

Traversal

Cycle
Checking

Transitive
Closure

Other
Algorithms

COMP2521 25T2

Graphs (V)

Digraph Algorithms

Sim Mautner

`cs2521@cse.unsw.edu.au`

digraph traversal
cycle checking
transitive closure

Traversal

Cycle
CheckingTransitive
ClosureOther
Algorithms

Reminder: **directed graphs** are graphs where...

- Each edge (v, w) has a **source** v and a **destination** w
- Unlike undirected graphs, $v \rightarrow w \neq w \rightarrow v$

Traversal

Cycle
CheckingTransitive
ClosureOther
Algorithms

application	vertex is...	edge is...
WWW	web page	hyperlink
chess	board state	legal move
scheduling	task	precedence
program	function	function call
journals	article	citation
make	target	dependency

Traversal

Application

Cycle
CheckingTransitive
ClosureOther
Algorithms

Same as for undirected graphs:

```
bfs( $G$ ,  $src$ ):  
    initialise visited array  
    mark  $src$  as visited  
    enqueue  $src$  into  $Q$   
    while  $Q$  is not empty:  
         $v$  = dequeue from  $Q$   
        for each edge  $(v, w)$  in  $G$ :  
            if  $w$  has not been visited:  
                mark  $w$  as visited  
                enqueue  $w$  into  $Q$ 
```

```
dfs( $G$ ,  $src$ ):  
    initialise visited array  
    dfsRec( $G$ ,  $src$ , visited)  
  
dfsRec( $G$ ,  $v$ , visited):  
    mark  $v$  as visited  
    for each edge  $(v, w)$  in  $G$ :  
        if  $w$  has not been visited:  
            dfsRec( $G$ ,  $w$ , visited)
```

Web crawling

Visit a subset of the web...

...to index

...to cache locally

Which traversal method? BFS or DFS?

Note: we can't use a visited array, as we don't know how many webpages there are. Instead, use a visited **set**.

Web crawling algorithm:

```
webCrawl(startingUrl, maxPagesToVisit):
```

```
    create visited set
```

```
    add startingUrl to visited set
```

```
    enqueue startingUrl into  $Q$ 
```

```
    numPagesVisited = 0
```

```
    while  $Q$  is not empty and numPagesVisited < maxPagesToVisit:
```

```
        currPage = dequeue from  $Q$ 
```

```
        visit currPage
```

```
        numPagesVisited = numPagesVisited + 1
```

```
        for each hyperlink on currPage:
```

```
            if hyperlink not in visited set:
```

```
                add hyperlink to visited set
```

```
                enqueue hyperlink into  $Q$ 
```

Traversal

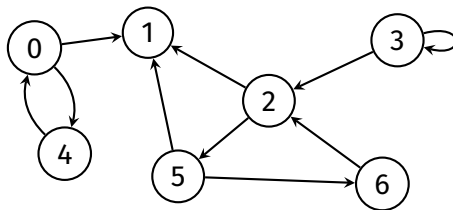
Cycle
Checking

Pseudocode

Example

Transitive
ClosureOther
Algorithms

In directed graphs,
a **cycle** is a directed path
where the start vertex = end vertex



This graph has three distinct cycles:
0-4-0, 2-5-6-2, 3-3

Recall: Cycle checking for undirected graphs:

```
hasCycle( $G$ ):  
    initialise visited array to false  
    for each vertex  $v$  in  $G$ :  
        if visited[ $v$ ] = false:  
            if dfsHasCycle( $G$ ,  $v$ ,  $v$ , visited):  
                return true  
  
    return false  
  
dfsHasCycle( $G$ ,  $v$ ,  $prev$ , visited):  
    visited[ $v$ ] = true  
  
    for each edge  $(v, w)$  in  $G$ :  
        if  $w = prev$ :  
            continue  
        if visited[ $w$ ] = true:  
            return true  
        else if dfsHasCycle( $G$ ,  $w$ ,  $v$ , visited):  
            return true  
  
    return false
```

Does this work for
directed graphs?

Recall: Cycle checking for undirected graphs:

```
hasCycle( $G$ ):  
    initialise visited array to false  
    for each vertex  $v$  in  $G$ :  
        if visited[ $v$ ] = false:  
            if dfsHasCycle( $G$ ,  $v$ ,  $v$ , visited):  
                return true  
  
    return false  
  
dfsHasCycle( $G$ ,  $v$ ,  $prev$ , visited):  
    visited[ $v$ ] = true  
  
    for each edge  $(v, w)$  in  $G$ :  
        if  $w = prev$ :  
            continue  
        if visited[ $w$ ] = true:  
            return true  
        else if dfsHasCycle( $G$ ,  $w$ ,  $v$ , visited):  
            return true  
  
    return false
```

Does this work for
directed graphs?

No

Problem #1

Algorithm ignores edge to previous vertex
and therefore does not detect the following cycle:



Simple fix: Don't ignore edge to previous vertex

```
hasCycle( $G$ ):  
    initialise visited array to false  
    for each vertex  $v$  in  $G$ :  
        if visited[ $v$ ] = false:  
            if dfsHasCycle( $G$ ,  $v$ , visited):  
                return true  
  
    return false  
  
dfsHasCycle( $G$ ,  $v$ , visited):  
    visited[ $v$ ] = true  
  
    for each edge  $(v, w)$  in  $G$ :  
        if visited[ $w$ ] = true:  
            return true  
        else if dfsHasCycle( $G$ ,  $w$ , visited):  
            return true  
  
    return false
```

Does this work for
directed graphs?

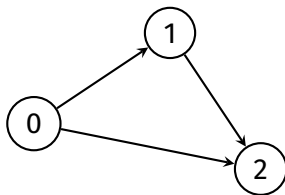
```
hasCycle( $G$ ):  
    initialise visited array to false  
    for each vertex  $v$  in  $G$ :  
        if visited[ $v$ ] = false:  
            if dfsHasCycle( $G$ ,  $v$ , visited):  
                return true  
  
    return false  
  
dfsHasCycle( $G$ ,  $v$ , visited):  
    visited[ $v$ ] = true  
  
    for each edge  $(v, w)$  in  $G$ :  
        if visited[ $w$ ] = true:  
            return true  
        else if dfsHasCycle( $G$ ,  $w$ , visited):  
            return true  
  
    return false
```

Does this work for
directed graphs?

No!

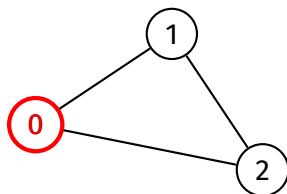
Problem #2

Algorithm can detect cycles when there is none,
for example:



Algorithm starts at 0, recurses into 1 and 2,
backtracks to 0, sees that 2 has been visited,
and concludes there is a cycle

Consider a cycle check on this undirected graph (starting at 0):

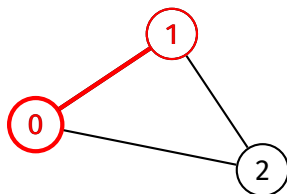


`dfsHasCycle(0, prev=0)`

call stack

	[0]	[1]	[2]
visited	1	0	0

Consider a cycle check on this undirected graph (starting at 0):

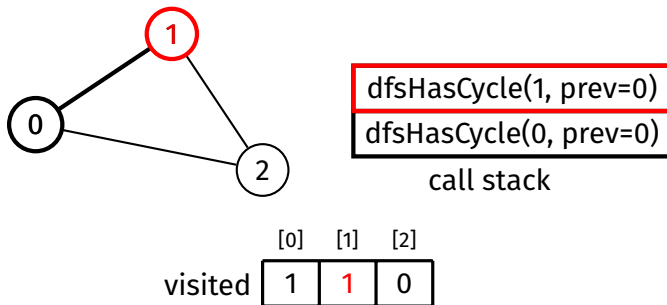


`dfsHasCycle(0, prev=0)`

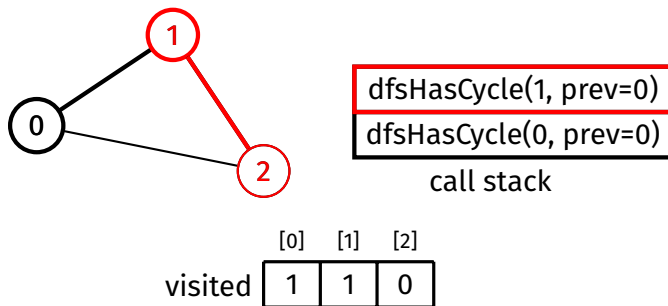
call stack

	[0]	[1]	[2]
visited	1	0	0

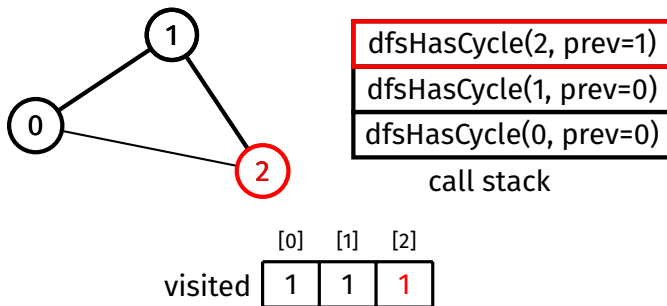
Consider a cycle check on this undirected graph (starting at 0):



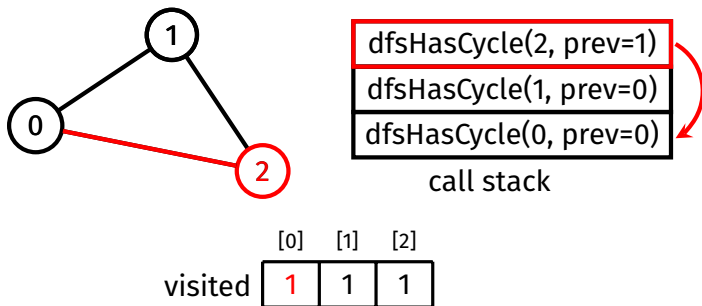
Consider a cycle check on this undirected graph (starting at 0):



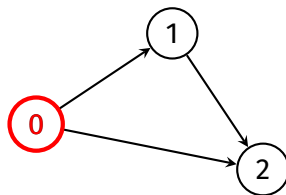
Consider a cycle check on this undirected graph (starting at 0):



Consider a cycle check on this undirected graph (starting at 0):



Let's compare with a directed graph:



`dfsHasCycle(0)`

call stack

	[0]	[1]	[2]
visited	1	0	0

Traversal

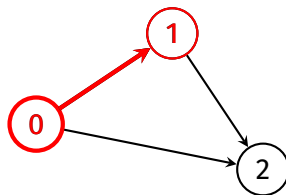
Cycle
Checking

Pseudocode

Example

Transitive
ClosureOther
Algorithms

Let's compare with a directed graph:

`dfsHasCycle(0)`

call stack

	[0]	[1]	[2]
visited	1	0	0

Traversal

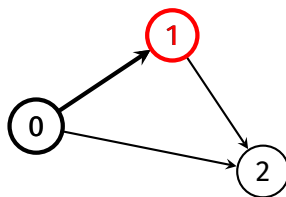
Cycle
Checking

Pseudocode

Example

Transitive
ClosureOther
Algorithms

Let's compare with a directed graph:

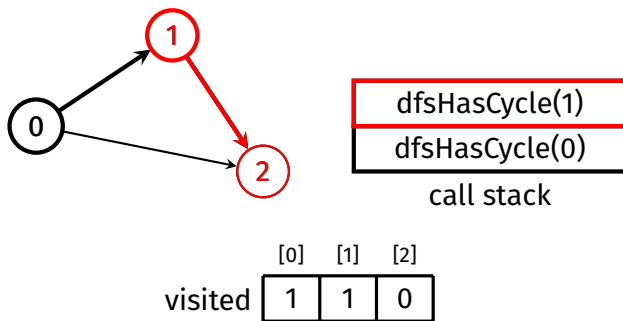


dfsHasCycle(1)
dfsHasCycle(0)

call stack

	[0]	[1]	[2]
visited	1	1	0

Let's compare with a directed graph:



Traversal

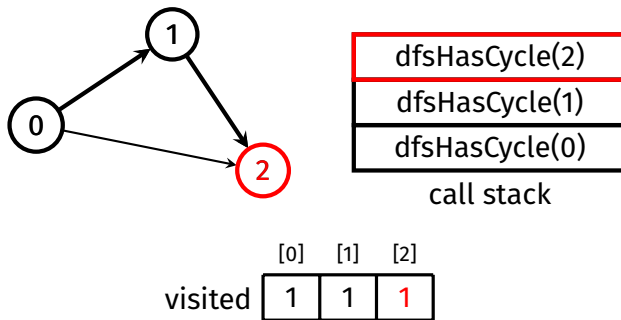
Cycle
Checking

Pseudocode

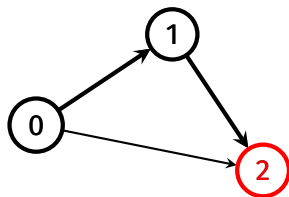
Example

Transitive
ClosureOther
Algorithms

Let's compare with a directed graph:



Let's compare with a directed graph:



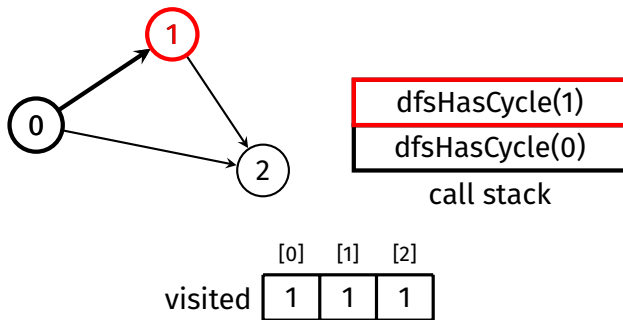
No edge from 2 to 0!

dfsHasCycle(2)
dfsHasCycle(1)
dfsHasCycle(0)

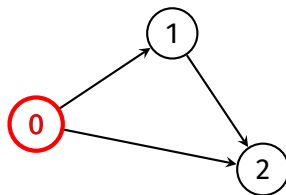
call stack

	[0]	[1]	[2]
visited	1	1	1

Let's compare with a directed graph:



Let's compare with a directed graph:

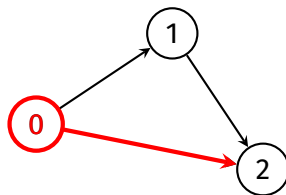


`dfsHasCycle(0)`

call stack

	[0]	[1]	[2]
visited	1	1	1

Let's compare with a directed graph:



2 is not on the stack!

`dfsHasCycle(0)`

call stack

	[0]	[1]	[2]
visited	1	1	1

Traversal

Cycle
CheckingPseudocode
ExampleTransitive
ClosureOther
Algorithms**Idea:**

To properly detect a cycle,
check if neighbour is already on the call stack

When the graph is undirected,
this can be done by checking the visited array,
but this doesn't work for directed graphs!

Need to use separate array to
keep track of when a vertex is on the call stack

```
hasCycle( $G$ ):  
    create visited array, initialised to false  
    create onStack array, initialised to false  
  
    for each vertex  $v$  in  $G$ :  
        if visited[ $v$ ] = false:  
            if dfsHasCycle( $G$ ,  $v$ , visited, onStack):  
                return true  
  
    return false  
  
dfsHasCycle( $G$ ,  $v$ , visited, onStack):  
    visited[ $v$ ] = true  
    onStack[ $v$ ] = true  
  
    for each edge  $(v, w)$  in  $G$ :  
        if onStack[ $w$ ] = true:  
            return true  
        else if visited[ $w$ ] = false:  
            if dfsHasCycle( $G$ ,  $w$ , visited, onStack):  
                return true  
  
    onStack[ $v$ ] = false  
    return false
```

Traversal

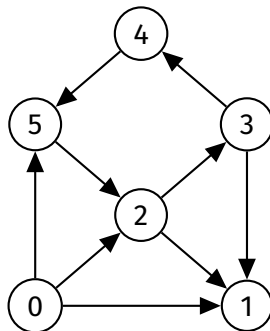
Cycle
Checking

Pseudocode

Example

Transitive
ClosureOther
Algorithms

Check if a cycle exists in this graph:



Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Other
Algorithms

Problem: computing **reachability**

Given a digraph G it is potentially useful to know:

- Is vertex t **reachable** from vertex s ?

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Other
Algorithms

One way to implement a reachability check:

- Use BFS or DFS starting at s
 - This is $O(V + E)$ in the worst case
 - Only feasible if reachability is an infrequent operation

What about applications that frequently need to check reachability?

Traversal

Cycle
CheckingTransitive
Closure

Marshall's algorithm

Other
Algorithms

Idea

Construct a $V \times V$ matrix
that tells us whether there is a **path** (not edge)
from s to t , for $s, t \in V$

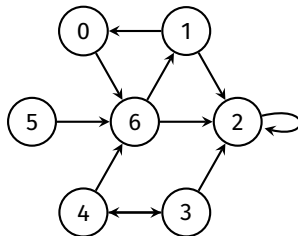
This matrix is called the **transitive closure** (tc) matrix
(or reachability matrix)

$tc[s][t]$ is true if there is a path from s to t , false otherwise

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Other
Algorithms

	[0]	[1]	[2]	[3]	[4]	[5]	[6]
[0]	0	0	0	0	0	0	1
[1]	1	0	1	0	0	0	0
[2]	0	0	1	0	0	0	0
[3]	0	0	1	0	1	0	0
[4]	0	0	0	1	0	0	1
[5]	0	0	0	0	0	0	1
[6]	0	1	1	0	0	0	0

adjacency matrix

	[0]	[1]	[2]	[3]	[4]	[5]	[6]
[0]	1	1	1	0	0	0	1
[1]	1	1	1	0	0	0	1
[2]	0	0	1	0	0	0	0
[3]	1	1	1	1	1	0	1
[4]	1	1	1	1	1	0	1
[5]	1	1	1	0	0	0	1
[6]	1	1	1	0	0	0	1

reachability matrix

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Other
Algorithms

One way to compute reachability matrix:

- Perform BFS/DFS from every vertex

Another way \Rightarrow Warshall's algorithm:

- Simple algorithm that does not require a graph traversal

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

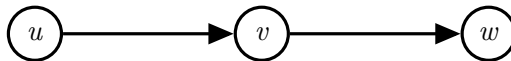
Example

Analysis

Other
Algorithms

Warshall's algorithm
uses **transitivity** to compute reachability

If there is a path from u to v ,
and a path from v to w ...



Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

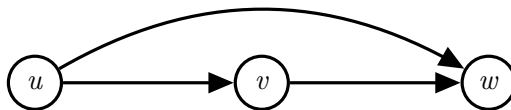
Example

Analysis

Other
Algorithms

Warshall's algorithm
uses **transitivity** to compute reachability

If there is a path from u to v ,
and a path from v to w ...
then there is a path from u to w



Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

Example

Analysis

Other
Algorithms

Idea of Warshall's algorithm:

- There is a path from s to t if:
 - There is an edge from s to t , or
 - There is a path from s to t via vertex 0, or
 - There is a path from s to t via vertex 0 and/or 1, or
 - There is a path from s to t via vertex 0, 1 and/or 2, or
 - ...
 - There is a path from s to t via any of the other vertices

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

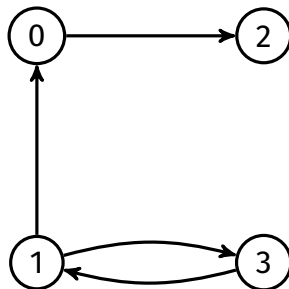
Example

Analysis

Other
Algorithms

Example:

- There is a path from s to t if:
 - There is an edge from s to t , or



Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

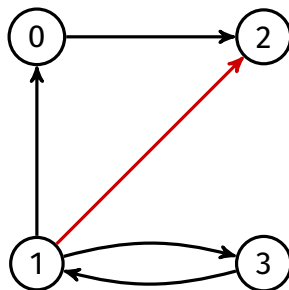
Example

Analysis

Other
Algorithms

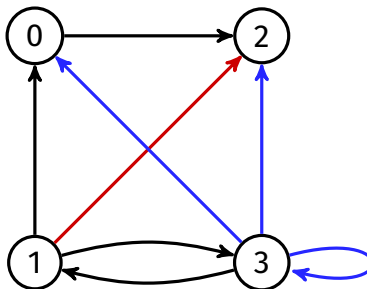
Example:

- There is a path from s to t if:
 - There is an edge from s to t , or
 - There is a path from s to t via vertex 0, or



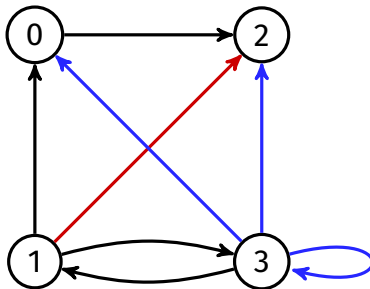
Example:

- There is a path from s to t if:
 - There is an edge from s to t , or
 - There is a path from s to t via vertex 0, or
 - There is a path from s to t via vertex 0 and/or 1, or



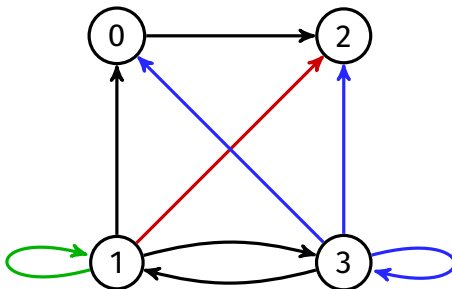
Example:

- There is a path from s to t if:
 - There is an edge from s to t , or
 - There is a path from s to t via vertex 0, or
 - There is a path from s to t via vertex 0 and/or 1, or
 - There is a path from s to t via vertex 0, 1 and/or 2, or



Example:

- There is a path from s to t if:
 - There is an edge from s to t , or
 - There is a path from s to t via vertex 0, or
 - There is a path from s to t via vertex 0 and/or 1, or
 - There is a path from s to t via vertex 0, 1 and/or 2, or
 - There is a path from s to t via vertex 0, 1, 2 and/or 3



Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

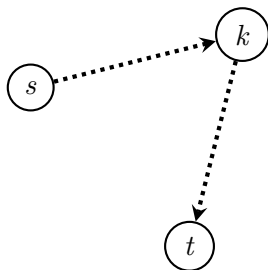
Pseudocode

Example

Analysis

Other
Algorithms

On the k -th iteration, the algorithm determines if a path exists between two vertices s and t using just $0, \dots, k$ as intermediate vertices

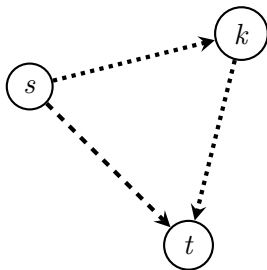


On the k -th iteration

If we have:

- (1) a path from s to k
 - (2) a path from k to t
- (using only vertices 0 to $k - 1$)

On the k -th iteration, the algorithm determines if a path exists between two vertices s and t using just $0, \dots, k$ as intermediate vertices



On the k -th iteration

If we have:

- (1) a path from s to k
 - (2) a path from k to t
- (using only vertices 0 to $k - 1$)

Then we have a path from s to t
using vertices from 0 to k

```
if tc[s][k] and tc[k][t]:  
    tc[s][t] = true
```

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
PseudocodeExample
AnalysisOther
Algorithms

```
warshall(A):
```

```
    Input:  $n \times n$  adjacency matrix  $A$ 
```

```
    Output:  $n \times n$  reachability matrix
```

```
    create tc matrix which is a copy of  $A$ 
```

```
    for each vertex  $k$  in  $G$ : // from 0 to  $n - 1$ 
```

```
        for each vertex  $s$  in  $G$ :
```

```
            for each vertex  $t$  in  $G$ :
```

```
                if  $tc[s][k]$  and  $tc[k][t]$ :  
                     $tc[s][t] = \text{true}$ 
```

```
    return tc
```

Traversal

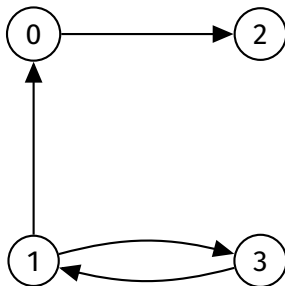
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Find transitive closure of this graph



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	0	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

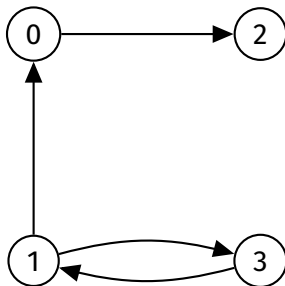
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Initialise tc with edges of original graph

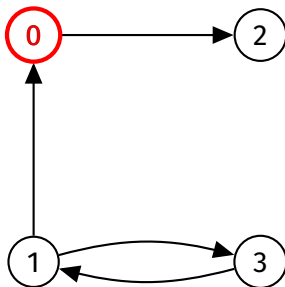


	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	0	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode**Example**

Analysis

Other
AlgorithmsFirst iteration: $k = 0$ 

	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	0	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

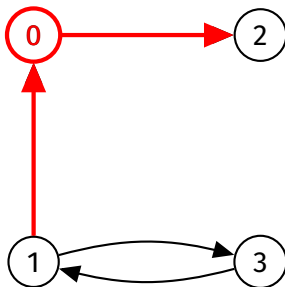
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

First iteration: $k = 0$
There is a path $1 \rightarrow 0$ and a path $0 \rightarrow 2$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	0	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

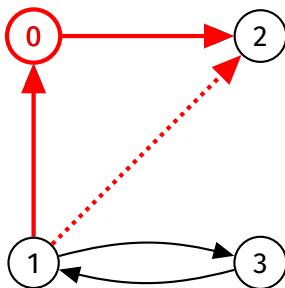
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

First iteration: $k = 0$
There is a path $1 \rightarrow 0$ and a path $0 \rightarrow 2$
So there is a path $1 \rightarrow 2$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

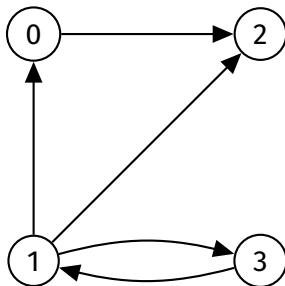
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

First iteration: $k = 0$
Done



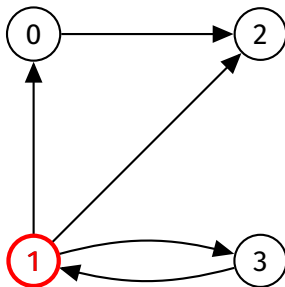
	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
AlgorithmsSecond iteration: $k = 1$ 

	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

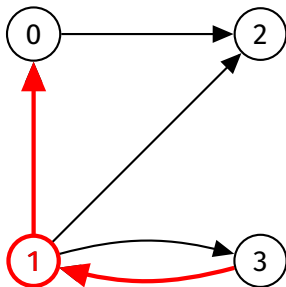
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 0$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	0	1	0	0

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

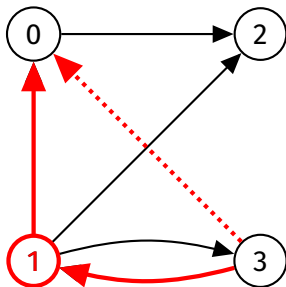
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 0$
So there is a path $3 \rightarrow 0$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	0	0

Traversal

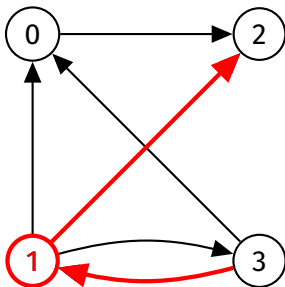
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 2$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	0	0

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

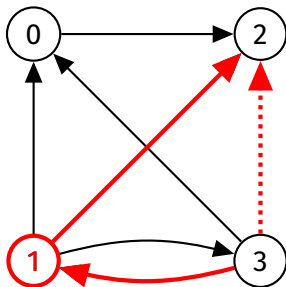
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 2$
So there is a path $3 \rightarrow 2$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	0

Traversal

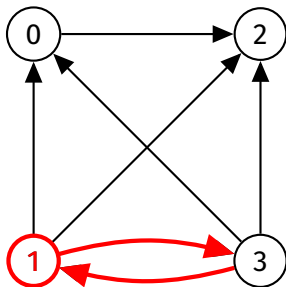
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 3$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	0

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

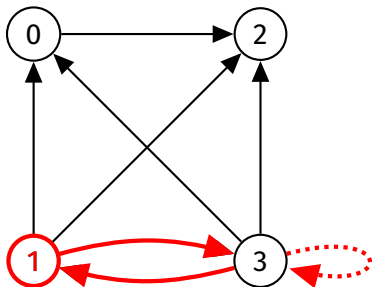
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
There is a path $3 \rightarrow 1$ and a path $1 \rightarrow 3$
So there is a path $3 \rightarrow 3$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

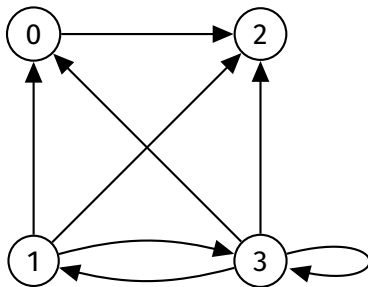
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Second iteration: $k = 1$
Done



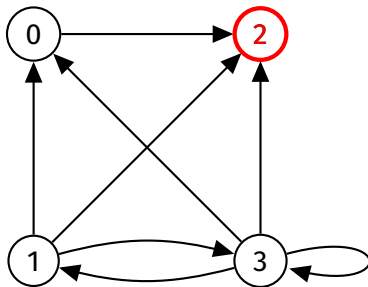
	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
AlgorithmsThird iteration: $k = 2$ 

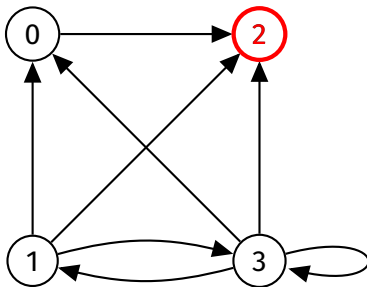
	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
AlgorithmsThird iteration: $k = 2$ No pairs (s, t) such that there are paths $s \rightarrow 2$ and $2 \rightarrow t$ 

	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

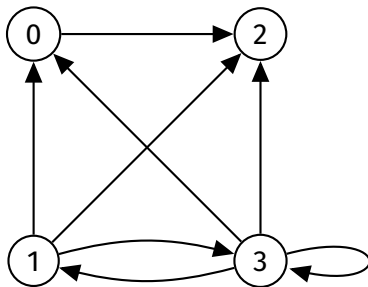
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Third iteration: $k = 2$
Done



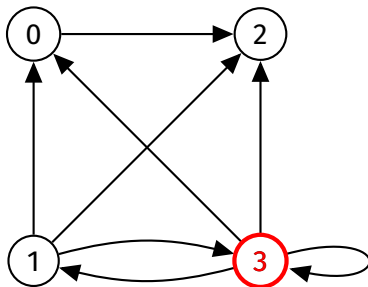
	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
AlgorithmsFourth iteration: $k = 3$ 

	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

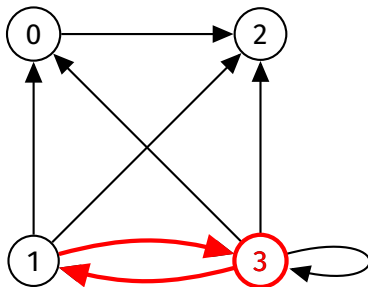
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Fourth iteration: $k = 3$
There is a path $1 \rightarrow 3$ and a path $3 \rightarrow 1$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	0	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

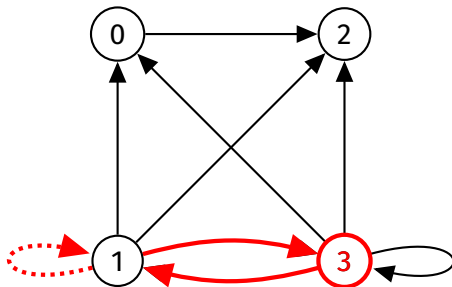
Pseudocode

Example

Analysis

Other
Algorithms

Fourth iteration: $k = 3$
There is a path $1 \rightarrow 3$ and a path $3 \rightarrow 1$
So there is a path $1 \rightarrow 1$



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	1	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

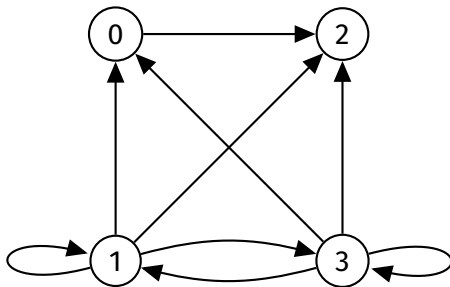
Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode

Example

Analysis

Other
Algorithms

Fourth iteration: $k = 3$
Done



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	1	1	1
[2]	0	0	0	0
[3]	1	1	1	1

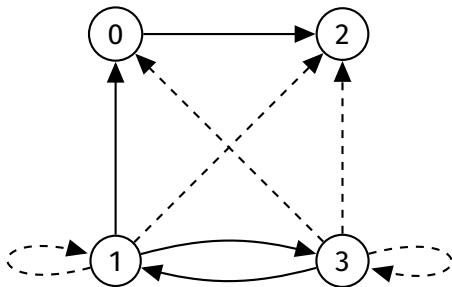
Traversal

Cycle
CheckingTransitive
ClosureWarshall's algorithm
Pseudocode**Example**

Analysis

Other
Algorithms

Finished



	[0]	[1]	[2]	[3]
[0]	0	0	1	0
[1]	1	1	1	1
[2]	0	0	0	0
[3]	1	1	1	1

Traversal

Cycle
CheckingTransitive
Closure

Warshall's algorithm

Pseudocode

Example

Analysis

Other
Algorithms

Analysis:

- Time complexity: $O(V^3)$
 - Three nested loops iterating over all vertices
- Space complexity: $O(V^2)$
 - Can be $O(1)$ if overwriting the input matrix
- Benefit: checking reachability between vertices is now $O(1)$
 - Makes up for slow setup ($O(V^3)$) if reachability is a very frequent operation

Traversal

Cycle
Checking

Transitive
Closure

Other
Algorithms

Strongly connected components:

- Kosaraju's algorithm
- Tarjan's algorithm