \(URIError\) exception.
13. Get the code point value of the character at position \(k\) within \(string\).
14. If Result(13) is less than 0xDC00 or greater than 0xDFFF, throw a \(URIError\) exception.
15. Let \(V\) be \(((\text{the code point value of } C) - 0xD800) * 0x400 + (\text{Result(13)} - 0xDC00) + 0x10000\).
16. Let \(Octets\) be the array of octets resulting by applying the UTF-8 transformation to \(V\), and let \(L\) be the array size.
17. Let \(j\) be 0.
18. Get the value at position \(j\) within \(Octets\).
19. Let \(S\) be a string containing three characters "\%XY" where XY are two uppercase hexadecimal digits encoding the value of Result(18).
20. Let \(R\) be a new string value computed by concatenating the previous value of \(R\) and \(S\).
21. Increase \( j \) by 1.
22. If \( j \) is equal to \( L \), go to step 25.
23. Go to step 18.
24. Let \( R \) be a new string value computed by concatenating the previous value of \( R \) and \( S \).
25. Increase \( k \) by 1.

The unescaping and decoding process is described by the hidden function Decode taking two string arguments \( string \) and \( reservedSet \). This function is defined for expository purpose only.

1. Compute the number of characters in \( string \).
2. Let \( R \) be the empty string.
3. Let \( k \) be 0.
4. If \( k \) equals Result(1), return \( R \).
5. Let \( C \) be the character at position \( k \) within \( string \).
6. If \( C \) is not \%'\', go to step 40.
7. Let \( start \) be \( k \).
8. If \( k + 2 \) is greater than or equal to Result(1), throw a \texttt{URIError} exception.
9. If the characters at position \((k+1)\) and \((k + 2)\) within \( string \) do not represent hexadecimal digits, throw a \texttt{URIError} exception.
10. Let \( B \) be the 8-bit value represented by the two hexadecimal digits at position \((k + 1)\) and \((k + 2)\).
11. Increment \( k \) by 2.
12. If the most significant bit in \( B \) is 0, let \( C \) be the character with code point value \( B \) and go to step 37.
13. Let \( n \) be the smallest non-negative number such that \((B << n) & 0x80\) is equal to 0.
14. If \( n \) equals 1 or \( n \) is greater than 4, throw a \texttt{URIError} exception.
15. Let \( Octets \) be an array of 8-bit integers of size \( n \).
16. Put \( B \) into \( Octets \) at position 0.
17. If \( k + (3 \times (n - 1)) \) is greater than or equal to Result(1), throw a \texttt{URIError} exception.
18. Let \( j \) be 1.
19. If \( j \) equals \( n \), go to step 29.
20. Increment \( k \) by 1.
21. If the character at position \( k \) is not \%'\', throw a \texttt{URIError} exception.
22. If the characters at position \((k +1)\) and \((k + 2)\) within \( string \) do not represent hexadecimal digits, throw a \texttt{URIError} exception.
23. Let \( B \) be the 8-bit value represented by the two hexadecimal digits at position \((k + 1)\) and \((k + 2)\).
24. If the two most significant bits in \( B \) are not 10, throw a \texttt{URIError} exception.
25. Increment \( k \) by 2.
26. Put \( B \) into \( Octets \) at position \( j \).
27. Increment \( j \) by 1.
28. Go to step 19.
29. Let \( V \) be the value obtained by applying the UTF-8 transformation to \( Octets \), that is, from an array of octets into a 32-bit value.
30. If \( V \) is less than 0x10000, go to step 36.
31. If \( V \) is greater than 0x10FFFF, throw a \texttt{URIError} exception.
32. Let \( L \) be \(((V – 0x10000) \& 0x3FF) + 0xDC00)\).
33. Let \( H \) be \(((V – 0x10000) >> 10) \& 0x3FF) + 0xD800)\).
34. Let \( S \) be the string containing the two characters with code point values \( H \) and \( L \).
35. Go to step 41.
36. Let \( C \) be the character with code point value \( V \).
37. If \( C \) is not in \( reservedSet \), go to step 40.
38. Let \( S \) be the substring of \( string \) from position \( start \) to position \( k \) included.
39. Go to step 41.
40. Let \( S \) be the string containing only the character \( C \).
41. Let \( R \) be a new string value computed by concatenating the previous value of \( R \) and \( S \).
42. Increase \( k \) by 1.
43. Go to step 4.

\textbf{NOTE} \ The syntax of Uniform Resource Identifiers is given in RFC2396.

\textbf{NOTE} \ A formal description and implementation of UTF-8 is given in the Unicode Standard, Version 2.0, Appendix A.

In UTF-8, characters are encoded using sequences of 1 to 6 octets. The only octet of a "sequence" of one has the higher-order bit set to 0, the remaining 7 bits being used to encode the character value. In a sequence of \( n \) octets, \( n>1 \), the initial octet has
the n higher-order bits set to 1, followed by a bit set to 0. The remaining bits of that octet contain bits from the value of the character to be encoded. The following octets all have the higher-order bit set to 1 and the following bit set to 0, leaving 6 bits in each to contain bits from the character to be encoded. The possible UTF-8 encodings of ECMAScript characters are:

<table>
<thead>
<tr>
<th>Code Point Value</th>
<th>Representation</th>
<th>1st Octet</th>
<th>2nd Octet</th>
<th>3rd Octet</th>
<th>4th Octet</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 - 0x007F</td>
<td>00000000 0zzzzzzz</td>
<td>0zzzzzzz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x0080 - 0x07FF</td>
<td>0000yyny yyyyzzzz</td>
<td>110yyyyy</td>
<td>10zzzzzz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x0800 - 0xD7FF</td>
<td>xxxxxxyy yyyyyyyyyy</td>
<td>1110xxxx</td>
<td>10yyyyyy</td>
<td>10zzzzzz</td>
<td></td>
</tr>
<tr>
<td>0xD800 - 0xDBFF</td>
<td>110110yy yyyyzzzzzz</td>
<td>11110uuuu</td>
<td>10uuuuuuu</td>
<td>10xxyyyy</td>
<td>10zzzzzz</td>
</tr>
<tr>
<td>0xDC00 - 0xDFFF</td>
<td>causes URIError</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0xE000 - 0xFFFF</td>
<td>xxxxyyyy yyyyzzzzzz</td>
<td>1110xxxx</td>
<td>10yyyyyy</td>
<td>10zzzzzz</td>
<td></td>
</tr>
</tbody>
</table>

Where

\[ uuuuu = vvv + 1 \]

to account for the addition of 0x10000 as in section 3.7, Surrogates of the Unicode Standard version 2.0.

The range of code point values 0xD800-0xDBFF is used to encode surrogate pairs; the above transformation combines a UCS-2 surrogate pair into a UCS-4 representation and encodes the resulting 21-bit value in UTF-8. Decoding reconstructs the surrogate pair.

15.1.3.1 decodeURI (encodedURI)

The `decodeURI` function computes a new version of a URI in which each escape sequence and UTF-8 encoding of the sort that might be introduced by the `encodeURI` function is replaced with the character that it represents. Escape sequences that could not have been introduced by `encodeURI` are not replaced.

When the `decodeURI` function is called with one argument `encodedURI`, the following steps are taken:

1. Call `ToString(encodedURI)`.
2. Let `reservedURISet` be a string containing one instance of each character valid in `uriReserved` plus “#”.
3. Call `Decode(Result(1), reservedURISet)`
4. Return `Result(3)`.

**NOTE** The character “#” is not decoded from escape sequences even though it is not a reserved URI character.

15.1.3.2 decodeURIComponent (encodedURIComponent)

The `decodeURIComponent` function computes a new version of a URI in which each escape sequence and UTF-8 encoding of the sort that might be introduced by the `encodeURIComponent` function is replaced with the character that it represents.

When the `decodeURIComponent` function is called with one argument `encodedURIComponent`, the following steps are taken:

1. Call `ToString(encodedURIComponent)`.
2. Let `reservedURIComponentSet` be the empty string.
3. Call `Decode(Result(1), reservedURIComponentSet)`
4. Return `Result(3)`.

15.1.3.3 encodeURI (uri)

The `encodeURI` function computes a new version of a URI in which each instance of certain characters is replaced by one, two or three escape sequences representing the UTF-8 encoding of the character.

When the `encodeURI` function is called with one argument `uri`, the following steps are taken:

1. Call `ToString(uri)`.
2. Let unescapedURISet be a string containing one instance of each character valid in \textit{uriReserved} and \textit{uriUnescaped} plus ".#".
3. Call \texttt{Encode(Result(1), unescapedURISet)}
4. Return Result(3).

\textbf{NOTE}  The character ".#" is not encoded to an escape sequence even though it is not a reserved or unescaped URI character.

\textbf{15.1.3.4 encodeURIComponent (uriComponent)}

The \texttt{encodeURIComponent} function computes a new version of a URI in which each instance of certain characters is replaced by one, two or three escape sequences representing the UTF-8 encoding of the character.

When the \texttt{encodeURIComponent} function is called with one argument \textit{uriComponent}, the following steps are taken:

1. Call \texttt{ToString(uriComponent)}.
2. Let unescapedURIComponentSet be a string containing one instance of each character valid in \textit{uriUnescaped}.
3. Call \texttt{Encode(Result(1), unescapedURIComponentSet)}
4. Return Result(3).

\textbf{15.1.4 Constructor Properties of the Global Object}

\textbf{15.1.4.1 Object ( . . . )}

See sections [15.2.1 and 15.2.2]

\textbf{15.1.4.2 Function ( . . . )}

See sections [15.3.1 and 15.3.2]

\textbf{15.1.4.3 Array ( . . . )}

See sections [15.4.1 and 15.4.2]

\textbf{15.1.4.4 String ( . . . )}

See sections [15.5.1 and 15.5.2]

\textbf{15.1.4.5 Boolean ( . . . )}

See sections [15.6.1 and 15.6.2]

\textbf{15.1.4.6 Number ( . . . )}

See sections [15.7.1 and 15.7.2]

\textbf{15.1.4.7 Date ( . . . )}

See section [15.9.2]

\textbf{15.1.4.8 RegExp ( . . . )}

See sections [15.10.3 and 15.10.4]

\textbf{15.1.4.9 Error ( . . . )}

See sections [15.11.1 and 15.11.2]

\textbf{15.1.4.10 EvalError ( . . . )}

See section [15.11.6.1]
15.1.4.11 RangeError ( . . . )
See section [15.11.6.2]

15.1.4.12 ReferenceError ( . . . )
See section [15.11.6.3]

15.1.4.13 SyntaxError ( . . . )
See section [15.11.6.4]

15.1.4.14 TypeError ( . . . )
See section [15.11.6.5]

15.1.4.15 URIError ( . . . )
See section [15.11.6.6]

15.1.5 Other Properties of the Global Object

15.1.5.1 Math
See section [15.8]

15.2 Object Objects

15.2.1 The Object Constructor Called as a Function

When object is called as a function rather than as a constructor, it performs a type conversion.

15.2.1.1 Object ([ value ])

When the object function is called with no arguments or with one argument value, the following steps are taken:

1. If value is null, undefined or not supplied, create and return a new Object object exactly if the object constructor had been called with the same arguments (section [15.2.2.1]).
2. Return ToObject(value).

15.2.2 The Object Constructor

When object is called as part of a new expression, it is a constructor that may create an object.

15.2.2.1 new Object ([ value ])

When the object constructor is called with no arguments or with one argument value, the following steps are taken:

1. If value is not supplied, go to step 8.
2. If the type of value is not Object, go to step 5.
3. If the value is a native ECMAScript object, do not create a new object but simply return value.
4. If the value is a host object, then actions are taken and a result is returned in an implementation-dependent manner that may depend on the host object.
5. If the type of value is String, return ToObject(value).
6. If the type of value is Boolean, return ToObject(value).
7. If the type of value is Number, return ToObject(value).
8. (The argument value was not supplied or its type was Null or Undefined.)
   Create a new native ECMAScript object.
   The [[Prototype]] property of the newly constructed object is set to the Object prototype object.
   The [[Class]] property of the newly constructed object is set to "object".
   The newly constructed object has no [[Value]] property.
   Return the newly created native object.
15.2.3 Properties of the Object Constructor

The value of the internal [[Prototype]] property of the Object constructor is the Function prototype object.

Besides the internal properties and the `length` property (whose value is 1), the Object constructor has the following properties:

15.2.3.1 Object.prototype

The initial value of `Object.prototype` is the Object prototype object (section 15.2.4).

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.2.4 Properties of the Object Prototype Object

The value of the internal [[Prototype]] property of the Object prototype object is `null` and the value of the internal [[Class]] property is "Object".

15.2.4.1 Object.prototype.constructor

The initial value of `Object.prototype.constructor` is the built-in `Object` constructor.

15.2.4.2 Object.prototype.toString ( )

When the `toString` method is called, the following steps are taken:

1. Get the [[Class]] property of this object.
2. Compute a string value by concatenating the three strings " [object ", Result(1), and "] ".
3. Return Result(2).

15.2.4.3 Object.prototype.toLocaleString ( )

This function returns the result of calling `toString()`.

**NOTE** This function is provided to give all Objects a generic `toLocaleString` interface, even though not all may use it. Currently, `Array`, `Number`, and `Date` provide their own locale-sensitive `toLocaleString` methods.

**NOTE** The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.2.4.4 Object.prototype.valueOf ( )

The `valueOf` method returns its this value. If the object is the result of calling the Object constructor with a host object (section 15.2.2.1), it is implementation-defined whether `valueOf` returns its this value or another value such as the host object originally passed to the constructor.

15.2.4.5 Object.prototype.hasOwnProperty (V)

When the `hasOwnProperty` method is called with argument V, the following steps are taken:

1. Let O be this object.
2. Call ToString(V).
3. If O doesn’t have a property with the name given by Result(2), return false.
4. Return true.

**NOTE** Unlike [[HasProperty]] (section 9.6.2.4), this method does not consider objects in the prototype chain.

15.2.4.6 Object.prototype.isPrototypeOf (V)

When the `isPrototypeOf` method is called with argument V, the following steps are taken:

1. Let O be this object.
2. If V is not an object, return false.
3. Let V be the value of the [[Prototype]] property of V.
4. if V is **null**, return **false**
5. If O and V refer to the same object or if they refer to objects joined to each other (section [13.1.2]), return **true**.
6. Go to step 3.

### 15.2.4.7 Object.prototype.propertyIsEnumerable (V)

When the **propertyIsEnumerable** method is called with argument V, the following steps are taken:

1. Let O be this object.
2. Call **toString**(V).
3. If O doesn’t have a property with the name given by Result(2), return **false**.
4. If the property has the DontEnum attribute, return **false**.
5. Return **true**.

**NOTE** This method does not consider objects in the prototype chain.

### 15.2.5 Properties of Object Instances

Object instances have no special properties beyond those inherited from the Object prototype object.

### 15.3 Function Objects

#### 15.3.1 The Function Constructor Called as a Function

When `Function` is called as a function rather than as a constructor, it creates and initialises a new Function object. Thus the function call `Function(...)` is equivalent to the object creation expression `new Function(...)` with the same arguments.

1.3.1.1 `Function (p1, p2, ... , pn, body)`

When the `Function` function is called with some arguments `p1, p2, ... , pn, body` (where `n` might be 0, that is, there are no “p” arguments, and where `body` might also not be provided), the following steps are taken:

1. Create and return a `new Function` object as if the function constructor had been called with the same arguments (section [15.3.2.1]).

#### 15.3.2 The Function Constructor

When `Function` is called as part of a `new` expression, it is a constructor: it initialises the newly created object.

15.3.2.1 `new Function (p1, p2, ... , pn, body)`

The last argument specifies the body (executable code) of a function; any preceding arguments specify formal parameters.

When the `Function` constructor is called with some arguments `p1, p2, ... , pn, body` (where `n` might be 0, that is, there are no “p” arguments, and where `body` might also not be provided), the following steps are taken:

1. Let `P` be the empty string.
2. If no arguments were given, let `body` be the empty string and go to step 13.
3. If one argument was given, let `body` be that argument and go to step 13.
4. Let Result(4) be the first argument.
5. Let `P` be **toString**(Result(4)).
6. Let `k` be 2.
7. If `k` equals the number of arguments, let `body` be the `k`th argument and go to step 13.
8. Let Result(8) be the `k`th argument.
9. Call **toString**(Result(8)).
10. Let `P` be the result of concatenating the previous value of `P`, the string ", " (a comma), and Result(9).
11. Increase `k` by 1.
13. Call **toString**(body).
14. If `P` is not parsable as a `FormalParameterList_opt` then throw a **SyntaxError** exception.
15. If \( \text{body} \) is not parsable as \( \text{FunctionBody} \) then throw a **SyntaxError** exception.

16. Create a new Function object as specified in section [13.2] with parameters specified by parsing \( P \) as a **FormalParameterList** and body specified by parsing \( \text{body} \) as a **FunctionBody**. Pass in a scope chain consisting of the global object as the **Scope** parameter.

17. Return Result(16).

A **prototype** property is automatically created for every function, to provide for the possibility that the function will be used as a constructor.

**NOTE** It is permissible but not necessary to have one argument for each formal parameter to be specified. For example, all three of the following expressions produce the same result:

\[
\begin{align*}
\text{new Function("a", "b", "c", "return a+b+c")} \\
\text{new Function("a, b, c", "return a+b+c")} \\
\text{new Function("a,b", "c", "return a+b+c")}
\end{align*}
\]

### 15.3.3 Properties of the Function Constructor

The value of the internal [[Prototype]] property of the Function constructor is the Function prototype object (section [15.3.4]).

Besides the internal properties and the **length** property (whose value is 1), the Function constructor has the following properties:

#### 15.3.3.1 Function.prototype

The initial value of `Function.prototype` is the Function prototype object (section [15.3.4]).

This property has the attributes \{ DontEnum, DontDelete, ReadOnly \}.

#### 15.3.4 Properties of the Function Prototype Object

The Function prototype object is itself a Function object (its [[Class]] is "Function") that, when invoked, accepts any arguments and returns **undefined**.

The value of the internal [[Prototype]] property of the Function prototype object is the Object prototype object (section [15.3.2.1]).

It is a function with an "empty body"; if it is invoked, it merely returns **undefined**.

The Function prototype object does not have a **valueOf** property of its own; however, it inherits the **valueOf** property from the Object prototype Object.

#### 15.3.4.1 Function.prototype.constructor

The initial value of `Function.prototype.constructor` is the built-in **Function** constructor.

#### 15.3.4.2 Function.prototype.toString ()

An implementation-dependent representation of the function is returned. This representation has the syntax of a **FunctionDeclaration**. Note in particular that the use and placement of white space, line terminators, and semicolons within the representation string is implementation-dependent.

The `toString` function is not generic; it throws a **TypeError** exception if its **this** value is not a Function object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

#### 15.3.4.3 Function.prototype.apply (thisArg, argArray)

The **apply** method takes two arguments, **thisArg** and **argArray**, and performs a function call using the [[Call]] property of the object. If the object does not have a [[Call]] property, a **TypeError** exception is thrown.
If `thisArg` is **null** or **undefined**, the called function is passed the global object as the **this** value. Otherwise, the called function is passed `ToObject(thisArg)` as the **this** value.

If `argArray` is **null** or **undefined**, the called function is passed no arguments. Otherwise, if `argArray` is neither an array nor an arguments object (see section 10.1.8), a **TypeError** exception is thrown. If `argArray` is either an array or an arguments object, the function is passed the `(ToObject(argArray.length))` arguments `argArray[0], argArray[1], ..., argArray[ToObject(argArray.length)–1]`.

The `length` property of the **apply** method is 2.

**15.3.4.4 Function.prototype.call (thisArg [, arg1 [, arg2, … ]])**

The **call** method takes one or more arguments, `thisArg` and (optionally) `arg1, arg2` etc, and performs a function call using the `[[Call]]` property of the object. If the object does not have a `[[Call]]` property, a **TypeError** exception is thrown. The called function is passed `arg1, arg2, etc. as the arguments.

If `thisArg` is **null** or **undefined**, the called function is passed the global object as the **this** value. Otherwise, the called function is passed `ToObject(thisArg)` as the **this** value.

The `length` property of the **call** method is 1.

**15.3.5 Properties of Function Instances**

In addition to the required internal properties, every function instance has a `[[Call]]` property, a `[[Construct]]` property and a `[[Scope]]` property (see sections 8.6.2 and 13.2). The value of the `[[Class]]` property is "Function".

**15.3.5.1 length**

The value of the `length` property is usually an integer that indicates the "typical" number of arguments expected by the function. However, the language permits the function to be invoked with some other number of arguments. The behaviour of a function when invoked on a number of arguments other than the number specified by its `length` property depends on the function. This property has the attributes `{ DontDelete, ReadOnly, DontEnum }.

**15.3.5.2 prototype**

The value of the `prototype` property is used to initialise the internal `[[Prototype]]` property of a newly created object before the Function object is invoked as a constructor for that newly created object. This property has the attribute `{ DontDelete }.

**15.3.5.3 [[HasInstance]] (V)**

Assume `F` is a Function object.

When the `[[HasInstance]]` method of `F` is called with value `V`, the following steps are taken:

1. If `V` is not an object, return **false**.
2. Call the `[[Get]]` method of `F` with property name "prototype".
3. Let `O` be Result(2).
4. If `O` is not an object, throw a **TypeError** exception.
5. Let `V` be the value of the `[[Prototype]]` property of `V`.
6. If `V` is `null`, return **false**.
7. If `O` and `V` refer to the same object or if they refer to objects joined to each other (section 13.1.2), return **true**.
8. Go to step 5.

**15.4 Array Objects**

Array objects give special treatment to a certain class of property names. A property name `P` (in the form of a string value) is an **array index** if and only if `ToString(ToUint32(P))` is equal to `P` and `ToUint32(P)` is not equal to `2^{32} - 1`. Every Array object has a `length` property whose value is always a nonnegative integer less than `2^{32}`. The value of the `length` property is numerically greater than the name of every property whose name is an array index; whenever a property of an Array object is created or changed, other properties are adjusted as necessary to maintain this invariant. Specifically, whenever a property is added whose name is an array index, the `length`
property is changed, if necessary, to be one more than the numeric value of that array index; and whenever the `length` property is changed, every property whose name is an array index whose value is not smaller than the new length is automatically deleted. This constraint applies only to properties of the Array object itself and is unaffected by `length` or array index properties that may be inherited from its prototype.

15.4.1 The Array Constructor Called as a Function

When `Array` is called as a function rather than as a constructor, it creates and initialises a new Array object. Thus the function call `Array(...)` is equivalent to the object creation expression `new Array(...)` with the same arguments.

15.4.1.1 Array ([ item1 [, item2 [, ..., ]] ])

When the `Array` function is called the following steps are taken:

1. Create and return a new Array object exactly as if the array constructor had been called with the same arguments (section 15.4.2).

15.4.2 The Array Constructor

When `Array` is called as part of a `new` expression, it is a constructor: it initialises the newly created object.

15.4.2.1 new Array ([ item0 [, item1 [, ..., ]] ])

This description applies if and only if the Array constructor is given no arguments or at least two arguments.

The `[[Prototype]]` property of the newly constructed object is set to the original Array prototype object, the one that is the initial value of `Array.prototype` (section 15.4.3.1).

The `[[Class]]` property of the newly constructed object is set to "Array".

The `length` property of the newly constructed object is set to the number of arguments.

The `0` property of the newly constructed object is set to `item0` (if supplied); the `1` property of the newly constructed object is set to `item1` (if supplied); and, in general, for as many arguments as there are, the `k` property of the newly constructed object is set to argument `k`, where the first argument is considered to be argument number 0.

15.4.2.2 new Array (len)

The `[[Prototype]]` property of the newly constructed object is set to the original Array prototype object, the one that is the initial value of `Array.prototype` (section 15.4.3.1). The `[[Class]]` property of the newly constructed object is set to "Array".

If the argument `len` is a Number and `ToUint32(len)` is equal to `len`, then the `length` property of the newly constructed object is set to `ToUint32(len)`. If the argument `len` is a Number and `ToUint32(len)` is not equal to `len`, a `RangeError` exception is thrown.

If the argument `len` is not a Number, then the `length` property of the newly constructed object is set to 1 and the `0` property of the newly constructed object is set to `len`.

15.4.3 Properties of the Array Constructor

The value of the internal `[[Prototype]]` property of the Array constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the `length` property (whose value is 1), the Array constructor has the following properties:

15.4.3.1 Array.prototype

The initial value of `Array.prototype` is the Array prototype object (section 15.4.4).
This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.4.4 Properties of the Array Prototype Object

The value of the internal [[Prototype]] property of the Array prototype object is the Object prototype object (section 15.2.3.1).

The Array prototype object is itself an array; its [[Class]] is "Array", and it has a length property (whose initial value is +0) and the special internal [[Put]] method described in section 15.4.5.1.

In following descriptions of functions that are properties of the Array prototype object, the phrase “this object” refers to the object that is the this value for the invocation of the function. It is permitted for the this to be an object for which the value of the internal [[Class]] property is not "Array".

NOTE The Array prototype object does not have a valueOf property of its own; however, it inherits the valueOf property from the Object prototype Object.

15.4.4.1 Array.prototype.constructor

The initial value of Array.prototype.constructor is the built-in Array constructor.

15.4.4.2 Array.prototype.toString ( )

The result of calling this function is the same as if the built-in join method were invoked for this object with no argument.

The toString function is not generic; it throws a TypeError exception if its this value is not an Array object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

15.4.4.3 Array.prototype.toLocaleString ( )

The elements of the array are converted to strings using their toLocaleString methods, and these strings are then concatenated, separated by occurrences of a separator string that has been derived in an implementation-defined locale-specific way. The result of calling this function is intended to be analogous to the result of toString, except that the result of this function is intended to be locale-specific.

The result is calculated as follows:

1. Call the [[Get]] method of this object with argument "length".
2. Call ToUint32(Result(1)).
3. Let separator be the list-separator string appropriate for the host environment’s current locale (this is derived in an implementation-defined way).
4. Call ToString(separator).
5. If Result(2) is zero, return the empty string.
6. Call the [[Get]] method of this object with argument "0".
7. If Result(6) is undefined or null, use the empty string; otherwise, call ToObject(Result(6)).toLocaleString().
8. Let R be Result(7).
9. Let k be 1.
10. If k equals Result(2), return R.
11. Let S be a string value produced by concatenating R and Result(4).
12. Call the [[Get]] method of this object with argument ToString(k).
13. If Result(12) is undefined or null, use the empty string; otherwise, call ToObject(Result(12)).toLocaleString().
14. Let R be a string value produced by concatenating S and Result(13).
15. Increase k by 1.

The toLocaleString function is not generic; it throws a TypeError exception if its this value is not an Array object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.
15.4.4.4 Array.prototype.concat ( [ item1 , item2 , ... ] )

When the `concat` method is called with zero or more arguments `item1`, `item2`, etc., it returns an array containing the array elements of the object followed by the array elements of each argument in order.

The following steps are taken:

1. Let `A` be a new array created as if by the expression `new Array()`.
2. Let `n` be 0.
3. Let `E` be this object.
4. If `E` is not an Array object, go to step 16.
5. Let `k` be 0.
6. Call the `[[Get]]` method of `E` with argument "length".
7. If `k` equals Result(6) go to step 19.
8. Call `ToString(k)`.
9. If `E` has a property named by Result(8), go to step 10, but if `E` has no property named by Result(8), go to step 13.
10. Call `ToString(n)`.
11. Call the `[[Get]]` method of `E` with argument Result(8).
12. Call the `[[Put]]` method of `A` with arguments Result(10) and Result(11).
13. Increase `n` by 1.
15. Go to step 7.
16. Call `ToString(n)`.
17. Call the `[[Put]]` method of `A` with arguments Result(16) and `E`.
18. Increase `n` by 1.
19. Get the next argument in the argument list; if there are no more arguments, go to step 22.
20. Let `E` be Result(19).
22. Call the `[[Put]]` method of `A` with arguments "length" and `n`.
23. Return `A`.

The `length` property of the `concat` method is 1.

NOTE The `concat` function is intentionally generic; it does not require that its `this` value be an Array object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the `concat` function can be applied successfully to a host object is implementation-dependent.

15.4.4.5 Array.prototype.join (separator)

The elements of the array are converted to strings, and these strings are then concatenated, separated by occurrences of the `separator`. If no separator is provided, a single comma is used as the separator.

The `join` method takes one argument, `separator`, and performs the following steps:

1. Call the `[[Get]]` method of this object with argument "length".
2. Call `ToUint32(Result(1))`.
3. If `separator` is `undefined`, let `separator` be the single-character string ",".
4. Call `ToString(separator)`.
5. If Result(2) is zero, return the empty string.
6. Call the `[[Get]]` method of this object with argument "0".
7. If Result(6) is `undefined` or `null`, use the empty string; otherwise, call `ToString(Result(6))`.
8. Let `R` be Result(7).
9. Let `k` be 1.
10. If `k` equals Result(2), return `R`.
11. Let `S` be a string value produced by concatenating `R` and Result(4).
12. Call the `[[Get]]` method of this object with argument `ToString(k)`.
13. If Result(12) is `undefined` or `null`, use the empty string; otherwise, call `ToString(Result(12))`.
14. Let `R` be a string value produced by concatenating `S` and Result(13).
15. Increase `k` by 1.
The `length` property of the `join` method is `1`.

NOTE  The `join` function is intentionally generic; it does not require that its `this` value be an `Array` object. Therefore, it can be transferred to other kinds of objects for use as a method. Whether the `join` function can be applied successfully to a host object is implementation-dependent.

15.4.4.6 `Array.prototype.pop ( )`  
The last element of the array is removed from the array and returned.

1. Call the `[[Get]]` method of this object with argument "`length`".
2. Call `ToUint32(Result(1))`.
3. If `Result(2)` is not zero, go to step 6.
4. Call the `[[Put]]` method of this object with arguments "`length`" and `Result(2)`.
5. Return `undefined`.
6. Call `ToString(Result(2)–1)`.
7. Call the `[[Get]]` method of this object with argument `Result(6)`.
8. Call the `[[Delete]]` method of this object with argument `Result(6)`.
9. Call the `[[Put]]` method of this object with arguments "`length`" and `(Result(2)–1)`.
10. Return `Result(7)`.

NOTE  The `pop` function is intentionally generic; it does not require that its `this` value be an `Array` object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the `pop` function can be applied successfully to a host object is implementation-dependent.

15.4.4.7 `Array.prototype.push ([ item1 [, item2 [, ... ]]] )`  
The arguments are appended to the end of the array, in the order in which they appear. The new length of the array is returned as the result of the call.

When the `push` method is called with zero or more arguments `item1, item2,` etc., the following steps are taken:

1. Call the `[[Get]]` method of this object with argument "`length`".
2. Let `n` be the result of calling `ToUint32(Result(1))`.
3. Get the next argument in the argument list; if there are no more arguments, go to step 7.
4. Call the `[[Put]]` method of this object with arguments `ToString(n)` and `Result(3)`.
5. Increase `n` by 1.
6. Go to step 3.
7. Call the `[[Put]]` method of this object with arguments "`length`" and `n`.
8. Return `n`.

The `length` property of the `push` method is `1`.

NOTE  The `push` function is intentionally generic; it does not require that its `this` value be an `Array` object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the `push` function can be applied successfully to a host object is implementation-dependent.

15.4.4.8 `Array.prototype.reverse ( )`  
The elements of the array are rearranged so as to reverse their order. The object is returned as the result of the call.

1. Call the `[[Get]]` method of this object with argument "`length`".
2. Call `ToUint32(Result(1))`.
3. Compute `floor(Result(2)/2)`.
4. Let `k` be `0`.
5. If `k` equals `Result(3)`, return this object.
6. Compute `Result(2)–k–1`.
7. Call `ToString(k)`.
8. Call `ToString(Result(6))`.
9. Call the `[[Get]]` method of this object with argument `Result(7)`.
10. Call the `[[Get]]` method of this object with argument `Result(8)`.
11. If this object does not have a property named by `Result(8)`, go to step 19.
12. If this object does not have a property named by Result(7), go to step 16.
13. Call the [[Put]] method of this object with arguments Result(7) and Result(10).
14. Call the [[Put]] method of this object with arguments Result(8) and Result(9).
15. Go to step 25.
16. Call the [[Put]] method of this object with arguments Result(7) and Result(10).
17. Call the [[Delete]] method on this object, providing Result(8) as the name of the property to delete.
18. Go to step 25.
19. If this object does not have a property named by Result(7), go to step 23.
20. Call the [[Delete]] method on this object, providing Result(7) as the name of the property to delete.
21. Call the [[Put]] method of this object with arguments Result(8) and Result(9).
22. Go to step 25.
23. Call the [[Delete]] method on this object, providing Result(7) as the name of the property to delete.
24. Call the [[Delete]] method on this object, providing Result(8) as the name of the property to delete.
25. Increase k by 1.
26. Go to step 5.

NOTE The reverse function is intentionally generic; it does not require that its this value be an Array object. Therefore, it can be transferred to other kinds of objects for use as a method. Whether the reverse function can be applied successfully to a host object is implementation-dependent.

15.4.4.9 Array.prototype.shift()

The first element of the array is removed from the array and returned.

1. Call the [[Get]] method of this object with argument "length".
2. Call ToUint32(Result(1)).
3. If Result(2) is not zero, go to step 6.
4. Call the [[Put]] method of this object with arguments "length" and Result(2).
5. Return undefined.
6. Call the [[Get]] method of this object with argument 0.
7. Let k be 1.
8. If k equals Result(2), go to step 18.
9. Call ToString(k).
10. Call ToString(k–1).
11. If this object has a property named by Result(9), go to step 12; but if this object has no property named by Result(9), then go to step 15.
12. Call the [[Get]] method of this object with argument Result(9).
13. Call the [[Put]] method of this object with arguments Result(10) and Result(12).
14. Go to step 16.
15. Call the [[Delete]] method of this object with argument Result(10).
16. Increase k by 1.
17. Go to step 8.
18. Call the [[Delete]] method of this object with argument ToString(Result(2)–1).
19. Call the [[Put]] method of this object with arguments "length" and (Result(2)–1).
20. Return Result(6).

NOTE The shift function is intentionally generic; it does not require that its this value be an Array object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the shift function can be applied successfully to a host object is implementation-dependent.

15.4.4.10 Array.prototype.slice(start, end)

The slice method takes two arguments, start and end, and returns an array containing the elements of the array from element start up to, but not including, element end (or through the end of the array if end is undefined). If start is negative, it is treated as (length+start) where length is the length of the array. If end is negative, it is treated as (length+end) where length is the length of the array. The following steps are taken:

1. Let A be a new array created as if by the expression new Array().
2. Call the [[Get]] method of this object with argument "length".
3. Call ToUint32(Result(2)).
4. Call ToInteger(start).
5. If Result(4) is negative, use max((Result(3)+Result(4)),0); else use min(Result(4),Result(3)).
6. Let $k$ be $\text{Result}(5)$.
7. If $\text{end}$ is $\text{undefined}$, use $\text{Result}(3)$; else use $\text{ToInteger}(\text{end})$.
8. If $\text{Result}(7)$ is negative, use $\text{max}(\text{Result}(3)+\text{Result}(7)),0)$; else use $\text{min}(\text{Result}(7),\text{Result}(3))$.
9. Let $n$ be 0.
10. If $k$ is greater than or equal to $\text{Result}(8)$, go to step 19.
11. Call $\text{ToString}(k)$.
12. If this object has a property named by $\text{Result}(11)$, go to step 13; but if this object has no property named by $\text{Result}(11)$, then go to step 16.
13. Call $\text{ToString}(n)$.
14. Call the $\text{[[Get]]}$ method of this object with argument $\text{Result}(11)$.
15. Call the $\text{[[Put]]}$ method of $A$ with arguments $\text{Result}(13)$ and $\text{Result}(14)$.
16. Increase $k$ by 1.
17. Increase $n$ by 1.
18. Go to step 10.
19. Call the $\text{[[Put]]}$ method of $A$ with arguments "length" and $n$.
20. Return $A$.

The $\text{length}$ property of the $\text{slice}$ method is 2.

NOTE The $\text{slice}$ function is intentionally generic; it does not require that its $\text{this}$ value be an Array object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the $\text{slice}$ function can be applied successfully to a host object is implementation-dependent.

15.4.4.11 Array.prototype.sort (comparefn)

The elements of this array are sorted. The sort is not necessarily stable (that is, elements that compare equal do not necessarily remain in their original order). If $\text{comparefn}$ is not $\text{undefined}$, it should be a function that accepts two arguments $x$ and $y$ and returns a negative value if $x < y$, zero if $x = y$, or a positive value if $x > y$.

If $\text{comparefn}$ is not $\text{undefined}$ and is not a consistent comparison function for the elements of this array (see below), the behaviour of $\text{sort}$ is implementation-defined. Let $\text{len}$ be $\text{ToUint32}(\text{this.length})$. If there exist integers $i$ and $j$ and an object $P$ such that all of the conditions below are satisfied then the behaviour of $\text{sort}$ is implementation-defined:

- $0 \leq i < \text{len}$
- $0 \leq j < \text{len}$
- $\text{this}$ does not have a property with name $\text{ToString}(i)$
- $P$ is obtained by following one or more $\text{[[Prototype]]}$ properties starting at $\text{this}$
- $P$ has a property with name $\text{ToString}(j)$

Otherwise the following steps are taken.

1. Call the $\text{[[Get]]}$ method of this object with argument "length".
2. Call $\text{ToUint32}(\text{Result}(1))$.
3. Perform an implementation-dependent sequence of calls to the $\text{[[Get]]}$, $\text{[[Put]]}$, and $\text{[[Delete]]}$ methods of this object and to $\text{SortCompare}$ (described below), where the first argument for each call to $\text{[[Get]]}$, $\text{[[Put]]}$, or $\text{[[Delete]]}$ is a nonnegative integer less than $\text{Result}(2)$ and where the arguments for calls to $\text{SortCompare}$ are results of previous calls to the $\text{[[Get]]}$ method.
4. Return this object.

The returned object must have the following two properties.

- There must be some mathematical permutation $\pi$ of the nonnegative integers less than $\text{Result}(2)$, such that for every nonnegative integer $j$ less than $\text{Result}(2)$, if property $\text{old}[j]$ existed, then $\text{new}[\pi(j)]$ is exactly the same value as $\text{old}[j]$, but if property $\text{old}[j]$ did not exist, then $\text{new}[\pi(j)]$ does not exist.
- Then for all nonnegative integers $j$ and $k$, each less than $\text{Result}(2)$, if $\text{SortCompare}(j,k) < 0$ (see $\text{SortCompare}$ below), then $\pi(j) < \pi(k)$.
Here the notation old[j] is used to refer to the hypothetical result of calling the [[Get]] method of this object with argument j before this function is executed, and the notation new[j] to refer to the hypothetical result of calling the [[Get]] method of this object with argument j after this function has been executed.

A function comparefn is a consistent comparison function for a set of values S if all of the requirements below are met for all values a, b, and c (possibly the same value) in the set S: The notation \( a <_{CF} b \) means \( \text{comparefn}(a,b) < 0 \); \( a =_{CF} b \) means \( \text{comparefn}(a,b) = 0 \) (of either sign); and \( a >_{CF} b \) means \( \text{comparefn}(a,b) > 0 \).

- Calling comparefn(a,b) always returns the same value v when given a specific pair of values a and b as its two arguments. Furthermore, v has type Number, and v is not NaN. Note that this implies that exactly one of \( a <_{CF} b \), \( a =_{CF} b \), and \( a >_{CF} b \) will be true for a given pair of a and b.
  - \( a =_{CF} a \) (reflexivity)
  - If \( a =_{CF} b \), then \( b =_{CF} a \) (symmetry)
  - If \( a =_{CF} b \) and \( b =_{CF} c \), then \( a =_{CF} c \) (transitivity of \( =_{CF} \))
  - If \( a <_{CF} b \) and \( b <_{CF} c \), then \( a <_{CF} c \) (transitivity of \( <_{CF} \))
  - If \( a >_{CF} b \) and \( b >_{CF} c \), then \( a >_{CF} c \) (transitivity of \( >_{CF} \))

**NOTE** The above conditions are necessary and sufficient to ensure that comparefn divides the set S into equivalence classes and that these equivalence classes are totally ordered.

When the SortCompare operator is called with two arguments j and k, the following steps are taken:

1. Call ToString(j).
2. Call ToString(k).
3. If this object does not have a property named by Result(1), and this object does not have a property named by Result(2), return \( +0 \).
4. If this object does not have a property named by Result(1), return 1.
5. If this object does not have a property named by Result(2), return \(-1 \).
6. Call the [[Get]] method of this object with argument Result(1).
7. Call the [[Get]] method of this object with argument Result(2).
8. Let \( x \) be Result(6).
9. Let \( y \) be Result(7).
10. If \( x \) and \( y \) are both undefined, return \( +0 \).
11. If \( x \) is undefined, return 1.
12. If \( y \) is undefined, return \(-1 \).
13. If the argument comparefn is undefined, go to step 16.
14. Call comparefn with arguments \( x \) and \( y \).
15. Return Result(14).
16. Call ToString(x).
17. Call ToString(y).
18. If Result(16) < Result(17), return \(-1 \).
20. Return \( +0 \).

**NOTE** Because non-existent property values always compare greater than undefined property values, and undefined always compares greater than any other value, undefined property values always sort to the end of the result, followed by non-existent property values.

**NOTE** The sort function is intentionally generic; it does not require that its this value be an Array object. Therefore, it can be transferred to other kinds of objects for use as a method. Whether the sort function can be applied successfully to a host object is implementation-dependent.

### 15.4.4.12 Array.prototype.splice (start, deleteCount [ , item1 [ , item2 [ , … ] ] ])

When the splice method is called with two or more arguments start, deleteCount and (optionally) item1, item2, etc., the deleteCount elements of the array starting at array index start are replaced by the arguments item1, item2, etc. The following steps are taken:

1. Let \( A \) be a new array created as if by the expression new Array().
2. Call the [[Get]] method of this object with argument "length".
3. Call ToUint32(Result(2)).
4. Call ToInteger(start).
5. If Result(4) is negative, use \( \max((\text{Result}(3)+\text{Result}(4)),0) \); else use \( \min(\text{Result}(4),\text{Result}(3)) \).
6. Compute \( \min(\max(\text{ToInteger(deleteCount)},0),\text{Result}(3)–\text{Result}(5)) \).
7. Let \( k \) be 0.
8. If \( k \) equals Result(6), go to step 16.
9. Call ToString(Result(5)+\( k \)).
10. If this object has a property named by Result(9), go to step 11; but if this object has no property named by Result(9), then go to step 14.
11. Call ToString(k).
12. Call the \([\text{Get}]\) method of this object with argument Result(9).
13. Call the \([\text{Put}]\) method of \( A \) with arguments Result(11) and Result(12).
15. Go to step 8.
16. Call the \([\text{Put}]\) method of \( A \) with arguments "\text{length}" and Result(6).
17. Compute the number of additional arguments \( \text{item1}, \text{item2}, \text{etc.} \).
18. If Result(17) is equal to Result(6), go to step 48.
19. If Result(17) is greater than Result(6), go to step 37.
20. Let \( k \) be Result(5).
21. If \( k \) is equal to (Result(3)–Result(6)), go to step 31.
22. Call ToString(k+Result(6)).
23. Call ToString(k+Result(17)).
24. If this object has a property named by Result(22), go to step 25; but if this object has no property named by Result(22), then go to step 28.
25. Call the \([\text{Get}]\) method of this object with argument Result(22).
26. Call the \([\text{Put}]\) method of this object with arguments Result(23) and Result(25).
27. Go to step 29.
28. Call the \([\text{Delete}]\) method of this object with argument Result(23).
29. Increase \( k \) by 1.
30. Go to step 21.
31. Let \( k \) be Result(3).
32. If \( k \) is equal to (Result(3)–Result(6)+Result(17)), go to step 48.
33. Call ToString(k–1).
34. Call the \([\text{Delete}]\) method of this object with argument Result(33).
35. Decrease \( k \) by 1.
36. Go to step 32.
37. Let \( k \) be (Result(3)–Result(6)).
38. If \( k \) is equal to Result(5), go to step 48.
39. Call ToString(k+Result(6)–1).
40. Call ToString(k+Result(17)–1)
41. If this object has a property named by Result(39), go to step 42; but if this object has no property named by Result(39), then go to step 45.
42. Call the \([\text{Get}]\) method of this object with argument Result(39).
43. Call the \([\text{Put}]\) method of this object with arguments Result(40) and Result(42).
44. Go to step 46.
45. Call the \([\text{Delete}]\) method of this object with argument Result(40).
46. Decrease \( k \) by 1.
47. Go to step 38.
48. Let \( k \) be Result(5).
49. Get the next argument in the part of the argument list that starts with \( \text{item1} \); if there are no more arguments, go to step 53.
50. Call the \([\text{Put}]\) method of this object with arguments ToString(\( k \)) and Result(49).
51. Increase \( k \) by 1.
52. Go to step 49.
53. Call the \([\text{Put}]\) method of this object with arguments "\text{length}" and (Result(3)–Result(6)+Result(17)).
54. Return \( A \).

The \text{length} property of the \text{splice} method is 2.

\textbf{NOTE} The \text{splice} function is intentionally generic; it does not require that its \textbf{this} value be an Array object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the \text{splice} function can be applied successfully to a host object is implementation-dependent.
15.4.4.13 Array.prototype.unshift ([ item1 [ , item2 [ , … ] ] ])

The arguments are prepended to the start of the array, such that their order within the array is the same as the order in which they appear in the argument list.

When the `unshift` method is called with zero or more arguments `item1`, `item2`, etc., the following steps are taken:

1. Call the `[[Get]]` method of this object with argument "length".
2. Call `ToUint32(Result(1))`.
3. Compute the number of arguments.
4. Let `k` be `Result(2)`.
5. If `k` is zero, go to step 15.
6. Call `ToString(k–1)`.
7. Call `ToString(k+Result(3)–1)`.
8. If this object has a property named by `Result(6)`, go to step 9; but if this object has no property named by `Result(6)`, then go to step 12.
9. Call the `[[Get]]` method of this object with argument `Result(6)`.
10. Call the `[[Put]]` method of this object with arguments `Result(7)` and `Result(9)`.
12. Call the `[[Delete]]` method of this object with argument `Result(7)`.
13. Decrease `k` by 1.
14. Go to step 5.
15. Let `k` be 0.
16. Get the next argument in the part of the argument list that starts with `item1`; if there are no more arguments, go to step 21.
17. Call `ToString(k)`.
18. Call the `[[Put]]` method of this object with arguments `Result(17)` and `Result(16)`.
19. Increase `k` by 1.
20. Go to step 16.
21. Call the `[[Put]]` method of this object with arguments "length" and `(Result(2)+Result(3))`.
22. Return `(Result(2)+Result(3))`.

The `length` property of the `unshift` method is 1.

**NOTE** The `unshift` function is intentionally generic; it does not require that its `this` value be an Array object. Therefore it can be transferred to other kinds of objects for use as a method. Whether the `unshift` function can be applied successfully to a host object is implementation-dependent.

### 15.4.5 Properties of Array Instances

Array instances inherit properties from the Array prototype object and also have the following properties.

#### 15.4.5.1 `[[Put]]` (P, V)

Array objects use a variation of the `[[Put]]` method used for other native ECMAScript objects (section 8.6.2.2).

Assume `A` is an Array object and `P` is a string.

When the `[[Put]]` method of `A` is called with property `P` and value `V`, the following steps are taken:

1. Call the `[[CanPut]]` method of `A` with name `P`.
2. If `Result(1)` is `false`, return.
3. If `A` doesn’t have a property with name `P`, go to step 7.
4. If `P` is `"length"`, go to step 12.
5. Set the value of property `P` of `A` to `V`.
7. Create a property with name `P`, set its value to `V` and give it empty attributes.
8. If `P` is not an array index, return.
9. If `ToUint32(P)` is less than the value of the `length` property of `A`, then return.
10. Change (or set) the value of the `length` property of `A` to `ToUint32(P)+1`.
11. Return.
12. Compute `ToUint32(V)`.
13. If Result(12) is not equal to ToNumber(V), throw a **RangeError** exception.
14. For every integer \( k \) that is less than the value of the **length** property of \( A \) but not less than Result(12), if \( A \) itself has a property (not an inherited property) named ToString\((k)\), then delete that property.
15. Set the value of property \( P \) of \( A \) to Result(12).
16. Return.

15.4.5.2 **length**

The **length** property of this Array object is always numerically greater than the name of every property whose name is an array index.

The **length** property has the attributes \{ DontEnum, DontDelete \}.

15.5 **String Objects**

15.5.1 The **String Constructor Called as a Function**

When **String** is called as a function rather than as a constructor, it performs a type conversion.

15.5.1.1 **String ( [ value ] )**

Returns a string value (not a String object) computed by ToString\( (value) \). If \( value \) is not supplied, the empty string "" is returned.

15.5.2 The **String Constructor**

When **String** is called as part of a **new** expression, it is a constructor: it initialises the newly created object.

15.5.2.1 **new String ( [ value ] )**

The [[Prototype]] property of the newly constructed object is set to the original String prototype object, the one that is the initial value of **String.prototype** (section 15.5.3.1).

The [[Class]] property of the newly constructed object is set to "String".

The [[Value]] property of the newly constructed object is set to ToString\( (value) \), or to the empty string if \( value \) is not supplied.

15.5.3 Properties of the **String Constructor**

The value of the internal [[Prototype]] property of the String constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the **length** property (whose value is 1), the String constructor has the following properties:

15.5.3.1 **String.prototype**

The initial value of **String.prototype** is the String prototype object (section 15.5.4).

This property has the attributes \{ DontEnum, DontDelete, ReadOnly \}.

15.5.3.2 **String.fromCharCode ( [ char0 [ , char1 [ , ... ] ] ] )**

Returns a string value containing as many characters as the number of arguments. Each argument specifies one character of the resulting string, with the first argument specifying the first character, and so on, from left to right. An argument is converted to a character by applying the operation ToUint16 (section 9.7) and regarding the resulting 16-bit integer as the code point value of a character. If no arguments are supplied, the result is the empty string.

The **length** property of the **fromCharCode** function is 1.
15.5.4 Properties of the String Prototype Object

The String prototype object is itself a String object (its [[Class]] is "String") whose value is an empty string.

The value of the internal [[Prototype]] property of the String prototype object is the Object prototype object (section 15.2.3.1).

15.5.4.1 String.prototype.constructor

The initial value of String.prototype.constructor is the built-in String constructor.

15.5.4.2 String.prototype.toString ( )

Returns this string value. (Note that, for a String object, the toString method happens to return the same thing as the valueOf method.)

The toString function is not generic; it throws a TypeError exception if its this value is not a String object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

15.5.4.3 String.prototype.valueOf ( )

Returns this string value.

The valueOf function is not generic; it throws a TypeError exception if its this value is not a String object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

15.5.4.4 String.prototype.charAt (pos)

Returns a string containing the character at position pos in the string resulting from converting this object to a string. If there is no character at that position, the result is the empty string. The result is a string value, not a String object.

If pos is a value of Number type that is an integer, then the result of x.charAt(pos) is equal to the result of x.substring(pos, pos+1).

When the charAt method is called with one argument pos, the following steps are taken:

1. Call ToString, giving it the this value as its argument.
2. Call ToInteger(pos).
3. Compute the number of characters in Result(1).
4. If Result(2) is less than 0 or is not less than Result(3), return the empty string.
5. Return a string of length 1, containing one character from Result(1), namely the character at position Result(2), where the first (leftmost) character in Result(1) is considered to be at position 0, the next one at position 1, and so on.

NOTE The charAt function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.5 String.prototype.charCodeAt (pos)

Returns a number (a nonnegative integer less than 2\(^{16}\)) representing the code point value of the character at position pos in the string resulting from converting this object to a string. If there is no character at that position, the result is NaN.

When the charCodeAt method is called with one argument pos, the following steps are taken:

1. Call ToString, giving it the this value as its argument.
2. Call ToInteger(pos).
3. Compute the number of characters in Result(1).
4. If Result(2) is less than 0 or is not less than Result(3), return NaN.
5. Return a value of Number type, whose value is the code point value of the character at position Result(2) in the string Result(1), where the first (leftmost) character in Result(1) is considered to be at position 0, the next one at position 1, and so on.
NOTE The `charCodeAt` function is intentionally generic; it does not require that its `this` value be a String object. Therefore it can be transferred to other kinds of objects for use as a method.

### 15.5.4.6 String.prototype.concat ( [ string1 [, string2 [, ... ] ] ] )

When the `concat` method is called with zero or more arguments `string1`, `string2`, etc., it returns a string consisting of the characters of this object (converted to a string) followed by the characters of each of `string1`, `string2`, etc. (where each argument is converted to a string). The result is a string value, not a String object. The following steps are taken:

1. Call `ToString`, giving it the `this` value as its argument.
2. Let `R` be `Result(1)`.
3. Get the next argument in the argument list; if there are no more arguments, go to step 7.
4. Call `ToString(Result(3))`.
5. Let `R` be the string value consisting of the characters in the previous value of `R` followed by the characters `Result(4)`.
6. Go to step 3.
7. Return `R`.

The `length` property of the `concat` method is 1.

NOTE The `concat` function is intentionally generic; it does not require that its `this` value be a String object. Therefore it can be transferred to other kinds of objects for use as a method.

### 15.5.4.7 String.prototype.indexOf (searchString, position)

If `searchString` appears as a substring of the result of converting this object to a string at one or more positions that are greater than or equal to `position`, then the index of the smallest such position is returned; otherwise, -1 is returned. If `position` is `undefined`, 0 is assumed, so as to search all of the string.

The `indexOf` method takes two arguments, `searchString` and `position`, and performs the following steps:

1. Call `ToString`, giving it the `this` value as its argument.
2. Call `ToString(searchString)`.
3. Call `ToInteger(position)`. (If `position` is `undefined`, this step produces the value 0).
4. Compute the number of characters in `Result(1)`.
5. Compute `min(max(Result(3), 0), Result(4))`.
6. Compute the number of characters in the string that is `Result(2)`.
7. Compute the smallest possible integer `k` not smaller than `Result(5)` such that `k+Result(6)` is not greater than `Result(4)`, and for all nonnegative integers `j` less than `Result(6)`, the character at position `k+j` of `Result(1)` is the same as the character at position `j` of `Result(2)`; but if there is no such integer `k`, then compute the value -1.
8. Return `Result(7)`.

The `length` property of the `indexOf` method is 1.

NOTE The `indexOf` function is intentionally generic; it does not require that its `this` value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

### 15.5.4.8 String.prototype.lastIndexOf (searchString, position)

If `searchString` appears as a substring of the result of converting this object to a string at one or more positions that are smaller than or equal to `position`, then the index of the greatest such position is returned; otherwise, -1 is returned. If `position` is `undefined`, the length of the string value is assumed, so as to search all of the string.

The `lastIndexOf` method takes two arguments, `searchString` and `position`, and performs the following steps:

1. Call `ToString`, giving it the `this` value as its argument.
2. Call `ToString(searchString)`.
3. Call `ToNumber(position)`. (If `position` is `undefined`, this step produces the value `NaN`).
4. If `Result(3)` is `NaN`, use `+∞`, otherwise, call `ToInteger(Result(3))`.
5. Compute the number of characters in `Result(1)`.
6. Compute `min(max(Result(4), 0), Result(5))`.
7. Compute the number of characters in the string that is `Result(2)`.
8. Compute the largest possible nonnegative integer $k$ not larger than Result(6) such that $k + \text{Result}(7)$ is not greater than Result(5), and for all nonnegative integers $j$ less than Result(7), the character at position $k + j$ of Result(1) is the same as the character at position $j$ of Result(2); but if there is no such integer $k$, then compute the value -1.

9. Return Result(8).

The length property of the lastIndexOf method is 1.

NOTE The lastIndexOf function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.9 String.prototype.localeCompare (that)

When the localeCompare method is called with one argument that, it returns a number other than NaN that represents the result of a locale-sensitive string comparison of this object (converted to a string) with that (converted to a string). The two strings are compared in an implementation-defined fashion. The result is intended to order strings in the sort order specified by the system default locale, and will be negative, zero, or positive, depending on whether this comes before that in the sort order, the strings are equal, or this comes after that in the sort order, respectively.

The actual return values are left implementation-defined to permit implementers to encode additional information in the result value, but the function is required to define a total ordering on all strings and to return 0 when comparing two strings that are considered canonically equivalent by the Unicode standard.

NOTE The localeCompare method itself is not directly suitable as an argument to Array.prototype.sort because the latter requires a function of two arguments.

NOTE This function is intended to rely on whatever language-sensitive comparison functionality is available to the ECMAScript environment from the host environment, and to compare according to the rules of the host environment’s current locale. It is strongly recommended that this function treat strings that are canonically equivalent according to the Unicode standard as identical (in other words, compare the strings as if they had both been converted to Normalised Form C or D first). It is also recommended that this function not honour Unicode compatibility equivalences or decompositions.

The second parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.5.4.10 String.prototype.match (regexp)

If regexp is not an object whose [[Class]] property is "RegExp", it is replaced with the result of the expression new RegExp(regexp). Let string denote the result of converting the this value to a string. Then do one of the following:

- If regexp.global is false: Return the result obtained by invoking RegExp.prototype.exec (see section [15.10.6.2] on regexp with string as parameter.
- If regexp.global is true: Set the regexp lastIndex property to 0 and invoke RegExp.prototype.exec repeatedly until there is no match. If there is a match with an empty string (in other words, if the value of regexp.lastIndex is left unchanged), increment regexp.lastIndex by 1. Let $n$ be the number of matches. The value returned is an array with the length property set to $n$ and properties 0 through $n - 1$ corresponding to the first elements of the results of all matching invocations of RegExp.prototype.exec.

NOTE The match function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.
15.5.4.11 String.prototype.replace (searchValue, replaceValue)

Let string denote the result of converting the this value to a string.

If searchValue is a regular expression (an object whose [[Class]] property is "RegExp"), do the following: If searchValue.global is false, then search string for the first match of the regular expression searchValue. If searchValue.global is true, then search string for all matches of the regular expression searchValue. Do the search in the same manner as in String.prototype.match, including the update of searchValue.lastIndex. Let m be the number of left capturing parentheses in searchValue (NCapturingParens as specified in section 15.10.2.1).

If searchValue is not a regular expression, let searchString be ToString(searchValue) and search string for the first occurrence of searchString. Let m be 0.

If replaceValue is a function, then for each matched substring, call the function with the following m + 3 arguments. Argument 1 is the substring that matched. If searchValue is a regular expression, the next m arguments are all of the captures in the MatchResult (see section 15.10.2.1). Argument m + 2 is the offset within string where the match occurred, and argument m + 3 is string. The result is a string value derived from the original input by replacing each matched substring with the corresponding return value of the function call, converted to a string if need be.

Otherwise, let newstring denote the result of converting replaceValue to a string. The result is a string value derived from the original input string by replacing each matched substring with a string derived from newstring by replacing characters in newstring by replacement text as specified in the following table. These $ replacements are done left-to-right, and, once such a replacement is performed, the new replacement text is not subject to further replacements. For example, "$1,$2".replace(/\$(\d)/g, "$\$1-$\$2") returns "$1-$11,$1-$22". A $ in newstring that does not match any of the forms below is left as is.

<table>
<thead>
<tr>
<th>Characters</th>
<th>Replacement text</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$</td>
<td>$</td>
</tr>
<tr>
<td>$&amp;</td>
<td>The matched substring.</td>
</tr>
<tr>
<td>$'</td>
<td>The portion of string that precedes the matched substring.</td>
</tr>
<tr>
<td>$&quot;</td>
<td>The portion of string that follows the matched substring.</td>
</tr>
<tr>
<td>$n</td>
<td>The nth capture, where n is a single digit 1-9 and $n is not followed by a decimal digit. If n≤m and the nth capture is undefined, use the empty string instead. If n&gt;m, the result is implementation-defined.</td>
</tr>
<tr>
<td>$nn</td>
<td>The nnth capture, where nn is a two-digit decimal number 01-99. If nn≤m and the nnth capture is undefined, use the empty string instead. If nn&gt;m, the result is implementation-defined.</td>
</tr>
</tbody>
</table>

NOTE The replace function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.12 String.prototype.search (regexp)

If regexp is not an object whose [[Class]] property is "RegExp", it is replaced with the result of the expression new RegExp (regexp). Let string denote the result of converting the this value to a string.

The value string is searched from its beginning for an occurrence of the regular expression pattern regexp. The result is a number indicating the offset within the string where the pattern matched, or –1 if there was no match.

NOTE This method ignores the lastIndex and global properties of regexp. The lastIndex property of regexp is left unchanged.

NOTE The search function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.
15.5.4.13 String.prototype.slice (start, end)

The `slice` method takes two arguments, `start` and `end`, and returns a substring of the result of converting this object to a string, starting from character position `start` and running to, but not including, character position `end` (or through the end of the string if `end` is `undefined`). If `start` is negative, it is treated as `sourceLength+start` where `sourceLength` is the length of the string. If `end` is negative, it is treated as `sourceLength+end` where `sourceLength` is the length of the string. The result is a string value, not a String object. The following steps are taken:

1. Call `ToString`, giving it the `this` value as its argument.
2. Compute the number of characters in Result(1).
3. Call `ToInteger(start)`.
4. If `end` is `undefined`, use Result(2); else use `ToInteger(end)`.
5. If Result(3) is negative, use max(Result(2)+Result(3),0); else use min(Result(3),Result(2)).
6. If Result(4) is negative, use max(Result(2)+Result(4),0); else use min(Result(4),Result(2)).
7. Compute max(Result(6)–Result(5),0).
8. Return a string containing Result(7) consecutive characters from Result(1) beginning with the character at position Result(5).

The length property of the `slice` method is 2.

**NOTE** The `slice` function is intentionally generic; it does not require that its `this` value be a String object. Therefore it can be transferred to other kinds of objects for use as a method.

15.5.4.14 String.prototype.split (separator, limit)

Returns an Array object into which substrings of the result of converting this object to a string have been stored. The substrings are determined by searching from left to right for occurrences of `separator`; these occurrences are not part of any substring in the returned array, but serve to divide up the string value. The value of `separator` may be a string of any length or it may be a RegExp object (i.e., an object whose `[[Class]]` property is `"RegExp"`; see section 15.10).

The value of `separator` may be an empty string, an empty regular expression, or a regular expression that can match an empty string. In this case, `separator` does not match the empty substring at the beginning or end of the input string, nor does it match the empty substring at the end of the previous separator match. (For example, if `separator` is the empty string, the string is split up into individual characters; the length of the result array equals the length of the string, and each substring contains one character.) If `separator` is a regular expression, only the first match at a given position of the `this` string is considered, even if backtracking could yield a non-empty-substring match at that position. (For example, "ab*.split(/a*/)") evaluates to the array `[*a*","b*]`, while "ab*.split(/a*/)" evaluates to the array `[*","b*]`.)

If the `this` object is (or converts to) the empty string, the result depends on whether `separator` can match the empty string. If it can, the result array contains no elements. Otherwise, the result array contains one element, which is the empty string.

If `separator` is a regular expression that contains capturing parentheses, then each time `separator` is matched the results (including any `undefined` results) of the capturing parentheses are spliced into the output array. (For example, "A< B>bold</B>and<CODE>coded</CODE>".split(/<\(\)/\?([\^<>]+)\?>/)) evaluates to the array `[*A*, undefined, *B*, *bold*, "/", *B*, *and*, undefined, *CODE*, *coded*, "/", *CODE*, "]"].)

If `separator` is `undefined`, then the result array contains just one string, which is the `this` value (converted to a string). If `limit` is not `undefined`, then the output array is truncated so that it contains no more than `limit` elements.

When the `split` method is called, the following steps are taken:

1. Let `S = ToString(this)`.
2. Let `A` be a new array created as if by the expression `new Array()`.
3. If `limit` is `undefined`, let `lim = 2^32–1`; else let `lim = ToUint32(limit)`.
4. Let `s` be the number of characters in `S`.
5. Let `p = 0`.
6. If `separator` is a RegExp object (its `[[Class]]` is `"RegExp"`), let `R = separator`; otherwise let `R = ToString(separator)`.
7. If $\lim = 0$, return $A$.
8. If separator is **undefined**, go to step 33.
9. If $s = 0$, go to step 31.
10. Let $q = p$.
11. If $q = s$, go to step 28.
12. Call **SplitMatch**(R, S, q) and let $z$ be its MatchResult result.
13. If $z$ is **failure**, go to step 26.
14. $z$ must be a State. Let $e$ be $z$'s endIndex and let $cap$ be $z$'s captures array.
15. If $e = p$, go to step 26.
16. Let $T$ be a string value equal to the substring of $S$ consisting of the characters at positions $p$ (inclusive) through $q$ (exclusive).
17. Call the [[Put]] method of $A$ with arguments $A$.length and $T$.
18. If $A$.length = $\lim$, return $A$.
19. Let $p = e$.
20. Let $i = 0$.
21. If $i$ is equal to the number of elements in $cap$, go to step 10.
22. Let $i = i + 1$.
23. Call the [[Put]] method of $A$ with arguments $A$.length and $cap[i]$.
24. If $A$.length = $\lim$, return $A$.
25. Go to step 21.
26. Let $q = q + 1$.
27. Go to step 11.
28. Let $T$ be a string value equal to the substring of $S$ consisting of the characters at positions $p$ (inclusive) through $s$ (exclusive).
29. Call the [[Put]] method of $A$ with arguments $A$.length and $T$.
30. Return $A$.
31. Call **SplitMatch**(R, S, 0) and let $z$ be its MatchResult result.
32. If $z$ is not **failure**, return $A$.
33. Call the [[Put]] method of $A$ with arguments "$0" and $S$.
34. Return $A$.

The internal helper function **SplitMatch** takes three parameters, a string $S$, an integer $q$, and a string or RegExp $R$, and performs the following in order to return a MatchResult (see section **15.10.2.1**):

1. If $R$ is a RegExp object (its [[Class]] is "RegExp"), go to step 8.
2. $R$ must be a string. Let $r$ be the number of characters in $R$.
3. Let $s$ be the number of characters in $S$.
4. If $q + r > s$ then return the MatchResult **failure**.
5. If there exists an integer $i$ between 0 (inclusive) and $r$ (exclusive) such that the character at position $q + i$ of $S$ is different from the character at position $i$ of $R$, then return **failure**.
6. Let $cap$ be an empty array of captures (see section **15.10.2.1**).
7. Return the State ($q + r, cap$) (see section **15.10.2.1**).
8. Call the [[Match]] method of $R$ giving it the arguments $S$ and $q$, and return the MatchResult result.

The **length** property of the **split** method is 2.

**NOTE** The **split** function is intentionally generic; it does not require that its **this** value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

**NOTE** The **split** method ignores the value of separator.$\text{global}$ for separators that are RegExp objects.

**15.5.4.15 String.prototype.substring (start, end)**

The **substring** method takes two arguments, **start** and **end**, and returns a substring of the result of converting this object to a string, starting from character position **start** and running to, but not including, character position **end** of the string (or through the end of the string if **end** is **undefined**). The result is a string value, not a String object.

If either argument is NaN or negative, it is replaced with zero; if either argument is larger than the length of the string, it is replaced with the length of the string.

If **start** is larger than **end**, they are swapped.
The following steps are taken:

1. Call ToString, giving it the this value as its argument.
2. Compute the number of characters in Result(1).
3. Call ToInteger(start).
4. If end is undefined, use Result(2); else use ToInteger(end).
5. Compute min(max(Result(3), 0), Result(2)).
6. Compute min(max(Result(4), 0), Result(2)).
7. Compute min(Result(5), Result(6)).
8. Compute max(Result(5), Result(6)).
9. Return a string whose length is the difference between Result(8) and Result(7), containing characters from Result(1), namely the characters with indices Result(7) through Result(8)−1, in ascending order.

The length property of the substring method is 2.

NOTE The substring function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.16 String.prototype.toLowerCase ()

If this object is not already a string, it is converted to a string. The characters in that string are converted one by one to lower case. The result is a string value, not a String object.

The characters are converted one by one. The result of each conversion is the original character, unless that character has a Unicode lowercase equivalent, in which case the lowercase equivalent is used instead.

NOTE The toLowerCase function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.17 String.prototype.toLocaleLowerCase ()

This function works exactly the same as toLowerCase except that its result is intended to yield the correct result for the host environment’s current locale, rather than a locale-independent result. There will only be a difference in the few cases (such as Turkish) where the rules for that language conflict with the regular Unicode case mappings.

NOTE The toLocaleLowerCase function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.5.4.18 String.prototype.toUpperCase ()

This function behaves in exactly the same way as String.prototype.toLowerCase, except that characters are mapped to their uppercase equivalents as specified in the Unicode Character Database.

NOTE Because both toUpperCase and toLowerCase have context-sensitive behaviour, the functions are not symmetrical. In other words, s.toUpperCase().toLowerCase() is not necessarily equal to s.toLowerCase().

NOTE The toUpperCase function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.

15.5.4.19 String.prototype.toLocaleUpperCase ()

This function works exactly the same as toUpperCase except that its result is intended to yield the correct result for the host environment’s current locale, rather than a locale-independent result. There will only be a difference in the few cases (such as Turkish) where the rules for that language conflict with the regular Unicode case mappings.

NOTE The toLocaleUpperCase function is intentionally generic; it does not require that its this value be a String object. Therefore, it can be transferred to other kinds of objects for use as a method.
NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.5.5 Properties of String Instances

String instances inherit properties from the String prototype object and also have a [[Value]] property and a length property.

The [[Value]] property is the string value represented by this String object.

15.5.5.1 length

The number of characters in the String value represented by this String object.

Once a String object is created, this property is unchanging. It has the attributes { DontEnum, DontDelete, ReadOnly }.

15.6 Boolean Objects

15.6.1 The Boolean Constructor Called as a Function

When Boolean is called as a function rather than as a constructor, it performs a type conversion.

15.6.1.1 Boolean (value)

Returns a boolean value (not a Boolean object) computed by ToBoolean(value).

15.6.2 The Boolean Constructor

When Boolean is called as part of a new expression it is a constructor: it initialises the newly created object.

15.6.2.1 new Boolean (value)

The [[Prototype]] property of the newly constructed object is set to the original Boolean prototype object, the one that is the initial value of Boolean.prototype (section 15.6.3.1).

The [[Class]] property of the newly constructed Boolean object is set to "Boolean".

The [[Value]] property of the newly constructed Boolean object is set to ToBoolean(value).

15.6.3 Properties of the Boolean Constructor

The value of the internal [[Prototype]] property of the Boolean constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the length property (whose value is 1), the Boolean constructor has the following property:

15.6.3.1 Boolean.prototype

The initial value of Boolean.prototype is the Boolean prototype object (section 15.6.4).

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.6.4 Properties of the Boolean Prototype Object

The Boolean prototype object is itself a Boolean object (its [[Class]] is "Boolean") whose value is false.

The value of the internal [[Prototype]] property of the Boolean prototype object is the Object prototype object (section 15.2.3.1).

In following descriptions of functions that are properties of the Boolean prototype object, the phrase “this Boolean object” refers to the object that is the this value for the invocation of the function; a TypeError exception is thrown if
the `this` value is not an object for which the value of the internal `[[Class]]` property is "Boolean". Also, the phrase "this boolean value" refers to the boolean value represented by this Boolean object, that is, the value of the internal `[[Value]]` property of this Boolean object.

### 15.6.4.1 Boolean.prototype.constructor

The initial value of `Boolean.prototype.constructor` is the built-in `Boolean` constructor.

### 15.6.4.2 Boolean.prototype.toString ( )

If this boolean value is `true`, then the string "true" is returned. Otherwise, this boolean value must be `false`, and the string "false" is returned.

The `toString` function is not generic; it throws a `TypeError` exception if its `this` value is not a Boolean object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

### 15.6.4.3 Boolean.prototype.valueOf ( )

Returns this boolean value.

The `valueOf` function is not generic; it throws a `TypeError` exception if its `this` value is not a Boolean object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

### 15.6.5 Properties of Boolean Instances

Boolean instances have no special properties beyond those inherited from the Boolean prototype object.

### 15.7 Number Objects

#### 15.7.1 The Number Constructor Called as a Function

When `Number` is called as a function rather than as a constructor, it performs a type conversion.

##### 15.7.1.1 Number ( [ value ] )

Returns a number value (not a Number object) computed by ToNumber(value) if `value` was supplied, else returns `+0`.

#### 15.7.2 The Number Constructor

When `Number` is called as part of a `new` expression it is a constructor: it initialises the newly created object.

##### 15.7.2.1 new Number ( [ value ] )

The `[[Prototype]]` property of the newly constructed object is set to the original Number prototype object, the one that is the initial value of `Number.prototype` (section [15.7.3.1]).

The `[[Class]]` property of the newly constructed object is set to "Number".

The `[[Value]]` property of the newly constructed object is set to ToNumber(value) if `value` was supplied, else to `+0`.

### 15.7.3 Properties of the Number Constructor

The value of the internal `[[Prototype]]` property of the Number constructor is the Function prototype object (section [15.3.4]).

Besides the internal properties and the `length` property (whose value is `1`), the Number constructor has the following property:

#### 15.7.3.1 Number.prototype

The initial value of `Number.prototype` is the Number prototype object (section [15.7.4]).
This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.3.2 Number.MAX_VALUE

The value of Number.MAX_VALUE is the largest positive finite value of the number type, which is approximately $1.7976931348623157 \times 10^{308}$.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.3.3 Number.MIN_VALUE

The value of Number.MIN_VALUE is the smallest positive value of the number type, which is approximately $5 \times 10^{-324}$.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.3.4 Number.NaN

The value of Number.NaN is NaN.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.3.5 Number.NEGATIVE_INFINITY

The value of Number.NEGATIVE_INFINITY is $-\infty$.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.3.6 Number.POSITIVE_INFINITY

The value of Number.POSITIVE_INFINITY is $+\infty$.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.7.4 Properties of the Number Prototype Object

The Number prototype object is itself a Number object (its [[Class]] is "Number") whose value is +0.

The value of the internal [[Prototype]] property of the Number prototype object is the Object prototype object (section 15.2.3.1).

In following descriptions of functions that are properties of the Number prototype object, the phrase “this Number object” refers to the object that is the this value for the invocation of the function; a TypeError exception is thrown if the this value is not an object for which the value of the internal [[Class]] property is "Number". Also, the phrase “this number value” refers to the number value represented by this Number object, that is, the value of the internal [[Value]] property of this Number object.

15.7.4.1 Number.prototype.constructor

The initial value of Number.prototype.constructor is the built-in Number constructor.

15.7.4.2 Number.prototype.toString (radix)

If radix is the number 10 or undefined, then this number value is given as an argument to the ToString operator; the resulting string value is returned.

If radix is an integer from 2 to 36, but not 10, the result is a string, the choice of which is implementation-dependent.

The toString function is not generic; it throws a TypeError exception if its this value is not a Number object. Therefore, it cannot be transferred to other kinds of objects for use as a method.
15.7.4.3 Number.prototype.toLocaleString()

Produce a string value that represents the value of the Number formatted according to the conventions of the host environment’s current locale. This function is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as toString.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.7.4.4 Number.prototype.valueOf()

Returns this number value.

The valueOf function is not generic; it throws a TypeError exception if its this value is not a Number object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

15.7.4.5 Number.prototype.toFixed (fractionDigits)

Return a string containing the number represented in fixed-point notation with fractionDigits digits after the decimal point. If fractionDigits is undefined, 0 is assumed. Specifically, perform the following steps:

1. Let f be ToInteger(fractionDigits). (If fractionDigits is undefined, this step produces the value 0).
2. If f < 0 or f > 20, throw a RangeError exception.
3. Let x be this number value.
4. If x is NaN, return the string "NaN".
5. Let s be the empty string.
6. If x ≥ 0, go to step 9.
7. Let s be "-".
8. Let x = –x.
9. If x ≥ 10^21, let m = ToString(x) and go to step 20.
10. Let n be an integer for which the exact mathematical value of n ÷ 10^f – x is as close to zero as possible. If there are two such n, pick the larger n.
11. If n = 0, let m be the string consisting of the digits of the decimal representation of n (in order, with no leading zeroes).
12. If f = 0, go to step 20.
13. Let k be the number of characters in m.
14. If k > f, go to step 18.
15. Let z be the string consisting of f+1–k occurrences of the character ‘0’.
16. Let m be the concatenation of strings z and m.
17. Let k = f + 1.
18. Let a be the first k–f characters of m, and let b be the remaining f characters of m.
19. Let m be the concatenation of the three strings a, ".", and b.
20. Return the concatenation of the strings s and m.

The length property of the toFixed method is 1.

If the toFixed method is called with more than one argument, then the behaviour is undefined (see section 15).

An implementation is permitted to extend the behaviour of toFixed for values of fractionDigits less than 0 or greater than 20. In this case toFixed would not necessarily throw RangeError for such values.

NOTE The output of toFixed may be more precise than toString for some values because toString only prints enough significant digits to distinguish the number from adjacent number values. For example, (1000000000000000128).toString() returns “1000000000000000100”, while (1000000000000000128).toFixed(0) returns “1000000000000000128”.

15.7.4.6 Number.prototype.toExponential (fractionDigits)

Return a string containing the number represented in exponential notation with one digit before the significand’s decimal point and fractionDigits digits after the significand’s decimal point. If fractionDigits is undefined, include as many significand digits as necessary to uniquely specify the number (just like in ToString except that in this case the number is always output in exponential notation). Specifically, perform the following steps:
1. Let \( x \) be this number value.
2. Let \( f \) be \( \text{ToInteger}(\text{fractionDigits}) \).
3. If \( x \) is \( \text{NaN} \), return the string \( "\text{NaN}" \).
4. Let \( s \) be the empty string.
5. If \( x \geq 0 \), go to step 8.
6. Let \( s \) be \( "-" \).
7. Let \( x = -x \).
8. If \( x = +\infty \), let \( m = "\text{Infinity}" \) and go to step 30.
9. If \( \text{fractionDigits} \) is \( \text{undefined} \), go to step 14.
10. If \( f < 0 \) or \( f > 20 \), throw a \text{RangeError} \) exception.
11. If \( x = 0 \), go to step 16.
12. Let \( e \) and \( n \) be integers such that \( 10^f \leq n < 10^{f+1} \) and for which the exact mathematical value of \( n \times 10^{e-f} - x \) is as close to zero as possible. If there are two such sets of \( e \) and \( n \), pick the \( e \) and \( n \) for which \( n \times 10^{e-f} \) is larger.
14. If \( x \neq 0 \), go to step 19.
15. Let \( f = 0 \).
16. Let \( m \) be the string consisting of \( f+1 \) occurrences of the character \( \text{`0'} \).
17. Let \( e = 0 \).
18. Go to step 21.
19. Let \( e \), \( n \), and \( f \) be integers such that \( f \geq 0 \), \( 10^f \leq n < 10^{f+1} \), the number value for \( n \times 10^{e-f} \) is \( x \), and \( f \) is as small as possible. Note that the decimal representation of \( n \) has \( f+1 \) digits, \( n \) is not divisible by 10, and the least significant digit of \( n \) is not necessarily uniquely determined by these criteria.
20. Let \( m \) be the string consisting of the digits of the decimal representation of \( n \) (in order, with no leading zeroes).
21. If \( f = 0 \), go to step 24.
22. Let \( a \) be the first character of \( m \), and let \( b \) be the remaining \( f \) characters of \( m \).
23. Let \( m \) be the concatenation of the three strings \( a \), \( "." \), and \( b \).
24. If \( e = 0 \), let \( c = "+" \) and \( d = "0" \) and go to step 29.
25. If \( e > 0 \), let \( c = "+" \) and go to step 28.
26. Let \( c = "-" \).
27. Let \( e = -e \).
28. Let \( d \) be the string consisting of the digits of the decimal representation of \( e \) (in order, with no leading zeroes).
29. Let \( m \) be the concatenation of the four strings \( m \), \( "e" \), \( c \), and \( d \).
30. Return the concatenation of the strings \( s \) and \( m \).

The \text{length} \) property of the \text{toExponential} \) method is \( 1 \).

If the \text{toExponential} \) method is called with more than one argument, then the behaviour is \text{undefined} \) (see section \[5\]).

An implementation is permitted to extend the behaviour of \text{toExponential} \) for values of \text{fractionDigits} \) less than \( 0 \) or greater than \( 20 \). In this case \text{toExponential} \) would not necessarily throw \text{RangeError} \) for such values.

\textbf{NOTE} \ For implementations that provide more accurate conversions than required by the rules above, it is recommended that the following alternative version of step 19 be used as a guideline:

Let \( e \), \( n \), and \( f \) be integers such that \( f \geq 0 \), \( 10^f \leq n < 10^{f+1} \), the number value for \( n \times 10^{e-f} \) is \( x \), and \( f \) is as small as possible. If there are multiple possibilities for \( n \), choose the value of \( n \) for which \( n \times 10^{e-f} \) is closest in value to \( x \). If there are two such possible values of \( n \), choose the one that is even.

\textbf{15.7.4.7 Number.prototype.toPrecision (precision)}

Return a string containing the number represented either in exponential notation with one digit before the significand's decimal point and \text{precision}--1 digits after the significand's decimal point or in fixed notation with \text{precision} significant digits. If \text{precision} is \text{undefined} \), call \text{ToString} \) (section \[8.8.1\]) instead. Specifically, perform the following steps:

1. Let \( x \) be this number value.
2. If \text{precision} is \text{undefined} \), return \text{ToString}(\( x \)).
3. Let \( p \) be \text{ToInteger}(\text{precision})..
4. If \( x \) is \( \text{NaN} \), return the string \( "\text{NaN}" \).
5. Let \( s \) be the empty string.

1. Let \( x \) be this number value.
2. If \text{precision} is \text{undefined} \), return \text{ToString}(\( x \)).
3. Let \( p \) be \text{ToInteger}(\text{precision})..
4. If \( x \) is \( \text{NaN} \), return the string \( "\text{NaN}" \).
5. Let \( s \) be the empty string.
6. If \( x \geq 0 \), go to step 9.
7. Let \( s \) be `-\`
8. Let \( x = -x \).
9. If \( x = +\infty \), let \( m = \text{"Infinity"} \) and go to step 30.
10. If \( p < 1 \) or \( p > 21 \), throw a \text{RangeError} \) exception.
11. If \( x \neq 0 \), go to step 15.
12. Let \( m \) be the string consisting of \( p \) occurrences of the character '0'.
13. Let \( e = 0 \).
15. Let \( e \) and \( n \) be integers such that \( 10^{p-1} \leq n < 10^p \) and for which the exact mathematical value of \( n \times 10^{p-p+1} - x \) is as close to zero as possible. If there are two such sets of \( e \) and \( n \), pick the \( e \) and \( n \) for which \( n \times 10^{p-p+1} \) is larger.
16. Let \( m \) be the string consisting of the digits of the decimal representation of \( n \) (in order, with no leading zeroes).
17. If \( e < -6 \) or \( e \geq p \), go to step 22.
18. If \( e = p-1 \), go to step 30.
19. If \( e \geq 0 \), let \( m \) be the concatenation of the first \( e+1 \) characters of \( m \), the character '.', and the remaining \( p-(e+1) \) characters of \( m \) and go to step 30.
20. Let \( m \) be the concatenation of the string "0 \.", \(-(e+1)\) occurrences of the character '0', and the string \( m \).
22. Let \( a \) be the first character of \( m \), and let \( b \) be the remaining \( p-1 \) characters of \( m \).
23. Let \( m \) be the concatenation of the three strings \( a \), ".", and \( b \).
24. If \( e = 0 \), let \( c = \text{"+"} \) and \( d = \text{"0"} \) and go to step 29.
25. If \( e > 0 \), let \( c = \text{"+"} \) and go to step 28.
26. Let \( c = \text{"-"} \).
27. Let \( e = -e \).
28. Let \( d \) be the string consisting of the digits of the decimal representation of \( e \) (in order, with no leading zeroes).
29. Let \( m \) be the concatenation of the four strings \( m \), \"e\", \( c \), and \( d \).
30. Return the concatenation of the strings \( s \) and \( m \).

The length property of the toPrecision method is 1.

If the toPrecision method is called with more than one argument, then the behaviour is undefined (see section 15).

An implementation is permitted to extend the behaviour of toPrecision for values of precision less than 1 or greater than 21. In this case toPrecision would not necessarily throw \text{RangeError} \) for such values.

### 15.7.5 Properties of Number Instances

Number instances have no special properties beyond those inherited from the Number prototype object.

### 15.8 The Math Object

The Math object is a single object that has some named properties, some of which are functions.

The value of the internal [[Prototype]] property of the Math object is the Object prototype object (section 15.2.3.1). The value of the internal [[Class]] property of the Math object is "Math".

The Math object does not have a [[Construct]] property; it is not possible to use the Math object as a constructor with the new operator.

The Math object does not have a [[Call]] property; it is not possible to invoke the Math object as a function.

**NOTE** In this specification, the phrase "the number value for \( x \)" has a technical meaning defined in section 8.5.

### 15.8.1 Value Properties of the Math Object

#### 15.8.1.1 \( E \)

The number value for \( e \), the base of the natural logarithms, which is approximately \( 2.7182818284590452354 \).
This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.8.1.2 LN10
The number value for the natural logarithm of 10, which is approximately 2.302585092994046.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.8.1.3 LN2
The number value for the natural logarithm of 2, which is approximately 0.6931471805599453.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.8.1.4 LOG2E
The number value for the base-2 logarithm of e, the base of the natural logarithms; this value is approximately 1.4426950408889634.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

**NOTE** The value of `Math.LOG2E` is approximately the reciprocal of the value of `Math.LN2`.

15.8.1.5 LOG10E
The number value for the base-10 logarithm of e, the base of the natural logarithms; this value is approximately 0.4342944819032518.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

**NOTE** The value of `Math.LOG10E` is approximately the reciprocal of the value of `Math.LN10`.

15.8.1.6 PI
The number value for \( \pi \), the ratio of the circumference of a circle to its diameter, which is approximately 3.1415926535897932.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.8.1.7 SQRT1_2
The number value for the square root of 1/2, which is approximately 0.7071067811865476.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

**NOTE** The value of `Math.SQRT1_2` is approximately the reciprocal of the value of `Math.SQRT2`.

15.8.1.8 SQRT2
The number value for the square root of 2, which is approximately 1.4142135623730951.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.8.2 Function Properties of the Math Object

Every function listed in this section applies the ToNumber operator to each of its arguments (in left-to-right order if there is more than one) and then performs a computation on the resulting number value(s).

In the function descriptions below, the symbols NaN, -0, +0, -\( \infty \) and +\( \infty \) refer to the number values described in section 8.5.

**NOTE** The behaviour of the functions `acos`, `asin`, `atan`, `atan2`, `cos`, `exp`, `log`, `pow`, `sin`, and `sqrt` is not precisely specified here except to require specific results for certain argument values that represent boundary cases of interest. For other argument values, these functions are intended to compute approximations to the results of familiar mathematical functions, but some
latitude is allowed in the choice of approximation algorithms. The general intent is that an implementer should be able to use the same mathematical library for ECMAScript on a given hardware platform that is available to C programmers on that platform.

Although the choice of algorithms is left to the implementation, it is recommended (but not specified by this standard) that implementations use the approximation algorithms for IEEE 754 arithmetic contained in fdlibm, the freely distributable mathematical library from Sun Microsystems ([fdlibm-comment@sunpro.eng.sun.com](mailto:fdlibm-comment@sunpro.eng.sun.com)). This specification also requires specific results for certain argument values that represent boundary cases of interest.

15.8.2.1 abs (x)

Returns the absolute value of x; the result has the same magnitude as x but has positive sign.

- If x is NaN, the result is NaN.
- If x is −0, the result is +0.
- If x is −∞, the result is +∞.

15.8.2.2 acos (x)

Returns an implementation-dependent approximation to the arc cosine of x. The result is expressed in radians and ranges from +0 to +π.

- If x is NaN, the result is NaN.
- If x is greater than 1, the result is NaN.
- If x is less than −1, the result is NaN.
- If x is exactly 1, the result is +0.

15.8.2.3 asin (x)

Returns an implementation-dependent approximation to the arc sine of x. The result is expressed in radians and ranges from −π/2 to +π/2.

- If x is NaN, the result is NaN.
- If x is greater than 1, the result is NaN.
- If x is less than −1, the result is NaN.
- If x is +0, the result is +0.
- If x is −0, the result is −0.

15.8.2.4 atan (x)

Returns an implementation-dependent approximation to the arc tangent of x. The result is expressed in radians and ranges from −π/2 to +π/2.

- If x is NaN, the result is NaN.
- If x is +0, the result is +0.
- If x is −0, the result is −0.
- If x is +∞, the result is an implementation-dependent approximation to +π/2.
- If x is −∞, the result is an implementation-dependent approximation to −π/2.

15.8.2.5 atan2 (y, x)

Returns an implementation-dependent approximation to the arc tangent of the quotient y/x of the arguments y and x, where the signs of y and x are used to determine the quadrant of the result. Note that it is intentional and traditional for the two-argument arc tangent function that the argument named y be first and the argument named x be second. The result is expressed in radians and ranges from −π to +π.

- If either x or y is NaN, the result is NaN.
- If y>0 and x is +0, the result is an implementation-dependent approximation to +π/2.
- If y>0 and x is −0, the result is an implementation-dependent approximation to +π/2.
- If y is +0 and x>0, the result is +0.
If \( y \) is +0 and \( x \) is +0, the result is +0.

- If \( y \) is +0 and \( x \) is −0, the result is an implementation-dependent approximation to \( +\pi \).
- If \( y \) is +0 and \( x < 0 \), the result is an implementation-dependent approximation to \( +\pi \).
- If \( y \) is −0 and \( x > 0 \), the result is −0.
- If \( y \) is −0 and \( x \) is +0, the result is −0.
- If \( y \) is −0 and \( x \) is −0, the result is an implementation-dependent approximation to −\( \pi \).
- If \( y \) is −0 and \( x \) is <0, the result is an implementation-dependent approximation to −\( \pi \).
- If \( y \) is +0 and \( x \) is +0, the result is an implementation-dependent approximation to −\( \pi \).
- If \( y \) is +0 and \( x \) is −0, the result is an implementation-dependent approximation to −\( \pi \).
- If \( y \) is +0 and \( x \) is <0, the result is an implementation-dependent approximation to −\( \pi \).
- If \( y \) is −0 and \( y \) is finite and \( x \) is +0, the result is an implementation-dependent approximation to \( +\pi/2 \).
- If \( y \) is −0 and \( y \) is finite and \( x \) is −0, the result is an implementation-dependent approximation to \( -\pi/2 \).
- If \( y \) is +0 and \( y \) is finite and \( x \) is +0, the result is an implementation-dependent approximation to \( +\pi/2 \).
- If \( y \) is +0 and \( y \) is finite and \( x \) is −0, the result is an implementation-dependent approximation to \( -\pi/2 \).
- If \( y \) is <0 and \( y \) is finite and \( x \) is +0, the result is an implementation-dependent approximation to \( +\pi/2 \).
- If \( y \) is <0 and \( y \) is finite and \( x \) is −0, the result is an implementation-dependent approximation to \( -\pi/2 \).
- If \( y \) is <0 and \( x \) is finite and \( x \) is +0, the result is an implementation-dependent approximation to \( +\pi/2 \).
- If \( y \) is <0 and \( x \) is finite and \( x \) is −0, the result is an implementation-dependent approximation to \( -\pi/2 \).

### 15.8.2.7 \texttt{cos(x)}

Returns an implementation-dependent approximation to the cosine of \( x \). The argument is expressed in radians.

- If \( x \) is NaN, the result is NaN.
- If \( x \) is +0, the result is 1.
- If \( x \) is −0, the result is 1.
- If \( x \) is +\( \infty \), the result is NaN.
- If \( x \) is −\( \infty \), the result is NaN.

### 15.8.2.8 \texttt{exp(x)}

Returns an implementation-dependent approximation to the exponential function of \( x \) (\( e \) raised to the power of \( x \), where \( e \) is the base of the natural logarithms).

- If \( x \) is NaN, the result is NaN.
- If \( x \) is +0, the result is 1.
- If \( x \) is −0, the result is 1.
- If \( x \) is +\( \infty \), the result is +\( \infty \).
- If \( x \) is −\( \infty \), the result is +0.
15.8.2.9 floor (x)

Returns the greatest (closest to $+\infty$) number value that is not greater than $x$ and is equal to a mathematical integer. If $x$ is already an integer, the result is $x$.

- If $x$ is NaN, the result is NaN.
- If $x$ is +0, the result is +0.
- If $x$ is −0, the result is −0.
- If $x$ is $+\infty$, the result is $+\infty$.
- If $x$ is $-\infty$, the result is $-\infty$.
- If $x$ is greater than 0 but less than 1, the result is +0.

NOTE The value of `Math.floor(x)` is the same as the value of `-Math.ceil(-x)`.

15.8.2.10 log (x)

Returns an implementation-dependent approximation to the natural logarithm of $x$.

- If $x$ is NaN, the result is NaN.
- If $x$ is less than 0, the result is NaN.
- If $x$ is $+0$ or $-0$, the result is $-\infty$.
- If $x$ is 1, the result is +0.
- If $x$ is $+\infty$, the result is $+\infty$.

15.8.2.11 max ([ value1 [, value2 [, ... ]] ])

Given zero or more arguments, calls ToNumber on each of the arguments and returns the largest of the resulting values.

- If no arguments are given, the result is $-\infty$.
- If any value is NaN, the result is NaN.
- The comparison of values to determine the largest value is done as in section [11.8.5] except that +0 is considered to be larger than −0.

The `length` property of the `max` method is 2.

15.8.2.12 min ([ value1 [, value2 [, ... ]] ])

Given zero or more arguments, calls ToNumber on each of the arguments and returns the smallest of the resulting values.

- If no arguments are given, the result is $+\infty$.
- If any value is NaN, the result is NaN.
- The comparison of values to determine the smallest value is done as in section [11.8.5] except that +0 is considered to be larger than −0.

The `length` property of the `min` method is 2.

15.8.2.13 pow (x, y)

Returns an implementation-dependent approximation to the result of raising $x$ to the power $y$.

- If $y$ is NaN, the result is NaN.
- If $y$ is +0, the result is 1, even if $x$ is NaN.
- If $y$ is −0, the result is 1, even if $x$ is NaN.
- If $x$ is NaN and $y$ is nonzero, the result is NaN.
- If abs($x$)>1 and $y$ is $+\infty$, the result is $+\infty$.
- If abs($x$)>1 and $y$ is $-\infty$, the result is +0.
• If \( \text{abs}(x) = 1 \) and \( y \) is \(+\infty\), the result is NaN.
• If \( \text{abs}(x) = 1 \) and \( y \) is \(-\infty\), the result is NaN.
• If \( \text{abs}(x) < 1 \) and \( y \) is \(+\infty\), the result is \(+0\).
• If \( \text{abs}(x) < 1 \) and \( y \) is \(-\infty\), the result is \(-\infty\).
• If \( x \) is \(+\infty\) and \( y > 0 \), the result is \(+\infty\).
• If \( x \) is \(+\infty\) and \( y < 0 \), the result is \(+0\).
• If \( x \) is \(-\infty\) and \( y > 0 \) and \( y \) is an odd integer, the result is \(-\infty\).
• If \( x \) is \(-\infty\) and \( y > 0 \) and \( y \) is not an odd integer, the result is \(+\infty\).
• If \( x \) is \(-\infty\) and \( y < 0 \) and \( y \) is an odd integer, the result is \(-0\).
• If \( x \) is \(-\infty\) and \( y < 0 \) and \( y \) is not an odd integer, the result is \(+0\).
• If \( x < 0 \) and \( x \) is finite and \( y \) is finite and \( y \) is not an integer, the result is NaN.

15.8.2.14 random ()

Returns a number value with positive sign, greater than or equal to 0 but less than 1, chosen randomly or pseudo randomly with approximately uniform distribution over that range, using an implementation-dependent algorithm or strategy. This function takes no arguments.

15.8.2.15 round (x)

Returns the number value that is closest to \( x \) and is equal to a mathematical integer. If two integer number values are equally close to \( x \), then the result is the number value that is closer to \(+\infty\). If \( x \) is already an integer, the result is \( x \).

- If \( x \) is NaN, the result is NaN.
- If \( x \) is \(+0\), the result is \(+0\).
- If \( x \) is \(-0\), the result is \(-0\).
- If \( x \) is \(+\infty\), the result is \(+\infty\).
- If \( x \) is \(-\infty\), the result is \(-\infty\).
- If \( x \) is greater than 0 but less than 0.5, the result is \(+0\).
- If \( x \) is less than 0 but greater than or equal to –0.5, the result is \(-0\).

**NOTE** Math.round(3.5) returns 4, but Math.round(–3.5) returns –3.

**NOTE** The value of Math.round(x) is the same as the value of Math.floor(x+0.5), except when \( x \) is \(-0\) or is less than 0 but greater than or equal to \(-0.5\); for these cases Math.round(x) returns \(-0\), but Math.floor(x+0.5) returns \(+0\).

15.8.2.16 sin (x)

Returns an implementation-dependent approximation to the sine of \( x \). The argument is expressed in radians.

- If \( x \) is NaN, the result is NaN.
- If \( x \) is \(+0\), the result is \(+0\).
- If \( x \) is \(-0\), the result is \(-0\).
- If \( x \) is \(+\infty \) or \(-\infty\), the result is NaN.

15.8.2.17 sqrt (x)

Returns an implementation-dependent approximation to the square root of \( x \).

- If \( x \) is NaN, the result is NaN.
• If $x$ less than 0, the result is NaN.
• If $x$ is +0, the result is +0.
• If $x$ is −0, the result is −0.
• If $x$ is $+\infty$ or $−\infty$, the result is NaN.

15.8.2.18 tan ($x$)

Returns an implementation-dependent approximation to the tangent of $x$. The argument is expressed in radians.

• If $x$ is NaN, the result is NaN.
• If $x$ is +0, the result is +0.
• If $x$ is −0, the result is −0.
• If $x$ is $+\infty$ or $−\infty$, the result is NaN.

15.9 Date Objects

15.9.1 Overview of Date Objects and Definitions of Internal Operators

A Date object contains a number indicating a particular instant in time to within a millisecond. The number may also be NaN, indicating that the Date object does not represent a specific instant of time.

The following sections define a number of functions for operating on time values. Note that, in every case, if any argument to such a function is NaN, the result will be NaN.

15.9.1.1 Time Range

Time is measured in ECMAScript in milliseconds since 01 January, 1970 UTC. Leap seconds are ignored. It is assumed that there are exactly 86,400,000 milliseconds per day. ECMAScript number values can represent all integers from −9,007,199,254,740,991 to 9,007,199,254,740,991; this range suffices to measure times to millisecond precision for any instant that is within approximately 285,616 years, either forward or backward, from 01 January, 1970 UTC.

The actual range of times supported by ECMAScript Date objects is slightly smaller: exactly −100,000,000 days to 100,000,000 days measured relative to midnight at the beginning of 01 January, 1970 UTC. This gives a range of 8,640,000,000,000,000 milliseconds to either side of 01 January, 1970 UTC.

The exact moment of midnight at the beginning of 01 January, 1970 UTC is represented by the value +0.

15.9.1.2 Day Number and Time within Day

A given time value $t$ belongs to day number

$$\text{Day}(t) = \text{floor}(t / \text{msPerDay})$$

where the number of milliseconds per day is

$$\text{msPerDay} = 86400000$$

The remainder is called the time within the day:

$$\text{TimeWithinDay}(t) = t \text{ modulo msPerDay}$$

15.9.1.3 Year Number

ECMAScript uses an extrapolated Gregorian system to map a day number to a year number and to determine the month and date within that year. In this system, leap years are precisely those which are (divisible by 4) and ((not divisible by 100) or (divisible by 400)). The number of days in year number $y$ is therefore defined by

$$\text{DaysInYear}(y) = \begin{cases} 
365 & \text{if } (y \text{ modulo } 4) \neq 0 \\
366 & \text{if } (y \text{ modulo } 4) = 0 \text{ and } (y \text{ modulo } 100) \neq 0
\end{cases}$$
All non-leap years have 365 days with the usual number of days per month and leap years have an extra day in February. The day number of the first day of year \( y \) is given by:

\[
\text{DayFromYear}(y) = 365 \times (y-1970) + \text{floor}((y-1969)/4) - \text{floor}((y-1901)/100) + \text{floor}((y-1601)/400)
\]

The time value of the start of a year is:

\[
\text{TimeFromYear}(y) = \text{msPerDay} \times \text{DayFromYear}(y)
\]

A time value determines a year by:

\[
\text{YearFromTime}(t) = \text{the largest integer } y \text{ (closest to positive infinity) such that } \text{TimeFromYear}(y) \leq t
\]

The leap-year function is 1 for a time within a leap year and otherwise is zero:

\[
\text{InLeapYear}(t) = \begin{cases} 
0 & \text{if DaysInYear(YearFromTime}(t) = 365 \\
1 & \text{if DaysInYear(YearFromTime}(t) = 366
\end{cases}
\]

15.9.1.4 Month Number

Months are identified by an integer in the range 0 to 11, inclusive. The mapping \( \text{MonthFromTime}(t) \) from a time value \( t \) to a month number is defined by:

\[
\text{MonthFromTime}(t) = \begin{cases} 
0 & \text{if } 0 \leq \text{DayWithinYear}(t) < 31 \\
1 & \text{if } 31 \leq \text{DayWithinYear}(t) < 59+\text{InLeapYear}(t) \\
2 & \text{if } 59+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 90+\text{InLeapYear}(t) \\
3 & \text{if } 90+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 120+\text{InLeapYear}(t) \\
4 & \text{if } 120+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 151+\text{InLeapYear}(t) \\
5 & \text{if } 151+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 181+\text{InLeapYear}(t) \\
6 & \text{if } 181+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 212+\text{InLeapYear}(t) \\
7 & \text{if } 212+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 243+\text{InLeapYear}(t) \\
8 & \text{if } 243+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 273+\text{InLeapYear}(t) \\
9 & \text{if } 273+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 304+\text{InLeapYear}(t) \\
10 & \text{if } 304+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 334+\text{InLeapYear}(t) \\
11 & \text{if } 334+\text{InLeapYear}(t) \leq \text{DayWithinYear}(t) < 365+\text{InLeapYear}(t)
\end{cases}
\]

where

\[
\text{DayWithinYear}(t)=\text{Day}(t)-\text{DayFromYear}(\text{YearFromTime}(t))
\]

A month value of 0 specifies January; 1 specifies February; 2 specifies March; 3 specifies April; 4 specifies May; 5 specifies June; 6 specifies July; 7 specifies August; 8 specifies September; 9 specifies October; 10 specifies November; and 11 specifies December. Note that \( \text{MonthFromTime}(0) = 0 \), corresponding to Thursday, 01 January, 1970.

15.9.1.5 Date Number

A date number is identified by an integer in the range 1 through 31, inclusive. The mapping \( \text{DateFromTime}(t) \) from a time value \( t \) to a month number is defined by:

\[
\text{DateFromTime}(t) = \begin{cases} 
\text{DayWithinYear}(t)+1 & \text{if } \text{MonthFromTime}(t)=0 \\
\text{DayWithinYear}(t)-30 & \text{if } \text{MonthFromTime}(t)=1 \\
\text{DayWithinYear}(t)-58+\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=2 \\
\text{DayWithinYear}(t)-89-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=3 \\
\text{DayWithinYear}(t)-119-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=4 \\
\text{DayWithinYear}(t)-150-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=5 \\
\text{DayWithinYear}(t)-180-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=6 \\
\text{DayWithinYear}(t)-211-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=7 \\
\text{DayWithinYear}(t)-242-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=8 \\
\text{DayWithinYear}(t)-272-\text{InLeapYear}(t) & \text{if } \text{MonthFromTime}(t)=9
\end{cases}
\]
15.9.1.6 Week Day

The weekday for a particular time value \( t \) is defined as

\[
\text{WeekDay}(t) = (\text{Day}(t) + 4) \mod 7
\]

A weekday value of 0 specifies Sunday; 1 specifies Monday; 2 specifies Tuesday; 3 specifies Wednesday; 4 specifies Thursday; 5 specifies Friday; and 6 specifies Saturday. Note that \( \text{WeekDay}(0) = 4 \), corresponding to Thursday, 01 January, 1970.

15.9.1.7 Local Time Zone Adjustment

An implementation of ECMAScript is expected to determine the local time zone adjustment. The local time zone adjustment is a value \( \text{LocalTZA} \) measured in milliseconds which when added to UTC represents the local standard time. Daylight saving time is not reflected by \( \text{LocalTZA} \). The value \( \text{LocalTZA} \) does not vary with time but depends only on the geographic location.

15.9.1.8 Daylight Saving Time Adjustment

An implementation of ECMAScript is expected to determine the daylight saving time algorithm. The algorithm to determine the daylight saving time adjustment \( \text{DaylightSavingTA}(t) \), measured in milliseconds, must depend only on four things:

1. the time since the beginning of the year
2. whether \( t \) is in a leap year
3. the week day of the beginning of the year
4. the geographic location.

The implementation of ECMAScript should not try to determine whether the exact time was subject to daylight saving time, but just whether daylight saving time would have been in effect if the current daylight saving time algorithm had been used at the time. This avoids complications such as taking into account the years that the locale observed daylight saving time year round.

If the host environment provides functionality for determining daylight saving time, the implementation of ECMAScript is free to map the year in question to an equivalent year (same leap-year-ness and same starting week day for the year) for which the host environment provides daylight saving time information. The only restriction is that all equivalent years should produce the same result.

15.9.1.9 Local Time

Conversion from UTC to local time is defined by

\[
\text{LocalTime}(t) = t + \text{LocalTZA} + \text{DaylightSavingTA}(t)
\]

Conversion from local time to UTC is defined by

\[
\text{UTC}(t) = t - \text{LocalTZA} - \text{DaylightSavingTA}(t - \text{LocalTZA})
\]

Note that \( \text{UTC}(\text{LocalTime}(t)) \) is not necessarily always equal to \( t \).

15.9.1.10 Hours, Minutes, Second, and Milliseconds

The following functions are useful in decomposing time values:

\[
\text{HourFromTime}(t) = \text{floor}(t / \text{msPerHour}) \mod \text{HoursPerDay}
\]
MinFromTime(t) = floor(t / msPerMinute) modulo MinutesPerHour

SecFromTime(t) = floor(t / msPerSecond) modulo SecondsPerMinute

msFromTime(t) = t modulo msPerSecond

where

HoursPerDay = 24
MinutesPerHour = 60
SecondsPerMinute = 60
msPerSecond = 1000
msPerMinute = msPerSecond × SecondsPerMinute = 60000
msPerHour = msPerMinute × MinutesPerHour = 3600000

15.9.1.11 MakeTime (hour, min, sec, ms)

The operator MakeTime calculates a number of milliseconds from its four arguments, which must be ECMAScript number values. This operator functions as follows:

1. If hour is not finite or min is not finite or sec is not finite or ms is not finite, return NaN.
2. Call ToInteger(hour).
3. Call ToInteger(min).
4. Call ToInteger(sec).
5. Call ToInteger(ms).
6. Compute Result(2) × msPerHour + Result(3) × msPerMinute + Result(4) × msPerSecond + Result(5), performing the arithmetic according to IEEE 754 rules (that is, as if using the ECMAScript operators × and +).
7. Return Result(6).

15.9.1.12 MakeDay (year, month, date)

The operator MakeDay calculates a number of days from its three arguments, which must be ECMAScript number values. This operator functions as follows:

1. If year is not finite or month is not finite or date is not finite, return NaN.
2. Call ToInteger(year).
3. Call ToInteger(month).
4. Call ToInteger(date).
5. Compute Result(2) + floor(Result(3)/12).
6. Compute Result(3) modulo 12.
7. Find a value t such that YearFromTime(t) == Result(5) and MonthFromTime(t) == Result(6) and DateFromTime(t) == 1; but if this is not possible (because some argument is out of range), return NaN.
8. Compute Day(Result(7)) + Result(4) − 1.
9. Return Result(8).

15.9.1.13 MakeDate (day, time)

The operator MakeDate calculates a number of milliseconds from its two arguments, which must be ECMAScript number values. This operator functions as follows:

1. If day is not finite or time is not finite, return NaN.
2. Compute day × msPerDay + time.
3. Return Result(2).

15.9.1.14 TimeClip (time)

The operator TimeClip calculates a number of milliseconds from its argument, which must be an ECMAScript number value. This operator functions as follows:
1. If \( \text{time} \) is not finite, return \( \text{NaN} \).
2. If \( \text{abs(Result(1))} > 8.64 \times 10^{15} \), return \( \text{NaN} \).
3. Return an implementation-dependent choice of either ToInteger(Result(2)) or ToInteger(Result(2)) + (\(+0\)).
   (Adding a positive zero converts \( -0 \) to \( +0 \).)

NOTE The point of step 3 is that an implementation is permitted a choice of internal representations of time values, for example as a 64-bit signed integer or as a 64-bit floating-point value. Depending on the implementation, this internal representation may or may not distinguish \( -0 \) and \( +0 \).

15.9.2 The Date Constructor Called as a Function

When \( \text{Date} \) is called as a function rather than as a constructor, it returns a string representing the current time (UTC).

NOTE The function call \( \text{Date(...)} \) is not equivalent to the object creation expression \( \text{new Date(...)} \) with the same arguments.

15.9.2.1 Date ( \([\text{year}, \text{month}, \text{date}, \text{hours}, \text{minutes}, \text{seconds}, \text{ms}]\))

All of the arguments are optional; any arguments supplied are accepted but are completely ignored. A string is created and returned as if by the expression \( \text{new Date()}.\text{toString()} \).

15.9.3 The Date Constructor

When \( \text{Date} \) is called as part of a \( \text{new} \) expression, it is a constructor: it initialises the newly created object.

15.9.3.1 \( \text{new Date(\text{year}, \text{month}, \text{date}, \text{hours}, \text{minutes}, \text{seconds}, \text{ms})} \)

When \( \text{Date} \) is called with two to seven arguments, it computes the date from \( \text{year} \), \( \text{month} \), and (optionally) \( \text{date} \), \( \text{hours} \), \( \text{minutes} \), \( \text{seconds} \) and \( \text{ms} \).

The [[Prototype]] property of the newly constructed object is set to the original Date prototype object, the one that is the initial value of \( \text{Date.prototype} \) (section 15.9.4.1).

The [[Class]] property of the newly constructed object is set to "\text{Date}".

The [[Value]] property of the newly constructed object is set as follows:

1. Call ToNumber(\( \text{year} \)).
2. Call ToNumber(\( \text{month} \)).
3. If \( \text{date} \) is supplied use ToNumber(\( \text{date} \)); else use \( 1 \).
4. If \( \text{hours} \) is supplied use ToNumber(\( \text{hours} \)); else use \( 0 \).
5. If \( \text{minutes} \) is supplied use ToNumber(\( \text{minutes} \)); else use \( 0 \).
6. If \( \text{seconds} \) is supplied use ToNumber(\( \text{seconds} \)); else use \( 0 \).
7. If \( \text{ms} \) is supplied use ToNumber(\( \text{ms} \)); else use \( 0 \).
8. If Result(1) is not \( \text{NaN} \) and \( 0 \leq \text{ToInteger(Result(1))} \leq 99 \), Result(8) is \( 1900+\text{ToInteger(Result(1))} \); otherwise, Result(8) is Result(1).
9. Compute MakeDay(Result(8), Result(2), Result(3)).
10. Compute MakeTime(Result(4), Result(5), Result(6), Result(7)).
11. Compute MakeDate(Result(9), Result(10)).
12. Set the [[Value]] property of the newly constructed object to TimeClip(UTC(Result(11))).

15.9.3.2 \( \text{new Date(\text{value})} \)

The [[Prototype]] property of the newly constructed object is set to the original Date prototype object, the one that is the initial value of \( \text{Date.prototype} \) (section 15.9.4.1).

The [[Class]] property of the newly constructed object is set to "\text{Date}".

The [[Value]] property of the newly constructed object is set as follows:

1. Call ToPrimitive(\( \text{value} \)).
2. If Type(Result(1)) is String, then go to step 5.
3. Let \( V \) be ToNumber(Result(1)).
4. Set the \([\text{Value}]\) property of the newly constructed object to `TimeClip(V)` and return.
5. Parse Result(1) as a date, in exactly the same manner as for the `parse` method (section \[15.9.4.2\]); let \( V \) be the time value for this date.

\[15.9.3.3\] new `Date()`

The \([\text{Prototype}]\) property of the newly constructed object is set to the original `Date` prototype object, the one that is the initial value of `Date.prototype` (section \[15.9.4.1\]).

The \([\text{Class}]\) property of the newly constructed object is set to "Date".

The \([\text{Value}]\) property of the newly constructed object is set to the current time (UTC).

\[15.9.4\] Properties of the Date Constructor

The value of the internal \([\text{Prototype}]\) property of the Date constructor is the Function prototype object (section \[15.3.4\]).

Besides the internal properties and the \texttt{length} property (whose value is 7), the Date constructor has the following properties:

\[15.9.4.1\] \texttt{Date.prototype}

The initial value of `Date.prototype` is the built-in Date prototype object (section \[15.9.5\]).

This property has the attributes \{\texttt{DontEnum}, \texttt{DontDelete}, \texttt{ReadOnly}\}.

\[15.9.4.2\] \texttt{Date.parse} (string)

The `parse` function applies the `ToString` operator to its argument and interprets the resulting string as a date; it returns a number, the UTC time value corresponding to the date. The string may be interpreted as a local time, a UTC time, or a time in some other time zone, depending on the contents of the string.

If \( x \) is any Date object whose milliseconds amount is zero within a particular implementation of ECMAScript, then all of the following expressions should produce the same numeric value in that implementation, if all the properties referenced have their initial values:

\[
\begin{align*}
    x &. \text{valueOf}() \\
    \text{Date.parse}(x.\text{toString}()) \\
    \text{Date.parse}(x.\text{toUTCString}())
\end{align*}
\]

However, the expression

\[
\text{Date.parse}(x.\text{toLocaleString}())
\]

is not required to produce the same number value as the preceding three expressions and, in general, the value produced by `Date.parse` is implementation-dependent when given any string value that could not be produced in that implementation by the `toString` or `toUTCString` method.

\[15.9.4.3\] \texttt{Date.UTC} (year, month [,, date [,, hours [,, minutes [,, seconds [,, ms]]]]])

When the \texttt{UTC} function is called with fewer than two arguments, the behaviour is implementation-dependent. When the \texttt{UTC} function is called with two to seven arguments, it computes the date from `year`, `month` and (optionally) `date`, \texttt{hours}, \texttt{minutes}, \texttt{seconds} and \texttt{ms}. The following steps are taken:

1. Call `ToNumber(year)`.
2. Call `ToNumber(month)`.
3. If `date` is supplied use `ToNumber(date)`; else use 1.
4. If `hours` is supplied use `ToNumber(hours)`; else use 0.
5. If `minutes` is supplied use `ToNumber(minutes)`; else use 0.
6. If `seconds` is supplied use ToNumber(`seconds`); else use 0.
7. If `ms` is supplied use ToNumber(`ms`); else use 0.
8. If Result(1) is not NaN and 0 ≤ ToInteger(Result(1)) ≤ 99, Result(8) is 1900+ToInteger(Result(1)); otherwise, Result(8) is Result(1).
9. Compute MakeDay(Result(8), Result(2), Result(3)).
10. Compute MakeTime(Result(4), Result(5), Result(6), Result(7)).
11. Return TimeClip(MakeDate(Result(9), Result(10))).

The `length` property of the `UTC` function is 7.

**NOTE** The UTC function differs from the Date constructor in two ways: it returns a time value as a number, rather than creating a Date object, and it interprets the arguments in UTC rather than as local time.

### 15.9.5 Properties of the Date Prototype Object

The Date prototype object is itself a Date object (its `[[Class]]` is `"Date"`) whose value is `NaN`.

The value of the internal `[[Prototype]]` property of the Date prototype object is the Object prototype object (section 15.2.3.1).

In following descriptions of functions that are properties of the Date prototype object, the phrase “this Date object” refers to the object that is the `this` value for the invocation of the function. None of these functions are generic; a `TypeError` exception is thrown if the `this` value is not an object for which the value of the internal `[[Class]]` property is `"Date"`. Also, the phrase “this time value” refers to the number value for the time represented by this Date object, that is, the value of the internal `[[Value]]` property of this Date object.

#### 15.9.5.1 Date.prototype.constructor

The initial value of `Date.prototype.constructor` is the built-in `Date` constructor.

#### 15.9.5.2 Date.prototype.toString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the Date in the current time zone in a convenient, human-readable form.

**NOTE** It is intended that for any Date value `d`, the result of `Date.prototype.parse(d.toString())` (section 15.9.4.2) is equal to `d`.

#### 15.9.5.3 Date.prototype.toDateString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the “date” portion of the Date in the current time zone in a convenient, human-readable form.

#### 15.9.5.4 Date.prototype.toTimeString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the “time” portion of the Date in the current time zone in a convenient, human-readable form.

#### 15.9.5.5 Date.prototype.toLocaleString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the Date in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment’s current locale.

**NOTE** The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

#### 15.9.5.6 Date.prototype.toLocaleDateString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the “date” portion of the Date in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment’s current locale.
132

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.9.5.7 Date.prototype.toLocaleTimeString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the “time” portion of the Date in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment’s current locale.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

15.9.5.8 Date.prototype.valueOf ( )

The valueOf function returns a number, which is this time value.

15.9.5.9 Date.prototype.getTime ( )

1. If the this value is not an object whose [[Class]] property is "Date", throw a TypeError exception.
2. Return this time value.

15.9.5.10 Date.prototype.getFullYear ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return YearFromTime(LocalTime(t)).

15.9.5.11 Date.prototype.getUTCFullYear ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return YearFromTime(t).

15.9.5.12 Date.prototype.getMonth ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return MonthFromTime(LocalTime(t)).

15.9.5.13 Date.prototype.getUTCMonth ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return MonthFromTime(t).

15.9.5.14 Date.prototype.getDate ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return DateFromTime(LocalTime(t)).

15.9.5.15 Date.prototype.getUTCDate ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return DateFromTime(t).

15.9.5.16 Date.prototype.getDay ( )

1. Let \( t \) be this time value.
2. If \( t \) is NaN, return NaN.
3. Return WeekDay(LocalTime(t)).
15.9.5.17 Date.prototype.getUTCDay ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return WeekDay(\( t \)).

15.9.5.18 Date.prototype.getHours ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return HourFromTime(LocalTime(\( t \))).

15.9.5.19 Date.prototype.getUTCHours ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return HourFromTime(\( t \)).

15.9.5.20 Date.prototype.getMinutes ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return MinFromTime(LocalTime(\( t \))).

15.9.5.21 Date.prototype.getUTCMinutes ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return MinFromTime(\( t \)).

15.9.5.22 Date.prototype.getSeconds ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return SecFromTime(LocalTime(\( t \))).

15.9.5.23 Date.prototype.getUTCSeconds ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return SecFromTime(\( t \)).

15.9.5.24 Date.prototype.getMilliseconds ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return msFromTime(LocalTime(\( t \))).

15.9.5.25 Date.prototype.getUTCMilliseconds ( )

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return msFromTime(\( t \)).

15.9.5.26 Date.prototype.getTimezoneOffset ( )

Returns the difference between local time and UTC time in minutes.

1. Let \( t \) be this time value.
2. If \( t \) is \( \text{NaN} \), return \( \text{NaN} \).
3. Return \( \frac{t - \text{LocalTime}(t)}{\text{msPerMinute}} \).
15.9.5.27 Date.prototype.setTime (time)

1. If the this value is not a Date object, throw a TypeError exception.
2. Call ToNumber(time).
3. Call TimeClip(Result(1)).
4. Set the [[Value]] property of the this value to Result(2).
5. Return the value of the [[Value]] property of the this value.

15.9.5.28 Date.prototype.setTime (ms)

1. Let t be the result of LocalTime(this time value).
2. Call ToNumber(ms).
3. Compute MakeTime(HourFromTime(t), MinFromTime(t), SecFromTime(t), Result(2)).
4. Compute UTC(MakeDate(Day(t), Result(3))).
5. Set the [[Value]] property of the this value to TimeClip(Result(4)).
6. Return the value of the [[Value]] property of the this value.

15.9.5.29 Date.prototype.setUTCMilliseconds (ms)

1. Let t be this time value.
2. Call ToNumber(ms).
3. Compute MakeTime(HourFromTime(t), MinFromTime(t), SecFromTime(t), Result(2)).
4. Compute UTC(MakeDate(Day(t), Result(3))).
5. Set the [[Value]] property of the this value to TimeClip(Result(4)).
6. Return the value of the [[Value]] property of the this value.

15.9.5.30 Date.prototype.setSeconds (sec [, ms ])

If ms is not specified, this behaves as if ms were specified with the value getMilliseconds( ).

1. Let t be the result of LocalTime(this time value).
2. Call ToNumber(sec).
3. If ms is not specified, compute msFromTime(t); otherwise, call ToNumber(ms).
4. Compute MakeTime(HourFromTime(t), MinFromTime(t), SecFromTime(t), Result(2), Result(3)).
5. Compute UTC(MakeDate(Day(t), Result(4))).
6. Set the [[Value]] property of the this value to TimeClip(Result(5)).
7. Return the value of the [[Value]] property of the this value.

The length property of the setSeconds method is 2.

15.9.5.31 Date.prototype.setUTCMilliseconds (sec [, ms ])

If ms is not specified, this behaves as if ms were specified with the value getUTCMilliseconds( ).

1. Let t be this time value.
2. Call ToNumber(sec).
3. If ms is not specified, compute msFromTime(t); otherwise, call ToNumber(ms).
4. Compute MakeTime(HourFromTime(t), MinFromTime(t), SecFromTime(t), Result(2), Result(3)).
5. Compute UTC(MakeDate(Day(t), Result(4))).
6. Set the [[Value]] property of the this value to TimeClip(Result(5)).
7. Return the value of the [[Value]] property of the this value.

The length property of the setUTCMilliseconds method is 2.

15.9.5.32 Date.prototype.setMinutes (min [, sec [, ms ] ])

If sec is not specified, this behaves as if sec were specified with the value getSeconds( ).
If ms is not specified, this behaves as if ms were specified with the value getMilliseconds( ).

1. Let t be the result of LocalTime(this time value).
2. Call ToNumber(min).
3. If sec is not specified, compute SecFromTime(t); otherwise, call ToNumber(sec).
4. If \( ms \) is not specified, compute \( ms \) from \( t \); otherwise, call ToNumber(\( ms \)).
5. Compute MakeTime(HourFromTime\( (t) \), Result(2), Result(3), Result(4)).
6. Compute UTC(MakeDate\( (Day(t), Result(5)) \)).
7. Set the [[Value]] property of the this value to TimeClip(Result(6)).
8. Return the value of the [[Value]] property of the this value.

The length property of the setMinutes method is 3.

15.9.5.33 Date.prototype.setUTCMinutes (min [, sec [, ms ]] )

If sec is not specified, this behaves as if sec were specified with the value getUTCSeconds( ).

If ms is not specified, this behaves as if ms were specified with the value getUTCMilliseconds( ).

1. Let \( t \) be this time value.
2. Call ToNumber\( (min) \).
3. If sec is not specified, compute SecFromTime\( (t) \); otherwise, call ToNumber\( (sec) \).
4. If ms is not specified, compute msFromTime\( (t) \); otherwise, call ToNumber\( (ms) \).
5. Compute MakeTime(HourFromTime\( (t) \), Result(2), Result(3), Result(4)).
6. Compute MakeDate\( (Day(t), Result(5)) \).
7. Set the [[Value]] property of the this value to TimeClip(Result(6)).
8. Return the value of the [[Value]] property of the this value.

The length property of the setUTCMinutes method is 3.

15.9.5.34 Date.prototype.setHours (hour [, min [, sec [, ms ]] ])

If min is not specified, this behaves as if min were specified with the value getMinutes( ).

If sec is not specified, this behaves as if sec were specified with the value getSeconds( ).

If ms is not specified, this behaves as if ms were specified with the value getMilliseconds( ).

1. Let \( t \) be the result of LocalTime\( (this \) time value\).
2. Call ToNumber\( (hour) \).
3. If min is not specified, compute MinFromTime\( (t) \); otherwise, call ToNumber\( (min) \).
4. If sec is not specified, compute SecFromTime\( (t) \); otherwise, call ToNumber\( (sec) \).
5. If ms is not specified, compute msFromTime\( (t) \); otherwise, call ToNumber\( (ms) \).
6. Compute MakeTime(Result\( (2), Result(3), Result(4), Result(5)) \).
7. Compute UTC(MakeDate\( (Day(t), Result(6)) \)).
8. Set the [[Value]] property of the this value to TimeClip(Result\( (7) \)).
9. Return the value of the [[Value]] property of the this value.

The length property of the setHours method is 4.

15.9.5.35 Date.prototype.setUTCHours (hour [, min [, sec [, ms ]] ])

If min is not specified, this behaves as if min were specified with the value getUTCMinutes( ).

If sec is not specified, this behaves as if sec were specified with the value getUTCSeconds( ).

If ms is not specified, this behaves as if ms were specified with the value getUTCMilliseconds( ).

1. Let \( t \) be this time value.
2. Call ToNumber\( (hour) \).
3. If min is not specified, compute MinFromTime\( (t) \); otherwise, call ToNumber\( (min) \).
4. If sec is not specified, compute SecFromTime\( (t) \); otherwise, call ToNumber\( (sec) \).
5. If ms is not specified, compute msFromTime\( (t) \); otherwise, call ToNumber\( (ms) \).
6. Compute MakeTime(Result\( (2), Result(3), Result(4), Result(5)) \).
7. Compute MakeDate\( (Day(t), Result(6)) \).
8. Set the [[Value]] property of the this value to TimeClip(Result\( (7) \)).
9. Return the value of the [[Value]] property of the this value.
The `length` property of the `setUTC_hours` method is `4`.

15.9.5.36 `Date.prototype.setUTCDate (date)`

1. Let $t$ be the result of LocalTime(this time value).
2. Call `ToNumber(date)`.
3. Compute `MakeDay(YearFromTime($t$), MonthFromTime($t$), Result(2))`.
4. Compute `UTC(MakeDate(Result(3), TimeWithinDay($t$)))`.
5. Set the `[[Value]]` property of the `this` value to `TimeClip(Result(4))`.
6. Return the value of the `[[Value]]` property of the `this` value.

15.9.5.37 `Date.prototype.setUTCMonth (month [, date ] )`

If `date` is not specified, this behaves as if `date` were specified with the value `getUTCDate( )`.

1. Let $t$ be this time value.
2. Call `ToNumber(month)`.
3. If `date` is not specified, compute `DateFromTime($t$)`; otherwise, call `ToNumber(date)`.
4. Compute `MakeDay(YearFromTime($t$), Result(2), Result(3))`.
5. Compute `UTC(MakeDate(Result(4), TimeWithinDay($t$)))`.
6. Set the `[[Value]]` property of the `this` value to `TimeClip(Result(5))`.
7. Return the value of the `[[Value]]` property of the `this` value.

The `length` property of the `setUTCMonth` method is `2`.

15.9.5.38 `Date.prototype.setFullYear (year [, month [, date ] ] )`

If `month` is not specified, this behaves as if `month` were specified with the value `getMonth( )`.

If `date` is not specified, this behaves as if `date` were specified with the value `getDate( )`.

1. Let $t$ be the result of LocalTime(this time value); but if this time value is `NaN`, let $t$ be `$+0$`.
2. Call `ToNumber(year)`.
3. If `month` is not specified, compute `MonthFromTime($t$)`; otherwise, call `ToNumber(month)`.
4. If `date` is not specified, compute `DateFromTime($t$)`; otherwise, call `ToNumber(date)`.
5. Compute `MakeDay(Result(2), Result(3), Result(4))`.
6. Compute `UTC(MakeDate(Result(5), TimeWithinDay($t$)))`.
7. Set the `[[Value]]` property of the `this` value to `TimeClip(Result(6))`.
8. Return the value of the `[[Value]]` property of the `this` value.

The `length` property of the `setFullYear` method is `3`.
The length property of the `setFullYear` method is 3.

### 15.9.5.41 Date.prototype.setUTCFullYear (year [, month [, date ] ] )

If `month` is not specified, this behaves as if `month` were specified with the value `getUTCMonth( )`. If `date` is not specified, this behaves as if `date` were specified with the value `getUTCDate( )`.

1. Let `t` be this time value; but if this time value is NaN, let `t` be +0.
2. Call `ToNumber(year)`.
3. If `month` is not specified, compute `MonthFromTime(t)`; otherwise, call `ToNumber(month)`.
4. If `date` is not specified, compute `DateFromTime(t)`; otherwise, call `ToNumber(date)`.
5. Compute `MakeDay(Result(2), Result(3), Result(4))`.
6. Compute `MakeDate(Result(5), TimeWithinDay(t))`.
7. Set the [[Value]] property of the this value to `TimeClip(Result(6))`.
8. Return the value of the [[Value]] property of the this value.

The length property of the `setUTCFullYear` method is 3.

### 15.9.5.42 Date.prototype.toUTCString ( )

This function returns a string value. The contents of the string are implementation-dependent, but are intended to represent the Date in a convenient, human-readable form in UTC.

### 15.9.6 Properties of Date Instances

Date instances have no special properties beyond those inherited from the Date prototype object.

### 15.10 RegExp (Regular Expression) Objects

A RegExp object contains a regular expression and the associated flags.

**NOTE** The form and functionality of regular expressions is modelled after the regular expression facility in the Perl 5 programming language.

#### 15.10.1 Patterns

The `RegExp` constructor applies the following grammar to the input pattern string. An error occurs if the grammar cannot interpret the string as an expansion of `Pattern`.

**Syntax**

```
Pattern ::
  Disjunction

Disjunction ::
  Alternative
  Alternative | Disjunction

Alternative ::
  [empty]
  Alternative Term

Term ::
  Assertion
  Atom
  Atom Quantifier

Assertion ::
  ^
  $  \
  b
  B
```
Quantifier ::
  QuantifierPrefix
  QuantifierPrefix ?

QuantifierPrefix ::
  *
  +
  ?
  { DecimalDigits }
  { DecimalDigits , }
  { DecimalDigits , DecimalDigits }

Atom ::
  PatternCharacter
  .
  \ AtomEscape
  CharacterClass
  ( Disjunction )
  ( ? : Disjunction )
  ( ? = Disjunction )
  ( ? ! Disjunction )

PatternCharacter :: SourceCharacter but not any of:
  ^ $ \ . * + ? ( ) [ ] { } |

AtomEscape ::
  DecimalEscape
  CharacterEscape
  CharacterClassEscape

CharacterEscape ::
  ControlEscape
c ControlLetter
  HexEscapeSequence
  UnicodeEscapeSequence
  IdentityEscape

ControlEscape :: one of
  f n r t v

ControlLetter :: one of
  a b c d e f g h i j k l m n o p q r s t u v w x y z
  A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

IdentityEscape ::
  SourceCharacter but not IdentifierPart

DecimalEscape ::
  DecimalIntegerLiteral [lookahead \( \notin \) DecimalDigit]

CharacterClassEscape :: one of
  d D s S w W

CharacterClass ::
  [ [lookahead \( \notin \{^{,}\}]\) ClassRanges ]
  [ ^ ClassRanges ]

ClassRanges ::
  [empty]
  NonemptyClassRanges
NonemptyClassRanges ::
  ClassAtom
  ClassAtom NonemptyClassRangesNoDash
  ClassAtom - ClassAtom ClassRanges

NonemptyClassRangesNoDash ::
  ClassAtom
  ClassAtomNoDash NonemptyClassRangesNoDash
  ClassAtomNoDash - ClassAtom ClassRanges

ClassAtom ::
  -
  ClassAtomNoDash

ClassAtomNoDash ::
  SourceCharacter but not one of \ ] -
  \ ClassEscape

ClassEscape ::
  DecimalEscape
  b
  CharacterEscape
  CharacterClassEscape

15.10.2 Pattern Semantics

A regular expression pattern is converted into an internal function using the process described below. An implementation is encouraged to use more efficient algorithms than the ones listed below, as long as the results are the same.

15.10.2.1 Notation

The descriptions below use the following variables:

- **Input** is the string being matched by the regular expression pattern. The notation \texttt{input}[n] means the \textit{n}th character of \texttt{input}, where \textit{n} can range between 0 (inclusive) and \texttt{InputLength} (exclusive).
- **InputLength** is the number of characters in the \texttt{Input} string.
- **NCapturingParens** is the total number of left capturing parentheses (i.e. the total number of times the Atom :: ( Disjunction ) production is expanded) in the pattern. A left capturing parenthesis is any \texttt{(} pattern character that is matched by the \texttt{(} terminal of the Atom :: ( Disjunction ) production.
- **IgnoreCase** is the setting of the RegExp object's \texttt{ignoreCase} property.
- **Multiline** is the setting of the RegExp object's \texttt{multiline} property.

Furthermore, the descriptions below use the following internal data structures:

- A ** CharSet** is a mathematical set of characters.
- A **State** is an ordered pair \((\text{endIndex}, \text{captures})\) where \text{endIndex} is an integer and \text{captures} is an internal array of \text{NCapturingParens} values. States are used to represent partial match states in the regular expression matching algorithms. The \text{endIndex} is one plus the index of the last input character matched so far by the pattern, while \text{captures} holds the results of capturing parentheses. The \textit{n}th element of \text{captures} is either a string that represents the value obtained by the \textit{n}th set of capturing parentheses or \texttt{undefined} if the \textit{n}th set of capturing parentheses hasn't been reached yet. Due to backtracking, many states may be in use at any time during the matching process.
- A **MatchResult** is either a State or the special token \texttt{failure} that indicates that the match failed.
- A **Continuation** function is an internal closure (i.e. an internal function with some arguments already bound to values) that takes one State argument and returns a MatchResult result. If an internal closure references variables bound in the function that creates the closure, the closure uses the values that these variables had at the time the closure was created. The continuation attempts to match the remaining portion (specified by the closure's already-bound arguments) of the pattern against the input string, starting at the intermediate state given...
by its State argument. If the match succeeds, the continuation returns the final State that it reached; if the match fails, the continuation returns \texttt{failure}.

- A \texttt{Matcher} function is an internal closure that takes two arguments -- a State and a Continuation -- and returns a MatchResult result. The matcher attempts to match a middle subpattern (specified by the closure's already-bound arguments) of the pattern against the input string, starting at the intermediate state given by its State argument. The Continuation argument should be a closure that matches the rest of the pattern. After matching the subpattern of a pattern to obtain a new State, the matcher then calls Continuation on that state to test if the rest of the pattern can match as well. If it can, the matcher returns the state returned by the continuation; if not, the matcher may try different choices at its choice points, repeatedly calling Continuation until it either succeeds or all possibilities have been exhausted.

- An \texttt{AssertionTester} function is an internal closure that takes a State argument and returns a boolean result. The assertion tester tests a specific condition (specified by the closure's already-bound arguments) against the current place in the input string and returns \texttt{true} if the condition matched or \texttt{false} if not.

- An \texttt{EscapeValue} is either a character or an integer. An \texttt{EscapeValue} is used to denote the interpretation of a \texttt{DecimalEscape} escape sequence: a character \texttt{ch} means that the escape sequence is interpreted as the character \texttt{ch}, while an integer \texttt{n} means that the escape sequence is interpreted as a backreference to the \texttt{n}th set of capturing parentheses.

15.10.2.2 Pattern

The production \texttt{Pattern} :: \texttt{Disjunction} evaluates as follows:

1. Evaluate \texttt{Disjunction} to obtain a Matcher \texttt{m}.
2. Return an internal function that takes two arguments, a string \texttt{str} and an integer \texttt{index}, and performs the following:
   1. Let \texttt{Input} be the given string \texttt{str}. This variable will be used throughout the functions in section 15.10.2.
   2. Let \texttt{InputLength} be the length of \texttt{Input}. This variable will be used throughout the functions in section 15.10.2.
   3. Let \texttt{c} be a Continuation that always returns its State argument as a successful MatchResult.
   4. Let \texttt{cap} be an internal array of \texttt{NCapturingParens undefined} values, indexed 1 through \texttt{NCapturingParens}.
   5. Let \texttt{x} be the State (\texttt{index}, \texttt{cap}).
   6. Call \texttt{m(x, c)} and return its result.

**Informative comments:** A \texttt{Pattern} evaluates ("compiles") to an internal function value. \texttt{RegExp.prototype.exec} can then apply this function to a string and an offset within the string to determine whether the pattern would match starting at exactly that offset within the string, and, if it does match, what the values of the capturing parentheses would be. The algorithms in section 15.10.2 are designed so that compiling a pattern may throw a \texttt{SyntaxError} exception; on the other hand, once the pattern is successfully compiled, applying its result function to find a match in a string cannot throw an exception (except for any host-defined exceptions that can occur anywhere such as out-of-memory).

15.10.2.3 Disjunction

The production \texttt{Disjunction} :: \texttt{Alternative} evaluates by evaluating \texttt{Alternative} to obtain a Matcher and returning that Matcher.

The production \texttt{Disjunction} :: \texttt{Alternative} \texttt{|} \texttt{Disjunction} evaluates as follows:

1. Evaluate \texttt{Alternative} to obtain a Matcher \texttt{m1}.
2. Evaluate \texttt{Disjunction} to obtain a Matcher \texttt{m2}.
3. Return an internal Matcher closure that takes two arguments, a State \texttt{x} and a Continuation \texttt{c}, and performs the following:
   1. Call \texttt{m1(x, c)} and let \texttt{r} be its result.
   2. If \texttt{r} isn't \texttt{failure}, return \texttt{r}.
   3. Call \texttt{m2(x, c)} and return its result.

**Informative comments:** The \texttt{|} regular expression operator separates two alternatives. The pattern first tries to match the left \texttt{Alternative} (followed by the sequel of the regular expression); if it fails, it tries to match the right \texttt{Disjunction} (followed by the sequel of the regular expression). If the left \texttt{Alternative}, the right \texttt{Disjunction}, and the
sequence all have choice points, all choices in the sequel are tried before moving on to the next choice in the left Alternative. If choices in the left Alternative are exhausted, the right Disjunction is tried instead of the left Alternative. Any capturing parentheses inside a portion of the pattern skipped by | produce undefined values instead of strings. Thus, for example,

```
/a|ab/.exec("abc")
```

returns the result "a" and not "ab". Moreover,

```
/((a)|(ab))((c)|(bc))/ .exec("abc")
```

returns the array

`["abc", "a", "a", undefined, "bc", undefined, "bc"]`

and not

`["abc", "ab", undefined, "ab", "c", "c", undefined]`

### 15.10.2.4 Alternative

The production `Alternative :: [empty]` evaluates by returning a Matcher that takes two arguments, a State `x` and a Continuation `c`, and returns the result of calling `c(x)`. The production `Alternative :: Alternative Term` evaluates as follows:

1. Evaluate `Alternative` to obtain a Matcher `m1`.
2. Evaluate `Term` to obtain a Matcher `m2`.
3. Return an internal Matcher closure that takes two arguments, a State `x` and a Continuation `c`, and performs the following:
   1. Create a Continuation `d` that takes a State argument `y` and returns the result of calling `m2(y, c)`.
   2. Call `m1(x, d)` and return its result.

**Informative comments:** Consecutive Terms try to simultaneously match consecutive portions of the input string. If the left Alternative, the right Term, and the sequel of the regular expression all have choice points, all choices in the sequel are tried before moving on to the next choice in the right Term, and all choices in the right Term are tried before moving on to the next choice in the left Alternative.

### 15.10.2.5 Term

The production `Term :: Assertion` evaluates by returning an internal Matcher closure that takes two arguments, a State `x` and a Continuation `c`, and performs the following:

1. Evaluate `Assertion` to obtain an AssertionTester `t`.
2. Call `t(x)` and let `r` be the resulting boolean value.
3. If `r` is `false`, return `failure`.
4. Call `c(x)` and return its result.

The production `Term :: Atom` evaluates by evaluating `Atom` to obtain a Matcher and returning that Matcher.

The production `Term :: Atom Quantifier` evaluates as follows:

1. Evaluate `Atom` to obtain a Matcher `m`.
2. Evaluate `Quantifier` to obtain the three results: an integer `min`, an integer (or ∞) `max`, and boolean `greedy`.
3. If `max` is finite and less than `min`, then throw a `SyntaxError` exception.
4. Let `parenIndex` be the number of left capturing parentheses in the entire regular expression that occur to the left of this production expansion's Term. This is the total number of times the `Atom :: ( Disjunction )` production is expanded prior to this production's Term plus the total number of `Atom :: ( Disjunction )` productions enclosing this Term.
5. Let `parenCount` be the number of left capturing parentheses in the expansion of this production's `Atom`. This is the total number of `Atom :: ( Disjunction )` productions enclosed by this production's `Atom`.
6. Return an internal Matcher closure that takes two arguments, a State \( x \) and a Continuation \( c \), and performs the following:

1. Call \( \text{RepeatMatcher}(m, \ min, \ max, \ greedy, \ x, \ c, \ parenIndex, \ parenCount) \) and return its result.

The internal helper function \( \text{RepeatMatcher} \) takes eight parameters, a Matcher \( m \), an integer \( \min \), an integer (or \( \infty \)) \( \max \), a boolean \( \text{greedy} \), a State \( x \), a Continuation \( c \), an integer \( \text{parenIndex} \), and an integer \( \text{parenCount} \), and performs the following:

1. If \( \max \) is zero, then call \( c(x) \) and return its result.
2. Create an internal Continuation closure \( d \) that takes one State argument \( y \) and performs the following:

   1. If \( \min \) is zero and \( y \)'s endIndex is equal to \( x \)'s endIndex, then return failure.
   2. If \( \min \) is zero then let \( \min2 \) be zero; otherwise let \( \min2 \) be \( \min - 1 \).
   3. If \( \max \) is \( \infty \), then let \( \max2 \) be \( \infty \); otherwise let \( \max2 \) be \( \max - 1 \).
   4. Call \( \text{RepeatMatcher}(m, \min2, \max2, \text{greedy}, \ y, \ c, \parenIndex, \parenCount) \) and return its result.

3. Let \( \text{cap} \) be a fresh copy of \( x \)'s \text{captures} internal array.
4. For every integer \( k \) that satisfies \( \text{parenIndex} < k \) and \( k \leq \text{parenIndex} + \text{parenCount} \), set \( \text{cap}[k] \) to undefined.
5. Let \( e \) be \( x \)'s endIndex.
6. Let \( \text{xr} \) be the State \( (e, \text{cap}) \).
7. If \( \min \) is not zero, then call \( m(\text{xr}, \ d) \) and return its result.
8. If \( \text{greedy} \) is true, then go to step 12.
9. Call \( c(x) \) and let \( z \) be its result.
10. If \( z \) is not failure, return \( z \).
11. Call \( m(\text{xr}, \ d) \) and return its result.
12. Call \( m(\text{xr}, \ d) \) and let \( z \) be its result.
13. If \( z \) is not failure, return \( z \).
14. Call \( c(x) \) and return its result.

**Informative comments:** An Atom followed by a Quantifier is repeated the number of times specified by the Quantifier. A quantifier can be non-greedy, in which case the Atom pattern is repeated as few times as possible while still matching the sequel, or it can be greedy, in which case the Atom pattern is repeated as many times as possible while still matching the sequel. The Atom pattern is repeated rather than the input string that it matches, so different repetitions of the Atom can match different input substrings.

If the Atom and the sequel of the regular expression all have choice points, the Atom is first matched as many (or as few, if non-greedy) times as possible. All choices in the sequel are tried before moving on to the next choice in the last repetition of Atom. All choices in the last \( (n) \)th repetition of Atom are tried before moving on to the next choice in the next-to-last \( (n-1) \)st repetition of Atom; at which point it may turn out that more or fewer repetitions of Atom are now possible; these are exhausted (again, starting with either as few or as many as possible) before moving on to the next choice in the \( (n-1) \)st repetition of Atom and so on.

Consider also

\[
/(aa|aabaac|ba|b|c)/.exec("aabaac")
\]

which, by the choice point ordering above, returns the array

\[
["aaba", \ "ba"]
\]

and not any of:

\[
["aabaac", \ "aabaac"]
\]
The above ordering of choice points can be used to write a regular expression that calculates the greatest common divisor of two numbers (represented in unary notation). The following example calculates the gcd of 10 and 15:

```
"aaaaaaaaaaaaaaaaaaaaaaaaaaa".replace(/^(a+)\1*,\1+$/,"$1")
```

which returns the gcd in unary notation "aaaaa".

Step 4 of the `RepeatMatcher` clears `Atom`'s captures each time `Atom` is repeated. We can see its behaviour in the regular expression

```
/ (z) ((a+) ? (b+) ? (c)) */.exec("zaacbbbcac")
```

which returns the array

```
["zaacbbbcac", "z", "ac", "a", undefined, "c"]
```

and not

```
["zaacbbbcac", "z", "ac", "a", "bbb", "c"]
```

because each iteration of the outermost `*` clears all captured strings contained in the quantified `Atom`, which in this case includes capture strings numbered 2, 3, and 4.

Step 1 of the `RepeatMatcher`'s closure `d` states that, once the minimum number of repetitions has been satisfied, any more expansions of `Atom` that match the empty string are not considered for further repetitions. This prevents the regular expression engine from falling into an infinite loop on patterns such as:

```
/ (a*) */.exec("b")
```

which returns the array

```
["b", "]
```

15.10.2.6 Assertion

The production ` Assertion :: ^` evaluates by returning an internal AssertionTester closure that takes a State argument `x` and performs the following:

1. Let `e` be `x`'s `endIndex`.
2. If `e` is zero, return `true`.
3. If `Multiline` is `false`, return `false`.
4. If the character `Input[e–1]` is one of the line terminator characters `<LF>`, `<CR>`, `<LS>`, or `<PS>`, return `true`.
5. Return `false`.

The production ` Assertion :: $` evaluates by returning an internal AssertionTester closure that takes a State argument `x` and performs the following:

1. Let `e` be `x`'s `endIndex`.
2. If `e` is equal to `InputLength`, return `true`.
3. If `multiline` is `false`, return `false`.
4. If the character `Input[e]` is one of the line terminator characters `<LF>`, `<CR>`, `<LS>`, or `<PS>`, return `true`.
5. Return `false`.

The production ` Assertion :: \ \b` evaluates by returning an internal AssertionTester closure that takes a State argument `x` and performs the following:

1. Let `e` be `x`'s `endIndex`.
2. Call \texttt{IsWordChar}(e-1) and let \(a\) be the boolean result.
3. Call \texttt{IsWordChar}(e) and let \(b\) be the boolean result.
4. If \(a\) is \texttt{true} and \(b\) is \texttt{false}, return \texttt{true}.
5. If \(a\) is \texttt{false} and \(b\) is \texttt{true}, return \texttt{true}.
6. Return \texttt{false}.

The production \texttt{Assertion} :: \(\backslash b\) evaluates by returning an internal AssertionTester closure that takes a State argument \(x\) and performs the following:

1. Let \(e\) be \(x\)'s \texttt{endIndex}.
2. Call \texttt{IsWordChar}(e-1) and let \(a\) be the boolean result.
3. Call \texttt{IsWordChar}(e) and let \(b\) be the boolean result.
4. If \(a\) is \texttt{true} and \(b\) is \texttt{false}, return \texttt{false}.
5. If \(a\) is \texttt{false} and \(b\) is \texttt{true}, return \texttt{false}.
6. Return \texttt{true}.

The internal helper function \texttt{IsWordChar} takes an integer parameter \(e\) and performs the following:

1. If \(e == -1\) or \(e == \texttt{InputLength}\), return \texttt{false}.
2. Let \(c\) be the character \texttt{Input}[e].
3. If \(c\) is one of the sixty-three characters in the table below, return \texttt{true}.
   
   \begin{verbatim}
   a b c d e f g h i j k l m n o p q r s t u v w x y z
   A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
   0 1 2 3 4 5 6 7 8 9
   \end{verbatim}
4. Return \texttt{false}.

15.10.2.7 Quantifier

The production \texttt{Quantifier} :: \texttt{QuantifierPrefix} evaluates as follows:

1. Evaluate \texttt{QuantifierPrefix} to obtain the two results: an integer \(min\) and an integer \((\text{or} \ \&\& \ \infty)\ \text{max}\).
2. Return the three results \(min\), \(max\), and \texttt{true}.

The production \texttt{Quantifier} :: \texttt{QuantifierPrefix} ? evaluates as follows:

1. Evaluate \texttt{QuantifierPrefix} to obtain the two results: an integer \(min\) and an integer \((\text{or} \ \&\& \ \infty)\ \text{max}\).
2. Return the three results \(min\), \(max\), and \texttt{false}.

The production \texttt{Quantifier} :: \texttt{QuantifierPrefix} \(\ast\) evaluates by returning the two results 0 and \(\infty\).

The production \texttt{Quantifier} :: \texttt{QuantifierPrefix} \(\#\) evaluates by returning the two results 1 and \(\infty\).

The production \texttt{Quantifier} :: \texttt{QuantifierPrefix} :: \{ \texttt{DecimalDigits} \} evaluates as follows:

1. Let \(i\) be the MV of \texttt{DecimalDigits} (see section 7.8.3).
2. Return the two results \(i\) and \(i\).

The production \texttt{Quantifier} :: \{ \texttt{DecimalDigits} , \} evaluates as follows:

1. Let \(i\) be the MV of \texttt{DecimalDigits}.
2. Return the two results \(i\) and \(\infty\).

The production \texttt{Quantifier} :: \{ \texttt{DecimalDigits} , \texttt{DecimalDigits} \} evaluates as follows:

1. Let \(i\) be the MV of the first \texttt{DecimalDigits}.
2. Let \(j\) be the MV of the second \texttt{DecimalDigits}.
3. Return the two results \(i\) and \(j\).
15.10.2.8 Atom

The production \texttt{Atom::PatternCharacter} evaluates as follows:

1. Let \textit{ch} be the character represented by \texttt{PatternCharacter}.
2. Let \textit{A} be a one-element CharSet containing the character \textit{ch}.
3. Call \texttt{CharacterSetMatcher(A, false)} and return its Matcher result.

The production \texttt{Atom:: \textbackslash AtomEscape} evaluates by evaluating \texttt{AtomEscape} to obtain a Matcher and returning that Matcher.

The production \texttt{Atom::CharacterClass} evaluates as follows:

1. Evaluate \texttt{CharacterClass} to obtain a CharSet \textit{A} and a boolean \textit{invert}.
2. Call \texttt{CharacterSetMatcher(A, invert)} and return its Matcher result.

The production \texttt{Atom:: ( \text{ Disjunction } \ )} evaluates as follows:

1. Evaluate \texttt{Disjunction} to obtain a Matcher \textit{m}.
2. Let \textit{parenIndex} be the number of left capturing parentheses in the entire regular expression that occur to the left of this production expansion's initial left parenthesis. This is the total number of times the \texttt{Atom:: ( \text{ Disjunction } \ )} production is expanded prior to this production's \texttt{Atom} plus the total number of \texttt{Atom:: ( \text{ Disjunction } \ )} productions enclosing this \texttt{Atom}.
3. Return an internal Matcher closure that takes two arguments, a State \textit{x} and a Continuation \textit{c}, and performs the following:
   1. Create an internal Continuation closure \textit{d} that takes one State argument \textit{y} and performs the following:
      1. Let \textit{cap} be a fresh copy of \textit{y}'s \textit{captures} internal array.
      2. Let \textit{xe} be \textit{x}'s \textit{endIndex}.
      3. Let \textit{ye} be \textit{y}'s \textit{endIndex}.
      4. Let \textit{s} be a fresh string whose characters are the characters of \textit{Input} at positions \textit{xe} (inclusive) through \textit{ye} (exclusive).
      5. Set \textit{cap[parenIndex+1]} to \textit{s}.
      6. Let \textit{z} be the State (\textit{ye}, \textit{cap}).
      7. Call \textit{c(z)} and return its result.
   2. Call \textit{m(x, d)} and return its result.

The production \texttt{Atom:: ( ? : \text{ Disjunction } \ )} evaluates by evaluating \texttt{Disjunction} to obtain a Matcher and returning that Matcher.

The production \texttt{Atom:: ( ? = \text{ Disjunction } \ )} evaluates as follows:

1. Evaluate \texttt{Disjunction} to obtain a Matcher \textit{m}.
2. Return an internal Matcher closure that takes two arguments, a State \textit{x} and a Continuation \textit{c}, and performs the following:
   1. Let \textit{d} be a Continuation that always returns its State argument as a successful MatchResult.
   2. Call \textit{m(x, d)} and let \textit{r} be its result.
   3. If \textit{r} is \texttt{failure}, return \texttt{failure}.
   4. Let \textit{y} be \textit{r}'s State.
   5. Let \textit{cap} be \textit{y}'s \textit{captures} internal array.
   6. Let \textit{xe} be \textit{x}'s \textit{endIndex}.
   7. Let \textit{z} be the State (\textit{xe}, \textit{cap}).
   8. Call \textit{c(z)} and return its result.

The production \texttt{Atom:: ( ? ! \text{ Disjunction } \ )} evaluates as follows:

1. Evaluate \texttt{Disjunction} to obtain a Matcher \textit{m}.
2. Return an internal Matcher closure that takes two arguments, a State \( x \) and a Continuation \( c \), and performs the following:
   1. Let \( d \) be a Continuation that always returns its State argument as a successful MatchResult.
   2. Call \( m(x, d) \) and let \( r \) be its result.
   3. If \( r \) isn't \texttt{failure}, return \texttt{failure}.
   4. Call \( c(x) \) and return its result.

The internal helper function \texttt{CharacterSetMatcher} takes two arguments, a CharSet \( A \) and a boolean flag \texttt{invert}, and performs the following:

1. Return an internal Matcher closure that takes two arguments, a State \( x \) and a Continuation \( c \), and performs the following:
   1. Let \( e \) be \( x \)'s \texttt{endIndex}.
   2. If \( e == \texttt{InputLength} \), return \texttt{failure}.
   3. Let \( c \) be the character \( \text{Input}[e] \).
   4. Let \( cc \) be the result of \texttt{Canonicalize(c)}.
   5. If \( \texttt{invert} \) is \texttt{true}, go to step 8.
   6. If there does not exist a member \( a \) of set \( A \) such that \( \text{Canonicalize}(a) == cc \), then return \texttt{failure}.
   8. If there exists a member \( a \) of set \( A \) such that \( \text{Canonicalize}(a) == cc \), then return \texttt{failure}.
   9. Let \( cap \) be \( x \)'s \texttt{captures} internal array.
10. Let \( y \) be the State \((e+1, cap)\).
11. Call \( c(y) \) and return its result.

The internal helper function \texttt{Canonicalize} takes a character parameter \( ch \) and performs the following:

1. If \texttt{IgnoreCase} is \texttt{false}, return \( ch \).
2. Let \( u \) be \( ch \) converted to upper case as if by calling \texttt{String.prototype.toUpperCase} on the one-character string \( ch \).
3. If \( u \) does not consist of a single character, return \( ch \).
4. Let \( cu \) be \( u \)'s character.
5. If \( ch \)'s code point value is greater than or equal to decimal 128 and \( cu \)'s code point value is less than decimal 128, then return \( ch \).
6. Return \( cu \).

**Informative comments:** Parentheses of the form \( (\text{\texttt{Disjunction}}) \) serve both to group the components of the \texttt{Disjunction} pattern together and to save the result of the match. The result can be used either in a backreference (\( \\backslash \) followed by a nonzero decimal number), referenced in a replace string, or returned as part of an array from the regular expression matching function. To inhibit the capturing behaviour of parentheses, use the form \( (?:\text{\texttt{Disjunction}}) \) instead.

The form \( (?=\text{\texttt{Disjunction}}) \) specifies a zero-width positive lookahead. In order for it to succeed, the pattern inside \texttt{Disjunction} must match at the current position, but the current position is not advanced before matching the sequel. If \texttt{Disjunction} can match at the current position in several ways, only the first one is tried. Unlike other regular expression operators, there is no backtracking into a \( (?=\text{\texttt{form}}} \) (this unusual behaviour is inherited from Perl). This only matters when the \texttt{Disjunction} contains capturing parentheses and the sequel of the pattern contains backreferences to those captures.

For example,

\[
/(?=\texttt{(a+)})/.\texttt{exec("baaabac")}
\]

matches the empty string immediately after the first \texttt{b} and therefore returns the array:

\[
["", "aaa"]
\]

To illustrate the lack of backtracking into the lookahead, consider:

\[
/(?=\texttt{(a+)})\texttt{a*b}\backslash1/.\texttt{exec("baaabac")}
\]

This expression returns
and not:

["aba", "a"]

The form (?! Disjunction ) specifies a zero-width negative lookahead. In order for it to succeed, the pattern inside Disjunction must fail to match at the current position. The current position is not advanced before matching the sequel. Disjunction can contain capturing parentheses, but backreferences to them only make sense from within Disjunction itself. Backreferences to these capturing parentheses from elsewhere in the pattern always return undefined because the negative lookahead must fail for the pattern to succeed. For example,

/ (.*) a (?! (a+) b \2 c) \2 (.*)/.exec("baaabaac")

looks for an a not immediately followed by some positive number n of a's, a b, another n a's (specified by the first \2) and a c. The second \2 is outside the negative lookahead, so it matches against undefined and therefore always succeeds. The whole expression returns the array:

["baabaac", "ba", undefined, "abaac"]

In case-insignificant matches all characters are implicitly converted to upper case immediately before they are compared. However, if converting a character to upper case would expand that character into more than one character (such as converting "ß" (\u00DF) into "SS"), then the character is left as-is instead. The character is also left as-is if it is not an ASCII character but converting it to upper case would make it into an ASCII character. This prevents Unicode characters such as \u0131 and \u017F from matching regular expressions such as /\[a-z\]/i, which are only intended to match ASCII letters. Furthermore, if these conversions were allowed, then /\[^\W\]/i would match each of a, b, ..., h, but not i or s.

15.10.2.9 AtomEscape

The production AtomEscape :: DecimalEscape evaluates as follows:

1. Evaluate DecimalEscape to obtain an EscapeValue E.
2. If E is not a character then go to step 6.
3. Let ch be E's character.
4. Let A be a one-element CharSet containing the character ch.
5. Call CharacterSetMatcher(A, false) and return its Matcher result.
6. E must be an integer. Let n be that integer.
7. If n=0 or n>NCapturingParens then throw a SyntaxError exception.
8. Return an internal Matcher closure that takes two arguments, a State x and a Continuation c, and performs the following:
   1. Let cap be x's captures internal array.
   2. Let s be cap[n].
   3. If s is undefined, then call c(x) and return its result.
   4. Let e be x's endIndex.
   5. Let len be s's length.
   6. Let f be e+len.
   7. If f>InputLength, return failure.
   8. If there exists an integer i between 0 (inclusive) and len (exclusive) such that Canonicalize(s[i]) is not the same character as Canonicalize(Input [e+i]), then return failure.
   9. Let y be the State (f, cap).
   10. Call c(y) and return its result.

The production AtomEscape :: CharacterEscape evaluates as follows:

1. Evaluate CharacterEscape to obtain a character ch.
2. Let A be a one-element CharSet containing the character ch.
3. Call CharacterSetMatcher(A, false) and return its Matcher result.

The production AtomEscape :: CharacterClassEscape evaluates as follows:
1. Evaluate CharacterClassEscape to obtain a CharSet A.
2. Call CharacterSetMatcher(A, false) and return its Matcher result.

**Informative comments:** An escape sequence of the form \ followed by a nonzero decimal number \( n \) matches the result of the \( n \)th set of capturing parentheses (see section 15.10.2.11). It is an error if the regular expression has fewer than \( n \) capturing parentheses. If the regular expression has \( n \) or more capturing parentheses but the \( n \)th one is undefined because it hasn't captured anything, then the backreference always succeeds.

### 15.10.2.10 CharacterEscape

The production `CharacterEscape :: ControlEscape` evaluates by returning the character according to the table below:

<table>
<thead>
<tr>
<th>ControlEscape</th>
<th>Unicode Value</th>
<th>Name</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td></td>
<td>horizontal tab</td>
<td>&lt;HT&gt;</td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
<pre><code>     | line feed (new line) | &lt;LF&gt; |
</code></pre>
<p>| v             |          | vertical tab      | &lt;VT&gt;   |
| f             |          | form feed         | &lt;FF&gt;   |
| r             || carriage return   | &lt;CR&gt;   |</p>

The production `CharacterEscape :: c ControlLetter` evaluates as follows:

1. Let \( ch \) be the character represented by `ControlLetter`.
2. Let \( i \) be \( ch \)'s code point value.
3. Let \( j \) be the remainder of dividing \( i \) by 32.
4. Return the Unicode character numbered \( j \).

The production `CharacterEscape :: HexEscapeSequence` evaluates by evaluating the CV of the `HexEscapeSequence` (see section 7.8.4) and returning its character result.

The production `CharacterEscape :: UnicodeEscapeSequence` evaluates by evaluating the CV of the `UnicodeEscapeSequence` (see section 7.8.4) and returning its character result.

The production `CharacterEscape :: IdentityEscape` evaluates by returning the character represented by `IdentityEscape`.

### 15.10.2.11 DecimalEscape

The production `DecimalEscape :: DecimalIntegerLiteral [lookahead \( \not\in \) DecimalDigit]` evaluates as follows.

1. Let \( i \) be the MV of `DecimalIntegerLiteral`.
2. If \( i \) is zero, return the EscapeValue consisting of a <NUL> character (Unicode value 0000).
3. Return the EscapeValue consisting of the integer \( i \).

The definition of “the MV of `DecimalIntegerLiteral`” is in section 7.8.3.

**Informative comments:** If \( \backslash \) is followed by a decimal number \( n \) whose first digit is not \( 0 \), then the escape sequence is considered to be a backreference. It is an error if \( n \) is greater than the total number of left capturing parentheses in the entire regular expression. \( \\0 \) represents the NUL character and cannot be followed by a decimal digit.

### 15.10.2.12 CharacterClassEscape

The production `CharacterClassEscape :: d` evaluates by returning the ten-element set of characters containing the characters 0 through 9 inclusive.

The production `CharacterClassEscape :: D` evaluates by returning the set of all characters not included in the set returned by `CharacterClassEscape :: d`.

The production `CharacterClassEscape :: s` evaluates by returning the set of characters containing the characters that are on the right-hand side of the `WhiteSpace` (section 7.2) or `LineTerminator` (section 7.3) productions.
The production `CharacterClassEscape :: s` evaluates by returning the set of all characters not included in the set returned by `CharacterClassEscape :: s`.

The production `CharacterClassEscape :: w` evaluates by returning the set of characters containing the sixty-three characters:

```
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9 _
```

The production `CharacterClassEscape :: W` evaluates by returning the set of all characters not included in the set returned by `CharacterClassEscape :: w`.

### 15.10.2.13 CharacterClass

The production `CharacterClass :: [ [lookahead \(\not\in\) {^}] ClassRanges ]` evaluates by evaluating `ClassRanges` to obtain a CharSet and returning that CharSet and the boolean `false`.

The production `CharacterClass :: [ ^ ClassRanges ]` evaluates by evaluating `ClassRanges` to obtain a CharSet and returning that CharSet and the boolean `true`.

### 15.10.2.14 ClassRanges

The production `ClassRanges :: [empty]` evaluates by returning the empty CharSet.

The production `ClassRanges :: NonemptyClassRanges` evaluates by evaluating `NonemptyClassRanges` to obtain a CharSet and returning that CharSet.

The production `NonemptyClassRanges :: ClassAtom NonemptyClassRangesNoDash` evaluates as follows:

1. Evaluate `ClassAtom` to obtain a CharSet `A`.
2. Evaluate `NonemptyClassRangesNoDash` to obtain a CharSet `B`.
3. Return the union of CharSets `A` and `B`.

The production `NonemptyClassRanges :: ClassAtom - ClassAtom ClassRanges` evaluates as follows:

1. Evaluate the first `ClassAtom` to obtain a CharSet `A`.
2. Evaluate the second `ClassAtom` to obtain a CharSet `B`.
3. Evaluate `ClassRanges` to obtain a CharSet `C`.
4. Call `CharacterRange(A, B)` and let `D` be the resulting CharSet.
5. Return the union of CharSets `D` and `C`.

The internal helper function `CharacterRange` takes two CharSet parameters `A` and `B` and performs the following:

1. If `A` does not contain exactly one character or `B` does not contain exactly one character then throw a `SyntaxError` exception.
2. Let `a` be the one character in CharSet `A`.
3. Let `b` be the one character in CharSet `B`.
4. Let `i` be the code point value of character `a`.
5. Let `j` be the code point value of character `b`.
6. If `i > j` then throw a `SyntaxError` exception.
7. Return the set containing all characters numbered `i` through `j`, inclusive.

### 15.10.2.16 NonemptyClassRangesNoDash

The production `NonemptyClassRangesNoDash :: ClassAtom` evaluates by evaluating `ClassAtom` to obtain a CharSet and returning that CharSet.
The production `NonemptyClassRangesNoDash :: ClassAtomNoDash NonemptyClassRangesNoDash` evaluates as follows:

1. Evaluate `ClassAtomNoDash` to obtain a CharSet \( A \).
2. Evaluate `NonemptyClassRangesNoDash` to obtain a CharSet \( B \).
3. Return the union of CharSet \( A \) and \( B \).

The production `NonemptyClassRangesNoDash :: ClassAtomNoDash - ClassAtom ClassRanges` evaluates as follows:

1. Evaluate `ClassAtomNoDash` to obtain a CharSet \( A \).
2. Evaluate `ClassAtom` to obtain a CharSet \( B \).
3. Evaluate `ClassRanges` to obtain a CharSet \( C \).
4. Call `CharacterRange(\( A \), \( B \))` and let \( D \) be the resulting CharSet.
5. Return the union of CharSet \( D \) and \( C \).

**Informative comments:** `ClassRanges` can expand into single `ClassAtoms` and/or ranges of two `ClassAtoms` separated by dashes. In the latter case the `ClassRanges` includes all characters between the first `ClassAtom` and the second `ClassAtom`, inclusive; an error occurs if either `ClassAtom` does not represent a single character (for example, if one is \( \backslash w \)) or if the first `ClassAtom`'s code point value is greater than the second `ClassAtom`'s code point value.

Even if the pattern ignores case, the case of the two ends of a range is significant in determining which characters belong to the range. Thus, for example, the pattern `/[E-F]/i` matches only the letters \( E \), \( F \), \( e \), and \( f \), while the pattern `/[E-f]/i` matches all upper and lower-case ASCII letters as well as the symbols \( [\] \), \( ^ \), \( _ \), and \( ` \).

A - character can be treated literally or it can denote a range. It is treated literally if it is the first or last character of `ClassRanges`, the beginning or end limit of a range specification, or immediately follows a range specification.

### 15.10.2.17 ClassAtom

The production `ClassAtom :: -` evaluates by returning the CharSet containing the one character `-`.

The production `ClassAtom :: ClassAtomNoDash` evaluates by evaluating `ClassAtomNoDash` to obtain a CharSet and returning that CharSet.

### 15.10.2.18 ClassAtomNoDash

The production `ClassAtomNoDash :: SourceCharacter but not one of \( \backslash \)` evaluates by returning a one-element CharSet containing the character represented by `SourceCharacter`.

The production `ClassAtomNoDash :: \` ClassEscape \`` evaluates by evaluating `ClassEscape` to obtain a CharSet and returning that CharSet.

### 15.10.2.19 ClassEscape

The production `ClassEscape :: DecimalEscape` evaluates as follows:

1. Evaluate `DecimalEscape` to obtain an `EscapeValue` \( E \).
2. If \( E \) is not a character then throw a `SyntaxError` exception.
3. Let \( ch \) be \( E \)'s character.
4. Return the one-element CharSet containing the character \( ch \).

The production `ClassEscape :: b` evaluates by returning the CharSet containing the one character `<BS>` (Unicode value 0008).

The production `ClassEscape :: CharacterEscape` evaluates by evaluating `CharacterEscape` to obtain a character and returning a one-element CharSet containing that character.

The production `ClassEscape :: CharacterClassEscape` evaluates by evaluating `CharacterClassEscape` to obtain a CharSet and returning that CharSet.
Informative comments: A ClassAtom can use any of the escape sequences that are allowed in the rest of the regular expression except for \b, \B, and backreferences. Inside a CharacterClass, \b means the backspace character, while \B and backreferences raise errors. Using a backreference inside a ClassAtom causes an error.

15.10.3 The RegExp Constructor Called as a Function

15.10.3.1 RegExp(pattern, flags)

If \textit{pattern} is an object R whose [[Class]] property is "RegExp" and \textit{flags} is undefined, then return R unchanged. Otherwise call the RegExp constructor (section 15.10.4.1), passing it the \textit{pattern} and \textit{flags} arguments and return the object constructed by that constructor.

15.10.4 The RegExp Constructor

When \texttt{RegExp} is called as part of a \texttt{new} expression, it is a constructor: it initialises the newly created object.

15.10.4.1 new RegExp(pattern, flags)

If \textit{pattern} is an object R whose [[Class]] property is "RegExp" and \textit{flags} is undefined, then let \(P\) be the \textit{pattern} used to construct \(R\) and let \(F\) be the flags used to construct \(R\). If \textit{pattern} is an object R whose [[Class]] property is "RegExp" and \textit{flags} is not undefined, then throw a \texttt{TypeError} exception. Otherwise, let \(P\) be the empty string if \textit{pattern} is undefined and \texttt{ToString(pattern)} otherwise, and let \(F\) be the empty string if \textit{flags} is undefined and \texttt{ToString(flags)} otherwise.

The \texttt{global} property of the newly constructed object is set to a Boolean value that is \texttt{true} if \(F\) contains the character “g” and \texttt{false} otherwise.

The \texttt{ignoreCase} property of the newly constructed object is set to a Boolean value that is \texttt{true} if \(F\) contains the character “i” and \texttt{false} otherwise.

The \texttt{multiline} property of the newly constructed object is set to a Boolean value that is \texttt{true} if \(F\) contains the character “m” and \texttt{false} otherwise.

If \(F\) contains any character other than “g”, “i”, or “m”, or if it contains the same one more than once, then throw a \texttt{SyntaxError} exception.

If \(P\)'s characters do not have the form \texttt{Pattern}, then throw a \texttt{SyntaxError} exception. Otherwise let the newly constructed object have a [[Match]] property obtained by evaluating ("compiling") \texttt{Pattern}. Note that evaluating \texttt{Pattern} may throw a \texttt{SyntaxError} exception. (Note: if \textit{pattern} is a \texttt{StringLiteral}, the usual escape sequence substitutions are performed before the string is processed by \texttt{RegExp}. If \textit{pattern} must contain an escape sequence to be recognised by \texttt{RegExp}, the "\" character must be escaped within the \texttt{StringLiteral} to prevent its being removed when the contents of the \texttt{StringLiteral} are formed.)

The \texttt{source} property of the newly constructed object is set to an implementation-defined string value in the form of a \texttt{Pattern} based on \(P\).

The \texttt{lastIndex} property of the newly constructed object is set to 0.

The [[Prototype]] property of the newly constructed object is set to the original RegExp prototype object, the one that is the initial value of \texttt{RegExp.prototype}.

The [[Class]] property of the newly constructed object is set to "RegExp".

15.10.5 Properties of the RegExp Constructor

The value of the internal [[Prototype]] property of the RegExp constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the \texttt{length} property (whose value is 2), the RegExp constructor has the following properties:
15.10.5.1 RegExp.prototype

The initial value of `RegExp.prototype` is the RegExp prototype object (section 15.10.6).

This property shall have the attributes { DontEnum, DontDelete, ReadOnly }.

15.10.6 Properties of the RegExp Prototype Object

The value of the internal `[[Prototype]]` property of the RegExp prototype object is the Object prototype. The value of the internal `[[Class]]` property of the RegExp prototype object is `"object"`.

The RegExp prototype object does not have a `valueOf` property of its own; however, it inherits the `valueOf` property from the Object prototype object.

In the following descriptions of functions that are properties of the RegExp prototype object, the phrase “this RegExp object” refers to the object that is the `this` value for the invocation of the function; a `TypeError` exception is thrown if the `this` value is not an object for which the value of the internal `[[Class]]` property is `"RegExp"`.

15.10.6.1 RegExp.prototype.constructor

The initial value of `RegExp.prototype.constructor` is the built-in `RegExp` constructor.

15.10.6.2 RegExp.prototype.exec(string)

Performs a regular expression match of `string` against the regular expression and returns an Array object containing the results of the match, or `null` if the string did not match.

The string `ToString(string)` is searched for an occurrence of the regular expression pattern as follows:

1. Let `S` be the value of `ToString(string)`.
2. Let `length` be the length of `S`.
3. Let `lastIndex` be the value of the `lastIndex` property.
4. Let `i` be the value of `ToInteger(lastIndex)`.
5. If the `global` property is `false`, let `i = 0`.
6. If `l < 0` or `l > length` then set `lastIndex` to 0 and return `null`.
7. Call `[[Match]]`, giving it the arguments `S` and `i`. If `[[Match]]` returned `failure`, go to step 8; otherwise let `r` be its State result and go to step 10.
8. Let `i = i + 1`.
10. Let `e` be `r`'s `endIndex` value.
11. If the `global` property is `true`, set `lastIndex` to `e`.
12. Let `n` be the length of `r`'s `captures` array. (This is the same value as section 15.10.2.1's `NCapturingParens`.)
13. Return a new array with the following properties:
   - The `index` property is set to the position of the matched substring within the complete string `S`.
   - The `input` property is set to `S`.
   - The `length` property is set to `n + 1`.
   - The `0` property is set to the matched substring (i.e. the portion of `S` between offset `i` inclusive and offset `e` exclusive).
   - For each integer `i` such that `l > 0` and `l ≤ n`, set the property named `ToString(i)` to the `i`th element of `r`'s `captures` array.

15.10.6.3 RegExp.prototype.test(string)

Equivalent to the expression `RegExp.prototype.exec(string) != null`.

15.10.6.4 RegExp.prototype.toString()

Let `src` be a string in the form of a `Pattern` representing the current regular expression. `src` may or may not be identical to the `source` property or to the source code supplied to the RegExp constructor; however, if `src` were supplied to the RegExp constructor along with the current regular expression's flags, the resulting regular expression must behave identically to the current regular expression.
**toString** returns a string value formed by concatenating the strings "/", src, and "/"; plus "+g" if the **global** property is **true**, "+i" if the **ignoreCase** property is **true**, and "+m" if the **multiline** property is **true**.

**NOTE** An implementation may choose to take advantage of src being allowed to be different from the source passed to the RegExp constructor to escape special characters in src. For example, in the regular expression obtained from `new RegExp("/\/*\/\/*")`, src could be, among other possibilities, "/" or "\". The latter would permit the entire result ("/\"\/\") of the **toString** call to have the form **RegularExpressionLiteral**.

### 15.10.7 Properties of RegExp Instances

RegExp instances inherit properties from their [[Prototype]] object as specified above and also have the following properties.

#### 15.10.7.1 source

The value of the **source** property is string in the form of a **Pattern** representing the current regular expression. This property shall have the attributes { DontDelete, ReadOnly, DontEnum }.

#### 15.10.7.2 global

The value of the **global** property is a Boolean value indicating whether the flags contained the character “g”. This property shall have the attributes { DontDelete, ReadOnly, DontEnum }.

#### 15.10.7.3 ignoreCase

The value of the **ignoreCase** property is a Boolean value indicating whether the flags contained the character “i”. This property shall have the attributes { DontDelete, ReadOnly, DontEnum }.

#### 15.10.7.4 multiline

The value of the **multiline** property is a Boolean value indicating whether the flags contained the character “m”. This property shall have the attributes { DontDelete, ReadOnly, DontEnum }.

#### 15.10.7.5 lastIndex

The value of the **lastIndex** property is an integer that specifies the string position at which to start the next match. This property shall have the attributes { DontDelete, DontEnum }.

### 15.11 Error Objects

Instances of Error objects are thrown as exceptions when runtime errors occur. The Error objects may also serve as base objects for user-defined exception classes.

#### 15.11.1 The Error Constructor Called as a Function

When **Error** is called as a function rather than as a constructor, it creates and initialises a new Error object. Thus the function call `Error(...)` is equivalent to the object creation expression `new Error(...)` with the same arguments.

##### 15.11.1.1 Error (message)

The [[Prototype]] property of the newly constructed object is set to the original Error prototype object, the one that is the initial value of **Error.prototype** (section [15.11.3.1](#)).

The [[Class]] property of the newly constructed object is set to "Error".

If the argument **message** is not **undefined**, the **message** property of the newly constructed object is set to `ToString(message)`.

#### 15.11.2 The Error Constructor

When **Error** is called as part of a **new** expression, it is a constructor: it initialises the newly created object.
15.11.2.1 new Error (message)

The [[Prototype]] property of the newly constructed object is set to the original Error prototype object, the one that is the initial value of Error.prototype (section 15.11.3.1).

The [[Class]] property of the newly constructed Error object is set to "Error".

If the argument message is not undefined, the message property of the newly constructed object is set to toString(message).

15.11.3 Properties of the Error Constructor

The value of the internal [[Prototype]] property of the Error constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the length property (whose value is 1), the Error constructor has the following property:

15.11.3.1 Error.prototype

The initial value of Error.prototype is the Error prototype object (section 15.11.4).

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.11.4 Properties of the Error Prototype Object

The Error prototype object is itself an Error object (its [[Class]] is "Error").

15.11.4.1 Error.prototype.constructor

The initial value of Error.prototype.constructor is the built-in Error constructor.

15.11.4.2 Error.prototype.name

The initial value of Error.prototype.name is "Error".

15.11.4.3 Error.prototype.message

The initial value of Error.prototype.message is an implementation-defined string.

15.11.4.4 Error.prototype.toString ( )

Returns an implementation-defined string.

15.11.5 Properties of Error Instances

Error instances have no special properties beyond those inherited from the Error prototype object.

15.11.6 Native Error Types Used in This Standard

One of the NativeError objects below is thrown when a runtime error is detected. All of these objects share the same structure, as described in section 15.11.7.

15.11.6.1 EvalError

Indicates that the global function eval was used in a way that is incompatible with its definition. See section 15.1.2.1.
15.11.6.2 RangeError

Indicates a numeric value has exceeded the allowable range. See sections [15.4.2.2] [15.4.5.1] [15.7.4.5] [15.7.4.6] and [15.7.4.7]

15.11.6.3 ReferenceError

Indicate that an invalid reference value has been detected. See sections [8.7.1] and [8.7.2]

15.11.6.4 SyntaxError

Indicates that a parsing error has occurred. See sections [15.1.2.1] [15.3.2.1] [15.10.2.5] [15.10.2.9] [15.10.2.15] [15.10.2.19] and [15.10.4.1]

15.11.6.5 TypeError

Indicates the actual type of an operand is different than the expected type. See sections [8.6.2] [8.6.2.6] [9.9] [11.2.2] [11.2.3] [11.3.4.2] [11.3.4.3] [11.3.4.4] [11.3.5.3] [15.4.4.2] [15.4.4.3] [15.5.4.2] [15.5.4.3] [15.6.4] [15.6.4.2] [15.6.4.3] [15.7.4.2] [15.7.4.4] [15.9.5] [15.9.5.9] [15.9.5.27] [15.10.4.1] and [15.10.6]

15.11.6.6 URIError

Indicates that one of the global URI handling functions was used in a way that is incompatible with its definition. See section [15.1.3]

15.11.7 NativeError Object Structure

When an ECMAScript implementation detects a runtime error, it throws an instance of one of the NativeError objects defined in section [15.11.6]. Each of these objects has the structure described below, differing only in the name used as the constructor name instead of NativeError, in the name property of the prototype object, and in the implementation-defined message property of the prototype object.

For each error object, references to NativeError in the definition should be replaced with the appropriate error object name from section [15.11.6]

15.11.7.1 NativeError Constructors Called as Functions

When a NativeError constructor is called as a function rather than as a constructor, it creates and initialises a new object. A call of the object as a function is equivalent to calling it as a constructor with the same arguments.

15.11.7.2 NativeError (message)

The [[Prototype]] property of the newly constructed object is set to the prototype object for this error constructor. The [[Class]] property of the newly constructed object is set to "Error".

If the argument message is not undefined, the message property of the newly constructed object is set toToString(message).

15.11.7.3 The NativeError Constructors

When a NativeError constructor is called as part of a new expression, it is a constructor: it initialises the newly created object.

15.11.7.4 New NativeError (message)

The [[Prototype]] property of the newly constructed object is set to the prototype object for this NativeError constructor. The [[Class]] property of the newly constructed object is set to "Error".

If the argument message is not undefined, the message property of the newly constructed object is set toToString(message).
15.11.7.5 Properties of the NativeError Constructors

The value of the internal [[Prototype]] property of a NativeError constructor is the Function prototype object (section 15.3.4).

Besides the internal properties and the length property (whose value is 1), each NativeError constructor has the following property:

15.11.7.6 NativeError.prototype

The initial value of NativeError.prototype is a NativeError prototype object (section 15.11.7.7). Each NativeError constructor has a separate prototype object.

This property has the attributes { DontEnum, DontDelete, ReadOnly }.

15.11.7.7 Properties of the NativeError Prototype Objects

Each NativeError prototype object is an Error object (its [[Class]] is "Error").

The value of the internal [[Prototype]] property of each NativeError prototype object is the Error prototype object (section 15.11.4).

15.11.7.8 NativeError.prototype.constructor

The initial value of the constructor property of the prototype for a given NativeError constructor is the NativeError constructor function itself (section 15.11.7).

15.11.7.9 NativeError.prototype.name

The initial value of the name property of the prototype for a given NativeError constructor is the name of the constructor (the name used instead of NativeError).

15.11.7.10 NativeError.prototype.message

The initial value of the message property of the prototype for a given NativeError constructor is an implementation-defined string.

NOTE The prototypes for the NativeError constructors do not themselves provide a toString function, but instances of errors will inherit it from the Error prototype object.

15.11.7.11 Properties of NativeError Instances

NativeError instances have no special properties beyond those inherited from the Error prototype object.
16 Errors

An implementation should report runtime errors at the time the relevant language construct is evaluated. An implementation may report syntax errors in the program at the time the program is read in, or it may, at its option, defer reporting syntax errors until the relevant statement is reached. An implementation may report syntax errors in eval code at the time eval is called, or it may, at its option, defer reporting syntax errors until the relevant statement is reached.

An implementation may treat any instance of the following kinds of runtime errors as a syntax error and therefore report it early:

- Improper uses of return, break, and continue.
- Using the eval property other than via a direct call.
- Errors in regular expression literals.
- Attempts to call PutValue on a value that is not a reference (for example, executing the assignment statement $3=4$).

An implementation shall not report other kinds of runtime errors early even if the compiler can prove that a construct cannot execute without error under any circumstances. An implementation may issue an early warning in such a case, but it should not report the error until the relevant construct is actually executed.

An implementation shall report all errors as specified, except for the following:

- An implementation may extend program and regular expression syntax. To permit this, all operations (such as calling eval, using a regular expression literal, or using the Function or RegExp constructor) that are allowed to throw SyntaxError are permitted to exhibit implementation-defined behaviour instead of throwing SyntaxError when they encounter an implementation-defined extension to the program or regular expression syntax.
- An implementation may provide additional types, values, objects, properties, and functions beyond those described in this specification. This may cause constructs (such as looking up a variable in the global scope) to have implementation-defined behaviour instead of throwing an error (such as ReferenceError).
- An implementation is not required to detect EvalError. If it chooses not to detect EvalError, the implementation must allow eval to be used indirectly and/or allow assignments to eval.
- An implementation may define behaviour other than throwing RangeError for toFixed, toExponential, and toPrecision when the fractionDigits or precision argument is outside the specified range.
A Grammar Summary

A.1 Lexical Grammar

SourceCharacter ::
    any Unicode character

InputElementDiv ::
    WhiteSpace
    LineTerminator
    Comment
    Token
    DivPunctuator

InputElementRegExp ::
    WhiteSpace
    LineTerminator
    Comment
    Token
    RegularExpressionLiteral

WhiteSpace ::
    \t
    \v
    \f
    \n
    \s
    \n
    \u00a0
    \u0020

LineTerminator ::
    \n
    \r
    \r
    \r
    \r

Comment ::
    MultiLineComment
    SingleLineComment

MultiLineComment ::
    /* MultiLineCommentChars_opt */

MultiLineCommentChars ::
    MultiLineNotAsteriskChar MultiLineCommentChars_opt
    * PostAsteriskCommentChars_opt

PostAsteriskCommentChars ::
    MultiLineNotForwardSlashOrAsteriskChar MultiLineCommentChars_opt
    * PostAsteriskCommentChars_opt

MultiLineNotAsteriskChar ::
    SourceCharacter but not asterisk *
MultiLineNotForwardSlashOrAsteriskChar ::
SourceCharacter but not forward-slash / or asterisk *

SingleLineComment ::
    // SingleLineCommentChars

SingleLineCommentChars ::
    SourceCharacter but not LineTerminator

SingleLineCommentChar ::
    SourceCharacter but not LineTerminator

Token ::
    ReservedWord
    Identifier
    Punctuator
    NumericLiteral
    StringLiteral

ReservedWord ::
    Keyword
    FutureReservedWord
    NullLiteral
    BooleanLiteral

Keyword :: one of
break        else        new        var
case         finally     return     void
catch        for         switch     while
continue     function    this       with
default      if          throw
delete       in          try
do           instanceof  typeof

FutureReservedWord :: one of
abstract     enum        int        short
boolean      export      interface static
byte         extends     long       super
char         final       native     synchronized
class        float       package   throws
cost         goto        private   transient
double       implements protected volatile

debugger
double

double

double

double
IdentifierStart ::
  UnicodeLetter
  $  
  UnicodeEscapeSequence

IdentifierPart ::
  IdentifierStart
  UnicodeCombiningMark
  UnicodeDigit
  UnicodeConnectorPunctuation
  UnicodeEscapeSequence

UnicodeLetter
  any character in the Unicode categories "Uppercase letter (Lu)", "Lowercase letter (Ll)", "Titlecase letter (Lt)", "Modifier letter (Lm)", "Other letter (Lo)", or "Letter number (Nl)".

UnicodeCombiningMark
  any character in the Unicode categories "Non-spacing mark (Mn)" or "Combining spacing mark (Mc)"

UnicodeConnectorPunctuation
  any character in the Unicode category "Connector punctuation (Pc)"

UnicodeEscapeSequence ::
  \u HexDigit HexDigit HexDigit HexDigit

HexDigit :: one of
  0 1 2 3 4 5 6 7 8 9 a b c d e f A B C D E F

Punctuator :: one of
  {     }     (     )     [     ]
  .     ;     ,     <     >     <=
  >=     ==     !=     !==
  !=
  +=     -=     *=     %=     -=
  <<=
  <<=     >>>>
  &=
  |     ||     ?     :     =
  +=     -=     *=     %=     <<=
  =
  =
  ^
  {     }     (     )     [     ]

DivPunctuator :: one of
  /     /=
Literal ::
  NullLiteral
  BooleanLiteral
  NumericLiteral
  StringLiteral

NullLiteral ::
  null

See section 7.8.1

BooleanLiteral ::
  true
  false

See section 7.8.2

NumericLiteral ::
  DecimalLiteral
  HexIntegerLiteral

See section 7.8.3

DecimalLiteral ::
  DecimalIntegerLiteral . DecimalDigits_opt ExponentPart_opt
  . DecimalDigits ExponentPart_opt
  DecimalIntegerLiteral ExponentPart_opt

See section 7.8.3

DecimalIntegerLiteral ::
  0
  NonZeroDigit DecimalDigits_opt

See section 7.8.3

DecimalDigits ::
  DecimalDigit
  DecimalDigits DecimalDigit

See section 7.8.3

DecimalDigit :: one of
  0 1 2 3 4 5 6 7 8 9

See section 7.8.3

ExponentIndicator :: one of
  e E

See section 7.8.3

SignedInteger ::
  DecimalDigits
  + DecimalDigits
  - DecimalDigits
  0x HexDigit
  0X HexDigit
  HexIntegerLiteral HexDigit

See section 7.8.3

StringLiteral ::
  " DoubleStringCharacters_opt "
  ' SingleStringCharacters_opt '

See section 7.8.4

DoubleStringCharacters ::
  DoubleStringCharacter DoubleStringCharacters_opt

See section 7.8.4
SingleStringCharacters ::
    
    SingleStringCharacter SingleStringCharacters_opt

DoubleStringCharacter ::
    
    SourceCharacter but not double-quote or backslash or LineTerminator
    \ EscapeSequence

SingleStringCharacter ::
    
    SourceCharacter but not single-quote or backslash or LineTerminator
    \ EscapeSequence

EscapeSequence ::
    
    CharacterEscapeSequence
    0 [lookahead \ DecimalDigit]
    HexEscapeSequence
    UnicodeEscapeSequence

CharacterEscapeSequence ::
    
    SingleEscapeCharacter
    NonEscapeCharacter

SingleEscapeCharacter ::
    
    one of
    
    \ b f n r t v

EscapeCharacter ::
    
    SingleEscapeCharacter
    DecimalDigit
    x
    \u

HexEscapeSequence ::
    
    x HexDigit HexDigit

UnicodeEscapeSequence ::
    
    u HexDigit HexDigit HexDigit HexDigit

RegularExpressionLiteral ::
    
    / RegularExpressionBody / RegularExpressionFlags

RegularExpressionBody ::
    
    RegularExpressionFirstChar RegularExpressionChars

RegularExpressionChars ::
    
    [empty]
    RegularExpressionChars RegularExpressionChar

RegularExpressionFirstChar ::
    
    NonTerminator but not * or \ or /
    BackslashSequence
RegularExpressionChar ::
    NonTerminator but not \ or /
    BackslashSequence

See section 7.8.5

BackslashSequence ::
    \ NonTerminator

See section 7.8.5

NonTerminator ::
    SourceCharacter but not LineTerminator

See section 7.8.5

RegularExpressionFlags ::
    [empty]
    RegularExpressionFlags IdentifierPart

See section 7.8.5

A.2 Number Conversions

StringNumericLiteral :::
    StrWhiteSpaceopt StrWhiteSpaceopt StrNumericLiteral StrWhiteSpaceopt

See section 9.3.1

StrWhiteSpace :::
    StrWhiteSpaceChar StrWhiteSpaceopt

See section 9.3.1

StrWhiteSpaceChar :::
    <TAB>
    <SP>
    <NBSP>
    <FF>
    <VT>
    <CR>
    <LF>
    <LS>
    <PS>
    <USP>

See section 9.3.1

StrNumericLiteral :::
    StrDecimalLiteral
    HexIntegerLiteral

See section 9.3.1

StrDecimalLiteral :::
    StrUnsignedDecimalLiteral
    + StrUnsignedDecimalLiteral
    - StrUnsignedDecimalLiteral

See section 9.3.1

StrUnsignedDecimalLiteral :::
    Infinity
    DecimalDigits . DecimalDigitsopt ExponentPartopt
    . DecimalDigits ExponentPartopt
    DecimalDigits ExponentPartopt

See section 9.3.1

DecimalDigits :::
    DecimalDigit
    DecimalDigits DecimalDigit
DecimalDigit :::: one of
    0 1 2 3 4 5 6 7 8 9

ExponentPart ::::
    ExponentIndicator SignedInteger

ExponentIndicator :::: one of
    e E

SignedInteger ::::
    DecimalDigits
    + DecimalDigits
    - DecimalDigits

ExponentIndicator
    :::: one of
        See section 9.3.1
        e E

HexIntegerLiteral ::::
    0x HexDigit
    0X HexDigit
    HexIntegerLiteral HexDigit

HexDigit :::: one of
    0 1 2 3 4 5 6 7 8 9 a b c d e f A B C D E F

A.3 Expressions

PrimaryExpression :
    this
    Identifier
    Literal
    ArrayLiteral
    ObjectLiteral
    ( Expression )

ArrayLiteral :
    [ Elisionopt ]
    [ ElementList ]
    [ ElementList , Elisionopt ]

ElementList :
    Elisionopt AssignmentExpression
    ElementList , Elisionopt AssignmentExpression

Elision :
    ,
    Elision ,

ObjectLiteral :
    { }
    PropertyNameAndValueList

PropertyNameAndValueList :
    PropertyName : AssignmentExpression
    PropertyNameAndValueList , PropertyName : AssignmentExpression

See section 9.3.1
See section 11.1
See section 11.1.4
See section 11.1.5
See section 11.1.5
Property Name:
   Identifier
   String Literal
   Numeric Literal

Member Expression:
   Primary Expression
   Function Expression
   Member Expression [ Expression ]
   Member Expression . Identifier
   new Member Expression Arguments

New Expression:
   Member Expression
   new New Expression

Call Expression:
   Member Expression Arguments
   Call Expression Arguments
   Call Expression [ Expression ]
   Call Expression . Identifier

Arguments:
   ( )
   ( Argument List )

Argument List:
   Assignment Expression
   Argument List , Assignment Expression

Left Hand Side Expression:
   New Expression
   Call Expression

Postfix Expression:
   Left Hand Side Expression
   [no Line Terminator here] ++
   Left Hand Side Expression
   [no Line Terminator here] --

Unary Expression:
   Postfix Expression
   delete Unary Expression
   void Unary Expression
   typeof Unary Expression
   ++ Unary Expression
   - - Unary Expression
   + Unary Expression
   - Unary Expression
   ~ Unary Expression
   ! Unary Expression

See section 11.1.5
See section 11.2
See section 11.3
See section 11.4
### MultiplicativeExpression

- `UnaryExpression`
- `MultiplicativeExpression * UnaryExpression`
- `MultiplicativeExpression / UnaryExpression`
- `MultiplicativeExpression % UnaryExpression`

### AdditiveExpression

- `MultiplicativeExpression`
- `AdditiveExpression + MultiplicativeExpression`
- `AdditiveExpression - MultiplicativeExpression`

### ShiftExpression

- `AdditiveExpression`
- `ShiftExpression << AdditiveExpression`
- `ShiftExpression >> AdditiveExpression`
- `ShiftExpression >>> AdditiveExpression`

### RelationalExpression

- `ShiftExpression`
- `RelationalExpression < ShiftExpression`
- `RelationalExpression > ShiftExpression`
- `RelationalExpression <= ShiftExpression`
- `RelationalExpression >= ShiftExpression`
- `RelationalExpression instanceof ShiftExpression`
- `RelationalExpression in ShiftExpression`

### RelationalExpressionNoIn

- `ShiftExpression`
- `RelationalExpressionNoIn < ShiftExpression`
- `RelationalExpressionNoIn > ShiftExpression`
- `RelationalExpressionNoIn <= ShiftExpression`
- `RelationalExpressionNoIn >= ShiftExpression`
- `RelationalExpressionNoIn instanceof ShiftExpression`

### EqualityExpression

- `RelationalExpression`
- `EqualityExpression == RelationalExpression`
- `EqualityExpression 1= RelationalExpression`
- `EqualityExpression === RelationalExpression`
- `EqualityExpression !== RelationalExpression`

### EqualityExpressionNoIn

- `RelationalExpressionNoIn`
- `EqualityExpressionNoIn == RelationalExpressionNoIn`
- `EqualityExpressionNoIn 1= RelationalExpressionNoIn`
- `EqualityExpressionNoIn === RelationalExpressionNoIn`
- `EqualityExpressionNoIn !== RelationalExpressionNoIn`

### BitwiseANDExpression

- `EqualityExpression`
- `BitwiseANDExpression & EqualityExpression`
BitwiseANDExpressionNoIn :
   EqualityExpressionNoIn
   BitwiseANDExpressionNoIn & EqualityExpressionNoIn

BitwiseXORExpressionNoIn :
   BitwiseANDExpression
   BitwiseXORExpression ^ BitwiseANDExpression

BitwiseORExpressionNoIn :
   BitwiseXORExpressionNoIn
   BitwiseXORExpressionNoIn | BitwiseXORExpressionNoIn

LogicalANDExpressionNoIn :
   LogicalANDExpression
   LogicalANDExpressionNoIn && LogicalANDExpression

LogicalORExpressionNoIn :
   LogicalORExpression
   LogicalORExpressionNoIn || LogicalORExpressionNoIn

ConditionalExpression :
   LogicalORExpression
   LogicalORExpressionNoIn ? AssignmentExpressionNoIn : AssignmentExpressionNoIn

AssignmentExpression :
   ConditionalExpression
   LeftHandSideExpression AssignmentOperator AssignmentExpression

AssignmentExpressionNoIn :
   ConditionalExpressionNoIn
   LeftHandSideExpression AssignmentOperator AssignmentExpressionNoIn
AssignmentOperator : one of
  =  *=  /=  %=  +=  -=  <<=  >>=  >>>=  &=  ^=  |=

Expression :
  AssignmentExpression
  Expression , AssignmentExpression

ExpressionNoIn :
  AssignmentExpressionNoIn
  ExpressionNoIn , AssignmentExpressionNoIn

A.4 Statements

Statement :
  Block
  VariableStatement
  EmptyStatement
  ExpressionStatement
  IfStatement
  IterationStatement
  ContinueStatement
  BreakStatement
  ReturnStatement
  WithStatement
  LabelledStatement
  SwitchStatement
  ThrowStatement
  TryStatement

Block :
  { StatementListopt }

StatementList :
  Statement
  StatementList Statement

VariableStatement :
  var VariableDeclarationList ;

VariableDeclarationList :
  VariableDeclaration
  VariableDeclarationList , VariableDeclaration

VariableDeclarationListNoIn :
  VariableDeclarationNoIn
  VariableDeclarationListNoIn , VariableDeclarationNoIn

VariableDeclaration :
  Identifier Initialiseropt

VariableDeclarationNoIn :
  Identifier InitialiserNoInopt
Initialiser : 
    = AssignmentExpression

InitialiserNoIn : 
    = AssignmentExpressionNoIn

EmptyStatement : 
    ;

ExpressionStatement : 
    [lookahead $\not\in \{\{, function\}\}] Expression ;

IfStatement : 
    if ( Expression ) Statement else Statement
    if ( Expression ) Statement

IterationStatement : 
    do Statement while ( Expression ) ;
    while ( Expression ) Statement
    for ( ExpressionNoInopt , Expressionopt ; Expressionopt ) Statement
    for ( var VariableDeclarationListNoIn ; Expressionopt ; Expressionopt ) Statement
    for ( LeftHandSideExpression in Expression ) Statement
    for ( var VariableDeclarationNoIn in Expression ) Statement

ContinueStatement : 
    continue [no LineTerminator here] Identifieropt ;

BreakStatement : 
    break [no LineTerminator here] Identifieropt ;

ReturnStatement : 
    return [no LineTerminator here] Expressionopt ;

WithStatement : 
    with ( Expression ) Statement

SwitchStatement : 
    switch ( Expression ) CaseBlock

CaseBlock : 
    { CaseClausesopt } 
    { CaseClausesopt DefaultClause CaseClausesopt }

CaseClauses : 
    CaseClause
    CaseClauses CaseClause

CaseClause : 
    case Expression : StatementListopt
DefaultClause:
    default : StatementListopt
See section 12.11

LabelledStatement:
    Identifier : Statement
See section 12.12

ThrowStatement:
    throw [no LineTerminator here] Expression ;
See section 12.13

TryStatement:
    try Block Catch
    try Block Finally
    try Block Catch Finally
See section 12.14

Catch:
    catch (Identifier) Block
See section 12.14

Finally:
    finally Block
See section 12.14

A.5 Functions and Programs

FunctionDeclaration:
    function Identifier ( FormalParameterListopt ) { FunctionBody }
See section 13

FunctionExpression:
    function Identifieropt ( FormalParameterListopt ) { FunctionBody }
See section 13

FormalParameterList:
    Identifier
    FormalParameterList , Identifier
See section 13

FunctionBody:
    SourceElements
See section 13

Program:
    SourceElements
See section 14

SourceElements:
    SourceElement
    SourceElements SourceElement
See section 14

SourceElement:
    Statement
    FunctionDeclaration
See section 14

A.6 Universal Resource Identifier Character Classes

uri :::
    uriCharactersopt
See section 15.1.3
A.7 Regular Expressions

Pattern ::
  Disjunction

Disjunction ::
  Alternative
  Alternative | Disjunction

Alternative ::
  [empty]
  Alternative Term

Term ::
  Assertion
  Atom
  Atom Quantifier

Assertion ::
  ^
  $
Quantifier ::
  QuantifierPrefix
  QuantifierPrefix  ?

QuantifierPrefix ::
  *
  +
  ?
  { DecimalDigits  }
  { DecimalDigits ,  }
  { DecimalDigits , DecimalDigits  }

Atom ::
  PatternCharacter
  \ AtomEscape
  CharacterClass
  ( Disjunction  )
  ( ? : Disjunction  )
  ( ? = Disjunction  )
  ( ? ! Disjunction  )

PatternCharacter :: SourceCharacter but not any of:
  ^ $ \ . * + ? ( ) [ ] { } |

AtomEscape ::
  DecimalEscape
  CharacterEscape
  CharacterClassEscape

CharacterEscape ::
  ControlEscape
  c ControlLetter
  HexEscapeSequence
  UnicodeEscapeSequence
  IdentityEscape

ControlEscape :: one of
  fnrtv

ControlLetter :: one of
  a b c d e f g h i j k l m n o p q r s t u v w x y z
  A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

IdentityEscape ::
  SourceCharacter but not IdentifierPart

DecimalEscape ::
  DecimalIntegerLiteral [ lookahead  ≠  DecimalDigit  ]

CharacterClass ::
  [  [lookahead  ≠  \^]  ]  ClassRanges  ]
  [  ^ ClassRanges  ]
ClassRanges ::
    [empty]
    NonemptyClassRanges

NonemptyClassRanges ::
    ClassAtom
    ClassAtom NonemptyClassRangesNoDash
    ClassAtom - ClassAtom ClassRanges

NonemptyClassRangesNoDash ::
    ClassAtom
    ClassAtomNoDash NonemptyClassRangesNoDash
    ClassAtomNoDash - ClassAtom ClassRanges

ClassAtom ::
    -
    ClassAtomNoDash

ClassAtomNoDash ::
    SourceCharacter but not one of \ ] -
    \
    CharacterEscape
    CharacterClassEscape

See section 15.10.1
B Compatibility

B.1 Additional Syntax

Past editions of ECMAScript have included additional syntax and semantics for specifying octal literals and octal escape sequences. These have been removed from this edition of ECMAScript. This non-normative annex presents uniform syntax and semantics for octal literals and octal escape sequences for compatibility with some older ECMAScript programs.

B.1.1 Numeric Literals

The syntax and semantics of section 7.8.3 can be extended as follows:

Syntax

\[\text{NumericLiteral} ::= \text{DecimalLiteral} \quad \text{HexIntegerLiteral} \quad \text{OctalIntegerLiteral}\]

\[\text{OctalIntegerLiteral} ::= 0 \text{ OctalDigit} \quad \text{OctalIntegerLiteral OctalDigit}\]

Semantics

- The MV of \(\text{NumericLiteral} ::= \text{OctalIntegerLiteral}\) is the MV of \(\text{OctalIntegerLiteral}\).
- The MV of \(\text{OctalDigit} ::= 0\) is 0.
- The MV of \(\text{OctalDigit} ::= 1\) is 1.
- The MV of \(\text{OctalDigit} ::= 2\) is 2.
- The MV of \(\text{OctalDigit} ::= 3\) is 3.
- The MV of \(\text{OctalDigit} ::= 4\) is 4.
- The MV of \(\text{OctalDigit} ::= 5\) is 5.
- The MV of \(\text{OctalDigit} ::= 6\) is 6.
- The MV of \(\text{OctalDigit} ::= 7\) is 7.
- The MV of \(\text{OctalIntegerLiteral} ::= 0 \text{ OctalDigit}\) is the MV of \(\text{OctalDigit}\).
- The MV of \(\text{OctalIntegerLiteral} ::= \text{OctalIntegerLiteral OctalDigit}\) is (the MV of \(\text{OctalIntegerLiteral}\) times 8) plus the MV of \(\text{OctalDigit}\).

B.1.2 String Literals

The syntax and semantics of section 7.8.4 can be extended as follows:

Syntax

\[\text{EscapeSequence} ::= \text{CharacterEscapeSequence} \quad \text{OctalEscapeSequence} \quad \text{HexEscapeSequence} \quad \text{UnicodeEscapeSequence}\]

\[\text{OctalEscapeSequence} ::= \text{OctalDigit} \ [\text{lookahead} \not= \text{DecimalDigit}] \quad \text{ZeroToThree OctalDigit} \ [\text{lookahead} \not= \text{DecimalDigit}] \quad \text{FourToSeven OctalDigit} \quad \text{ZeroToThree OctalDigit OctalDigit}\]

\[\text{ZeroToThree ::= one of} \quad 0 \ 1 \ 2 \ 3\]
FourToSeven :: one of 4 5 6 7

Semantics

- The CV of EscapeSequence :: OctalEscapeSequence is the CV of the OctalEscapeSequence.
- The CV of OctalEscapeSequence :: OctalDigit [lookahead $\notin$ DecimalDigit] is the character whose code point value is the MV of the OctalDigit.
- The CV of OctalEscapeSequence :: ZeroToThree OctalDigit [lookahead $\notin$ DecimalDigit] is the character whose code point value is (8 times the MV of the ZeroToThree) plus the MV of the OctalDigit.
- The CV of OctalEscapeSequence :: FourToSeven OctalDigit is the character whose code point value is (8 times the MV of the FourToSeven) plus the MV of the OctalDigit.
- The CV of OctalEscapeSequence :: ZeroToThree OctalDigit OctalDigit is the character whose code point value is (64 (that is, $8^2$) times the MV of the ZeroToThree) plus (8 times the MV of the first OctalDigit) plus the MV of the second OctalDigit.
- The MV of ZeroToThree :: 0 is 0.
- The MV of ZeroToThree :: 1 is 1.
- The MV of ZeroToThree :: 2 is 2.
- The MV of ZeroToThree :: 3 is 3.
- The MV of FourToSeven :: 4 is 4.
- The MV of FourToSeven :: 5 is 5.
- The MV of FourToSeven :: 6 is 6.
- The MV of FourToSeven :: 7 is 7.

B.2 Additional Properties

Some implementations of ECMAScript have included additional properties for some of the standard native objects. This non-normative annex suggests uniform semantics for such properties without making the properties or their semantics part of this standard.

B.2.1 escape (string)

The escape function is a property of the global object. It computes a new version of a string value in which certain characters have been replaced by a hexadecimal escape sequence.

For those characters being replaced whose code point value is 0xFF or less, a two-digit escape sequence of the form %xx is used. For those characters being replaced whose code point value is greater than 0xFF, a four-digit escape sequence of the form %uxxxx is used.

When the escape function is called with one argument string, the following steps are taken:

1. Call ToString(string).
2. Compute the number of characters in Result(1).
3. Let R be the empty string.
4. Let k be 0.
5. If k equals Result(2), return R.
6. Get the character (represented as a 16-bit unsigned integer) at position k within Result(1).
7. If Result(6) is one of the 69 nonblank characters
   "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789@*_+-./"
   then go to step 13.
8. If Result(6), is less than 256, go to step 11.
9. Let S be a string containing six characters "%wxyz" where wxyz are four hexadecimal digits encoding the value of Result(6).
11. Let S be a string containing three characters "%xy" where xy are two hexadecimal digits encoding the value of Result(6).
13. Let S be a string containing the single character Result(6).
14. Let \( R \) be a new string value computed by concatenating the previous value of \( R \) and \( S \).
15. Increase \( k \) by 1.
16. Go to step 5.

**NOTE** The encoding is partly based on the encoding described in RFC1738, but the entire encoding specified in this standard is described above without regard to the contents of RFC1738.

### B.2.2 unescape (string)

The `unescape` function is a property of the global object. It computes a new version of a string value in which each escape sequence of the sort that might be introduced by the `escape` function is replaced with the character that it represents.

When the `unescape` function is called with one argument `string`, the following steps are taken:

1. Call `ToString(string)`.
2. Compute the number of characters in `Result(1)`.
3. Let \( R \) be the empty string.
4. Let \( k \) be 0.
5. If \( k \) equals `Result(2)`, return \( R \).
6. Let \( c \) be the character at position \( k \) within `Result(1)`.
7. If \( c \) is not `%`, go to step 18.
8. If \( k \) is greater than `Result(2)`−6, go to step 14.
9. If the character at position \( k+1 \) within `Result(1)` is not \( u \), go to step 14.
10. If the four characters at positions \( k+2 \), \( k+3 \), \( k+4 \), and \( k+5 \) within `Result(1)` are not all hexadecimal digits, go to step 14.
11. Let \( c \) be the character whose code point value is the integer represented by the four hexadecimal digits at positions \( k+2 \), \( k+3 \), \( k+4 \), and \( k+5 \) within `Result(1)`.
12. Increase \( k \) by 5.
14. If \( k \) is greater than `Result(2)`−3, go to step 18.
15. If the two characters at positions \( k+1 \) and \( k+2 \) within `Result(1)` are not both hexadecimal digits, go to step 18.
16. Let \( c \) be the character whose code point value is the integer represented by two zeroes plus the two hexadecimal digits at positions \( k+1 \) and \( k+2 \) within `Result(1)`.
17. Increase \( k \) by 2.
18. Let \( R \) be a new string value computed by concatenating the previous value of \( R \) and \( c \).
19. Increase \( k \) by 1.
20. Go to step 5.

### B.2.3 String.prototype.substr (start, length)

The `substr` method takes two arguments, `start` and `length`, and returns a substring of the result of converting this object to a string, starting from character position `start` and running for `length` characters (or through the end of the string if `length` is `undefined`). If `start` is negative, it is treated as \((sourceLength+start)\) where `sourceLength` is the length of the string. The result is a string value, not a String object. The following steps are taken:

1. Call `ToString`, giving it the `this` value as its argument.
2. Call `ToInteger(start)`.
3. If `length` is `undefined`, use \( +\infty \); otherwise call `ToInteger(length)`.
4. Compute the number of characters in `Result(1)`.
5. If `Result(2)` is positive or zero, use `Result(2)`; else use \( \max(\text{Result}(4)+\text{Result}(2),0) \).
6. Compute \( \min(\max(\text{Result}(3),0),\text{Result}(4)–\text{Result}(5)) \).
7. If `Result(6) \leq 0`, return the empty string \"\".
8. Return a string containing `Result(6)` consecutive characters from `Result(1)` beginning with the character at position `Result(5)`.

The `length` property of the `substr` method is 2.

**NOTE** The `substr` function is intentionally generic; it does not require that its `this` value be a String object. Therefore it can be transferred to other kinds of objects for use as a method.
B.2.4 Date.prototype.getYear ( )

NOTE The `getFullYear` method is preferred for nearly all purposes, because it avoids the "year 2000 problem."

When the `getYear` method is called with no arguments the following steps are taken:

1. Let `t` be this time value.
2. If `t` is `NaN`, return `NaN`.
3. Return `YearFromTime(LocalTime(t)) - 1900`.

B.2.5 Date.prototype.setYear (year)

NOTE The `setFullYear` method is preferred for nearly all purposes, because it avoids the "year 2000 problem."

When the `setYear` method is called with one argument `year` the following steps are taken:

1. Let `t` be the result of `LocalTime(this time value)`; but if this time value is `NaN`, let `t` be `+0`.
2. Call `ToNumber(year)`.
3. If `Result(2)` is `NaN`, set the `[[Value]]` property of the `this` value to `NaN` and return `NaN`.
4. If `Result(2)` is not `NaN` and `0 ≤ ToInteger(Result(2)) ≤ 99` then `Result(4)` is `ToInteger(Result(2)) + 1900`.
   Otherwise, `Result(4)` is `Result(2)`.
5. Compute `MakeDay(Result(4), MonthFromTime(t), DateFromTime(t))`.
6. Compute `UTC(MakeDate(Result(5), TimeWithinDay(t)))`.
7. Set the `[[Value]]` property of the `this` value to `TimeClip(Result(6))`.
8. Return the value of the `[[Value]]` property of the `this` value.

B.2.6 Date.prototype.toGMTString ( )

NOTE The property `toUTCString` is preferred. The `toGMTString` property is provided principally for compatibility with old code. It is recommended that the `toUTCString` property be used in new ECMAScript code.

The Function object that is the initial value of `Date.prototype.toGMTString` is the same Function object that is the initial value of `Date.prototype.toUTCString`. 
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See inside cover page for instructions