

Section 5:

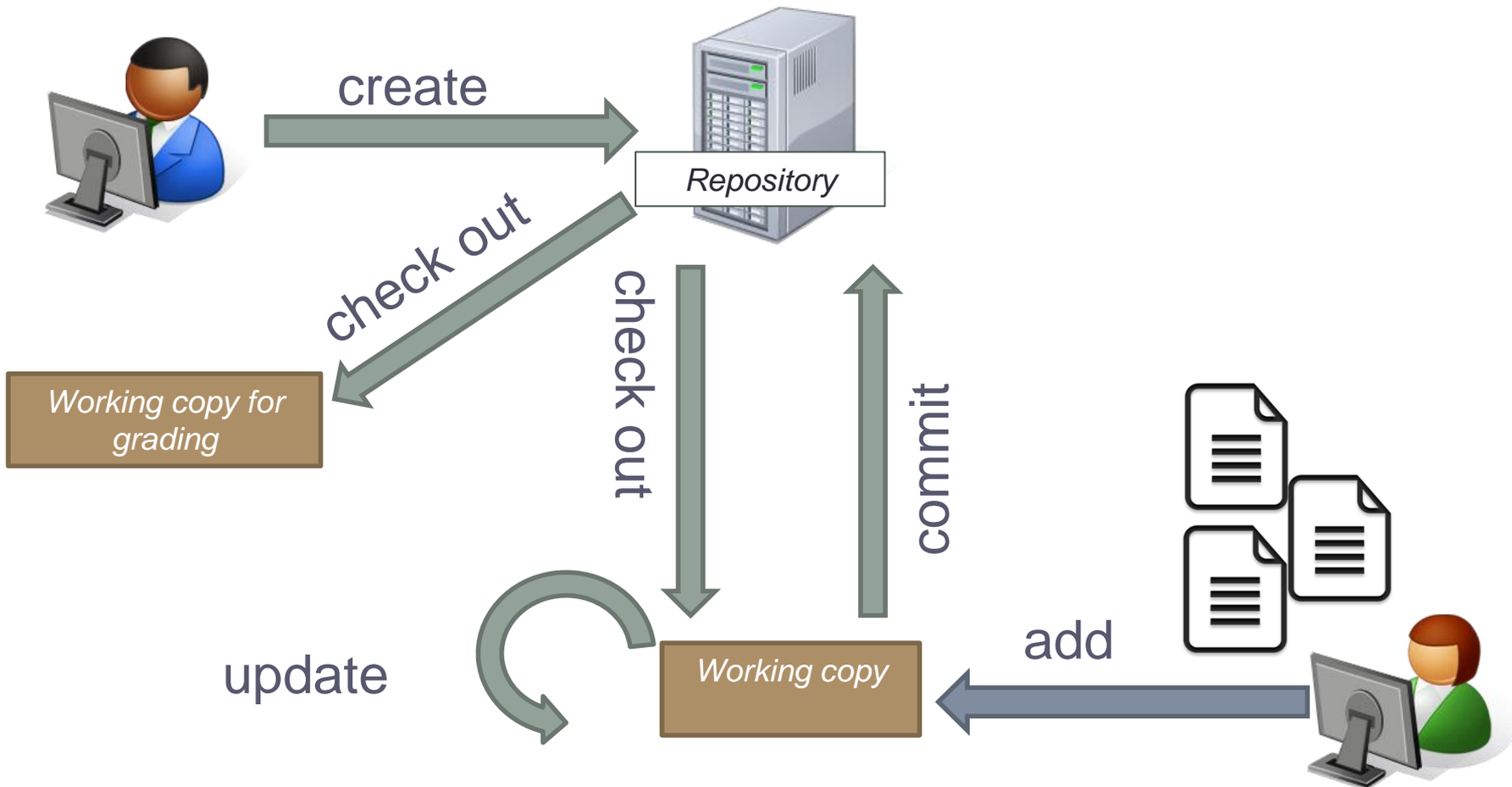
HW6 and Interfaces

Slides adapted from Alex Mariakakis,
with material from Krysta Yousoufian, Mike Ernst, Kellen Donohue

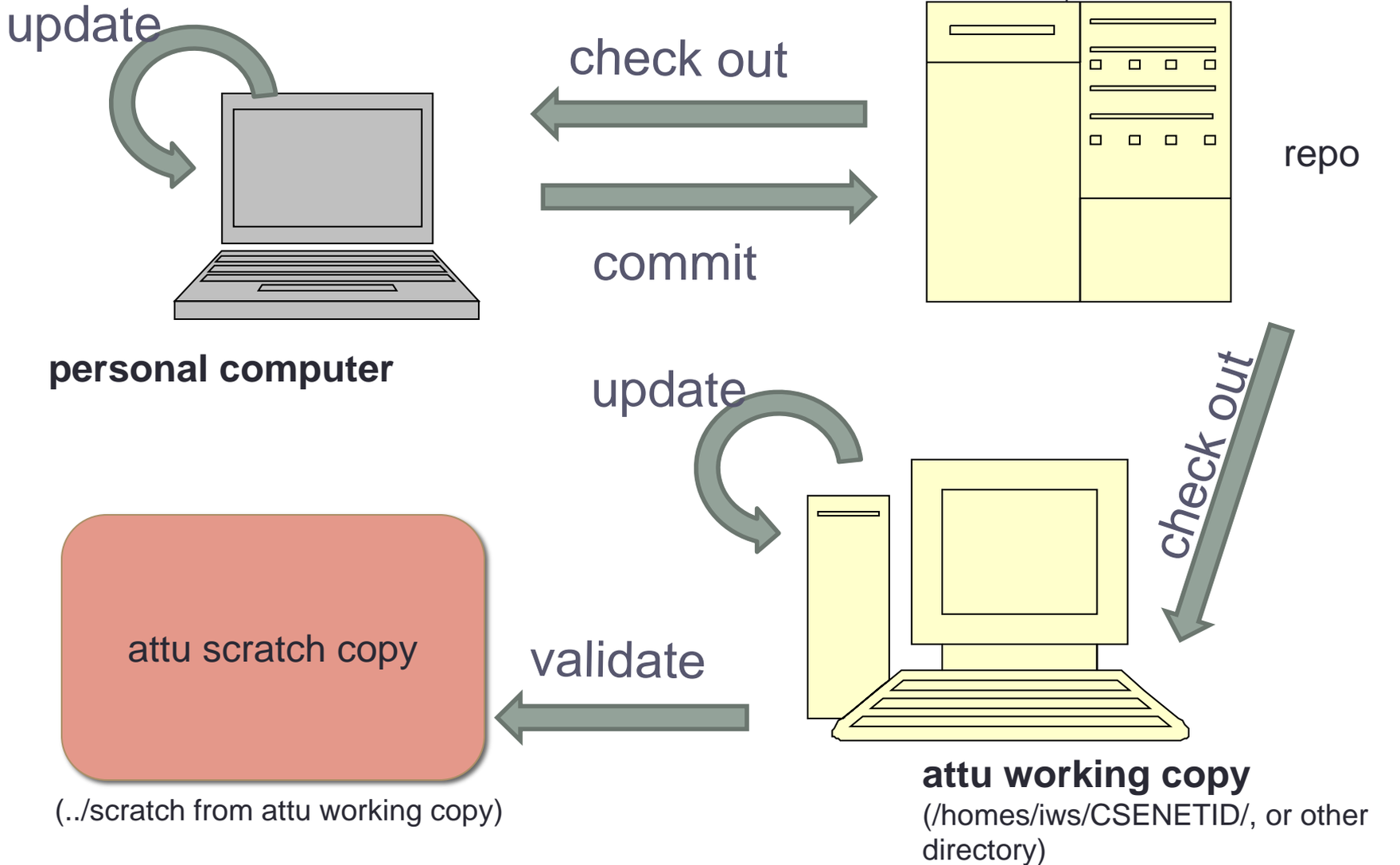
Agenda

- Version control and tools review
- BFS
- Interfaces
- Parsing Marvel Data

331 Version control



Where is my code?



Where is my code?

- Main repo: /projects/instr/etc
 - Not human readable
 - You can't see files here
- Personal computer: any directory, via Subclipse or other
 - Working copy: add and edit files here
 - Must check in files for them to go to the repo
- attu working copy: /homes/iws/CSENETID/ or other
 - Just another working copy, same as personal computer
 - Must svn update to see changes from pc/repo
- validate copy: attu directory/src/.../scratch
 - NEW WORKING COPY CHECKED OUT FROM REPO
 - May NOT be the same as attu working copy if attu wasn't updated

Concepts vs tools, 331 vs general

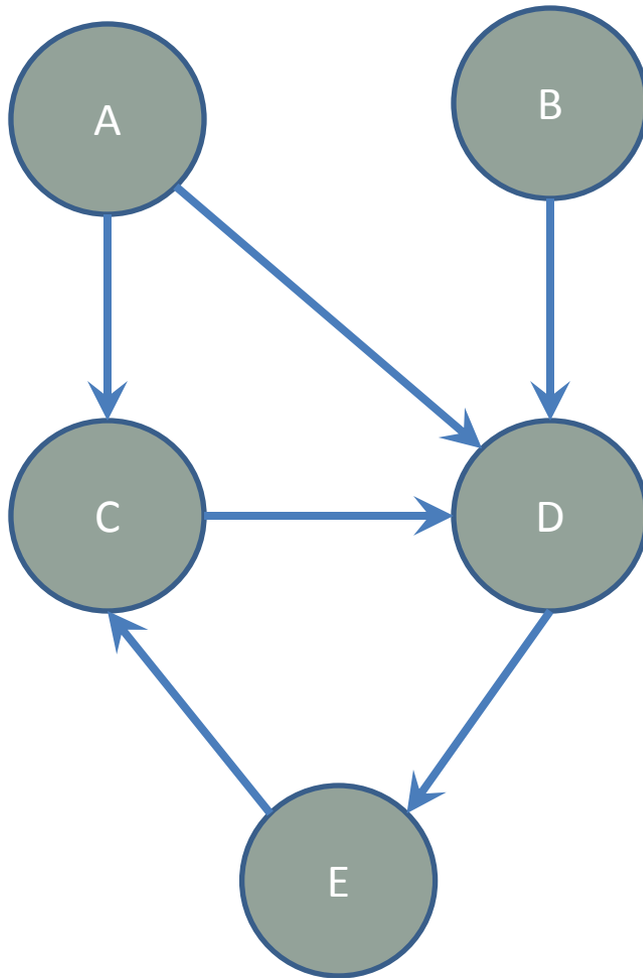
- Version control: concept
 - Tools: svn, TortoiseSVN, Subclipse

- Ant: tool
 - Concept: build management
 - validate 331

- Remote access: concept
 - Tools: ssh, PuTTY, WinSCP

- Javadocs: tool
 - Concept: documentation
 - @param, @return, @throws general
 - @requires, @modifies, @effects 331

Graphs



**Can I reach B
from A?**

Breadth-First Search (BFS)

- Often used for discovering connectivity
- Calculates the shortest path if and only if all edges have same positive or no weight
- Depth-first search (DFS) is commonly mentioned with BFS
 - BFS looks “wide”, DFS looks “deep”
 - Can also be used for discovery, but not the shortest path

BFS Pseudocode

```
public boolean find(Node start, Node end) {
    put start node in a queue
    while (queue is not empty) {
        pop node N off queue
        if (N is goal)
            return true;
        else {
            for each node O that is child of N
                push O onto queue
        }
    }
    return false;
}
```

Breadth-First Search

Q: $\langle \rangle$

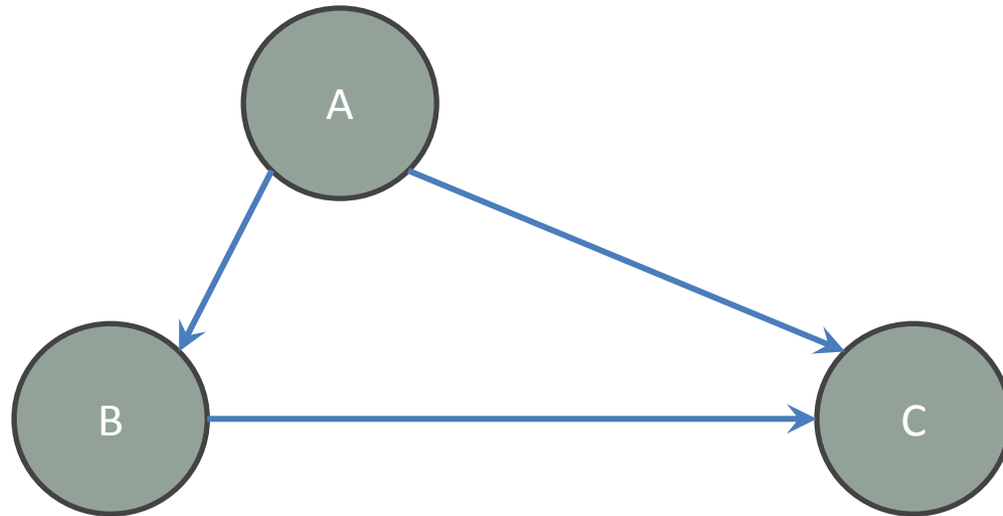
Q: $\langle A \rangle$

Q: $\langle \rangle$

Q: $\langle B \rangle$

Q: $\langle B, C \rangle$

DONE



Breadth-First Search with Cycle

Q: <>

Q: <A>

Q: <>

Q:

Q: <>

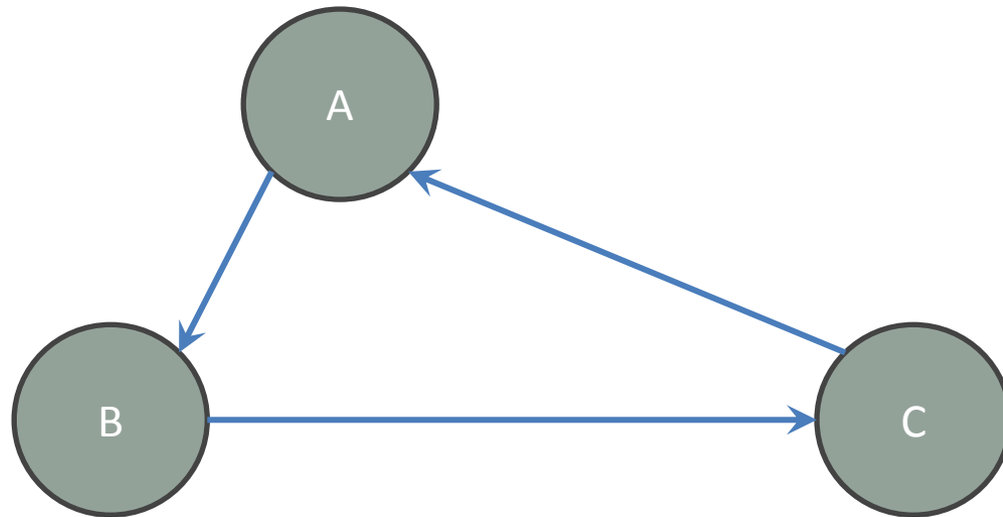
Q: <C>

Q: <>

Q: <A>

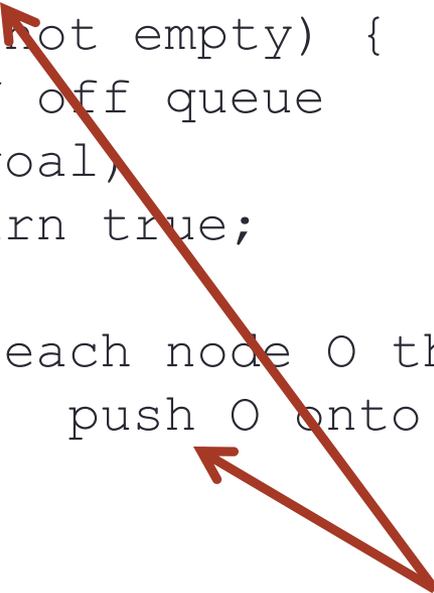
NEVER

DONE



BFS Pseudocode

```
public boolean find(Node start, Node end) {
    put start node in a queue
    while (queue is not empty) {
        pop node N off queue
        if (N is goal)
            return true;
        else {
            for each node O that is child of N
                push O onto queue
        }
    }
    return false;
}
```



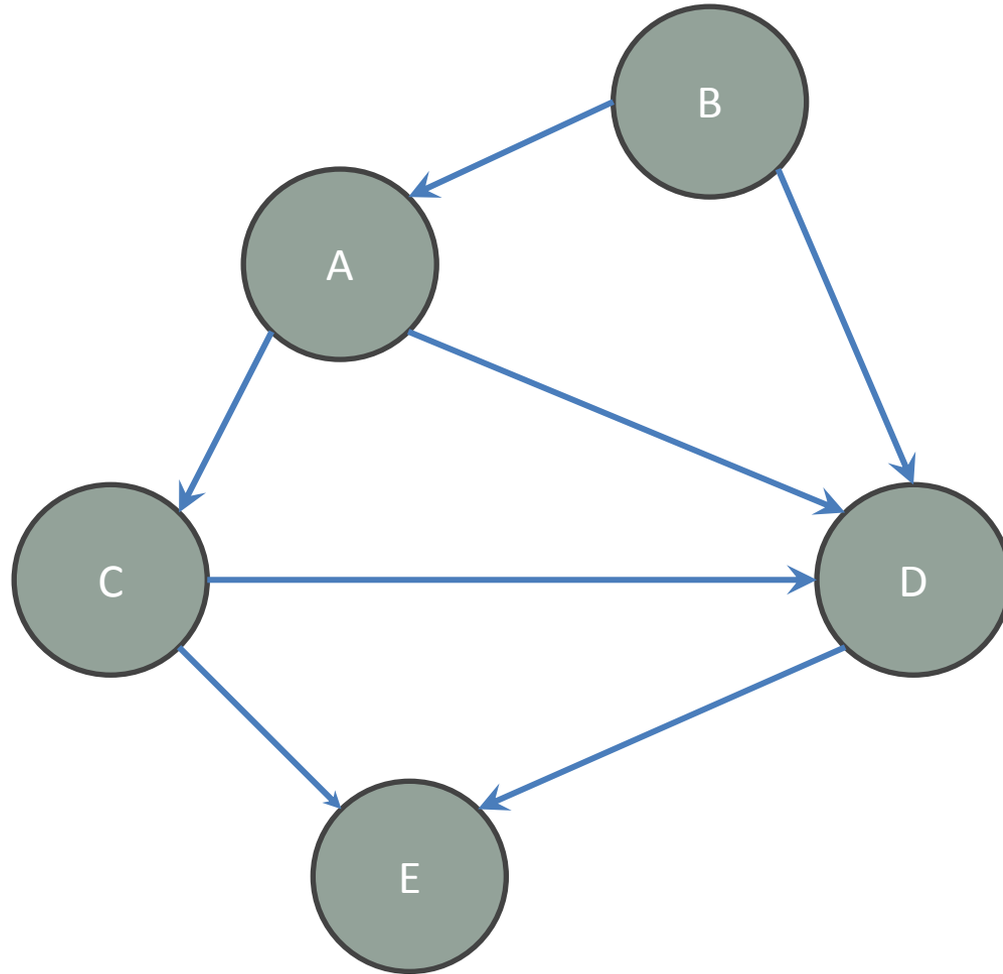
Mark the node as visited!

What if there's a cycle?

What if there's no path between start and end?

Breadth-First Search

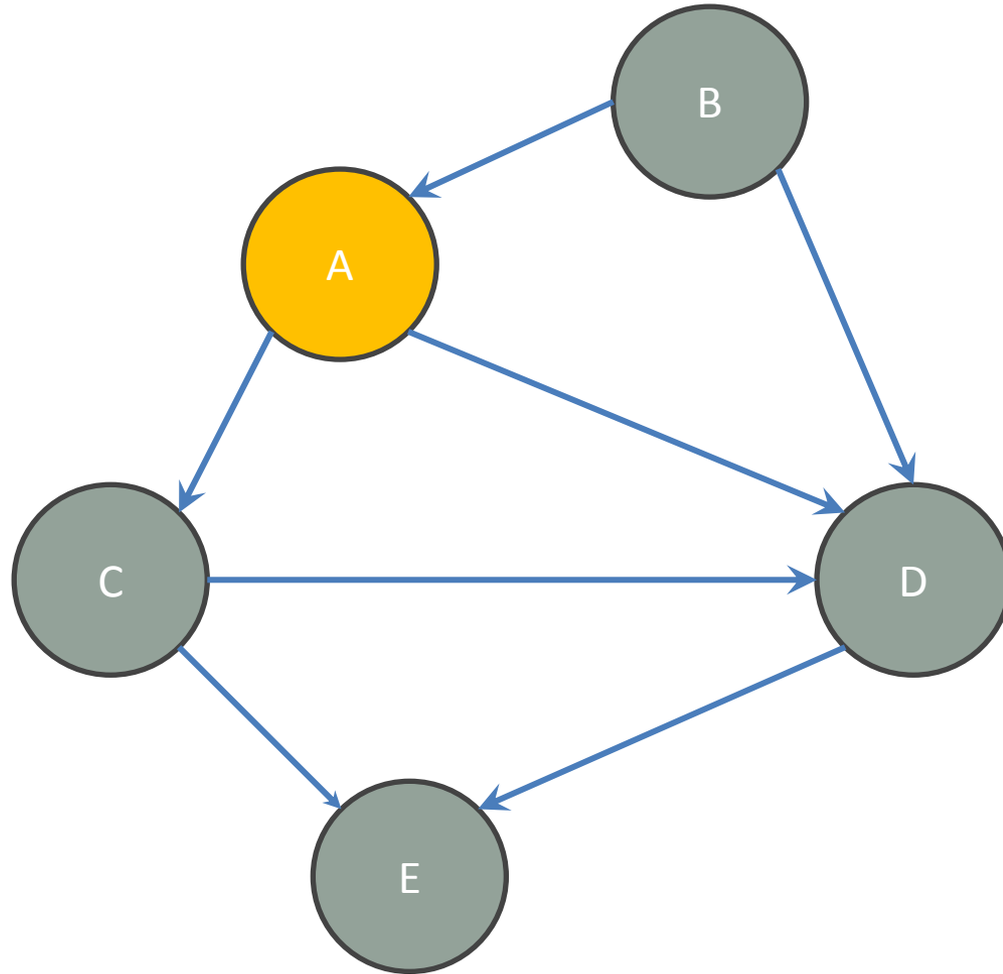
Q: $\langle \rangle$



Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

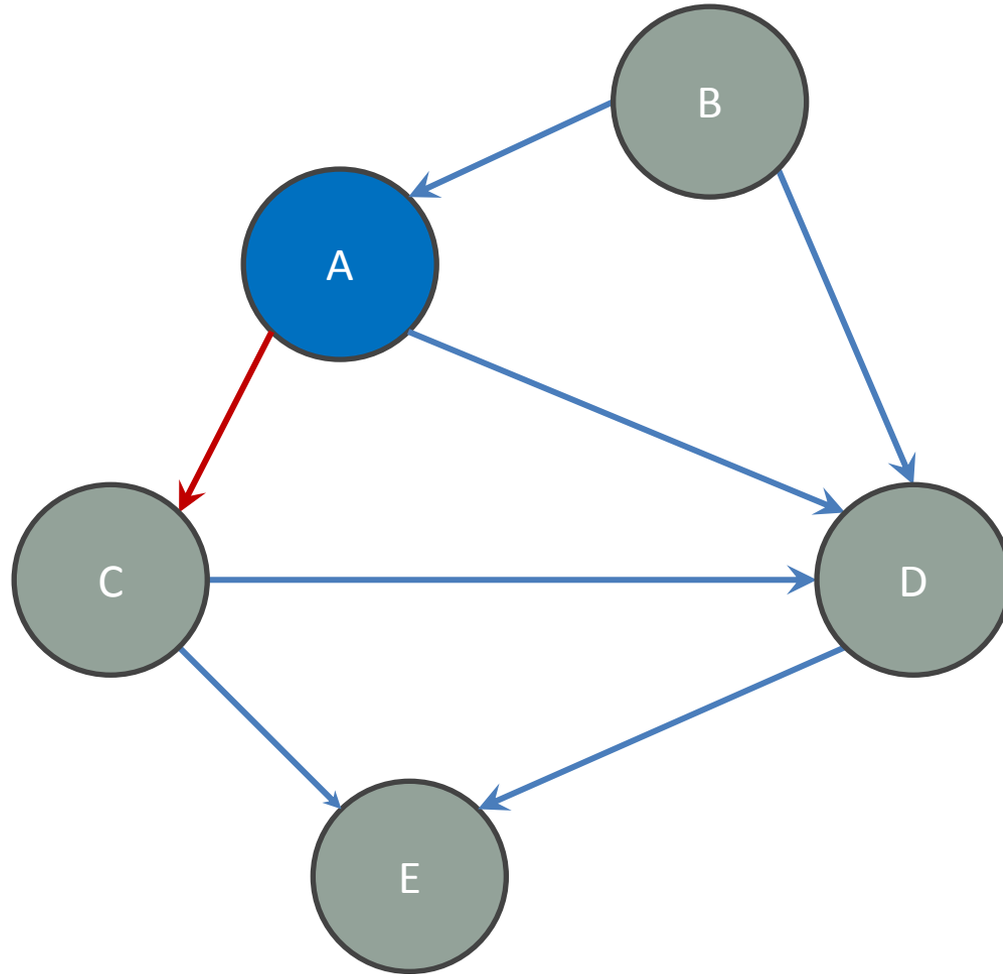


Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

Q: $\langle \rangle$



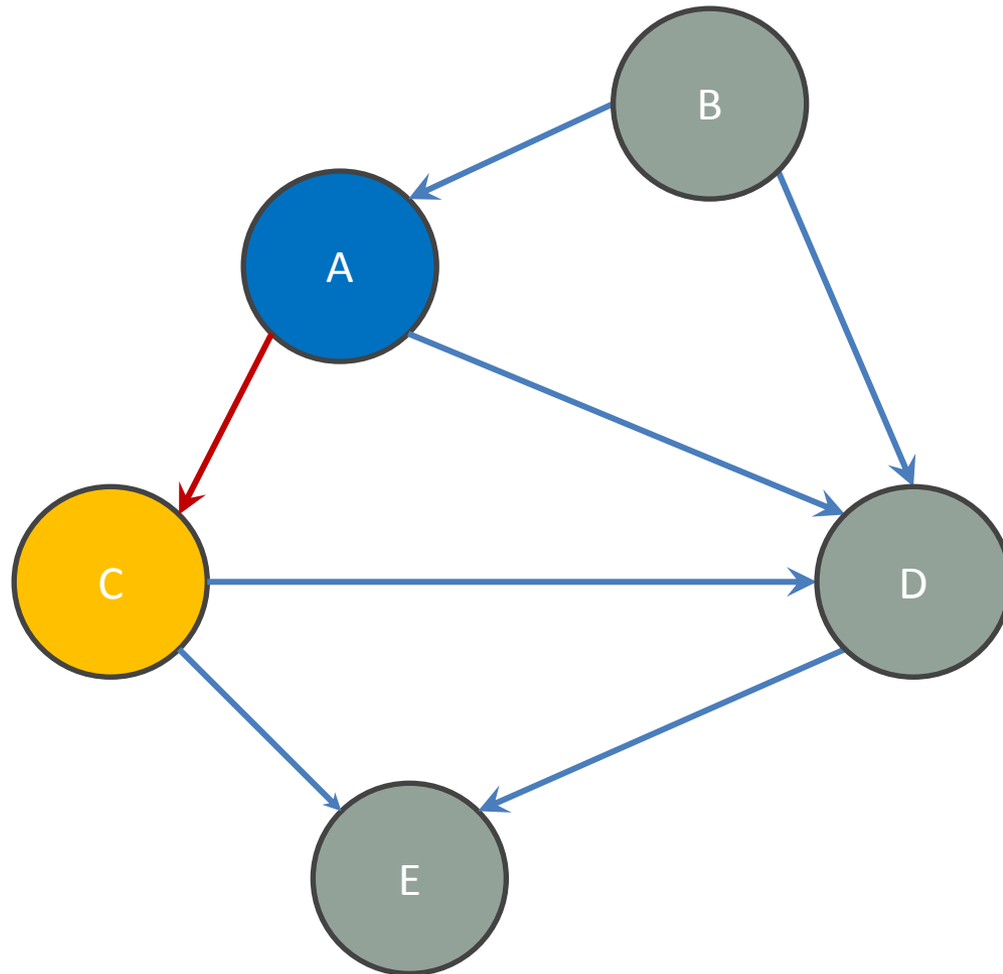
Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

Q: $\langle \rangle$

Q: $\langle C \rangle$



Breadth-First Search

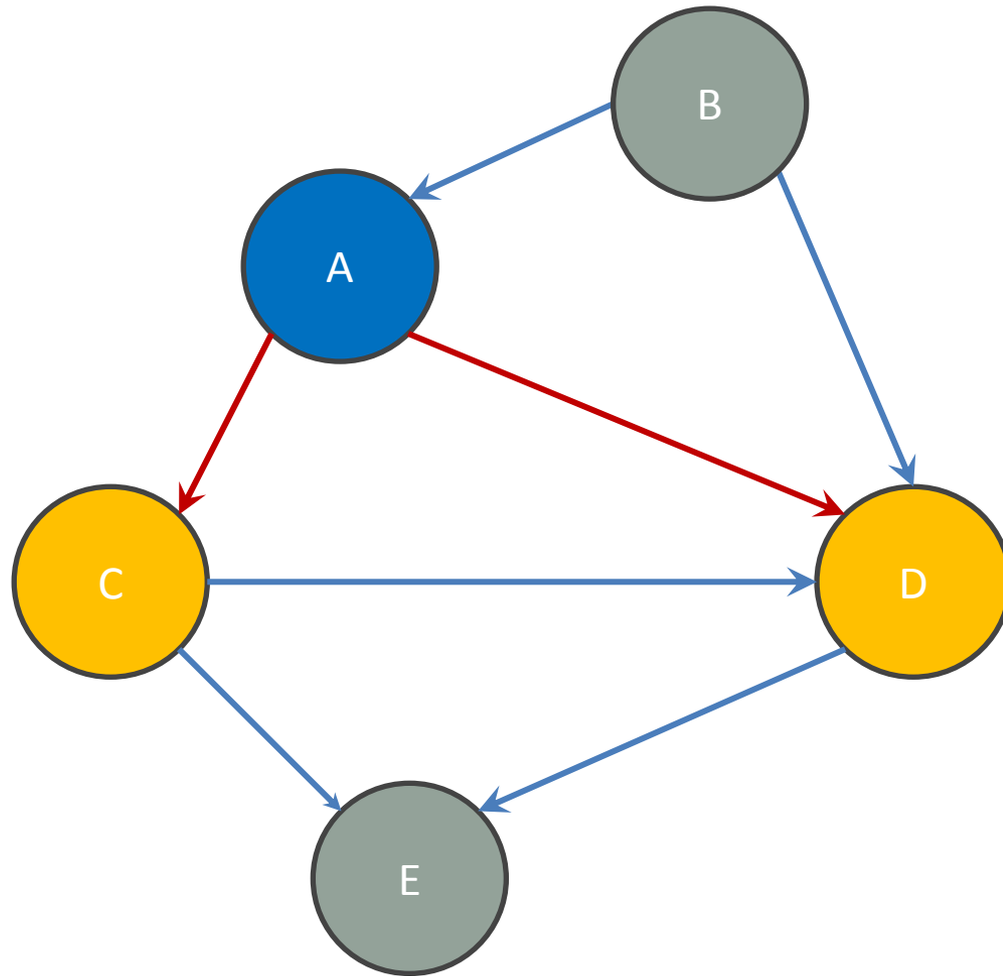
Q: $\langle \rangle$

Q: $\langle A \rangle$

Q: $\langle \rangle$

Q: $\langle C \rangle$

Q: $\langle C, D \rangle$



Breadth-First Search

Q: $\langle \rangle$

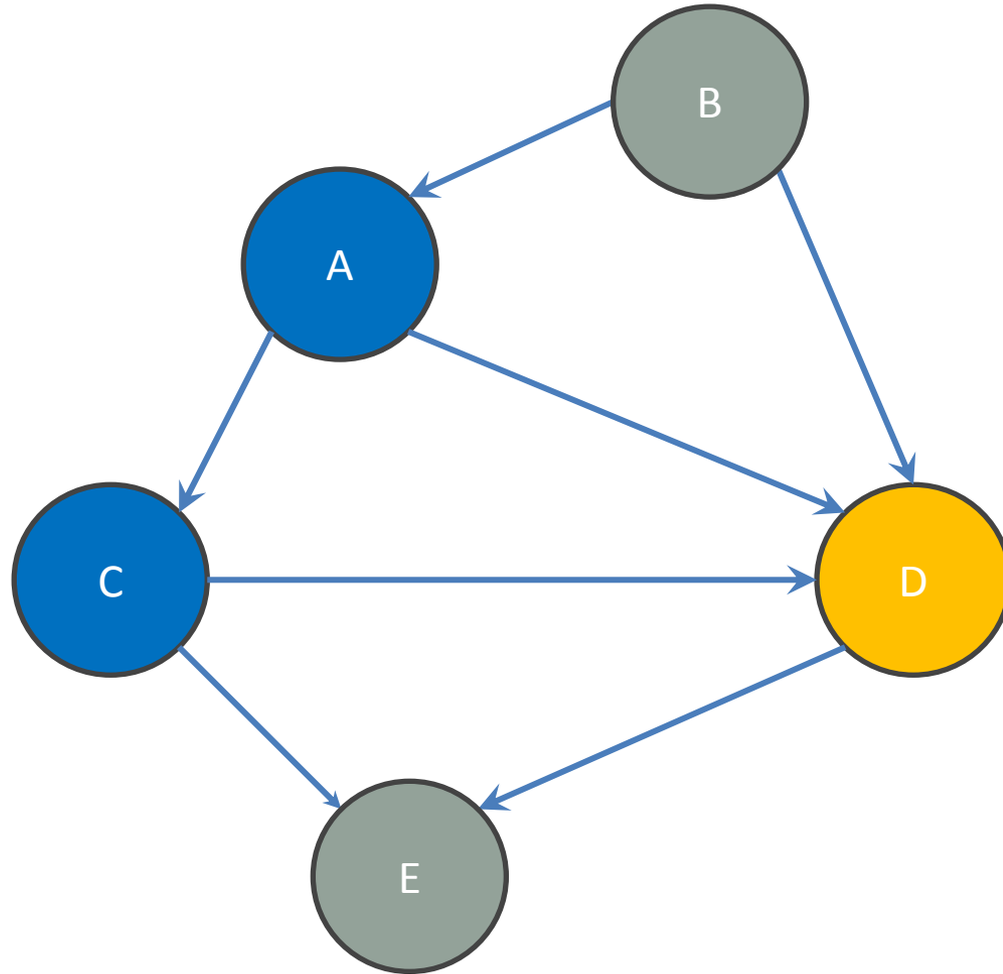
Q: $\langle A \rangle$

Q: $\langle \rangle$

Q: $\langle C \rangle$

Q: $\langle C, D \rangle$

Q: $\langle D \rangle$



Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

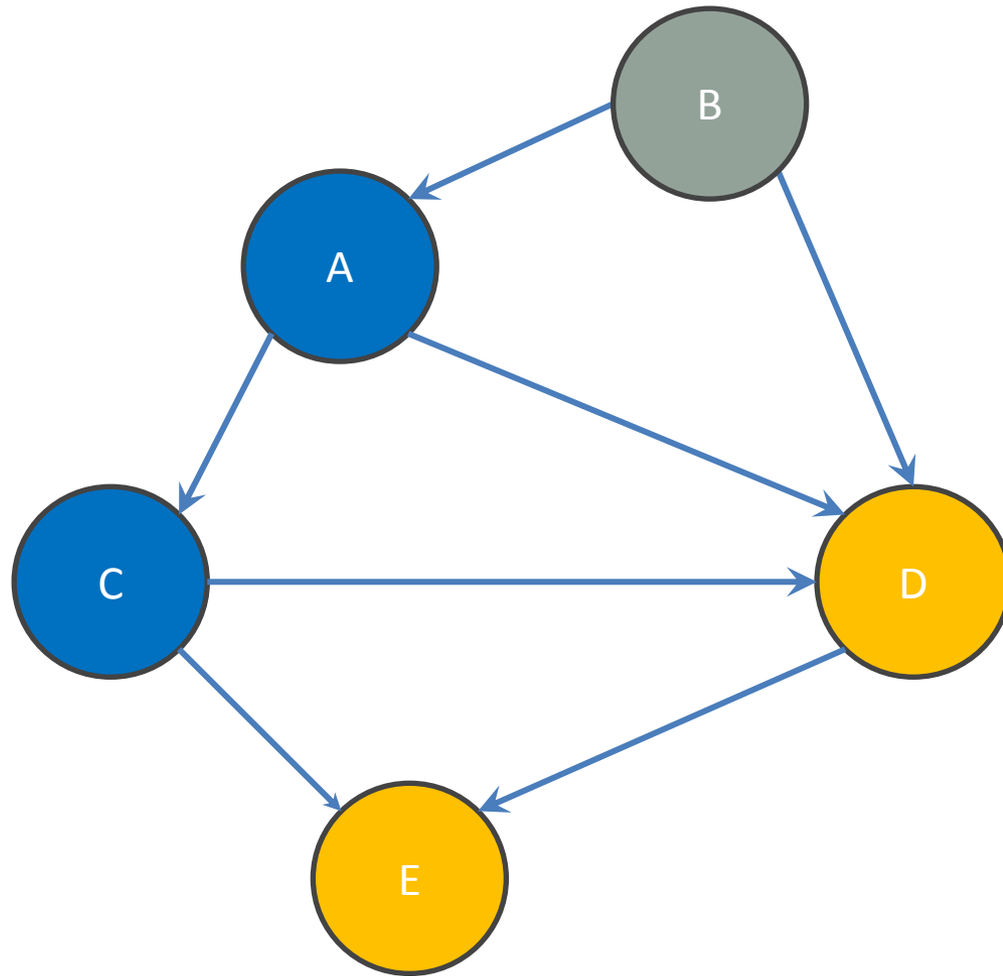
Q: $\langle \rangle$

Q: $\langle C \rangle$

Q: $\langle C, D \rangle$

Q: $\langle D \rangle$

Q: $\langle D, E \rangle$



Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

Q: $\langle \rangle$

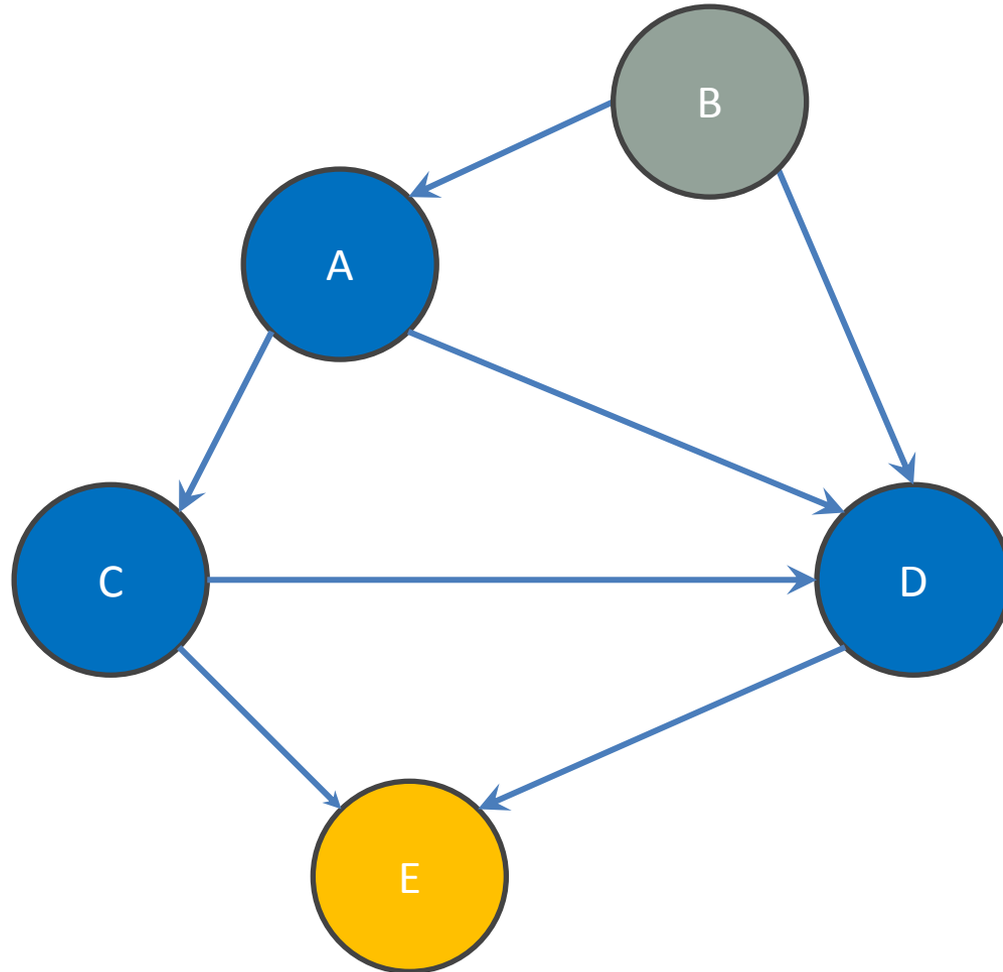
Q: $\langle C \rangle$

Q: $\langle C, D \rangle$

Q: $\langle D \rangle$

Q: $\langle D, E \rangle$

Q: $\langle E \rangle$



Breadth-First Search

Q: $\langle \rangle$

Q: $\langle A \rangle$

Q: $\langle \rangle$

Q: $\langle C \rangle$

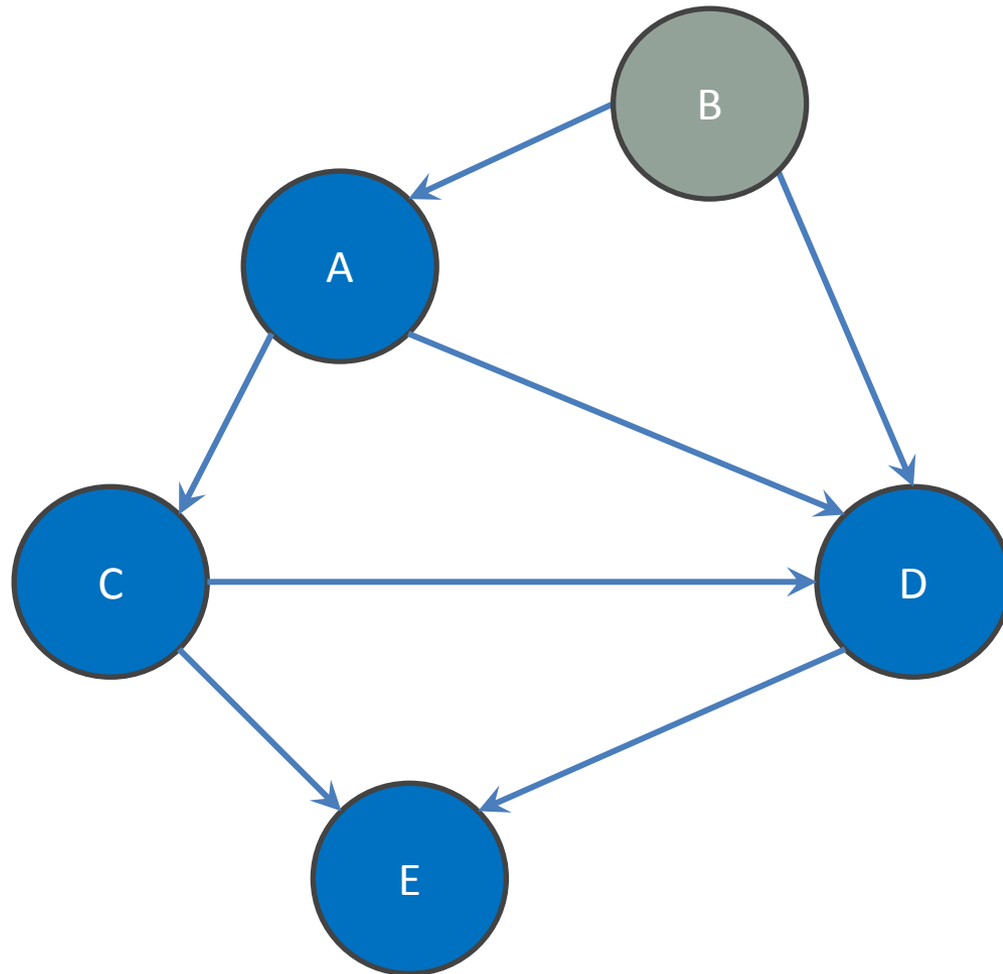
Q: $\langle C, D \rangle$

Q: $\langle D \rangle$

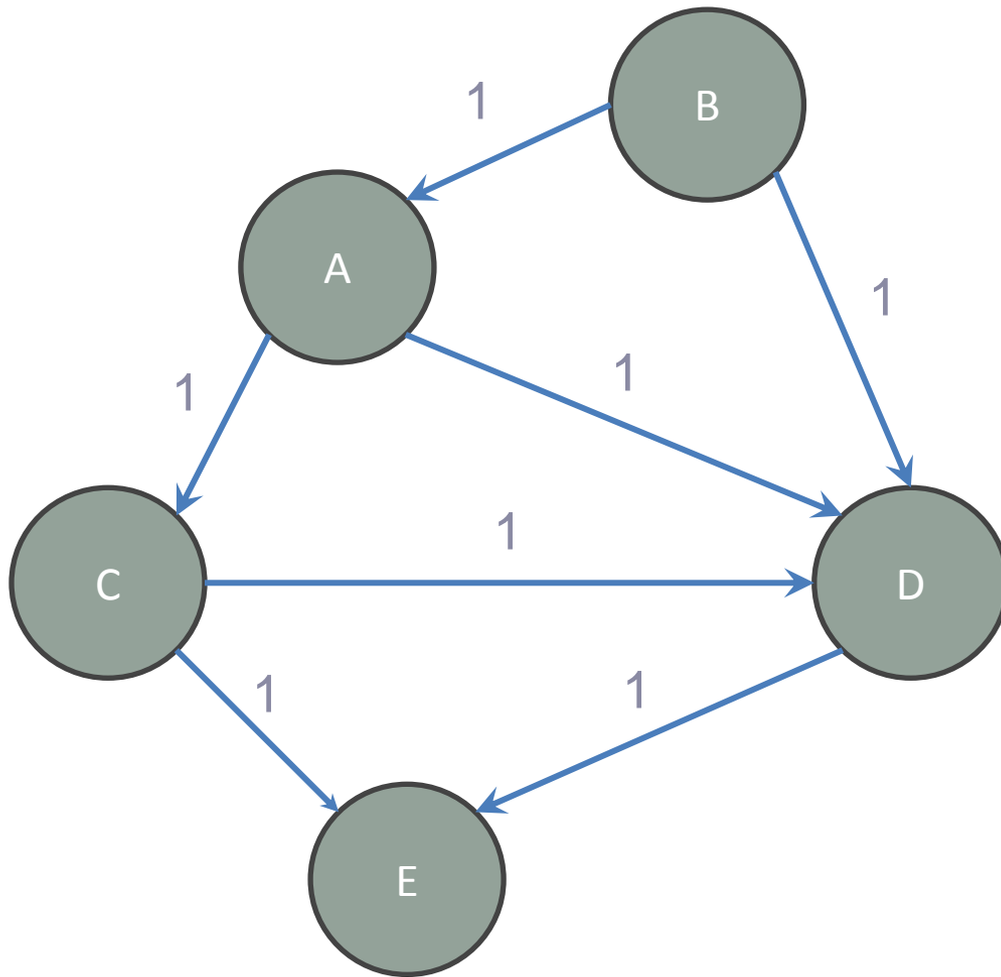
Q: $\langle D, E \rangle$

Q: $\langle E \rangle$

DONE



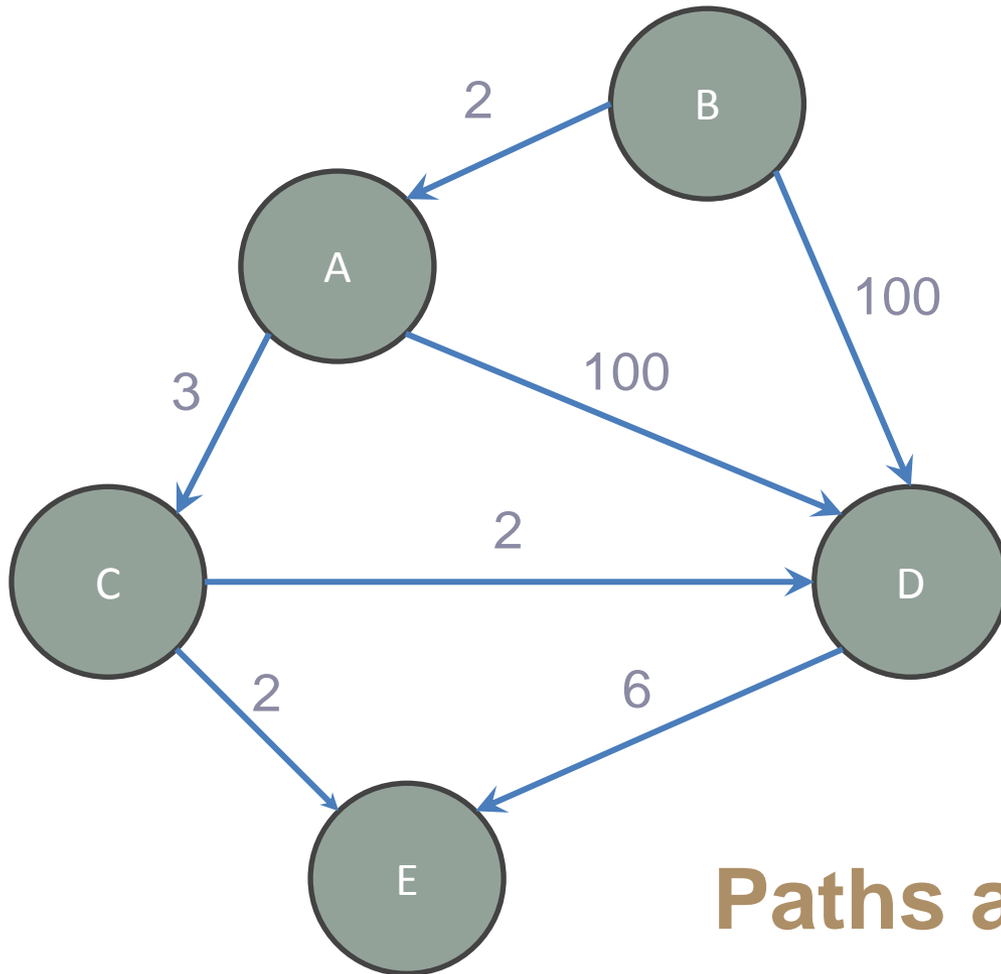
Shortest Paths with BFS



From Node B

Destination	Path	Cost
A	<B,A>	1
B		0
C	<B,A,C>	2
D	<B,D>	1
E	<B,D,E>	2

Shortest Paths with Weights



From Node B

Destination	Path	Cost
A	<B,A>	2
B		0
C	<B,A,C>	5
D	<B,A,C,D>	7
E	<B,A,C,E>	7

Paths are not the same!

Classes, Interfaces, and Types

- The fundamental unit of programming in Java is a class
- Classes can extend other classes and implement interfaces
- Interfaces can extend other interfaces

Classes, Objects, and Java

- Everything is an instance of a class
 - Defines data and methods
- Every class extends exactly one other class
 - Object if no explicit superclass
 - Inherits superclass fields
- Every class also defines a type
 - Foo defines type Foo
 - Foo inherits all inherited types
- Java classes contain both specification and implementation!

Interfaces

- Pure type declaration

```
public interface Comparable {  
    int compareTo(Object other);  
}
```

- Can contain:
 - Method specifications (implicitly `public abstract`)
 - Named constants (implicitly `public final static`)
- Does not contain implementation
- Cannot create instances of interfaces

Implementing Interfaces

- A class can implement one or more interfaces
 - `class Kitten implements Pettable, Huggable`
- The implementing class and its instances have the interface type(s) as well as the class type(s)
- The class must provide or inherit an implementation of all methods defined by the interface(s)
 - Not true for abstract classes

Using Interface Types

- An interface defines a type, so we can declare variables and parameters of that type
- A variable with an interface type can refer to an object of any class implementing that type

```
List<String> x = new ArrayList<String>();  
void sort(List myList) {...}
```

Guidelines for Interfaces

- Provide interfaces for significant types and abstractions
- Write code using interface types like Map instead of HashMap and TreeMap wherever possible
 - Allows code to work with different implementations later on
- Both interfaces and classes are appropriate in various circumstances

Demo

Parsing the Marvel data