

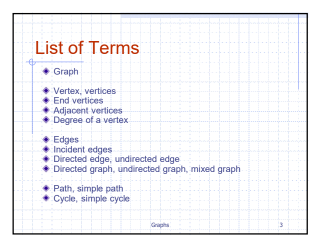
Wholeness Statement

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

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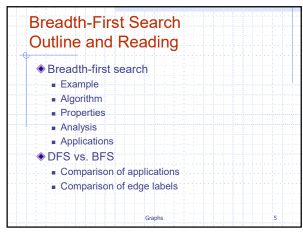
More Terms

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

Graphs

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4



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

SFO

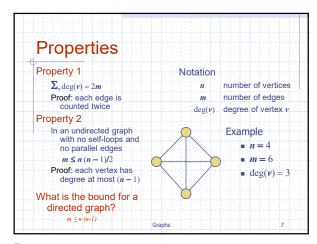
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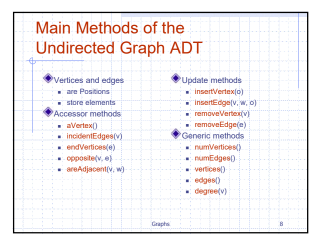
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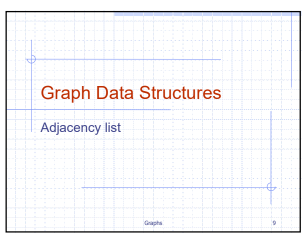
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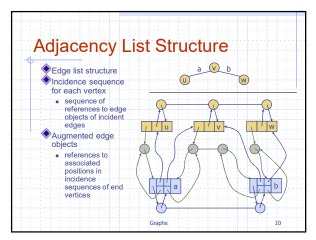
Graphs

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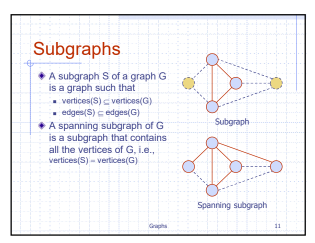


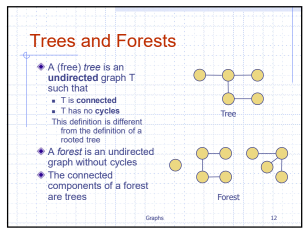




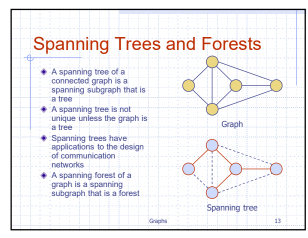


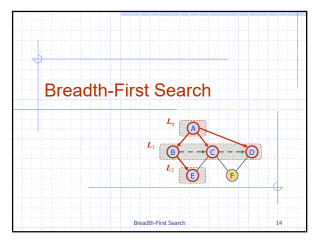
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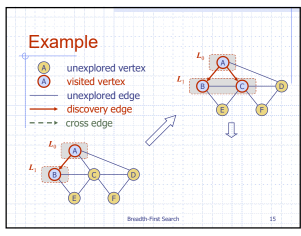


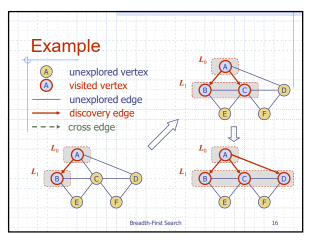


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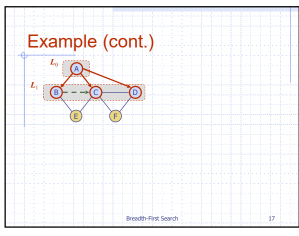


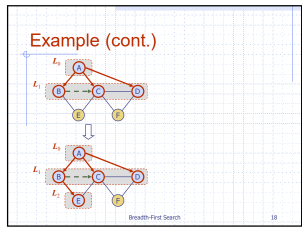


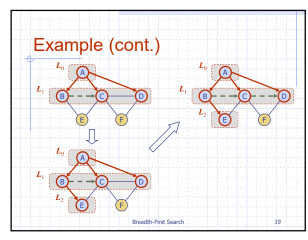


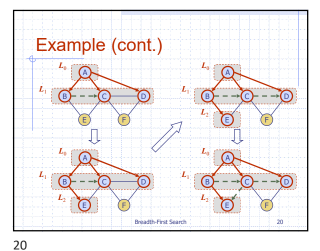


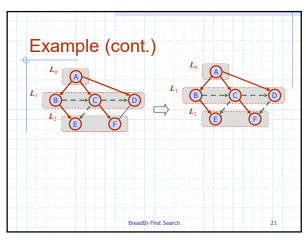
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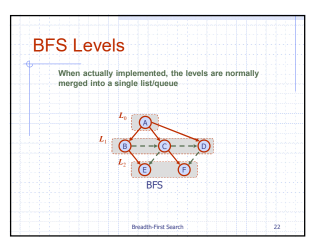




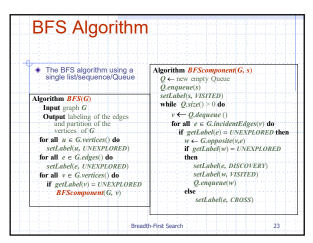


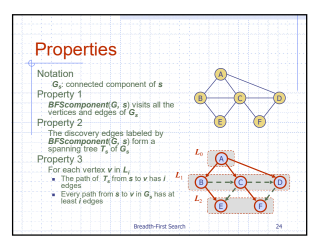




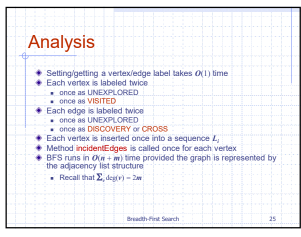


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Breadth-First Search

◆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

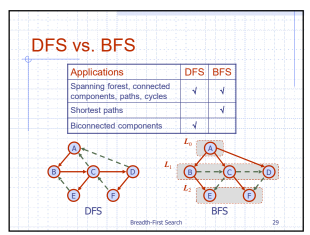
Applications

◆ 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

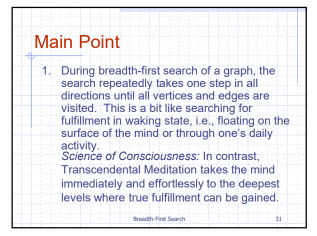
■ Compute the connected components of *G*■ Compute a spanning forest of *G*■ Find a simple cycle in *G*, or report that *G* is a forest

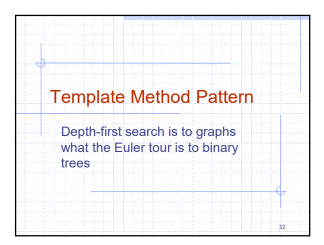
■ Given two vertices of *G*, find a path in *G* between them with the minimum number of edges, or report that no such path exists

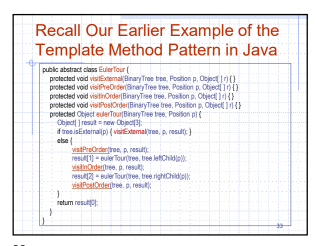
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Template Method Pattern

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
Remortized Analysis & Trees

Amortized Analysis & Trees

33 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] = (Iriteger) result[1] + (Integer) result[2] + p.element()

}

...

}

Amortized Analysis & Trees

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```

```
Specializations of EulerTour

public class Sum extends EulerTour {

// Sums the integers in a Binary Tree of Integers (enother way)

public Integer sun(BinaryTree tree) {

return eulerTour(tree, tree, root());

}

protected void visitEntend(BinaryTree t, Position p, Object() result) {

result(0) = new Integer(0);

}

protected void visitPreCrder(BinaryTree t, Position p, Object() result) {

result(0) = p.element()

}

protected void visitPreCrder(BinaryTree t, Position p, Object() result) {

result(0) = p.element()

}

protected void visitProstOrder(BinaryTree t, Position p, Object() result) {

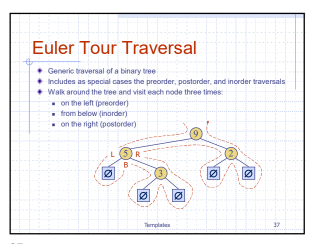
result(0) = (Integer) result() | (Integer) result() |

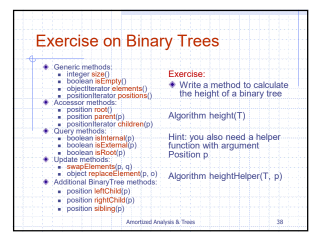
result(0) = (Integer) result() | (Integer) result() |

}

Amortized Analysis & Trees
```

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Example

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

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;

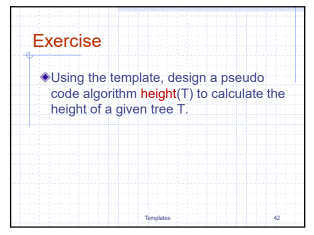
This is why we use pseudo code

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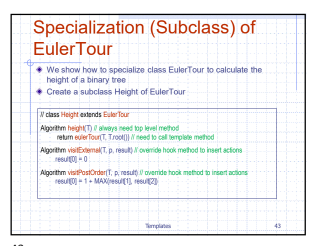
Euler Tour Template
(pseudo-code)

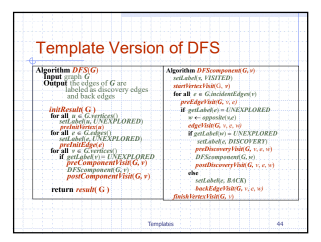
Algorithm eulerTour(T, v)
result ← new Array(3) // 3 element array
if T.isExternal (v) then
visitExternal (T, v, result)
else
visitPreOrder(T, v, result)
result[1] ← eulerTour(T, T.leftChild(v))
visitInOrder(T, v, result)
result[2] ← eulerTour(T, T.rightChild(v))
visitPostOrder(T, v, result)
return result[0]

Templates 41



41 42





Path Finding
Override hook operations

Algorithm DFScomponent(G, v)
setLabel(v, VISITED)
startFerex\*Fit(G, v)
for all  $e \in G.incidentEdges(v)$ preEdgeVisit(G, v, e)
if getLabel(e) e = UNEXPLOREDw  $\leftarrow opposite(v, e)$ if getLabel(e) e = UNEXPLOREDsetLabel(e, DISCOVER!)
greDiscoveryVisit(G, v, e, w)
DFScomponent(G, w)
postDiscoveryVisit(G, v, e, w)
else
setLabel(e, DISCOVER!)
problemary Visit(G, v, e, w)
postDiscoveryVisit(G, v, e, w)
finishVertex\*Visit(G, v, e, w)
finishVertex\*Visit(G, v, e, w)
finishVertex\*Visit(G, v, e, w)
finishVertex\*Visit(G, v, e, w)

Templates

Algorithm pathDFS(G, v, z, S)
setLabel(v, VISITED)
SetLabel(v

Overriding hook methods in a subclass FindSimplePath

Algorithm findSimplePath(G, u, v) // always need top level method that calls DFS S ← new empty stack (S is a subclass field) 2 ← v / (2 is a subclass field & is the target vertex) path is a subclass field & is the target vertex) path is a subclass field & is the path from u to v) setLabel(u, UNEXPLORED) for all u ∈ G.odges() setLabel(u, UNEXPLORED) DFScomponent(G, u) return(path)

Algorithm startVertexVisit(G, v) Spush(v) if v=z then (z is a subclass field & is the target) path ← S.elements() {path is a subclass field & is the result}

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

Algorithm finishVertexVisit(G, v) (pop e off the stack)

Algorithm finishVertexVisit(G, v) (pop v off the stack)

45 46

Template Version of DFS (v2)

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

initResult(G)
for all u e G.vertices()
setLabel(u, UNEXPLORED)
prelintiverex(u)
for all e e G.edges()
setLabel(u, UNEXPLORED)
prelintiverex(u)
for all e e G.edges()
setLabel(u, UNEXPLORED)
prelintidige(e)
for all v e G.vertices()
if isNextComponent(G, v)
preComponent(Sit(G, v)
preComponent(Sit(G, v)
preComponent(Sit(G, v)
preComponent(Sit(G, v)
preComponent(G, v)
presComponent(G, v)
presComponent(G, v)
finishvertexVisit(G, v, e, w)

Algorithm DFScomponent(G, v)
setLabel(u, VISITED)
beginVertexVisit(G, v)
preEdabel(v) = UNEXPLORED
if getLabel(v) = UNEXPLORED
setLabel(v, DISCOVERY)
preDiscoveryVisit(G, v, e, w)
DFScomponent(G, w)
postDiscoveryVisit(G, v, e, w)
else
setLabel(e, BACK)
backEdgeVisit(G, v, e, w)
finish VertexVisit(G, v)
finish VertexVisit(G, v)
finish VertexVisit(G, v)

47

Overriding hook methods in a subclass FindSimplePath (v2)

Algorithm findSimplePath(G, u, v) // always need top level method that calls DFS start ← u (start is a subclass field & is the starting vertex) (dest is a subclass field & is the destination vertex) S. S. at n. do. (dest is a subclass field & is the destination vertex) (path is a subclass field & is the path from u to v) return DFS(G)

Algorithm result(G) return(path)

Algorithm sincervolumponent(G, v) (start the component traversal at vertex start)

Algorithm sincervolumponent(G, v) (start the component traversal at vertex start)

Algorithm result(G) (start the component traversal at vertex start)

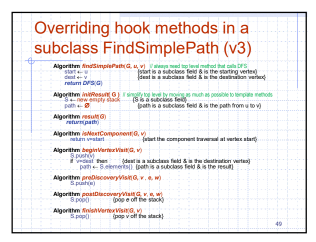
Algorithm postploscoveryVisit(G, v) & subclass field & is the destination vertex) path ← S. elements() (path is a subclass field & is the result)

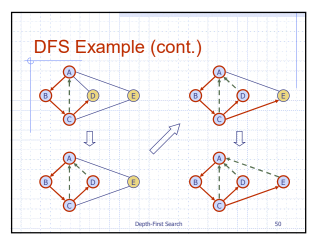
Algorithm postDiscoveryVisit(G, v, e, w) S.push(e)

Algorithm finishVertex Visit(G, v) & w, w) S.pop() (pop e off the stack)

Algorithm finishVertex Visit(G, v) (pop v off the stack)

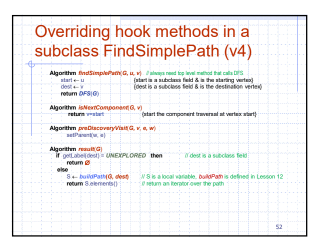
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Template Version of DFS (V2)

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)
preInitVersix(u)
for all v ∈ G.edges()
setLabel(u, UNEXPLORED)
preInitEdge(e)
for all v ∈ G.vertices()
if is NextComponent(G, v)
DFS.component(G, v)
preComponent(Sit(G, v)
DFS.component(G, v)
preComponent(Sit(G, v)
DFS.component(G, v)
preComponent(G, v)
preComponent(G, v)
preComponent(G, v)
preComponent(G, v)
preComponent(G, v)
frightNextComponent(G, v)
preComponent(G, v)
preComponent(G,



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Exercise: Cycle Finding

Override hook operations

Algorithm DFScomponent(G, v) setLabe(v, VISITED) startVerecvFisit(v)for all  $e \in G.incidentEdges(v)$  preEdgeVisit(G, v, e, w)if getLabe(e) = UNEXPLORED setLabe(v, w) setLabe(v, w) setLabe(v, w)if getLabe(e) = UNEXPLORED setLabe(v, w) setLabe(

Overriding template methods in subclass FindCycles Version 1

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

Algorithm ifinishVertexVisit(G, v) 
if = cycleFound then S.pup()

Algorithm proDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.push(e)

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

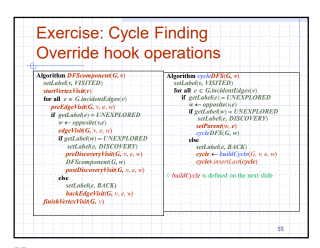
Algorithm postDiscoveryVisit(G, v, e, w) 
if = cycleFound then S.pup()

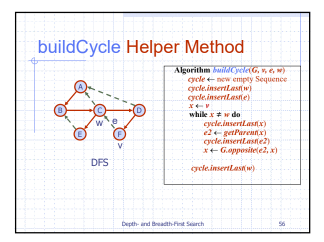
Algorithm postDiscoveryVisit(G, v, e, w) 

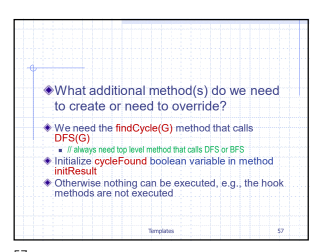
if = cycleFound then S.pup()

Algorithm postDiscovery

53 54







Template Version of DFS

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

initResult(C)
for all a e G. incidentEdges(v)
postInitVertex(v)
for all e e G. incidentEdges(v)
postInitVertex(v)
for all e e G. edges()
setLabel(e, UNEXPLORED)
postInitVertex(v)
for all e e G. edges()
setLabel(e, UNEXPLORED)
postInitVertex(v)
for all e e G. edges()
setLabel(e, UNEXPLORED)
postInitVertex(v)
for all e e G. edges()
setLabel(e, UNEXPLORED)
postInitVertex(v)
if getLabel(e) = UNEXPLORED
gostInitVertex(v)
if getLabel(e, DISCOVERY)
postDiscoveryVisit(G, v, e, w)
postDiscoveryVisit(G, v, e, w)
postDiscoveryVisit(G, v, e, w)
postDiscoveryVisit(G, v, e, w)
else
setLabel(e, BACK)
backEdgeVisit(G, v, e, w)
finishVertexVisit(G, v)

Templates

57 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

FindCycles Version 3
return as many cycles as we can

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

Algorithm initResult(G)
cycles ← new empty Sequence // collect all cycles in this Sequence
Algorithm result(G)
return cycles
Algorithm preDiscovery Visit(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

59 60

## Main Point

 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.

3. <u>Transcendental Consciousness</u> 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

61

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

- Almost any algorithm for solving a problem on a graph or digraph requires examining or processing each vertex or edge.
- 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