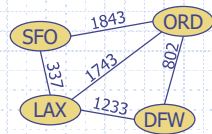


## Lecture 13: BFS Graph Traversal & Templates

Principle of  
Transcending



Breadth-First Search

1

1

## Wholeness Statement

Graphs have many useful applications in different areas of computer science. However, to be useful we have to be able to traverse them. One of the two primary ways that graphs are systematically explored, is using the breadth-first search algorithm. *Science of Consciousness: The TM technique provides a simple, effortless way to systematically explore the different levels of the conscious mind until the process of thinking is transcended and unbounded silence is experienced; this is the field of wholeness of individual and cosmic intelligence.*

Breadth-First Search

2

2

## List of Terms

- ◆ Graph
  - ◆ Vertex, vertices
  - ◆ End vertices
  - ◆ Adjacent vertices
  - ◆ Degree of a vertex
- ◆ Edges
  - ◆ Incident edges
  - ◆ Directed edge, undirected edge
  - ◆ Directed graph, undirected graph, mixed graph
- ◆ Path, simple path
- ◆ Cycle, simple cycle

Graphs

3

3

## More Terms

- ◆ Subgraph
- ◆ Connectivity
  - Connected Vertices (path between them)
  - Connected Graph (all vertices are connected)
  - Connected Component (maximal connected subgraph)
- ◆ Tree (connected, no cycles)
- ◆ Forest (one or more trees)
- ◆ Spanning Tree and Spanning Forest

Graphs

4

4

## Breadth-First Search Outline and Reading

- ◆ Breadth-first search
  - Example
  - Algorithm
  - Properties
  - Analysis
  - Applications
- ◆ DFS vs. BFS
  - Comparison of applications
  - Comparison of edge labels

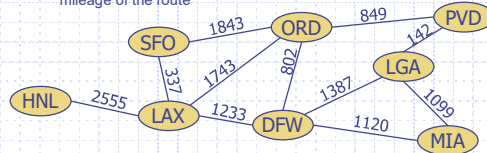
Graphs

5

5

## Graph

- ◆ A graph is a pair  $(V, E)$ , where
  - $V$  is a set of nodes, called **vertices**
  - $E$  is a collection of pairs of vertices, called **edges**
  - Vertices and edges are positions and store elements
- ◆ Example:
  - A vertex represents an airport and stores the three-letter airport code
  - An edge represents a flight route between two airports and stores the mileage of the route



Graphs

6

6

## Properties

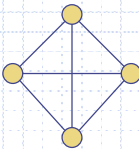
**Property 1**  
 $\sum_v \text{deg}(v) = 2m$   
**Proof:** each edge is counted twice

**Property 2**  
 In an undirected graph with no self-loops and no parallel edges  
 $m \leq n(n-1)/2$   
**Proof:** each vertex has degree at most  $(n-1)$

**What is the bound for a directed graph?**  
 $m \leq n(n-1)$

**Notation**  
 $n$  number of vertices  
 $m$  number of edges  
 $\text{deg}(v)$  degree of vertex  $v$

**Example**  
 $n = 4$   
 $m = 6$   
 $\text{deg}(v) = 3$



Graphs 7

7

## Main Methods of the Undirected Graph ADT

- Vertices and edges
  - are Positions
  - store elements
- Accessor methods
  - `aVertex()`
  - `incidentEdges(v)`
  - `endVertices(e)`
  - `opposite(v, e)`
  - `areAdjacent(v, w)`
- Update methods
  - `insertVertex(o)`
  - `insertEdge(v, w, o)`
  - `removeVertex(v)`
  - `removeEdge(e)`
- Generic methods
  - `numVertices()`
  - `numEdges()`
  - `vertices()`
  - `edges()`
  - `degree(v)`

Graphs 8

8

## Graph Data Structures

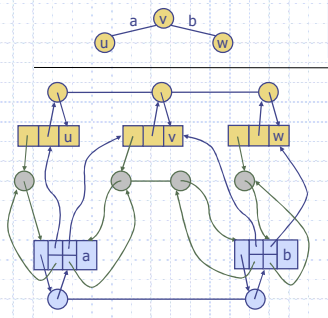
### Adjacency list

Graphs 9

9

## Adjacency List Structure

- Edge list structure
- Incidence sequence for each vertex
  - sequence of references to edge objects of incident edges
- Augmented edge objects
  - references to associated positions in incidence sequences of end vertices

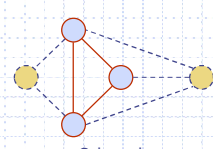


Graphs 10

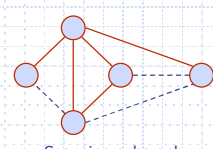
10

## Subgraphs

- A subgraph  $S$  of a graph  $G$  is a graph such that
  - $\text{vertices}(S) \subseteq \text{vertices}(G)$
  - $\text{edges}(S) \subseteq \text{edges}(G)$
- A spanning subgraph of  $G$  is a subgraph that contains all the vertices of  $G$ , i.e.,  $\text{vertices}(S) = \text{vertices}(G)$



Subgraph



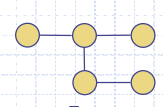
Spanning subgraph

Graphs 11

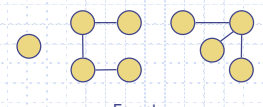
11

## Trees and Forests

- A (free) tree is an undirected graph  $T$  such that
  - $T$  is connected
  - $T$  has no cycles
 This definition is different from the definition of a rooted tree
- A forest is an undirected graph without cycles
- The connected components of a forest are trees



Tree



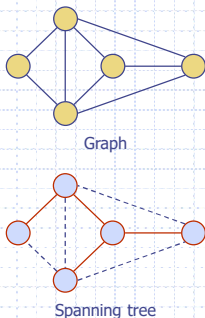
Forest

Graphs 12

12

## Spanning Trees and Forests

- A spanning tree of a connected graph is a spanning subgraph that is a tree
- A spanning tree is not unique unless the graph is a tree
- Spanning trees have applications to the design of communication networks
- A spanning forest of a graph is a spanning subgraph that is a forest



Graph

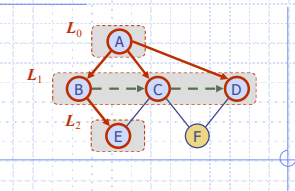
Spanning tree

Graphs

13

13

## Breadth-First Search



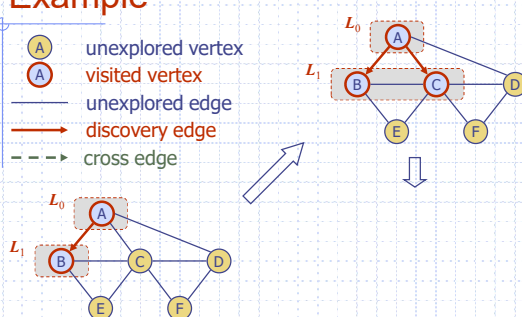
Breadth-First Search

14

14

## Example

A unexplored vertex  
 A visited vertex  
 — unexplored edge  
 — discovery edge  
 - - - cross edge



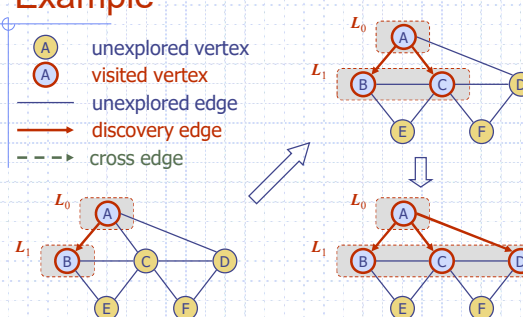
Breadth-First Search

15

15

## Example

A unexplored vertex  
 A visited vertex  
 — unexplored edge  
 — discovery edge  
 - - - cross edge

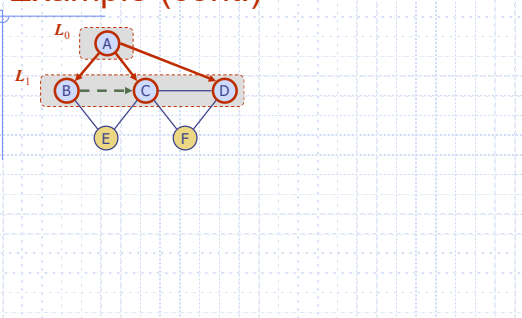


Breadth-First Search

16

16

## Example (cont.)

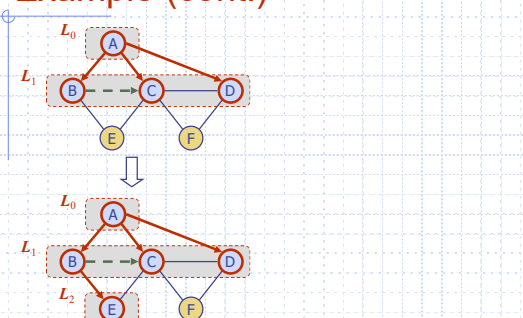


Breadth-First Search

17

17

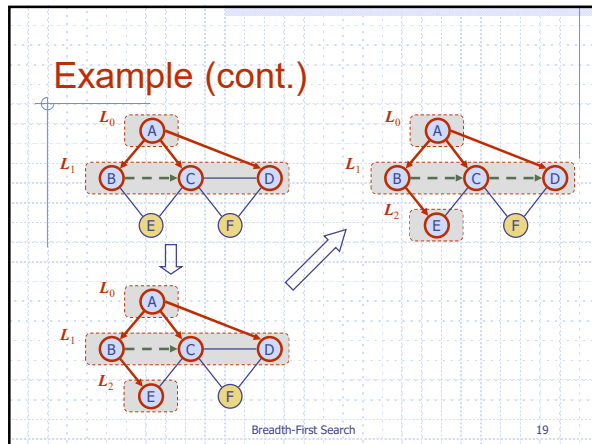
## Example (cont.)



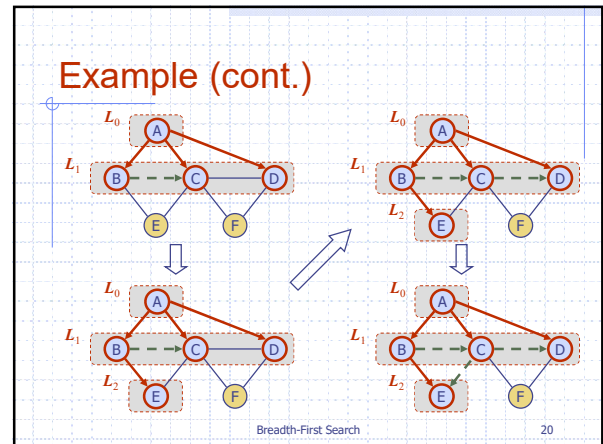
Breadth-First Search

18

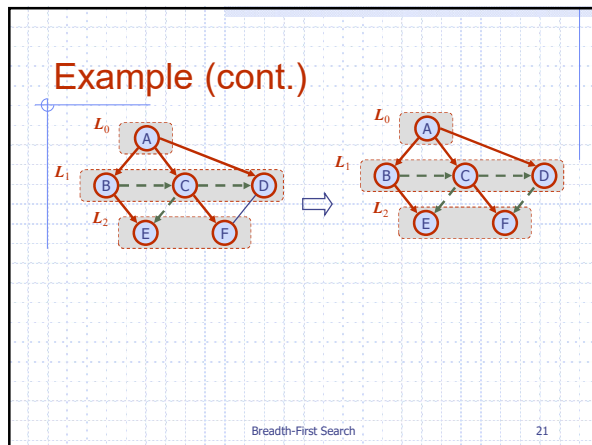
18



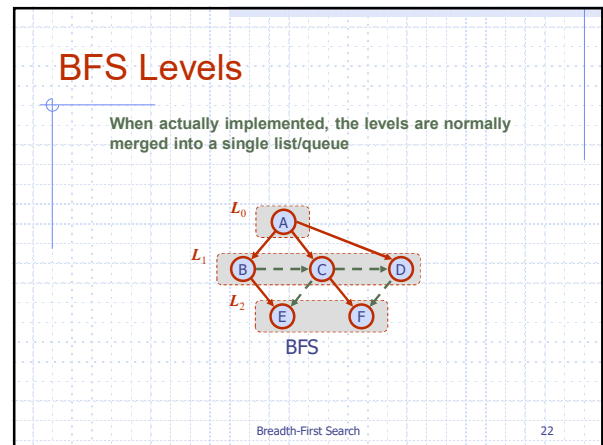
19



20



21



22

### BFS Algorithm

The BFS algorithm using a single list/sequence/Queue

**Algorithm  $BFS(G)$**

**Input** graph  $G$

**Output** labeling of the edges and partition of the vertices of  $G$

```

for all  $u \in G.vertices()$  do
  setLabel( $u$ , UNEXPLORED)
for all  $e \in G.edges()$  do
  setLabel( $e$ , UNEXPLORED)
for all  $v \in G.vertices()$  do
  if getLabel( $v$ ) = UNEXPLORED
    BFScomponent( $G$ ,  $v$ )
        
```

**Algorithm  $BFScomponent(G, s)$**

```

 $Q \leftarrow$  new empty Queue
 $Q.enqueue(s)$ 
setLabel( $s$ , VISITED)
while  $Q.size() > 0$  do
   $v \leftarrow Q.dequeue()$ 
  for all  $e \in G.incidentEdges(v)$  do
    if getLabel( $e$ ) = UNEXPLORED then
       $w \leftarrow G.opposite(v, e)$ 
      if getLabel( $w$ ) = UNEXPLORED then
        setLabel( $e$ , DISCOVERY)
        setLabel( $w$ , VISITED)
         $Q.enqueue(w)$ 
      else
        setLabel( $e$ , CROSS)
        
```

Breadth-First Search

23

### Properties

**Notation**

$G_s$ : connected component of  $s$

**Property 1**

$BFScomponent(G, s)$  visits all the vertices and edges of  $G_s$

**Property 2**

The discovery edges labeled by  $BFScomponent(G, s)$  form a spanning tree  $T_s$  of  $G_s$

**Property 3**

For each vertex  $v$  in  $L_i$

- The path of  $T_s$  from  $s$  to  $v$  has  $i$  edges
- Every path from  $s$  to  $v$  in  $G_s$  has at least  $i$  edges

Breadth-First Search

24



## Analysis

- ◆ Setting/getting a vertex/edge label takes  $O(1)$  time
- ◆ Each vertex is labeled twice
  - once as UNEXPLORED
  - once as VISITED
- ◆ Each edge is labeled twice
  - once as UNEXPLORED
  - once as DISCOVERY or CROSS
- ◆ Each vertex is inserted once into a sequence  $L_i$
- ◆ Method `incidentEdges` is called once for each vertex
- ◆ BFS runs in  $O(n + m)$  time provided the graph is represented by the adjacency list structure
  - Recall that  $\sum_v \deg(v) = 2m$

Breadth-First Search

25

25

## Breadth-First Search

- ◆ Breadth-first search (BFS) is a general technique for traversing a graph
- ◆ A BFS traversal of a graph  $G$ 
  - Visits all the vertices and edges of  $G$
  - Determines whether  $G$  is connected
  - Computes the connected components of  $G$
  - Computes a spanning forest of  $G$

Breadth-First Search

26

26

## Breadth-First Search

- ◆ BFS on a graph with  $n$  vertices and  $m$  edges takes  $O(n + m)$  time
- ◆ BFS can be further extended to solve other graph problems
  - Find and report a path with the minimum number of edges between two given vertices
  - Find a simple cycle, if there is one

Breadth-First Search

27

27

## Applications

- ◆ Using the template method pattern, we can specialize the BFS traversal of a graph  $G$  to solve the following problems in  $O(n + m)$  time
  - Compute the connected components of  $G$
  - Compute a spanning forest of  $G$
  - Find a simple cycle in  $G$ , or report that  $G$  is a forest
  - Given two vertices of  $G$ , find a path in  $G$  between them with the minimum number of edges, or report that no such path exists

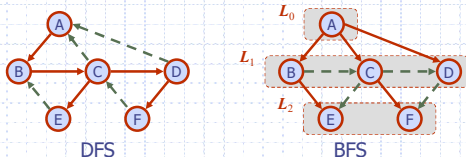
Breadth-First Search

28

28

## DFS vs. BFS

Applications	DFS	BFS
Spanning forest, connected components, paths, cycles	✓	✓
Shortest paths		✓
Biconnected components	✓	



Breadth-First Search

29

29

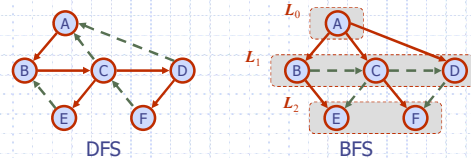
## DFS vs. BFS (cont.)

### Back edge $(v, w)$

- $w$  is an ancestor of  $v$  in the tree of discovery edges

### Cross edge $(v, w)$

- $w$  is in the same level as  $v$  or in the next level in the tree of discovery edges



Breadth-First Search

30

30

## Main Point

1. During breadth-first search of a graph, the search repeatedly takes one step in all directions until all vertices and edges are visited. This is a bit like searching for fulfillment in waking state, i.e., floating on the surface of the mind or through one's daily activity.  
*Science of Consciousness*: In contrast, Transcendental Meditation takes the mind immediately and effortlessly to the deepest levels where true fulfillment can be gained.

Breadth-First Search

31

31

## Template Method Pattern

Depth-first search is to graphs  
what the Euler tour is to binary  
trees

32

32

## Recall Our Earlier Example of the Template Method Pattern in Java

```
public abstract class EulerTour {
    protected void visitExternal(BinaryTree tree, Position p, Object[] r) {}
    protected void visitPreOrder(BinaryTree tree, Position p, Object[] r) {}
    protected void visitInOrder(BinaryTree tree, Position p, Object[] r) {}
    protected void visitPostOrder(BinaryTree tree, Position p, Object[] r) {}
    protected Object eulerTour(BinaryTree tree, Position p) {
        Object[] result = new Object[3];
        if (tree.isExternal(p)) { visitExternal(tree, p, result); }
        else {
            visitPreOrder(tree, p, result);
            result[1] = eulerTour(tree, tree.leftChild(p));
            visitInOrder(tree, p, result);
            result[2] = eulerTour(tree, tree.rightChild(p));
            visitPostOrder(tree, p, result);
        }
        return result[0];
    }
}
```

33

33

## Template Method Pattern

- ◆ Generic algorithm that can be specialized by redefining certain steps
- ◆ Implemented by means of an abstract Java class
- ◆ Visit methods that can be redefined/overridden by subclasses
- ◆ Template method `eulerTour`
  - Recursively called on the left and right children
  - A `result` array that keeps track of the output of the recursive calls to `eulerTour`
  - `result[0]` keeps track of the **final** output of the `eulerTour` method
  - `result[1]` keeps track of the output of the recursive call of `eulerTour` on the left child
  - `result[2]` keeps track of the output of the recursive call of `eulerTour` on the right child

Amortized Analysis & Trees

34

34

## Specializations of EulerTour

```
public class Sum extends EulerTour {
    // Sums the integers in a Binary Tree of Integers
    public Integer sum(BinaryTree tree) {
        return eulerTour(tree, tree.root());
    }
    protected void visitExternal(BinaryTree t, Position p, Object[] res) {
        result[0] = new Integer(0);
    }
    protected void visitPostOrder(BinaryTree t, Position p, Object[] result) {
        result[0] = (Integer) result[1] + (Integer) result[2] + p.element()
    }
    ...
}
```

Amortized Analysis & Trees

35

35

## Specializations of EulerTour

```
public class Sum extends EulerTour {
    // Sums the integers in a Binary Tree of Integers (another way)
    public Integer sum(BinaryTree tree) {
        return eulerTour(tree, tree.root());
    }
    protected void visitExternal(BinaryTree t, Position p, Object[] result) {
        result[0] = new Integer(0);
    }
    protected void visitPreOrder(BinaryTree t, Position p, Object[] result) {
        result[0] = p.element()
    }
    protected void visitInOrder(BinaryTree t, Position p, Object[] result) {
        result[0] = (Integer) result[1] + (Integer) result[0]
    }
    protected void visitPostOrder(BinaryTree t, Position p, Object[] result) {
        result[0] = (Integer) result[2] + (Integer) result[0]
    }
}
```

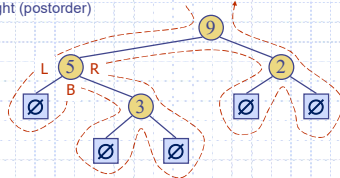
Amortized Analysis & Trees

36

36

## Euler Tour Traversal

- Generic traversal of a binary tree
- Includes as special cases the preorder, postorder, and inorder traversals
- Walk around the tree and visit each node three times:
  - on the left (preorder)
  - from below (inorder)
  - on the right (postorder)



Templates

37

37

## Exercise on Binary Trees

- Generic methods:
  - integer `size()`
  - boolean `isEmpty()`
  - object iterator `elements()`
  - position iterator `positions()`
- Accessor methods:
  - position `root()`
  - position `parent(p)`
  - position iterator `children(p)`
- Query methods:
  - boolean `isInternal(p)`
  - boolean `isExternal(p)`
  - boolean `isRoot(p)`
- Update methods:
  - `swapElements(p, q)`
  - object `replaceElement(p, o)`
- Additional BinaryTree methods:
  - position `leftChild(p)`
  - position `rightChild(p)`
  - position `sibling(p)`

### Exercise:

- Write a method to calculate the height of a binary tree

Algorithm `height(T)`

Hint: you also need a helper function with argument Position `p`

Algorithm `heightHelper(T, p)`

Amortized Analysis & Trees

38

38

## Example

- Using the template, design a Java method `height(T)` to calculate the height of a given binary tree `T`.

Templates

39

39

## Example

```
class Height extends EulerTour { // too much Java
```

```
    Object height(T) {
        return eulerTour(T, T.root());
    }
}
```

- We want to abstract away as many details as we can when designing without omitting too many details;
- This is why we use pseudo code

Templates

40

40

## Euler Tour Template (pseudo-code)

```
Algorithm eulerTour(T, v)
    result ← new Array(3) // 3 element array
    if T.isExternal(v) then
        visitExternal(T, v, result)
    else
        visitPreOrder(T, v, result)
        result[1] ← eulerTour(T, T.leftChild(v))
        visitInOrder(T, v, result)
        result[2] ← eulerTour(T, T.rightChild(v))
        visitPostOrder(T, v, result)

    return result[0]
```

Templates

41

41

## Exercise

- Using the template, design a pseudo code algorithm `height(T)` to calculate the height of a given tree `T`.

Templates

42

42

## Specialization (Subclass) of EulerTour

- ◆ We show how to specialize class EulerTour to calculate the height of a binary tree
- ◆ Create a subclass Height of EulerTour

```
// class Height extends EulerTour
Algorithm height(T) // always need top level method
    return eulerTour(T, T.root()) // need to call template method

Algorithm visitExternal(T, p, result) // override hook method to insert actions
    result[0] = 0

Algorithm visitPostOrder(T, p, result) // override hook method to insert actions
    result[0] = 1 + MAX(result[1], result[2])
```

Templates

43

43

## Template Version of DFS

<b>Algorithm DFS(G)</b> <b>Input</b> graph G <b>Output</b> the edges of G are labeled as discovery edges and back edges  <b>initResult(G)</b> for all $u \in G.vertices()$ $setLabel(u, UNEXPLORED)$ <b>preInitVertex(u)</b> for all $e \in G.edges()$ $setLabel(e, UNEXPLORED)$ <b>preInitEdge(e)</b> for all $v \in G.vertices()$ if $getLabel(v) = UNEXPLORED$ <b>preComponentVisit(G, v)</b> <b>DFSComponent(G, v)</b> <b>postComponentVisit(G, v)</b> <b>return result(G)</b>	<b>Algorithm DFSComponent(G, v)</b> $setLabel(v, VISITED)$ <b>startVertexVisit(G, v)</b> for all $e \in G.incidentEdges(v)$ <b>preEdgeVisit(G, v, e)</b> if $getLabel(e) = UNEXPLORED$ $w \leftarrow opposite(v, e)$ <b>edgeVisit(G, v, e, w)</b> if $getLabel(w) = UNEXPLORED$ $setLabel(e, DISCOVERY)$ <b>preDiscoveryVisit(G, v, e, w)</b> <b>DFSComponent(G, w)</b> <b>postDiscoveryVisit(G, v, e, w)</b> else $setLabel(e, BACK)$ <b>backEdgeVisit(G, v, e, w)</b> <b>finishVertexVisit(G, v)</b>
--	--

Templates

44

44

## Path Finding Override hook operations

<b>Algorithm DFSComponent(G, v)</b> $setLabel(v, VISITED)$ <b>startVertexVisit(G, v)</b> for all $e \in G.incidentEdges(v)$ <b>preEdgeVisit(G, v, e)</b> if $getLabel(e) = UNEXPLORED$ $w \leftarrow opposite(v, e)$ <b>edgeVisit(G, v, e, w)</b> if $getLabel(w) = UNEXPLORED$ $setLabel(e, DISCOVERY)$ <b>preDiscoveryVisit(G, v, e, w)</b> <b>DFSComponent(G, w)</b> <b>postDiscoveryVisit(G, v, e, w)</b> else $setLabel(e, BACK)$ <b>backEdgeVisit(G, v, e, w)</b> <b>finishVertexVisit(G, v)</b>	<b>Algorithm pathDFS(G, v, z, S)</b> $setLabel(v, VISITED)$ $S.push(v)$ if $v = z$ then $path \leftarrow S.elements()$ for all $e \in G.incidentEdges(v)$ do if $getLabel(e) = UNEXPLORED$ then $w \leftarrow opposite(v, e)$ if $getLabel(w) = UNEXPLORED$ then $setLabel(e, DISCOVERY)$ $S.push(e)$ $pathDFS(G, w, z, S)$ $S.pop()$ { e must be popped } else $setLabel(e, BACK)$ $S.pop()$ { v must be popped }
--	---

Templates

45

45

## Overriding hook methods in a subclass FindSimplePath

**Algorithm findSimplePath(G, u, v)** // always need top level method that calls DFS  
 $S \leftarrow$  new empty stack {S is a subclass field}  
 $z \leftarrow v$  {z is a subclass field & is the target vertex}  
 $path \leftarrow \emptyset$  {path is a subclass field & is the path from u to v}  
 for all  $u \in G.vertices()$   
    $setLabel(u, UNEXPLORED)$   
 for all  $e \in G.edges()$   
    $setLabel(e, UNEXPLORED)$   
**DFSComponent(G, u)**  
**return(path)**

**Algorithm startVertexVisit(G, v)**  
 $S.push(v)$   
 if  $v = z$  then {z is a subclass field & is the target}  
    $path \leftarrow S.elements()$  {path is a subclass field & is the result}

**Algorithm preDiscoveryVisit(G, v, e, w)**  
 $S.push(e)$

**Algorithm postDiscoveryVisit(G, v, e, w)**  
 $S.pop()$  {pop e off the stack}

**Algorithm finishVertexVisit(G, v)**  
 $S.pop()$  {pop v off the stack}

46

46

## Template Version of DFS (v2)

<b>Algorithm DFS(G)</b> <b>Input</b> graph G <b>Output</b> the edges of G are labeled as discovery edges and back edges  <b>initResult(G)</b> for all $u \in G.vertices()$ $setLabel(u, UNEXPLORED)$ <b>preInitVertex(u)</b> for all $e \in G.edges()$ $setLabel(e, UNEXPLORED)$ <b>preInitEdge(e)</b> for all $v \in G.vertices()$ if $isNextComponent(G, v)$ <b>preComponentVisit(G, v)</b> <b>DFSComponent(G, v)</b> <b>postComponentVisit(G, v)</b> <b>return result(G)</b> <b>Algorithm isNextComponent(G, v)</b> <b>return</b> $getLabel(v) = UNEXPLORED$	<b>Algorithm DFSComponent(G, v)</b> $setLabel(v, VISITED)$ <b>beginVertexVisit(G, v)</b> for all $e \in G.incidentEdges(v)$ <b>preEdgeVisit(G, v, e, w)</b> if $getLabel(e) = UNEXPLORED$ $w \leftarrow opposite(v, e)$ <b>edgeVisit(G, v, e, w)</b> if $getLabel(w) = UNEXPLORED$ $setLabel(e, DISCOVERY)$ <b>preDiscoveryVisit(G, v, e, w)</b> <b>DFSComponent(G, w)</b> <b>postDiscoveryVisit(G, v, e, w)</b> else $setLabel(e, BACK)$ <b>backEdgeVisit(G, v, e, w)</b> <b>finishVertexVisit(G, v)</b>
---	---

47

47

## Overriding hook methods in a subclass FindSimplePath (v2)

**Algorithm findSimplePath(G, u, v)** // always need top level method that calls DFS  
 $start \leftarrow u$  {start is a subclass field & is the starting vertex}  
 $dest \leftarrow v$  {dest is a subclass field & is the destination vertex}  
 $S \leftarrow$  new empty stack {S is a subclass field}  
 $path \leftarrow \emptyset$  {path is a subclass field & is the path from u to v}  
**return DFS(G)**

**Algorithm result(G)**  
**return(path)**

**Algorithm isNextComponent(G, v)**  
**return**  $v = start$  {start the component traversal at vertex start}

**Algorithm beginVertexVisit(G, v)**  
 if  $v = dest$  then {dest is a subclass field & is the destination vertex}  
    $path \leftarrow S.elements()$  {path is a subclass field & is the result}

**Algorithm preDiscoveryVisit(G, v, e, w)**  
 $S.push(e)$

**Algorithm postDiscoveryVisit(G, v, e, w)**  
 $S.pop()$  {pop e off the stack}

**Algorithm finishVertexVisit(G, v)**  
 $S.pop()$  {pop v off the stack}

48

48



## Overriding hook methods in a subclass FindSimplePath (v3)

```

Algorithm findSimplePath(G, u, v) // always need top level method that calls DFS
    start ← u
    dest ← v
    return DFS(G)

Algorithm initResult(G) // simplify top level by moving as much as possible to template methods
    S ← new empty stack
    path ← ∅
    (S is a subclass field)
    (path is a subclass field & is the path from u to v)

Algorithm result(G)
    return(path)

Algorithm isNextComponent(G, v)
    return v=start (start the component traversal at vertex start)

Algorithm beginVertexVisit(G, v)
    S.push(v)
    if v=dest then (dest is a subclass field & is the destination vertex)
        path ← S.elements() (path is a subclass field & is the result)

Algorithm preDiscoveryVisit(G, v, e, w)
    S.push(e)

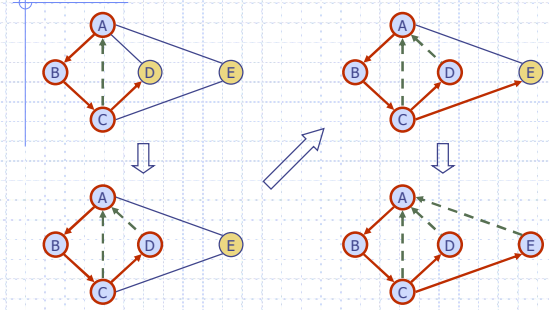
Algorithm postDiscoveryVisit(G, v, e, w)
    S.pop() (pop e off the stack)

Algorithm finishVertexVisit(G, v)
    S.pop() (pop v off the stack)
    
```

49

49

## DFS Example (cont.)



Depth-First Search

50

50

## Template Version of DFS (v2)

```

Algorithm DFS(G)
    Input graph G
    Output the edges of G are
    labeled as discovery edges
    and back edges

    initResult(G)
    for all u ∈ G.vertices()
        setLabel(u, UNEXPLORED)
    preInitVertex(u)
    for all e ∈ G.edges()
        setLabel(e, UNEXPLORED)
    preInitEdge(e)
    for all v ∈ G.vertices()
        if isNextComponent(G, v)
            preComponentVisit(G, v)
            DFSComponent(G, v)
            postComponentVisit(G, v)
    return result(G)

Algorithm isNextComponent(G, v)
    return getLabel(v) = UNEXPLORED

Algorithm DFSComponent(G, v)
    setLabel(v, VISITED)
    beginVertexVisit(G, v)
    for all e ∈ G.incidentEdges(v)
        preEdgeVisit(G, v, e, w)
        if getLabel(e) = UNEXPLORED
            w ← opposite(v, e)
            edgeVisit(G, v, e, w)
            if getLabel(w) = UNEXPLORED
                setLabel(e, DISCOVERY)
                preDiscoveryVisit(G, v, e, w)
                DFSComponent(G, w)
                postDiscoveryVisit(G, v, e, w)
            else
                setLabel(e, BACK)
                backEdgeVisit(G, v, e, w)
            finishVertexVisit(G, v)
    
```

51

51

## Overriding hook methods in a subclass FindSimplePath (v4)

```

Algorithm findSimplePath(G, u, v) // always need top level method that calls DFS
    start ← u
    dest ← v
    return DFS(G)

Algorithm isNextComponent(G, v)
    return v=start (start the component traversal at vertex start)

Algorithm preDiscoveryVisit(G, v, e, w)
    setParent(w, e)

Algorithm result(G)
    if getLabel(dest) = UNEXPLORED then // dest is a subclass field
        return ∅
    else
        S ← buildPath(G, dest) // S is a local variable, buildPath is defined in Lesson 12
        return S.elements() // return an iterator over the path
    
```

52

52

## Exercise: Cycle Finding

### Override hook operations

```

Algorithm DFSComponent(G, v)
    setLabel(v, VISITED)
    startVertexVisit(v)
    for all e ∈ G.incidentEdges(v)
        preEdgeVisit(G, v, e, w)
        if getLabel(e) = UNEXPLORED
            w ← opposite(v, e)
            edgeVisit(G, v, e, w)
            if getLabel(w) = UNEXPLORED
                setLabel(e, DISCOVERY)
                preDiscoveryVisit(G, v, e, w)
                DFSComponent(G, w)
                postDiscoveryVisit(G, v, e, w)
            else
                setLabel(e, BACK)
                backEdgeVisit(G, v, e, w)
            finishVertexVisit(G, v)

Algorithm cycleDFS(G, v)
    setLabel(v, VISITED)
    if cycle ≠ null then return
    S.push(v)
    for all e ∈ G.incidentEdges(v)
        if getLabel(e) = UNEXPLORED
            w ← opposite(v, e)
            if getLabel(w) = UNEXPLORED
                setLabel(e, DISCOVERY)
                S.push(e)
                cycleDFS(G, w)
                S.pop()
            else
                setLabel(e, BACK)
                S.push(w)
                S.push(e)
                cycle ← new empty sequence
                o ← w
                do
                    cycle.insertLast(o)
                    o ← S.pop()
                while o ≠ w
                S.pop()
    
```

53

53

## Overriding template methods in subclass FindCycles Version 1

```

Algorithm startVertexVisit(G, v)
    if ¬ cycleFound then S.push(v)

Algorithm finishVertexVisit(G, v)
    if ¬ cycleFound then S.pop()

Algorithm preDiscoveryVisit(G, v, e, w)
    if ¬ cycleFound then S.push(e)

Algorithm postDiscoveryVisit(G, v, e, w)
    if ¬ cycleFound then S.pop()

Algorithm backEdgeVisit(G, v, e, w)
    if ¬ cycleFound then
        S.push(e)
        cycle ← new empty sequence
        o ← w
        do
            cycle.insertLast(o)
            o ← S.pop()
        while o ≠ w
        cycleFound ← true (cycleFound is a subclass field, initially false)
    
```

54

54

## Exercise: Cycle Finding Override hook operations

```

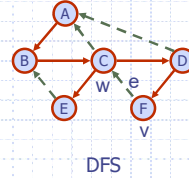
Algorithm DFSComponent(G, v)
  setLabel(v, VISITED)
  startVertexVisit(v)
  for all e ∈ G.incidentEdges(v)
    preEdgeVisit(G, v, e, w)
    if getLabel(e) = UNEXPLORED
      w ← opposite(v, e)
      edgeVisit(G, v, e, w)
      if getLabel(w) = UNEXPLORED
        setLabel(e, DISCOVERY)
        preDiscoveryVisit(G, v, e, w)
        DFSComponent(G, w)
        postDiscoveryVisit(G, v, e, w)
      else
        setLabel(e, BACK)
        backEdgeVisit(G, v, e, w)
  finishVertexVisit(G, v)

Algorithm cycleDFS(G, v)
  setLabel(v, VISITED)
  for all e ∈ G.incidentEdges(v)
    if getLabel(e) = UNEXPLORED
      w ← opposite(v, e)
      if getLabel(w) = UNEXPLORED
        setLabel(e, DISCOVERY)
        setParent(w, e)
        cycleDFS(G, w)
      else
        setLabel(e, BACK)
        cycle ← buildCycle(G, v, e, w)
        cycles.insertLast(cycle)
  // buildCycle is defined on the next slide

```

55

## buildCycle Helper Method



```

Algorithm buildCycle(G, v, e, w)
  cycle ← new empty Sequence
  cycle.insertLast(w)
  cycle.insertLast(e)
  x ← v
  while x ≠ w do
    cycle.insertLast(x)
    e2 ← getParent(x)
    cycle.insertLast(e2)
    x ← G.opposite(e2, x)
  cycle.insertLast(w)

```

Depth- and Breadth-First Search

56

- ◆ What additional method(s) do we need to create or need to override?
- ◆ We need the `findCycle(G)` method that calls `DFS(G)`
  - // always need top level method that calls DFS or BFS
- ◆ Initialize `cycleFound` boolean variable in method `initResult`
- ◆ Otherwise nothing can be executed, e.g., the hook methods are not executed

Templates

57

## Template Version of DFS

```

Algorithm DFS(G)
  Input graph G
  Output the edges of G are
  labeled as discovery edges
  and back edges

  initResult(G)
  for all u ∈ G.vertices()
    setLabel(u, UNEXPLORED)
    postInitVertex(u)
  for all e ∈ G.edges()
    setLabel(e, UNEXPLORED)
    postInitEdge(e)
  for all v ∈ G.vertices()
    if getLabel(v) = UNEXPLORED
      preComponentVisit(G, v)
      DFSComponent(G, v)
      postComponentVisit(G, v)
  return result(G)

```

```

Algorithm DFSComponent(G, v)
  setLabel(v, VISITED)
  startVertexVisit(G, v)
  for all e ∈ G.incidentEdges(v)
    preEdgeVisit(G, v, e, w)
    if getLabel(e) = UNEXPLORED
      w ← opposite(v, e)
      edgeVisit(G, v, e)
      if getLabel(w) = UNEXPLORED
        setLabel(e, DISCOVERY)
        preDiscoveryVisit(G, v, e, w)
        DFSComponent(G, w)
        postDiscoveryVisit(G, v, e, w)
      else
        setLabel(e, BACK)
        backEdgeVisit(G, v, e, w)
  finishVertexVisit(G, v)

```

Templates

58

## Overriding template methods in subclass FindCycles Version 2

```

Algorithm findCycle(G) // here is the top-level method that calls DFS
  return DFS(G)

Algorithm initResult(G)
  cycle ← null
  cycleFound ← false

Algorithm result(G)
  return cycle

Algorithm preDiscoveryVisit(G, v, e, w)
  setParent(w, e)

Algorithm backEdgeVisit(G, v, e, w)
  if ¬ cycleFound then
    cycle ← buildCycle(G, v, e, w)
    cycleFound ← true // cycleFound is a subclass field, initially false

```

59

## FindCycles Version 3 return as many cycles as we can

```

Algorithm findCycle(G) // here is the top-level method that calls DFS
  return DFS(G)

Algorithm initResult(G)
  cycles ← new empty Sequence // collect all cycles in this Sequence

Algorithm result(G)
  return cycles

Algorithm preDiscoveryVisit(G, v, e, w)
  setParent(w, e)

Algorithm backEdgeVisit(G, v, e, w)
  cycle ← buildCycle(G, v, e, w)
  cycles.insertLast(cycle) // collect all cycles, initially empty

```

60

## Main Point

2. The Template Method Pattern implements the changing and non-changing parts of an algorithm in the superclass; it then allows subclasses to override certain (changeable) steps of an algorithm without modifying the basic structure of the original algorithm.

*Science of Consciousness:* The changing and non-changing aspects of creation are unified in the field pure intelligence that we experience every day during our TM program.

61

61

## Connecting the Parts of Knowledge with the Wholeness of Knowledge

1. Almost any algorithm for solving a problem on a graph or digraph requires examining or processing each vertex or edge.
2. Depth-first and breadth-first search are two particularly useful and efficient search strategies requiring linear time if implemented using adjacency lists.

Breadth-First Search

62

62

3. **Transcendental Consciousness** is the goal of all searches, the field of complete fulfillment.
4. **Impulses within Transcendental Consciousness:** The dynamic natural laws within this unbounded field govern all activities and evolution of the universe.
5. **Wholeness moving within itself:** In Unity Consciousness, one experiences that the self-referral activity of the unified field gives rise to the whole breadth and depth of the universe.

Breadth-First Search

63

63