## **CSE 331**

## Software Design & Implementation

Section: Graphs; Testing

#### Reminders

None!

## **Upcoming Deadlines**

• HW4

• Prep. Quiz: HW5

due 11pm tonight (7/13)

due 11pm Tuesday (7/17)

#### Last Time...

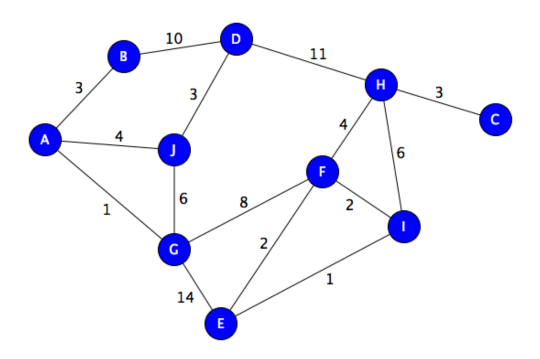
- Specifications
- Abstract Data Types (ADTs)
  - Representation Invariants
  - Abstraction Functions
- Testing
  - Testing Heuristics
  - JUnit (section)

## Today's Agenda

- Graphs
- HW5
  - Specification tests
  - JUnit tests
- Review: Specifications

# Graphs

# Graphs



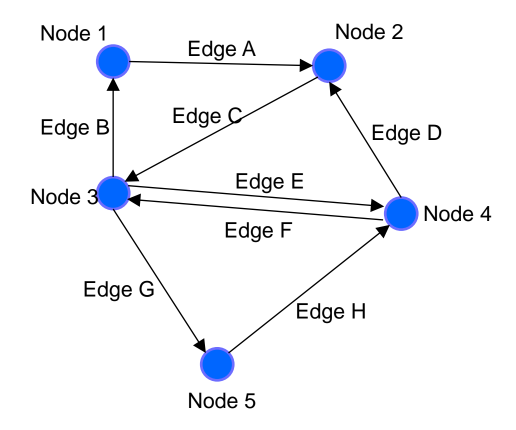
## A graph represents relationships

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



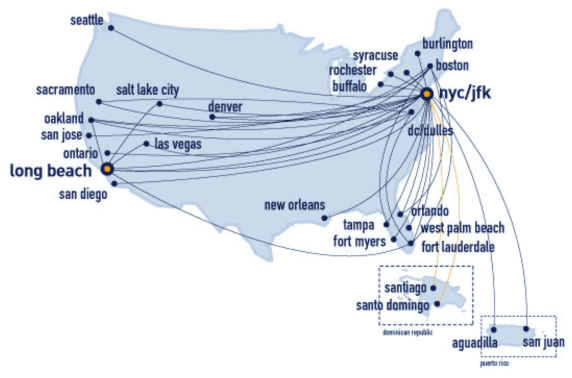
**Nodes:** intersections (cities)

**Label:** name/location

**Edges:** roads

Label: name/length

## Example: Airline Flights



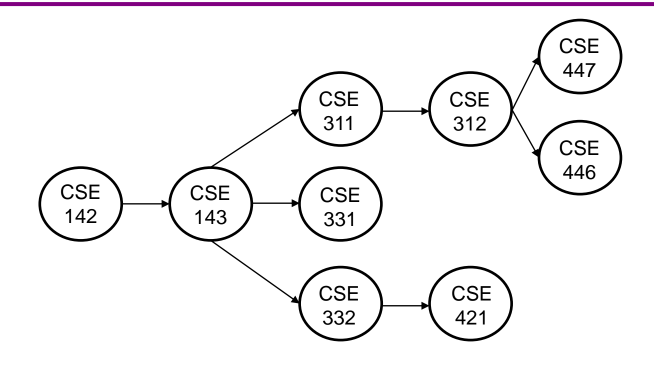
**Nodes:** airports

Label: airport code

**Edges:** flights

Label: cost/time

## Example: CSE courses



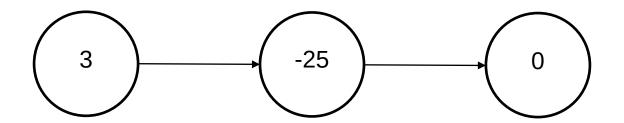
**Nodes:** Courses

Label: Course name

**Edges:** pointer to next class

## You've used graphs before!

#### **Singly linked Lists:**



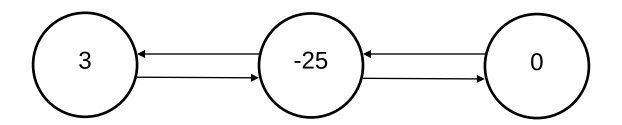
Nodes: Linked list node

**Label:** integer

**Edges:** pointer to next node

## You've used graphs before!

#### **Doubly linked Lists:**



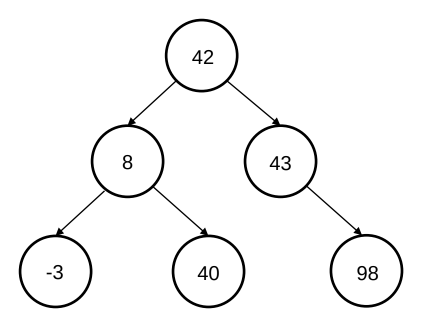
Nodes: Linked list node

**Label:** integer

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

## You've used graphs before!

#### **Binary trees:**



**Nodes:** Tree node

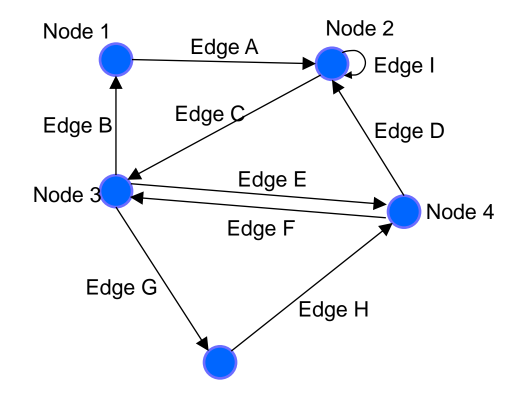
Label: Integer

Edges: pointers to children

### An edge points from source to dest.

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.

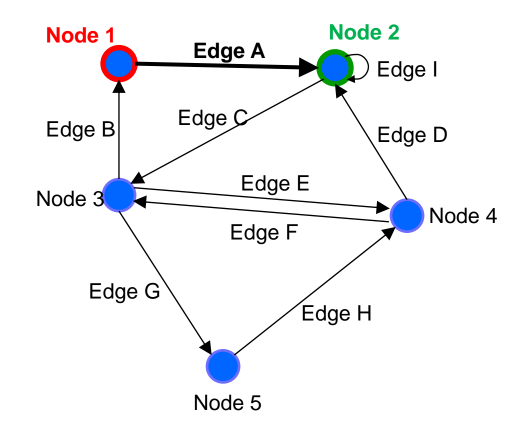
### An edge points from source to dest.

Each edge "points" from a source to a destination.

- Outgoing from source
- Incoming to destination

Edge A is Node 1  $\rightarrow$  Node 2.

- Outgoing from Node 1
- Incoming to Node 2



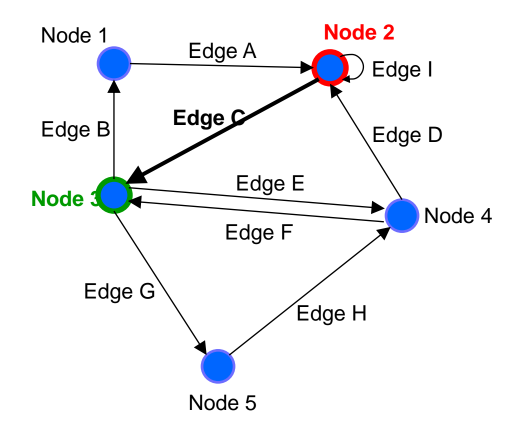
### An edge points from source to dest.

Each edge "points" from a source to a destination.

- Outgoing from source
- Incoming to destination

Edge C is Node  $2 \rightarrow$  Node 3.

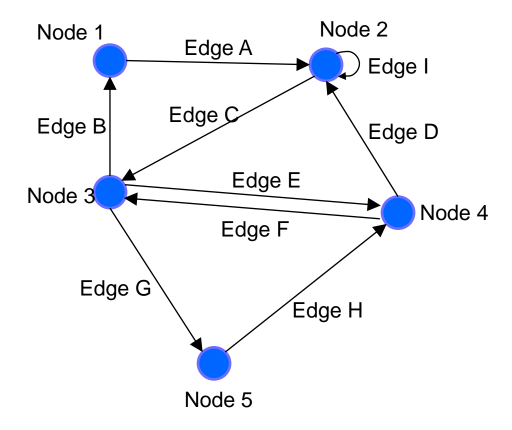
- Outgoing from Node 2
- Incoming to Node 3



#### A node has children

A node's outgoing edges point to its children.

Potentially empty set



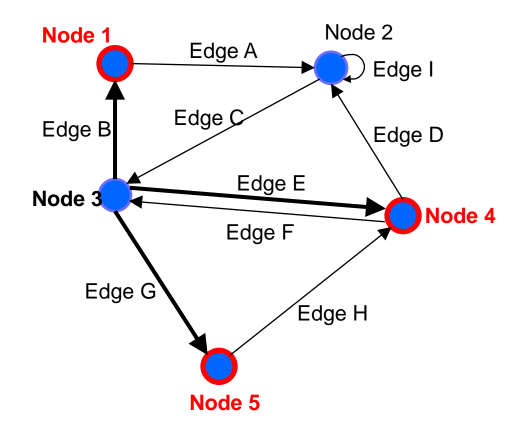
#### A node has children

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

Potentially empty set

Node 3 has three children:

- Node 1
- Node 4
- Node 5



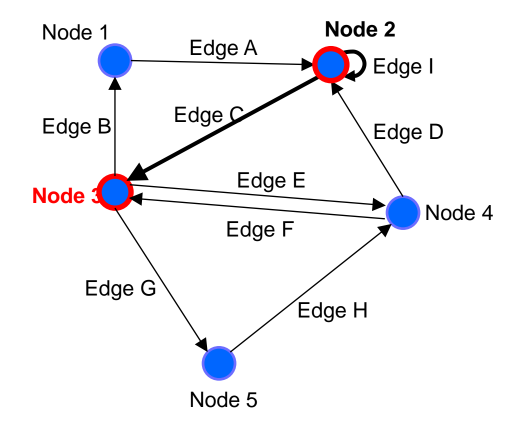
#### A node has children

A node's outgoing edges point to its children.

Potentially empty set

#### Node 2 has two children:

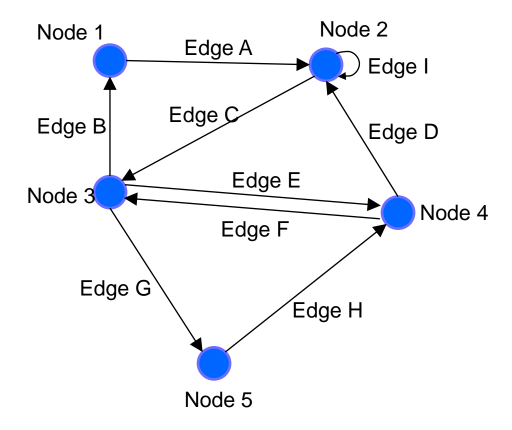
- Node 2
- Node 3



### A node has parents

A node's incoming edges point from its parents.

Potentially empty set



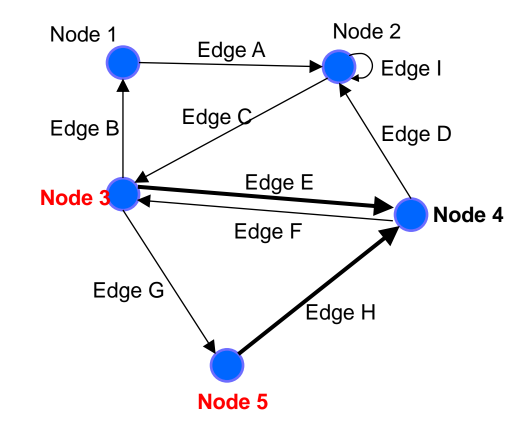
#### A node has parents

A node's incoming edges point from its parents.

Potentially empty set

#### Node 4 has two parents:

- Node 3
- Node 5



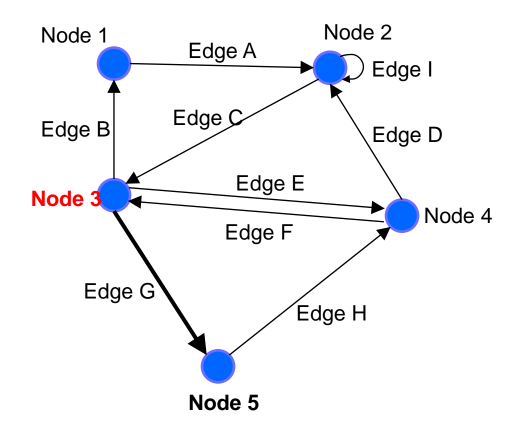
### A node has parents

A node's incoming edges point from its parents.

Potentially empty set

Node 5 has one parent:

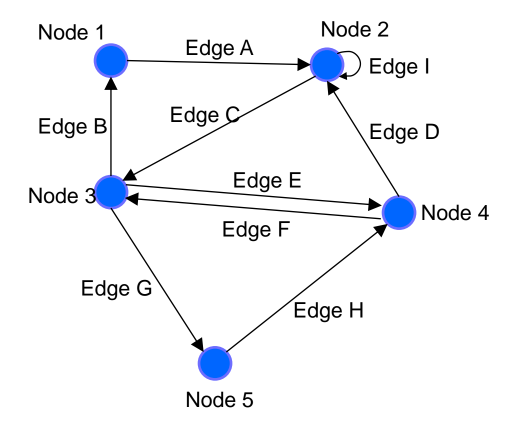
Node 3



## A node has neighbors

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

Potentially empty set



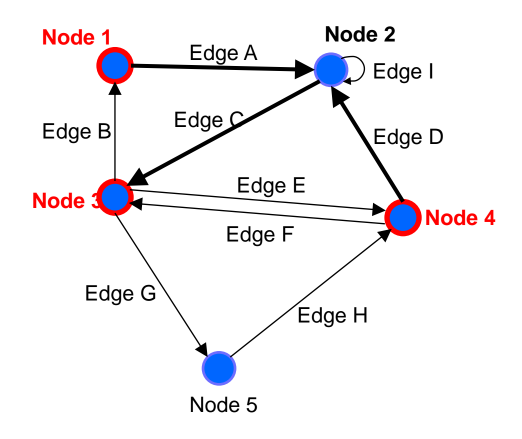
### A node has neighbors

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)



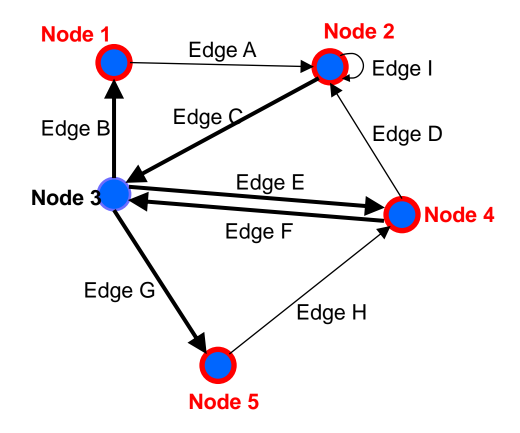
### A node has neighbors

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

Potentially empty set

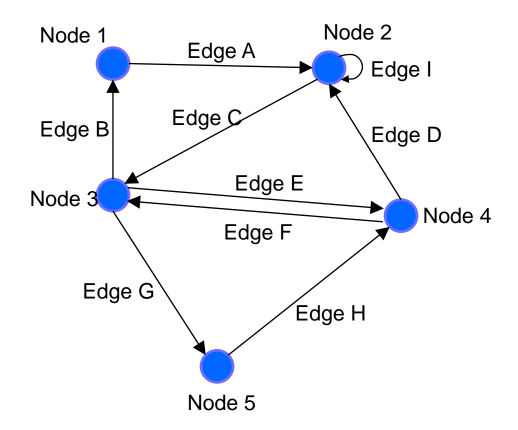
#### Node 3 has four neighbors:

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



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

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

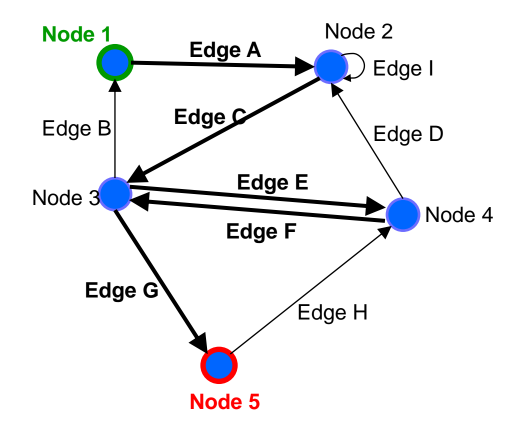


A **path** is a "chain" of edges from a source to a destination.

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

#### Path from Node 1 to Node 5:

- Edge A : Node 1 → Node 2
- 2. Edge C : Node 2  $\rightarrow$  Node 3
- 3. Edge E : Node 3  $\rightarrow$  Node 4
- 4. Edge F : Node 4 → Node 3
- 5. Edge G : Node  $3 \rightarrow Node 5$

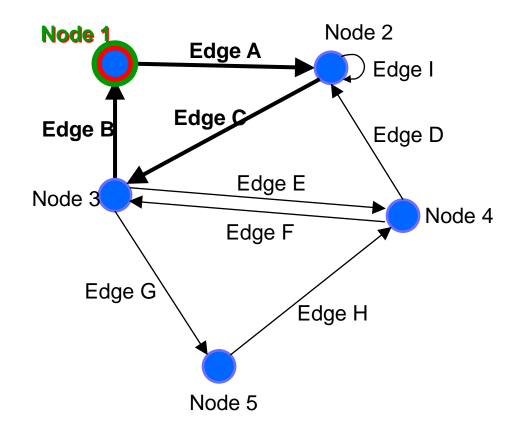


A **path** is a "chain" of edges from a source to a destination.

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

#### Path from Node 1 to Node 1:

- Edge A : Node 1 → Node 2
- 2. Edge C : Node 2  $\rightarrow$  Node 3
- 3. Edge B : Node 3  $\rightarrow$  Node 1

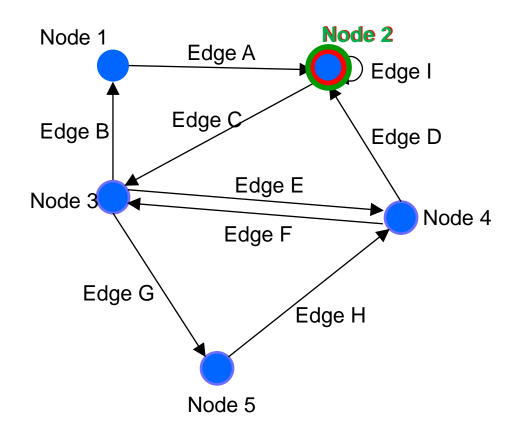


A **path** is a "chain" of edges from a source to a destination.

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

Path from Node 2 to Node 2:

1. Edge I: Node  $2 \rightarrow Node 2$ 



## Possible graph operations

#### **Creators**

Construct an empty graph

You *may 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: Preview

## HW5: Design before implementation

- 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
  - Reminder: Not a generic class.
- HW5 is just designing and specifying the ADT
  - HW6 will be implementing it

#### HW5: What's Included

- Your submission for HW5 should include:
  - Java class(es) that represent your ADT
    - Each with method stubs
  - Specifications for all classes and methods
  - Tests for your ADT
    - JUnit and Script tests (coming soon...)
- Your submission for HW5 should **not** include:
  - Any implemented methods
  - Anything private (fields, methods, classes, etc.)
    - Including RI and AF

#### HW5: Specifications in JavaDoc

- 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
  - Placed in "build/docs/javadoc/"
- This is a great way to verify the JavaDoc is formatted correctly
  - And to review/proofread your work...
- Let's look at the JavaDoc from HW4... (demo)

#### JavaDoc Demo

- Run the "javadoc" gradle task (in the documentation folder)
- Locate build/docs/javadoc/index.html, right-click,
   Open In > a browser of your choice
  - Look for formatting errors or missing components!

### HW5: Testing

- 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

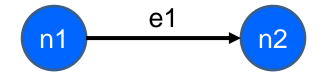
- One command per line, of the form: Command  $arg_1 arg_2 ...$
- Script's output compared against foo.expected
- Precise details specified in the homework
- Match format exactly, including whitespace!

Command (in foo.test)	Output (in foo.expected)
CreateGraph name	created graph name
AddNode graph label	added node label to graph
AddEdge graph parent child label	added edge label from parent to child in graph
ListNodes graph	$graph$ contains: $label_{node} \dots$
ListChildren graph parent	the children of $parent$ in $graph$ are: $child$ ( $label_{edge}$ )
# This is comment text	# This is comment text

#### 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: Why Script Tests?

- 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: 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: Test Commands vs Methods

- Your graph should not have the exact same interface as the script test commands
  - e.g. you should not have a method called AddNode() that adds a node to the graph and prints out/returns the string "added node n1 to graph1"
  - This wouldn't make much sense for other graph clients!
- But you will need the ability to add a node!
- Later, we will need some way to map script test commands (AddNode graph1 n1) to some Java code that uses the methods of your graph class
  - This is part of HW6; do not worry about for now

#### HW5: Script tests vs. JUnit Tests

- Script tests will not cover every case for your graph:
  - What if you have additional methods that can't be tested by our script test commands?
  - What about "bad" input for your graph?
  - What happens when you try to add the same node twice?
  - **–** ...
- We need some way to test cases that cannot be covered by our script tests
- For this, we use JUnit tests.

#### 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

- Note: Your JUnit tests will fail in HW5, because you have not implemented the actual methods yet
  - The same goes for your script tests
- You will get them passing in HW6

Suppose we have a **BankAccount** class with instance variable balance. Consider the following specifications (ignore @param):

```
A. @effects decreases balance by amount

B. @requires amount >= 0 and amount <= balance
    @effects decreases balance by amount

C. @throws InsufficientFundsException if balance < amount
    @effects decreases balance by amount

Which specifications does this implementation most?
```

Which specifications does this implementation meet?

```
void withdraw(int amount) {
   balance -= amount;
}
```

Suppose we have a **BankAccount** class with instance variable balance. Consider the following specifications (ignore @param):

```
A. @effects decreases balance by amount
B. @requires amount >= 0 and amount <= balance</p>
@effects decreases balance by amount
C. @throws InsufficientFundsException if balance < amount</p>
@effects decreases balance by amount
Which specifications does this implementation meet?
```

Suppose we have a **BankAccount** class with instance variable balance. Consider the following specifications (ignore @param):

```
A. @effects decreases balance by amount
B. @requires amount >= 0 and amount <= balance
    @effects decreases balance by amount
C. @throws InsufficientFundsException if balance < amount
    @effects decreases balance by amount

Which specifications does this implementation meet?

void withdraw(int amount) {
    if (amount < 0) throw new IllegalArgumentException();
    balance -= amount;
}</pre>
```

Suppose we have a **BankAccount** class with instance variable balance. Consider the following specifications (ignore @param):

```
A. @effects decreases balance by amount

B. @requires amount >= 0 and amount <= balance
    @effects decreases balance by amount

C. @throws InsufficientFundsException if balance < amount
    @effects decreases balance by amount
```

Which specifications does this implementation meet?

```
void withdraw(int amount) throws InsufficientFundsException {
   if (balance < amount) throw new InsufficientFundsException();
   balance -= amount;
}</pre>
```

## Testing

Consider the **BankAccount** class again. What are some good test cases?

#### Specification test heuristic:

- amount <= balance</li>
- amount > balance

#### Boundary test heuristic:

- amount = balance
- amount > balance

Others?

Should we test amount < 0?

#### Before next lecture...

- 1. Do HW4 by tonight! (reminder: deadline is 11pm)
  - Written portion (submit PDF on Gradescope)
  - Coding portion (push and tag on GitLab)
- 2. Review JUnit testing slides discussed in the last section.