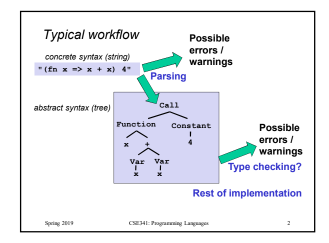
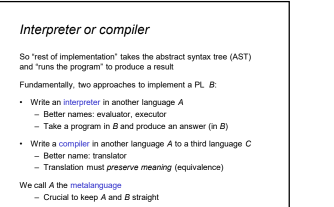


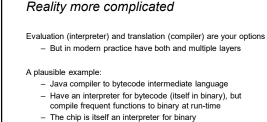
Slides originally created by Dan Grossr





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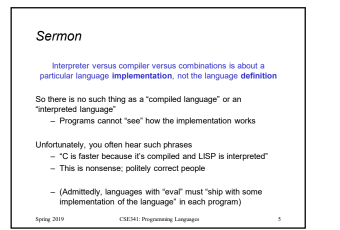
 Well, except these days the x86 has a translator in hardware to more primitive micro-operations it then executes

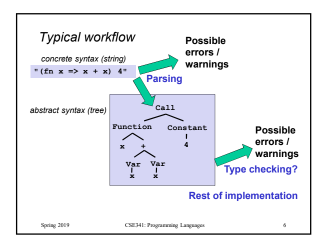
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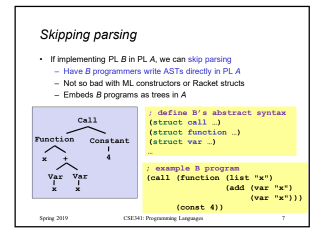
DrRacket uses a similar mix

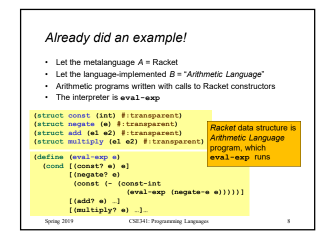
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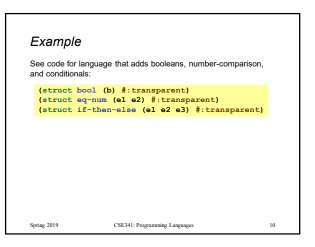


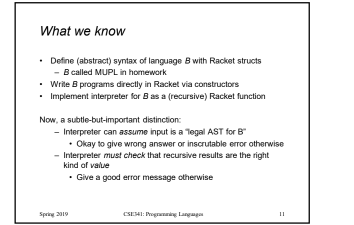
Interpreter results Our interpreters return expressions, but not any expressions Result should always be a value, a kind of expression that evaluates to itself If not, the interpreter has a bug So far, only values are from const, e.g., (const 17) But a larger language has more values than just numbers Booleans, strings, etc. Pairs of values (definition of value recursive) Closures ...

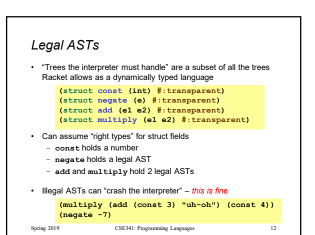
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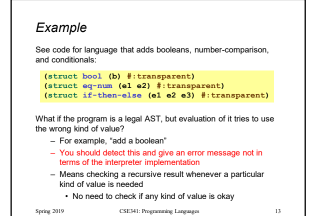
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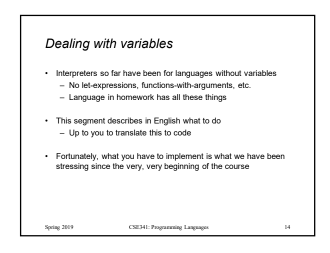
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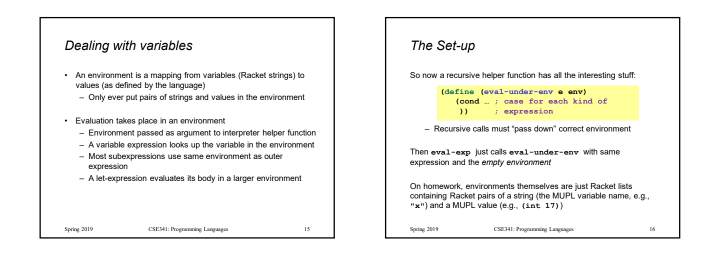


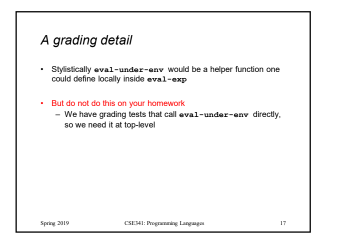


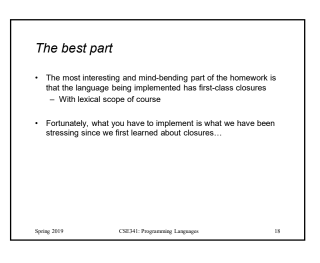












Higher-order functions

The "magic": How do we use the "right environment" for lexical scope when functions may return other functions, store them in data structures, etc.?

Lack of magic: The interpreter uses a closure data structure (with two parts) to keep the environment it will need to use later (struct closure (env fun) #:transparent)

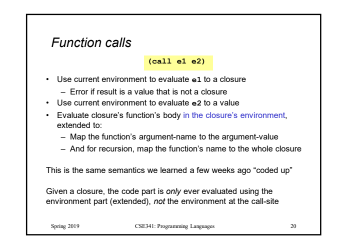
Evaluate a function expression:

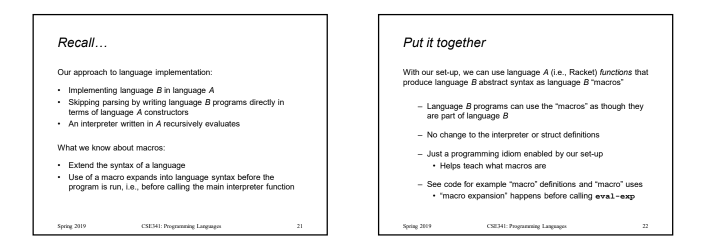
- A function is not a value; a closure is a value
- Evaluating a function returns a closure
- Create a closure out of (a) the function and (b) the current environment when the function was evaluated

Evaluate a function call:

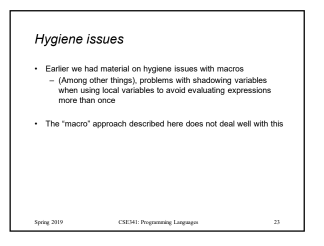
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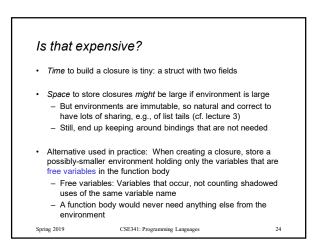
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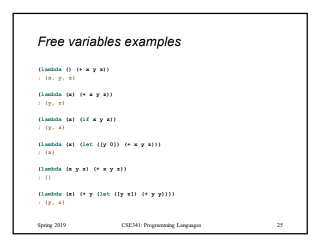


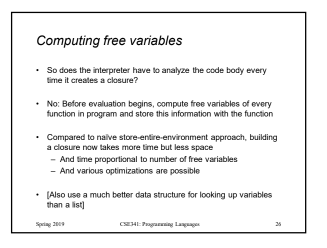


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Optional: compiling higher-order functions If we are compiling to a language without closures (like assembly), cannot rely on there being a "current environment" So compile functions by having the translation produce "regular" functions that all take an extra explicit argument called "environment" And compiler replaces all uses of free variables with code that looks up the variable using the environment argument - Can make these fast operations with some tricks

Running program still creates closures and every function call
passes the closure's environment to the closure's code

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