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# CSE 331

# Software Design & Implementation

Fall 2020

Section 4 – Graphs, Testing

# Administrivia

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- Done with HW4!
- HW5-1 and HW5-2 Spec out on the website
  - Always plan for work taking 3x longer than expected, so start early!
- Any questions?

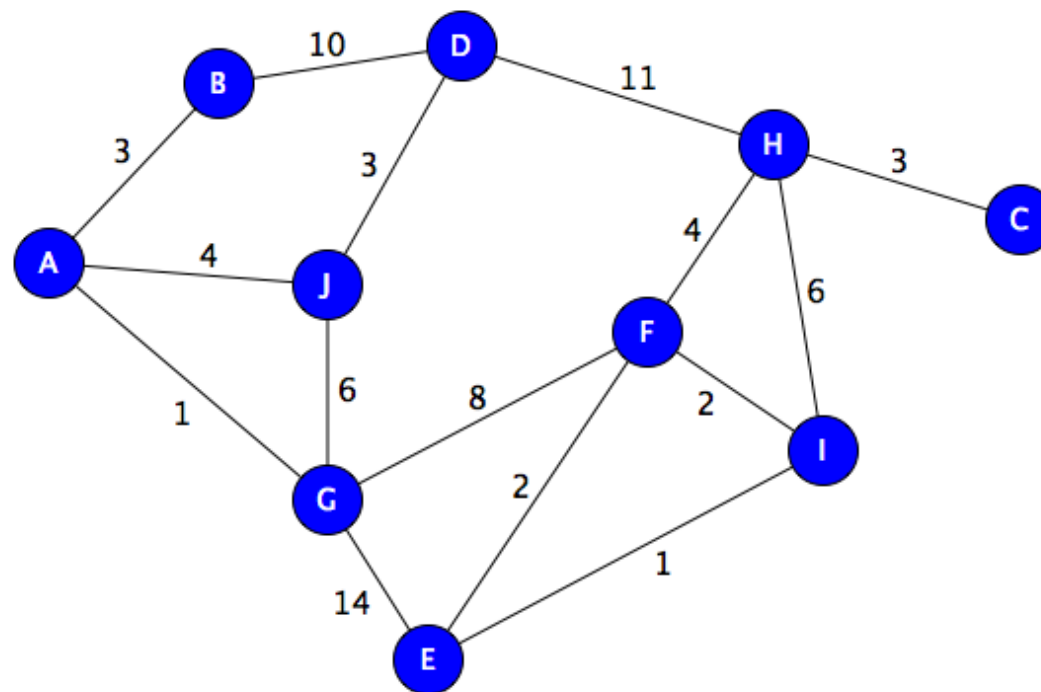
# Agenda

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- Graph concepts
- Testing in practice
  - Script Testing
  - JUnit Testing
- Testing exercise

# Graphs

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# A graph represents relationships

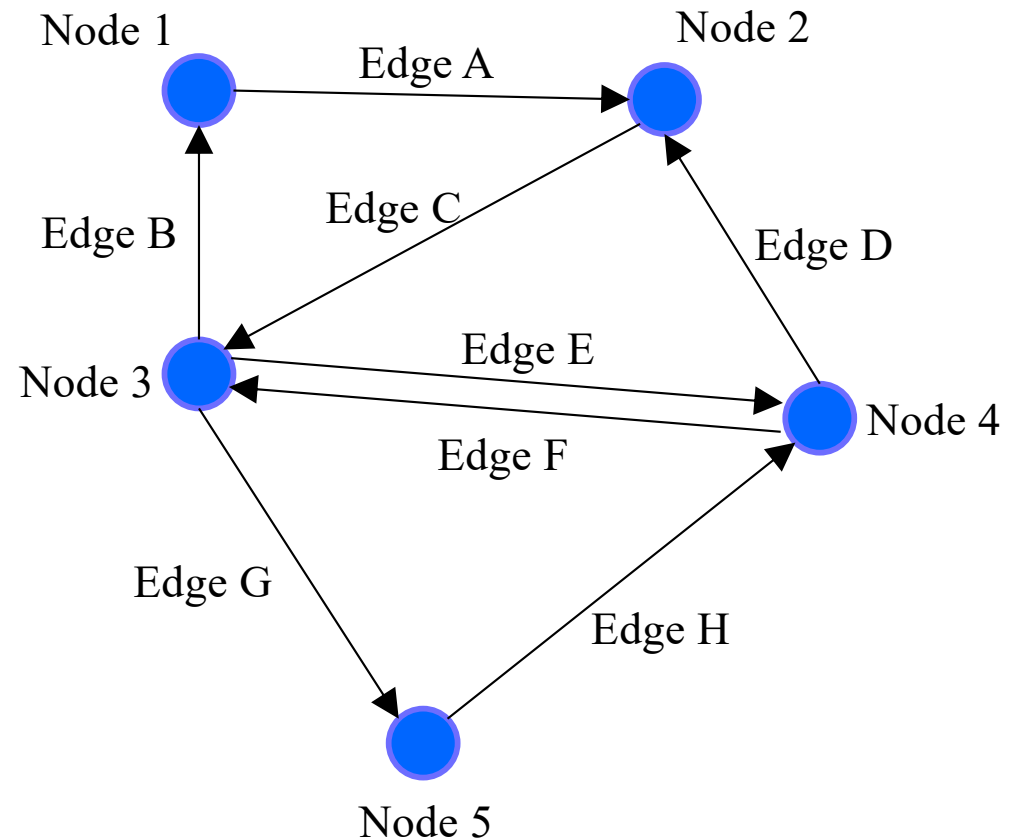
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A graph is a set of **nodes** and a set of **edges** between them.

Nodes may be **labeled**.

Edges may be **labeled**.

Edges may have a **direction**.



# Example: road map



**Nodes:** intersections (cities)

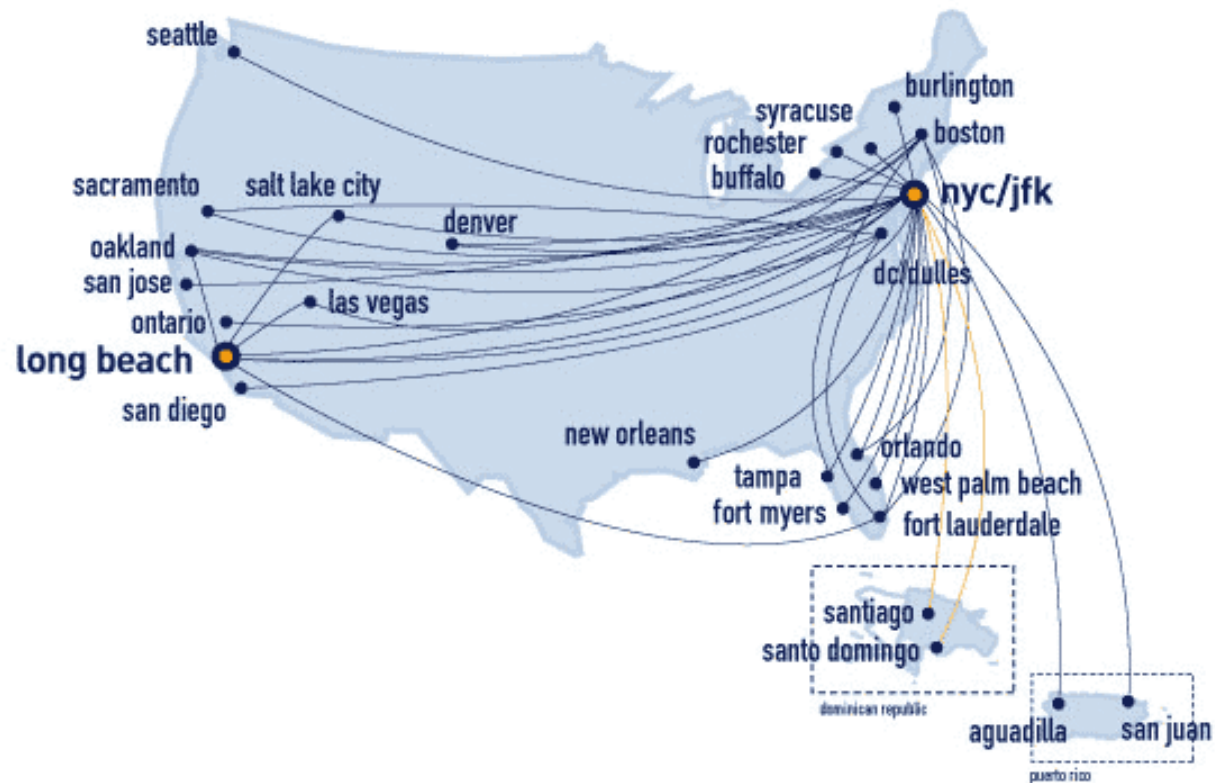
**Label:** name/location

**Edges:** roads

**Label:** name/length

# Example: airline flights

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**Nodes:** airports

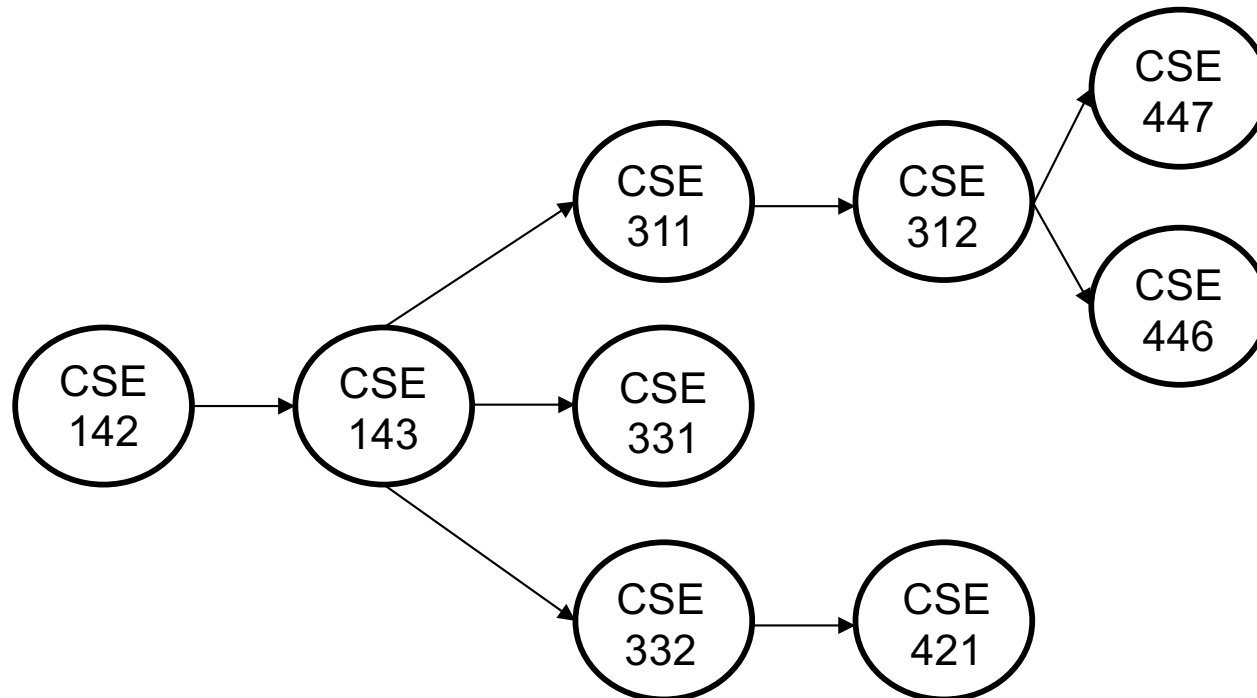
**Label:** airport code

**Edges:** flights

**Label:** cost/time

# Example: CSE courses

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**Nodes:** Courses

**Label:** Course name

**Edges:** pointer to next class

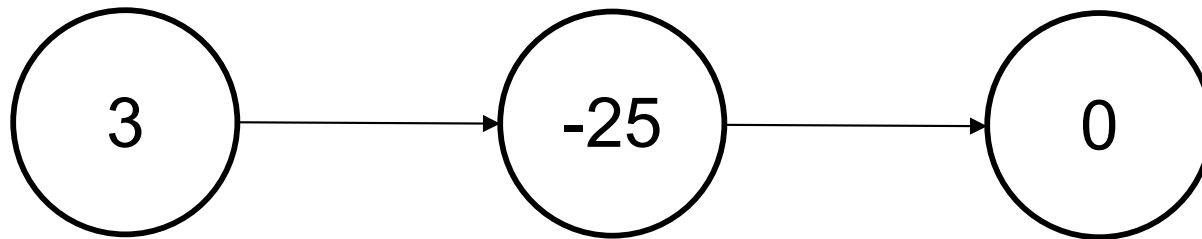
**Label:** none



# You've used graphs before!

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## Singly linked Lists:



**Nodes:** Linked list node

**Label:** integer

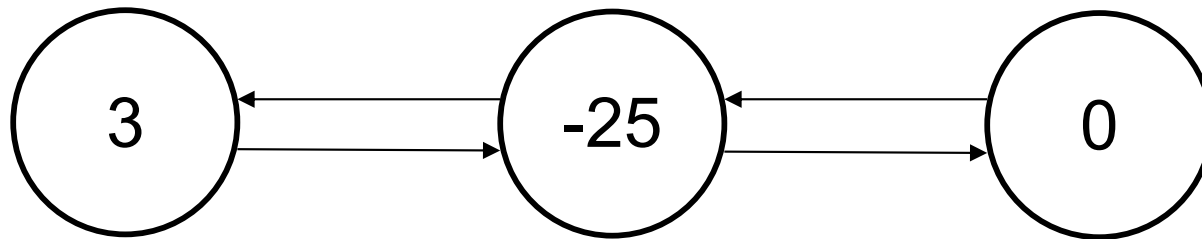
**Edges:** pointer to next node

**Label:** none

# You've used graphs before!

---

## Doubly linked Lists:



**Nodes:** Linked list node

**Label:** integer

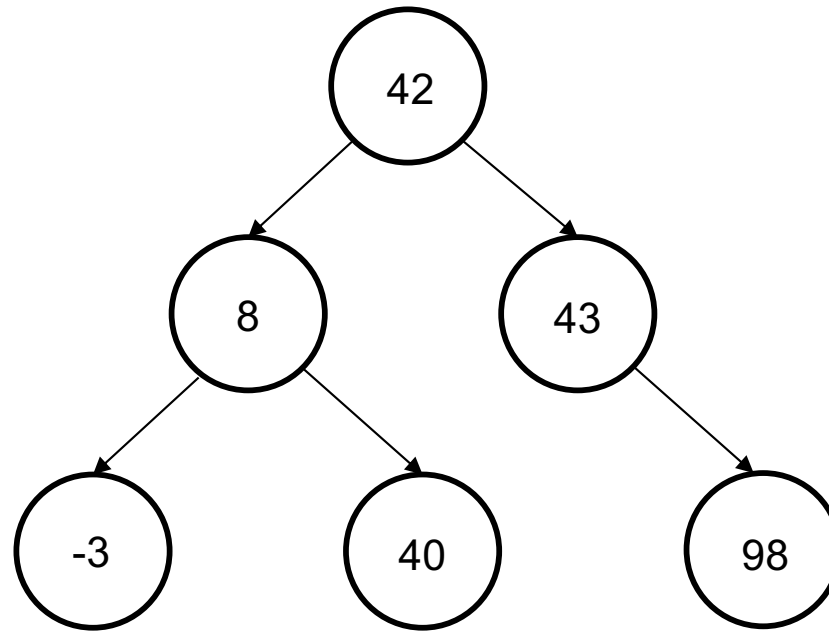
**Edges:** pointers to prev/next nodes

**Label:** none

# You've used graphs before!

---

## Binary trees:



**Nodes:** Tree node

**Label:** Integer

**Edges:** pointers to children

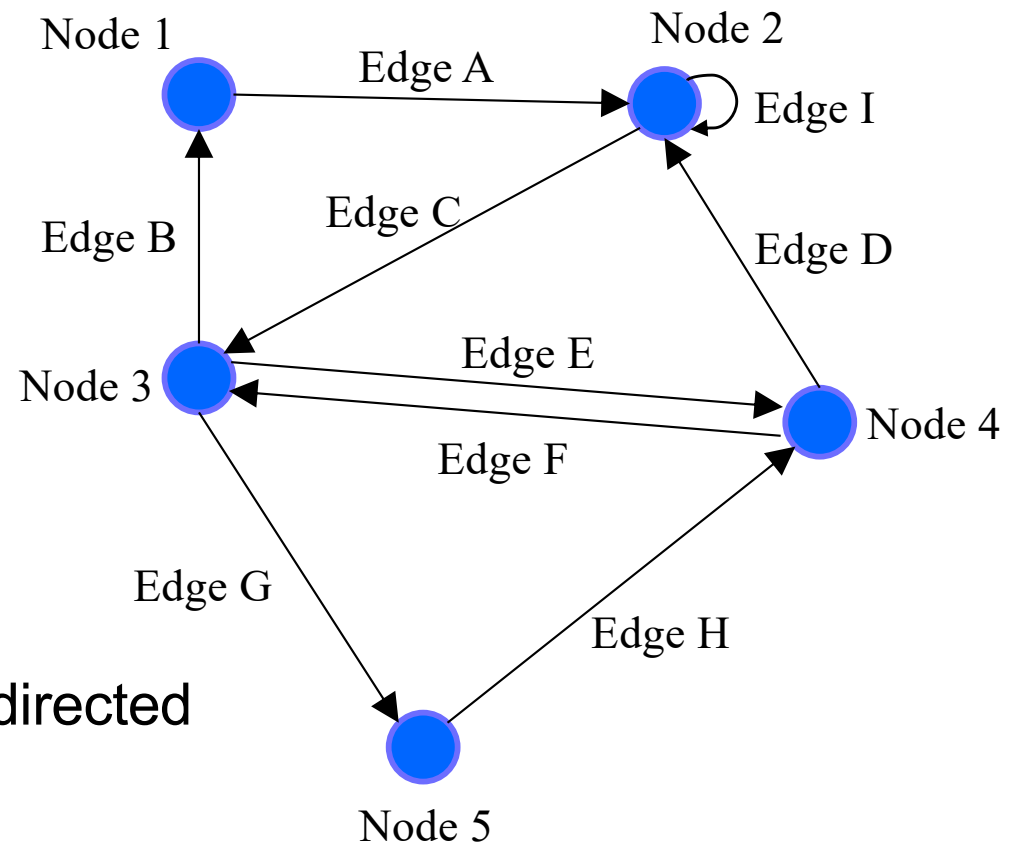
**Label:** none

# An edge points from source to dest.

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Each edge “points” from a **source** to a **destination**.

- **Outgoing** from **source**
- **Incoming** to **destination**



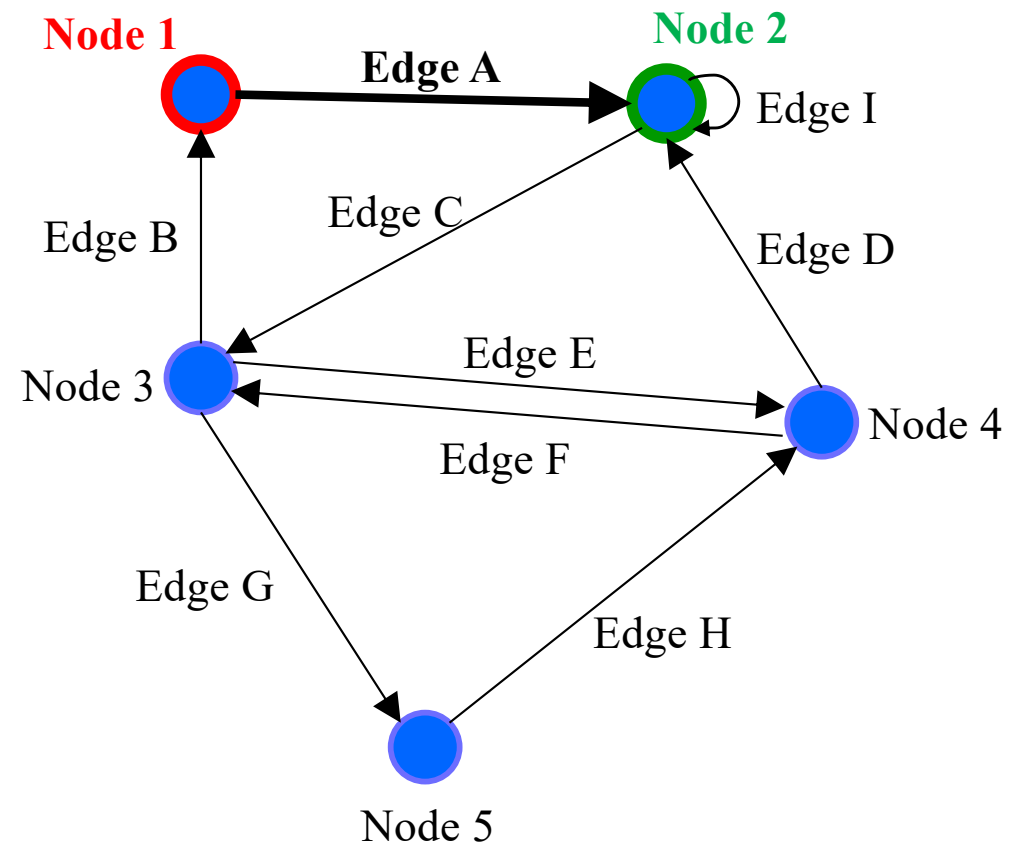
N.B.: We're only dealing with directed graphs from here on out.

# An edge points from source to dest.

---

Each edge “points” from a **source** to a **destination**.

- **Outgoing** from **source**
- **Incoming** to **destination**



Edge A is **Node 1** → **Node 2**.

- **Outgoing** from **Node 1**
- **Incoming** to **Node 2**

# An edge points from source to dest.

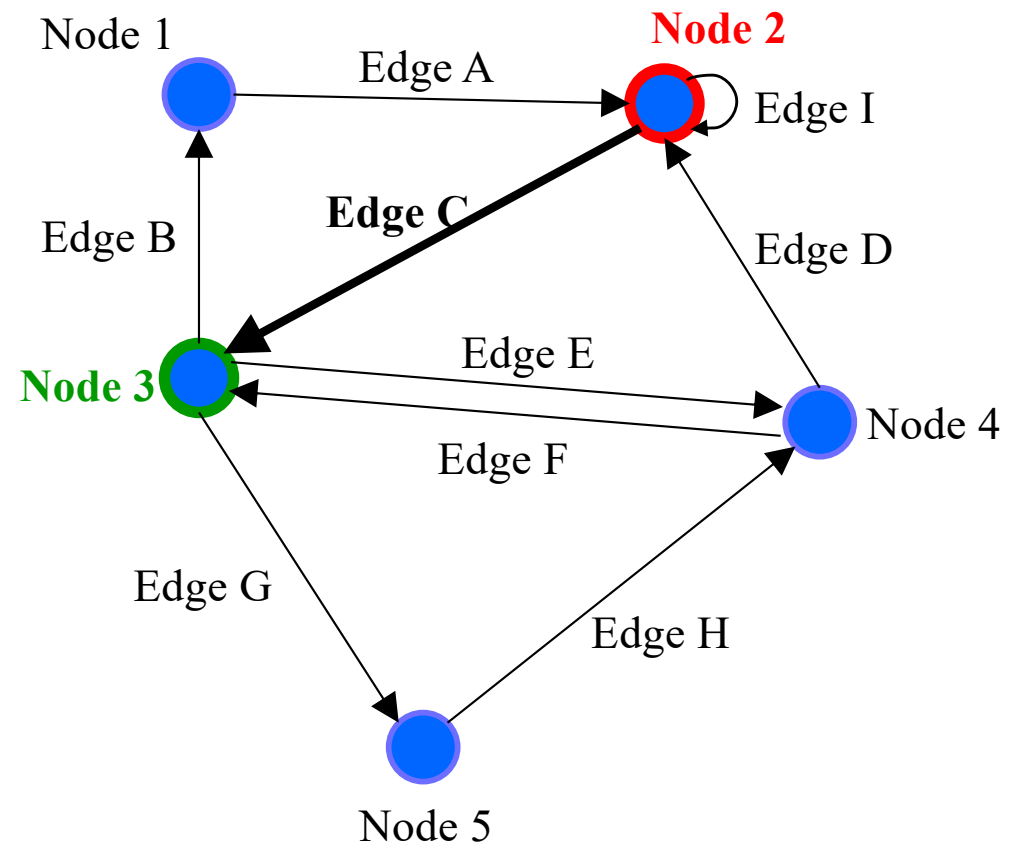
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Each edge “points” from a **source** to a **destination**.

- **Outgoing** from **source**
- **Incoming** to **destination**

Edge C is **Node 2** → **Node 3**.

- **Outgoing** from **Node 2**
- **Incoming** to **Node 3**

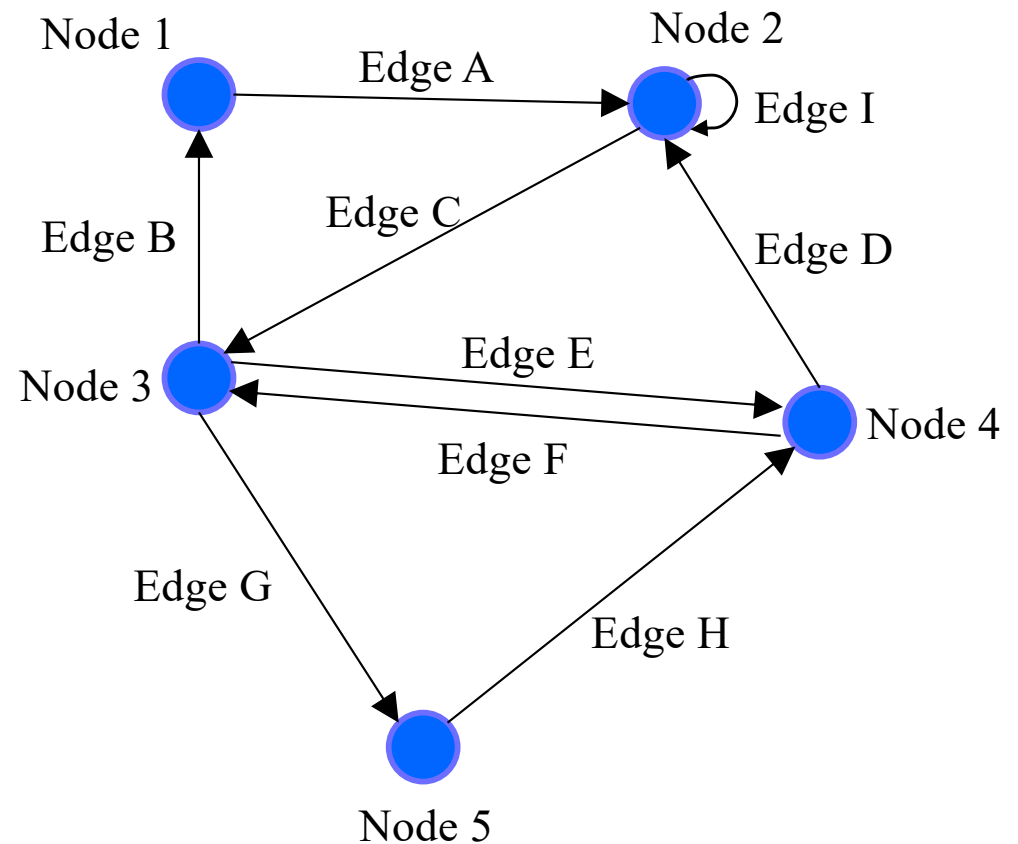


# A node has children

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A node's outgoing edges point to its **children**.

- Potentially empty set

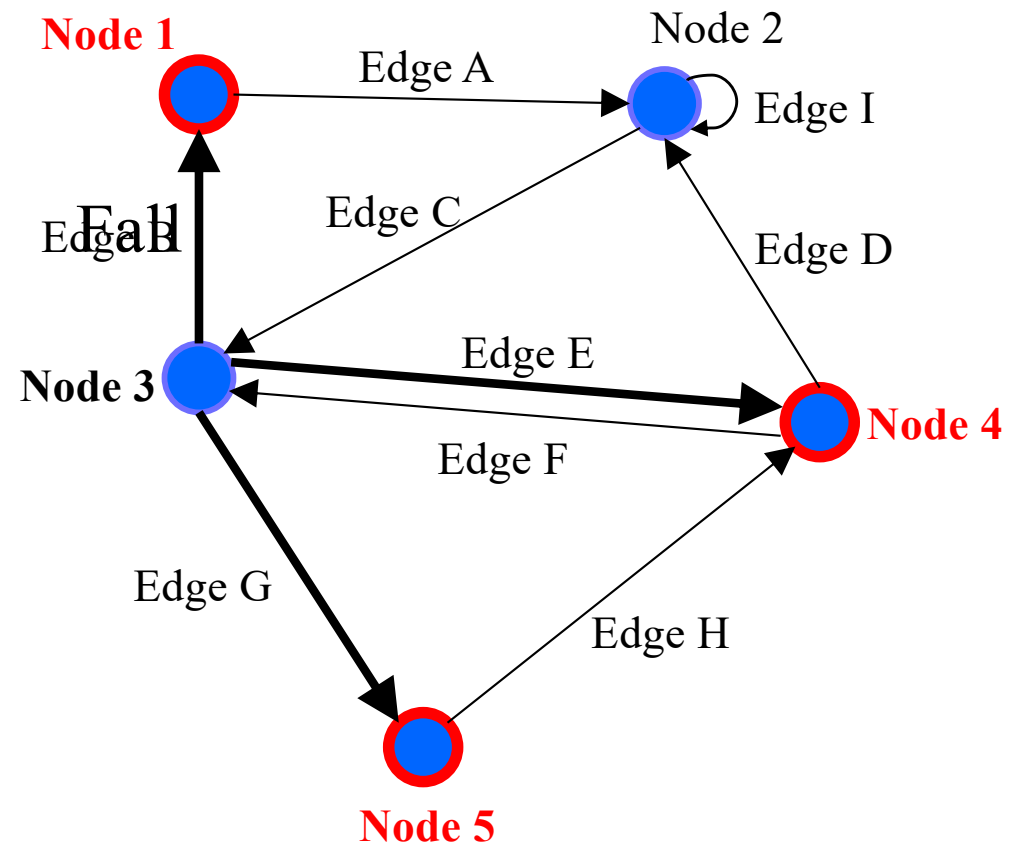


# A node has children

---

A node's outgoing edges point to its **children**.

- Potentially empty set



Node 3 has three children:

- Node 1
- Node 4
- Node 5

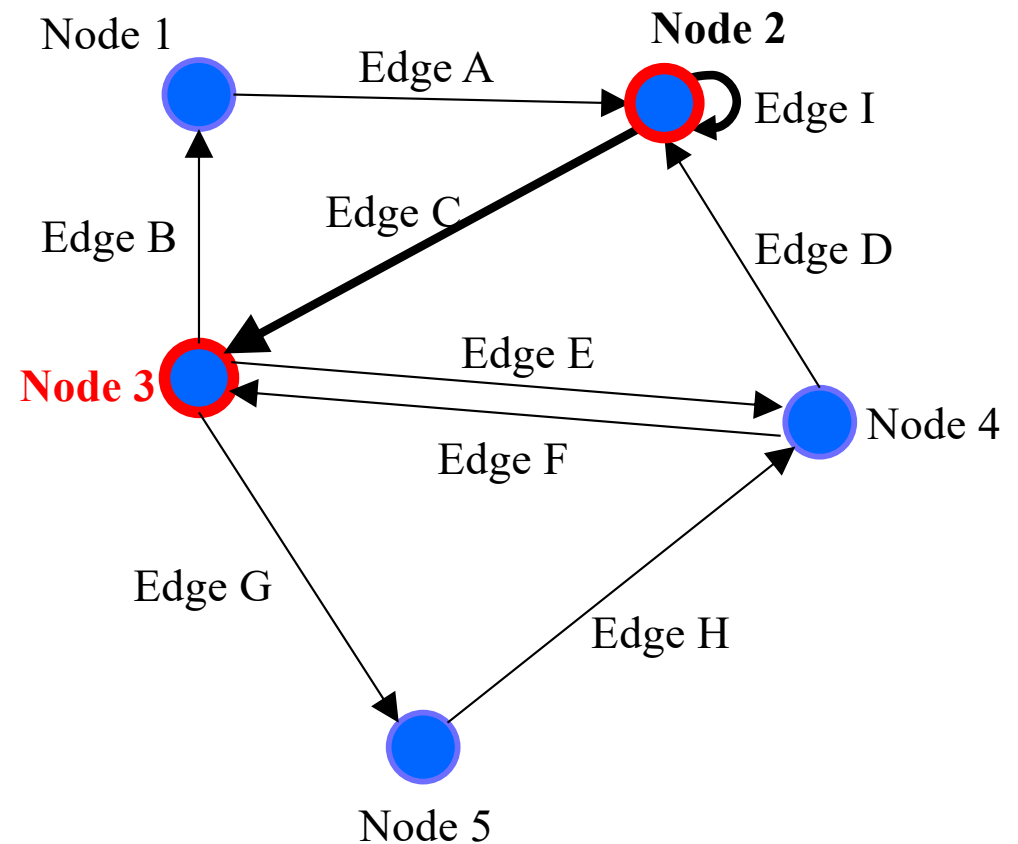


# A node has children

---

A node's outgoing edges point to its **children**.

- Potentially empty set



Node 2 has two children:

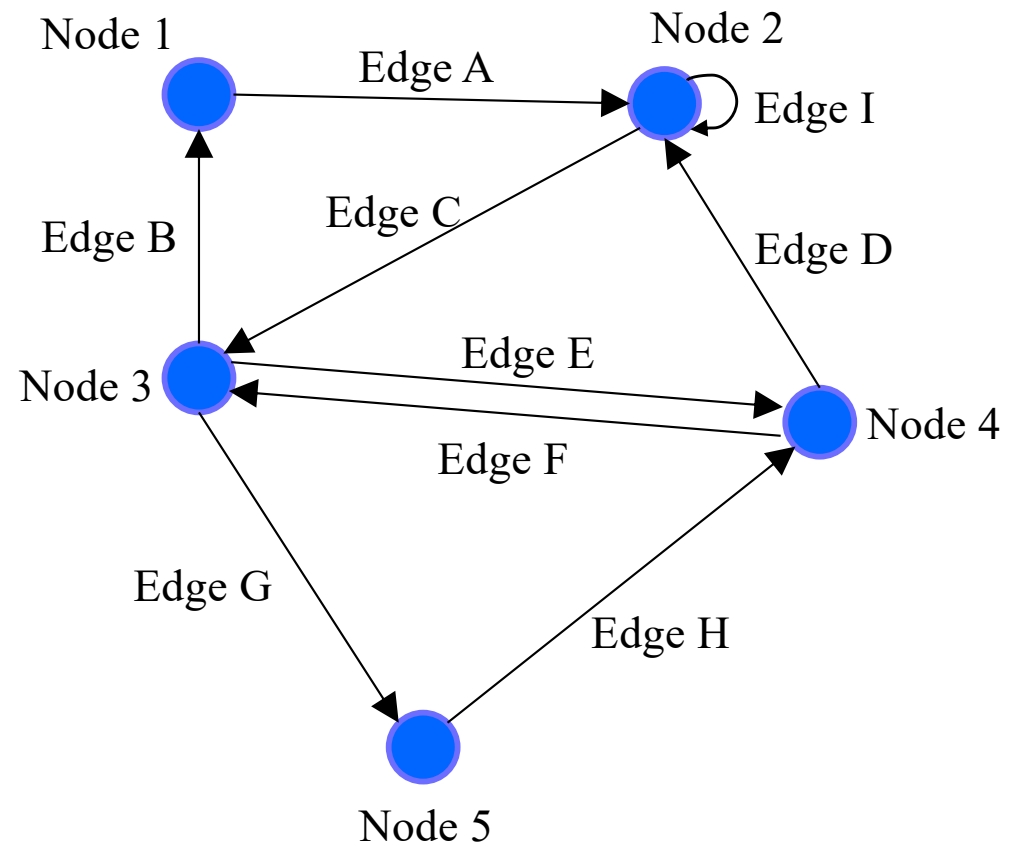
- Node 2
- Node 3

# A node has parents

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A node's incoming edges point from its **parents**.

- Potentially empty set



# A node has parents

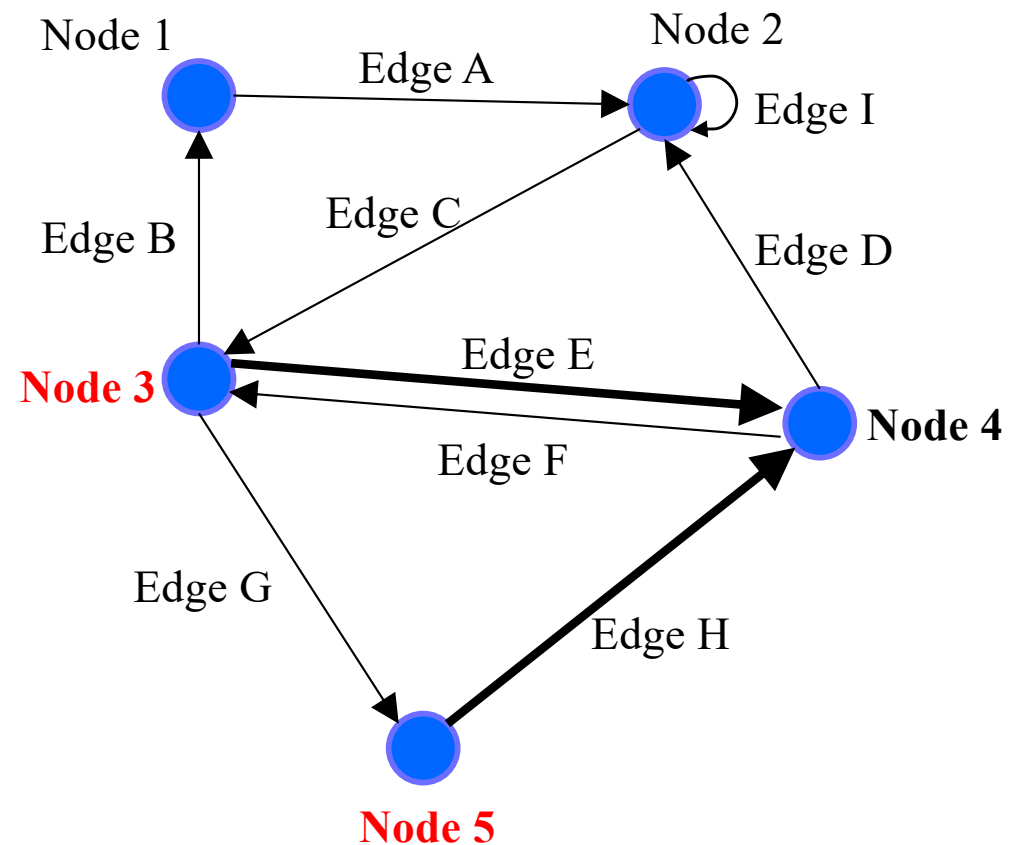
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A node's incoming edges point from its **parents**.

- Potentially empty set

Node 4 has two parents:

- **Node 3**
- **Node 5**



# A node has parents

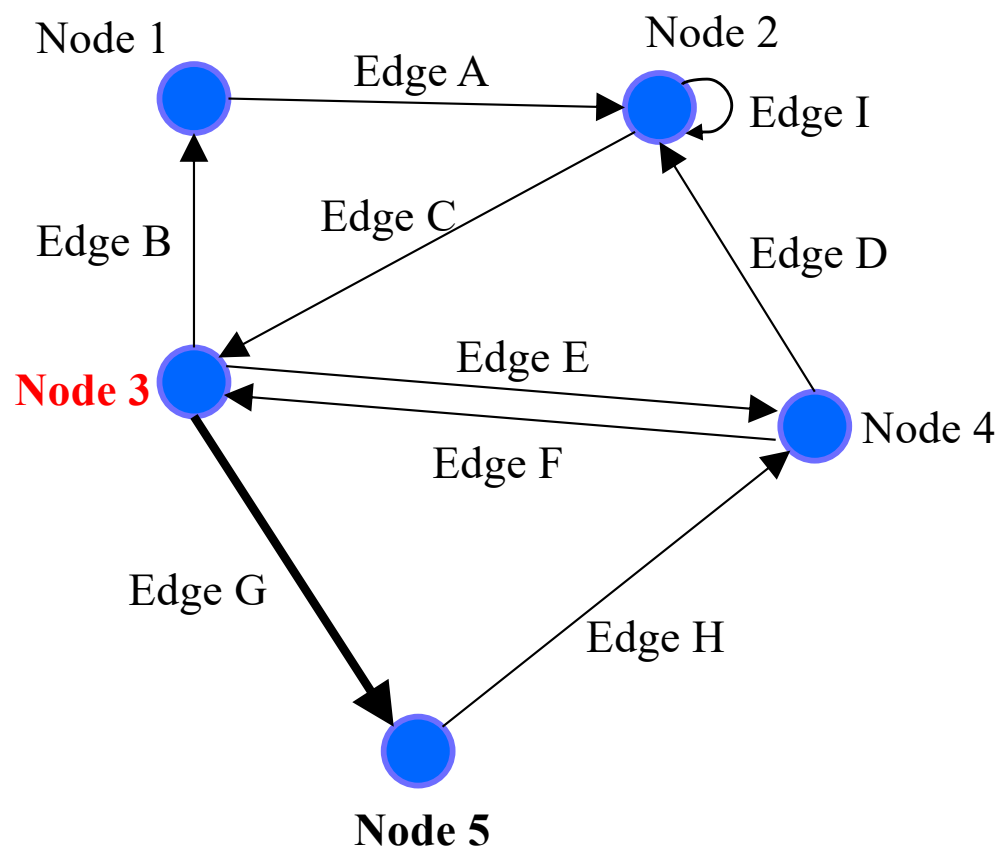
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A node's incoming edges point from its **parents**.

- Potentially empty set

Node 5 has one parent:

- **Node 3**

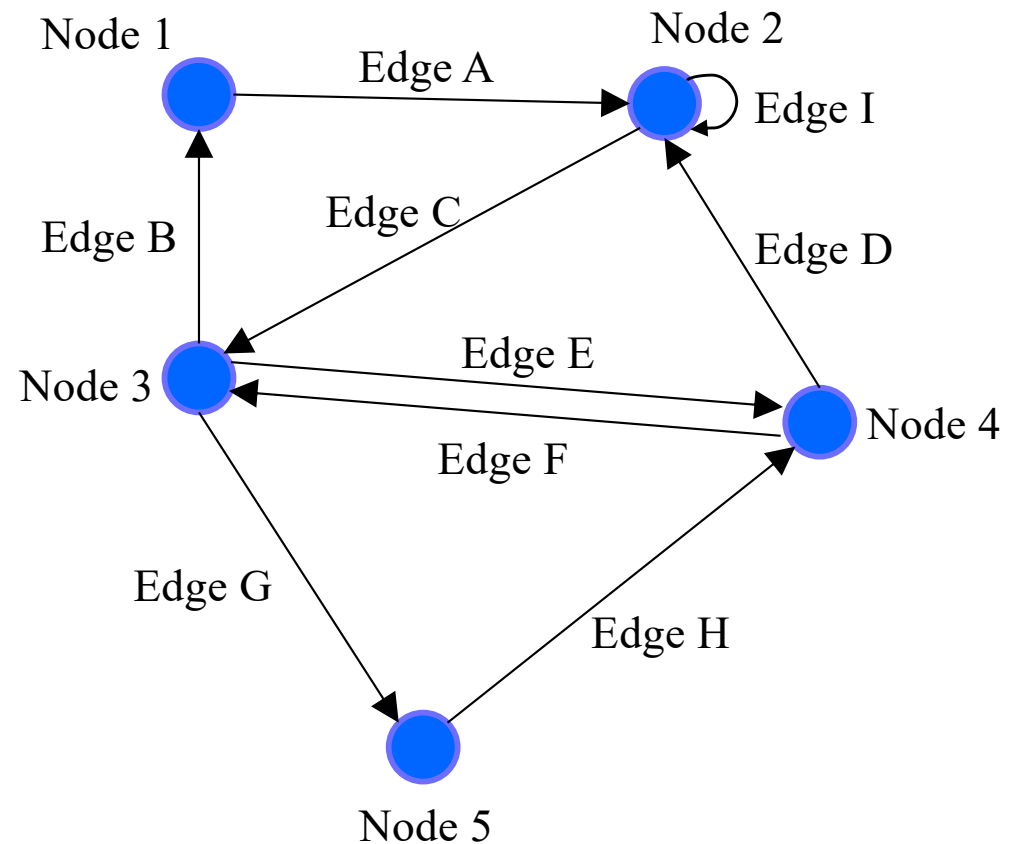


# A node has neighbors

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A node's **neighbors** are its children plus its parents.

- Potentially empty set

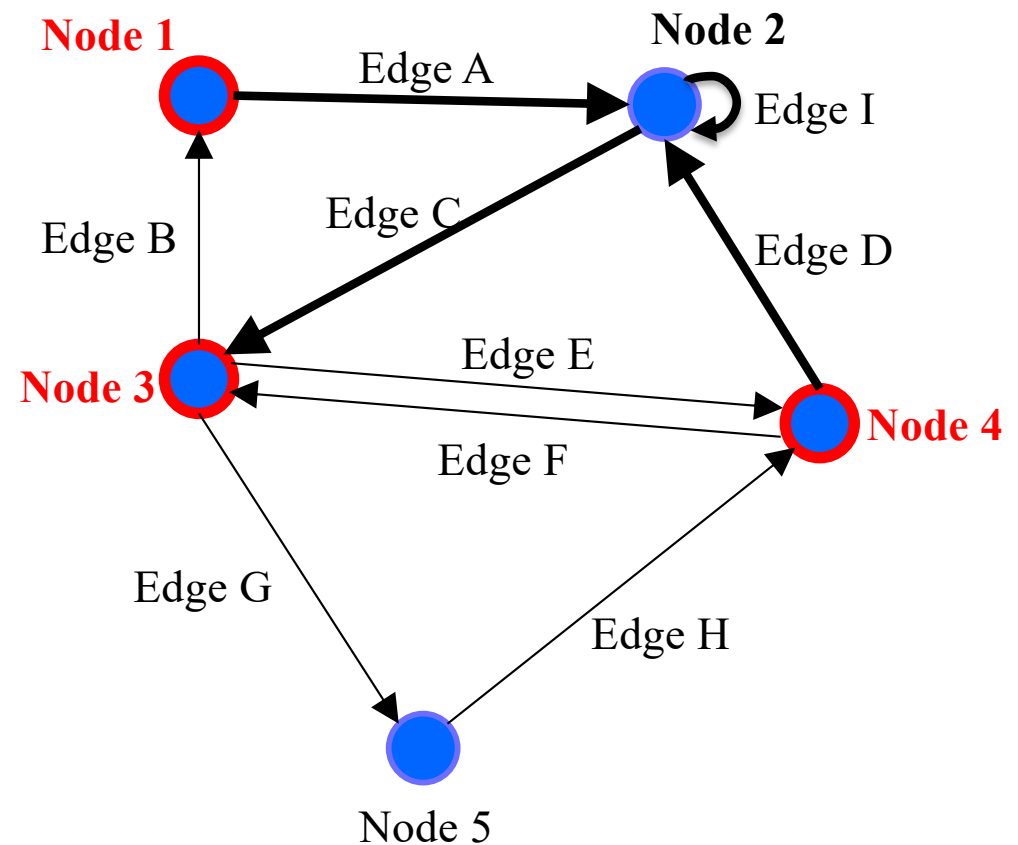


# A node has neighbors

---

A node's **neighbors** are its children plus its parents.

- Potentially empty set



Node 2 has four neighbors:

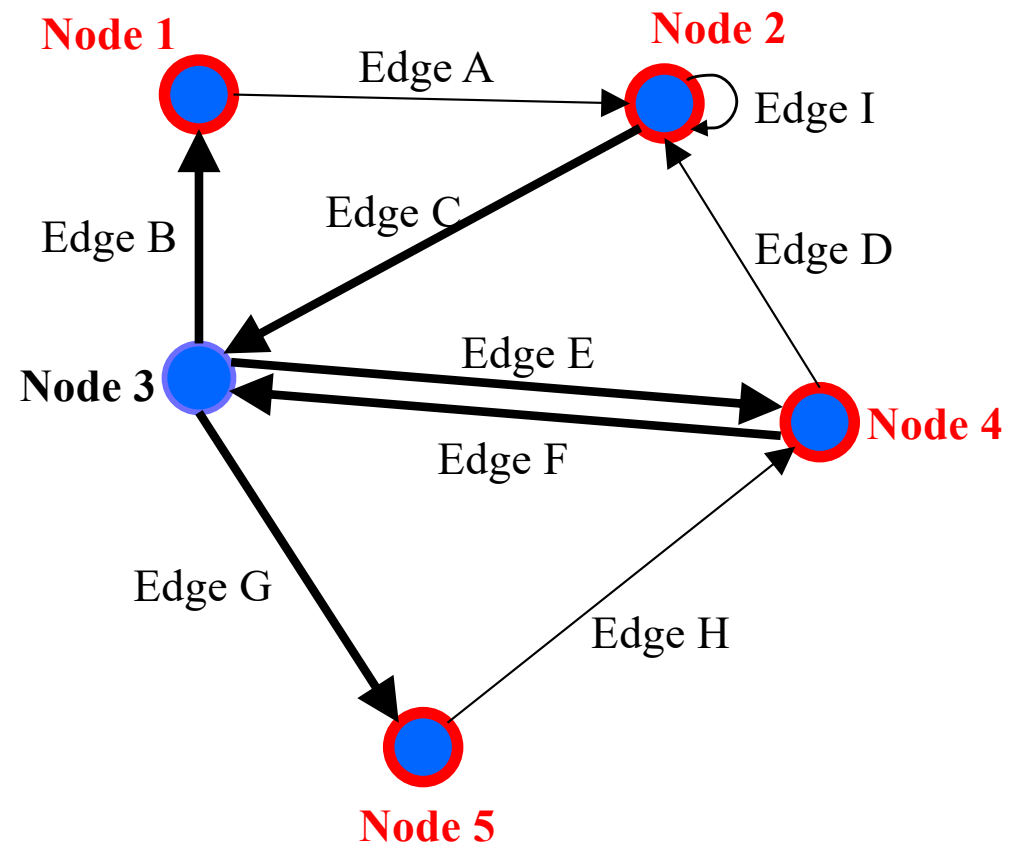
- **Node 1** (parent)
- **Node 2** (self-pointing)
- **Node 3** (child)
- **Node 4** (parent)

# A node has neighbors

---

A node's **neighbors** are its children plus its parents.

- Potentially empty set



Node 3 has four neighbors:

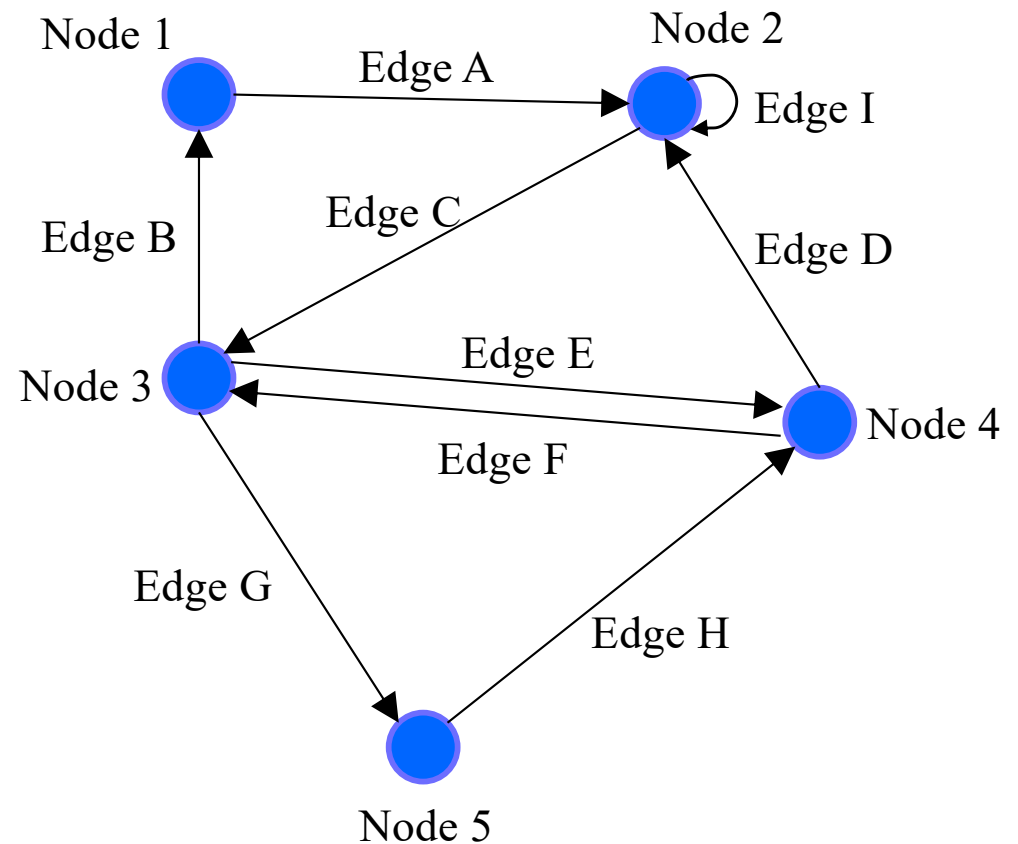
- **Node 1** (child)
- **Node 2** (parent)
- **Node 4** (parent *and* child)
- **Node 5** (child)

# Paths between nodes

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A **path** is a “chain” of edges from a **source** to a **destination**.

- Potentially empty sequence
- Might include a cycle
- Often want shortest



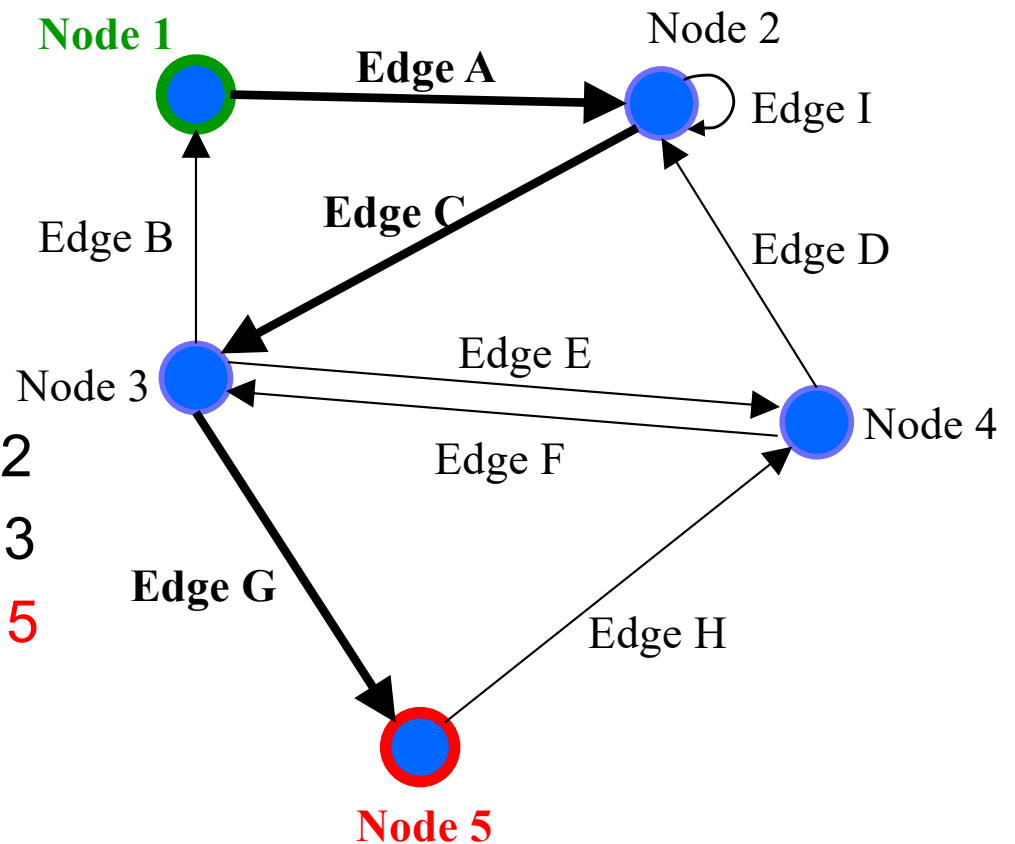


# Paths between nodes

---

A **path** is a “chain” of edges from a **source** to a **destination**.

- Potentially empty sequence
- Might include a cycle
- Often want shortest



Path from **Node 1** to **Node 5**:

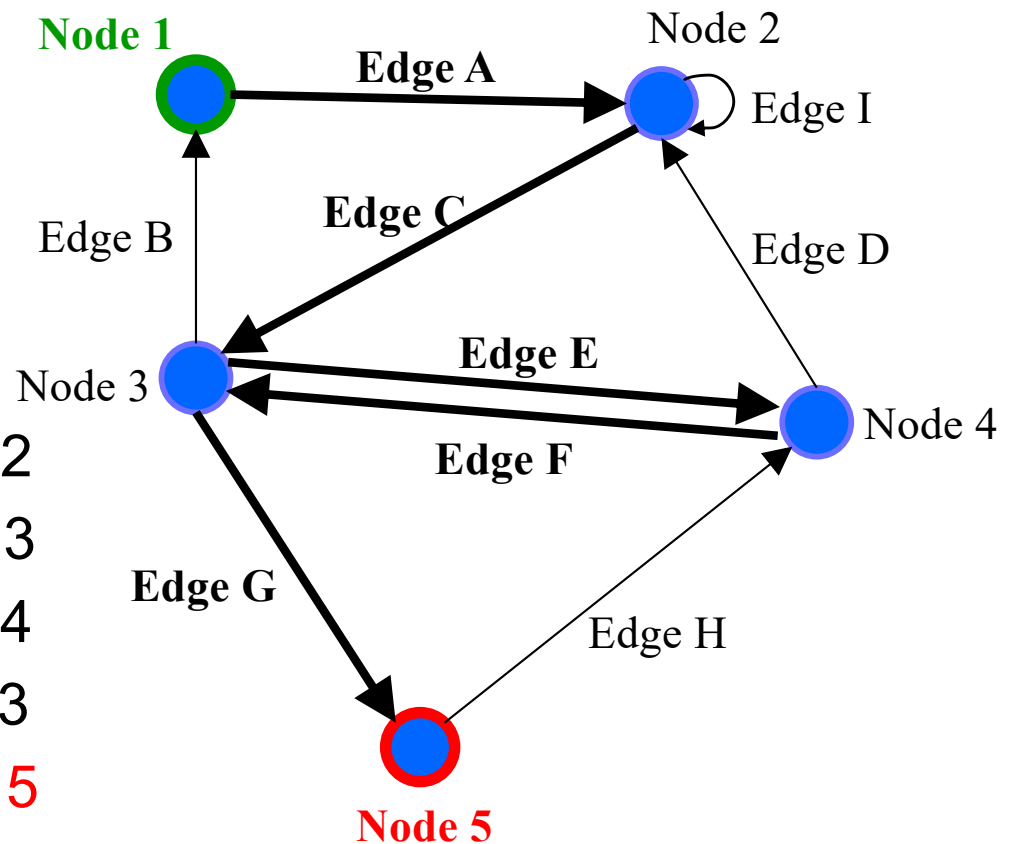
1. Edge A : **Node 1** → Node 2
2. Edge C : Node 2 → Node 3
3. Edge G : Node 3 → **Node 5**

# Paths between nodes

---

A **path** is a “chain” of edges from a **source** to a **destination**.

- Potentially empty sequence
- Might include a cycle
- Often want shortest



Path from **Node 1** to **Node 5**:

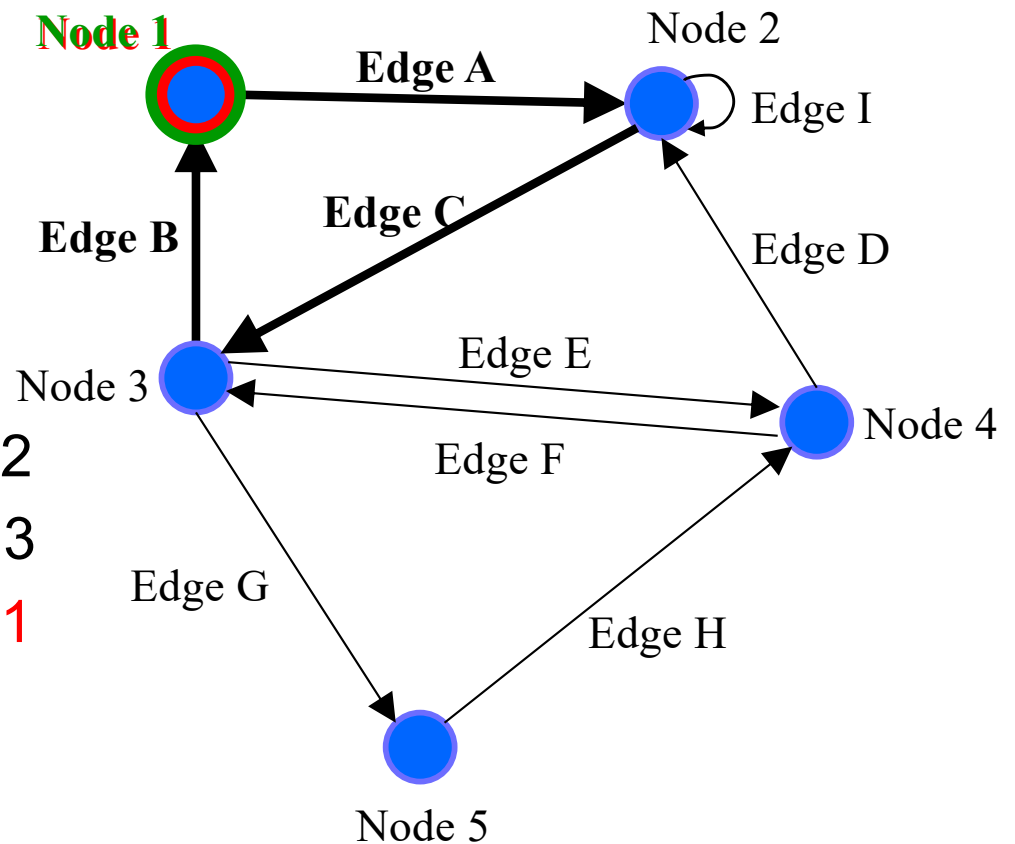
1. Edge A : **Node 1** → Node 2
2. Edge C : Node 2 → Node 3
3. Edge E : Node 3 → Node 4
4. Edge F : Node 4 → Node 3
5. Edge G : Node 3 → **Node 5**

# Paths between nodes

---

A **path** is a “chain” of edges from a **source** to a **destination**.

- Potentially empty sequence
- Might include a cycle
- Often want shortest



Path from **Node 1** to **Node 1**:

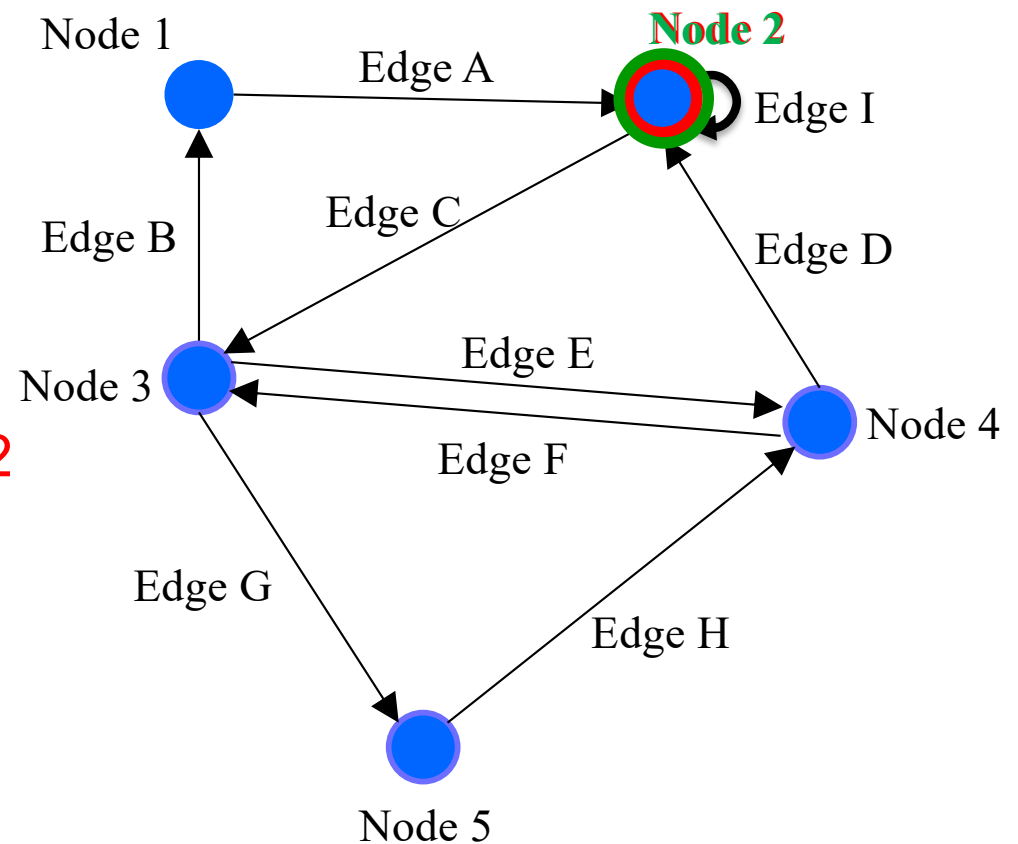
1. Edge A : **Node 1** → Node 2
2. Edge C : Node 2 → Node 3
3. Edge B : Node 3 → **Node 1**

# Paths between nodes

---

A **path** is a “chain” of edges from a **source** to a **destination**.

- Potentially empty sequence
- Might include a cycle
- Often want shortest



Path from **Node 2** to **Node 2**:

1. Edge I : **Node 2** → **Node 2**

# Possible graph operations

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## Creators

- Construct an empty graph

*You might or might not want to include all of these operations in your graph ADT design.*

## Observers

- Look up node(s) by label, children of, parents of, neighbors of, ...
- Look up edge(s) by label, incoming to, outgoing from, ...
- Iterate through all nodes
- Iterate through all edges

## Mutators

- Insert/remove a node
- Insert/remove an edge

## More observers

- Find path(s) from one node to another
- Find all reachable nodes
- Count indegree, outdegree

# HW5: Design before implementation

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- HW5: Building an ADT for labeled, directed graphs
  - Labeled: Nodes and edges have label values (**Strings**)
  - Directed: Edges have direction
  - Edges with same source and destination will have unique labels
- The exact interface of your **Graph** class is up to you
  - So no given JUnit tests bundled with the starter code
  - Advice: Look ahead at HW6 and consider its likely needs
    - Will be posted before Saturday
  - Reminder: *Not a generic class.*
- HW5 split into 2 parts
  1. **Design and specify a graph ADT**
  2. Implement that ADT specification

# HW5: Specifications in JavaDoc

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- Write class/method specifications in proper JavaDoc comments
  - See “Resources” → “Class and Method Specifications”
- You can generate nice HTML pages cleanly presenting all your JavaDoc specifications
- Let’s look at the JavaDoc from HW4... (demo)

# HW5: Testing

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- The design process includes crafting a good test suite
  - Script tests and JUnit tests
- **Script Tests** (`src/test/resources/testScripts/`)
  - Test script files *name.test* with corresponding *name.expected*
  - Validate behavior intrinsic to high-level concept (abstract meaning)
  - Tested properties should be expected of any solution to HW5
- **JUnit Tests** (`src/test/java/graph/junitTests/`)
  - JUnit test classes
  - Validate behavior that can't be tested with script tests.
- If you can validate a behavior using either test type, use a script test!



# HW5: Script Tests

---

Each script test is expressed as text-based script *foo.test*

- One command per line, of the form: **Command** *arg<sub>1</sub> arg<sub>2</sub> ...*
- Script's output compared against *foo.expected*
- Precise details specified in the homework
- Match format **exactly**, including whitespace!

| Command (in <i>foo.test</i> )                  | Output (in <i>foo.expected</i> )  |
|--|---|
| <b>CreateGraph</b> <i>name</i>                 | <b>created graph</b> <i>name</i>  |
| <b>AddNode</b> <i>graph label</i>              | <b>added node</b> <i>label to graph</i>   |
| <b>AddEdge</b> <i>graph parent child label</i> | <b>added edge</b> <i>label from parent to child in graph</i>                        |
| <b>ListNodes</b> <i>graph</i>                  | <b>graph contains:</b> <i>label<sub>node</sub> ...</i>                              |
| <b>ListChildren</b> <i>graph parent</i>        | <b>the children of parent in graph are:</b> <i>child (label<sub>edge</sub>) ...</i> |
| <b>#</b> <i>This is comment text ...</i>       | <b>#</b> <i>This is comment text ...</i>  |

# HW5: Why Script Tests?

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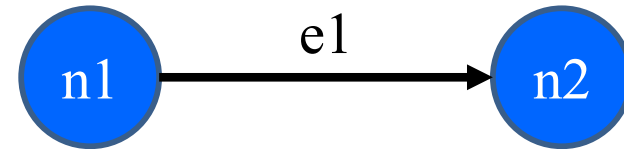
- Everyone's implementation could (will!) be different, so we (staff) cannot write JUnit tests for everyone to use or to use for checking everyone's code.
- We still need a way to test that you specify and implement the proper behavior, so we use script tests that work regardless of the implementation.
- They test what the methods are doing, they don't care how the methods are doing it.

# HW5: example.test

---

```
# Create a graph
CreateGraph graph1
```

```
# Add a pair of nodes
AddNode graph1 n1
AddNode graph1 n2
```



```
# Add an edge
AddEdge graph1 n1 n2 e1
```

```
# Print all nodes in the graph
ListNodes graph1
```

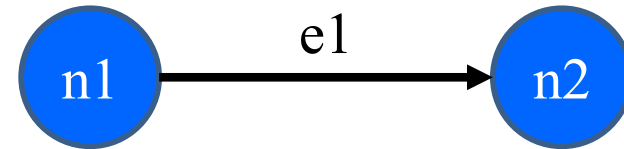
```
# Print all child nodes of n1 with outgoing edge
ListChildren graph1 n1
```

# HW5: example.expected

---

```
# Create a graph
created graph graph1
```

```
# Add a pair of nodes
added node n1 to graph1
added node n2 to graph1
```



```
# Add an edge
added edge e1 from n1 to n2 in graph1
```

```
# Print all nodes in the graph
graph1 contains: n1 n2
```

```
# Print all child nodes of n1 with outgoing edge
the children of n1 in graph1 are: n2(e1)
```

# HW5: Creating a script test

---

1. Write test steps as script commands in a file `foo.test`
2. Write expected (“correct”) output in a file `foo.expected`
  - ...taking care to match the output format *exactly*
3. Place both files under `src/test/resources/testScripts/`
4. Run all such tests via the Gradle task `scriptTests`
  - After class implemented and `GraphTestDriver` stubs filled

# HW5: Creating JUnit tests

---

1. Create JUnit test class in `src/test/java/graph/junitTests/`
2. Write a test method for each unit test
3. Run all such tests via the Gradle task `junitTests`

```
import org.junit.*;
import static org.junit.Assert.*;

/** Document class... */
public class FooTests {
    /** Document method... */
    @Test
    public void testBar() { ... /* JUnit assertions */ }
}
```

# HW5: Creating JUnit tests

---

1. Note: Your JUnit tests will fail in hw5 part 1, because you have not implemented the actual methods yet
  - The same goes for your script tests
2. You will do that in part 2

# JUnit for test authors

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The following slides are included for reference and add additional material that you'll need to write tests for HW 5.



# Writing tests with JUnit

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Annotate a method with `@Test` to flag it as a JUnit test

```
import org.junit.*;
import static org.junit.Assert.*;

/** Unit tests for my Foo ADT implementation */
public class FooTests {
    @Test
    public void testBar() {
        ... /* use JUnit assertions in here */
    }
}
```

# Common JUnit assertions

---

JUnit's documentation has a full list, but these are the most common assertions.

| Assertion                                    | Failure condition   |
|--|---|
| <code>assertTrue(test)</code>                | <code>test == false</code>                                  |
| <code>assertFalse(test)</code>               | <code>test == true</code>                                   |
| <code>assertEquals(expected, actual)</code>  | <code>expected</code> and <code>actual</code> are not equal |
| <code>assertSame(expected, actual)</code>    | <code>expected != actual</code>                             |
| <code>assertNotSame(expected, actual)</code> | <code>expected == actual</code>                             |
| <code>assertNull(value)</code>               | <code>value != null</code>                                  |
| <code>assertNotNull(value)</code>            | <code>value == null</code>                                  |

Any JUnit assertion can also take a string to show in case of failure, e.g., `assertEquals("helpful message", expected, actual)`.

# Always\* use $\geq 1$ JUnit Assertion

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- If you don't use any JUnit assertions, you are only checking that no exception/error occurs
- That's a pretty weak notion of passing a test; rarely the best test you could write
- Having more than one JUnit assertion in a test may make sense, but one is the most common scenario
  - “Each test should test one (new) thing” (most of the time)

\* = Special-case coming in a couple slides

# JUnit assertions vs Java's assert

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- Use JUnit assertions **only in JUnit test code**
  - JUnit assertions have names like `assertEquals`, `assertNotNull`, `assertTrue`
  - Part of JUnit framework used to report test results
    - Accessed via `import org.junit....`
  - **Don't** use in ordinary Java code (never `import org.junit....` in non-JUnit code)
- Use Java's `assert` statement in ordinary Java code
  - Use liberally to annotate/check “must be true” / “must not happen” / etc. conditions
  - Use in `checkRep ()` to detect failure if problem(s) found
  - **Do not** use in JUnit tests to check test result – does not interact properly with JUnit framework to report results

# Checking for a thrown exception

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- Need to test that your code throws exceptions as specified
- This kind of test method fails if its body does *not* throw an exception of the named class
  - May not need any JUnit assertions inside the test method

```
@Test(expected=IndexOutOfBoundsException.class)
public void testGetEmptyList() {
    List<String> list = new ArrayList<String>();
    list.get(0);
}
```

# Test ordering, setup, clean-up

---

JUnit does not promise to run tests in any particular order.

However, JUnit can run helper methods for common setup/cleanup

- Run before/after *each* test method in the class:

```
@Before
```

```
public void m() { ... }
```

```
@After
```

```
public void m() { ... }
```

- Run before/after *all* test methods in the class:

```
@BeforeClass
```

```
public static void m() { ... }
```

```
@AfterClass
```

```
public static void m() { ... }
```

# Tips for effective testing

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- Use constants instead of hard-coded values
  - Makes change easier later on
- Take advantage of assertion messages
- Give a descriptive name to each unit test (method)
  - Verbose but clear is better than short and inscrutable
  - Don't go overboard, though :-)
- Write tests with a simple structure
  - Isolate bugs one at a time with successive assertions
  - Helps avoid bugs in your tests too!
- Aim for thorough test coverage
  - Big/small inputs, common/edge cases, exceptions, ...

# Test Design Worksheet

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- Work in pairs
- Give logic of the tests, not actual code
- Only test operations provided on the worksheet
- More details in lecture if additional information/review needed