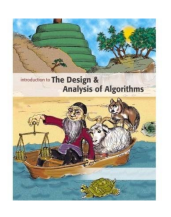


Introduction to

Algorithm Design and Analysis

[12] Directed Acyclic Graph



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In the last class...

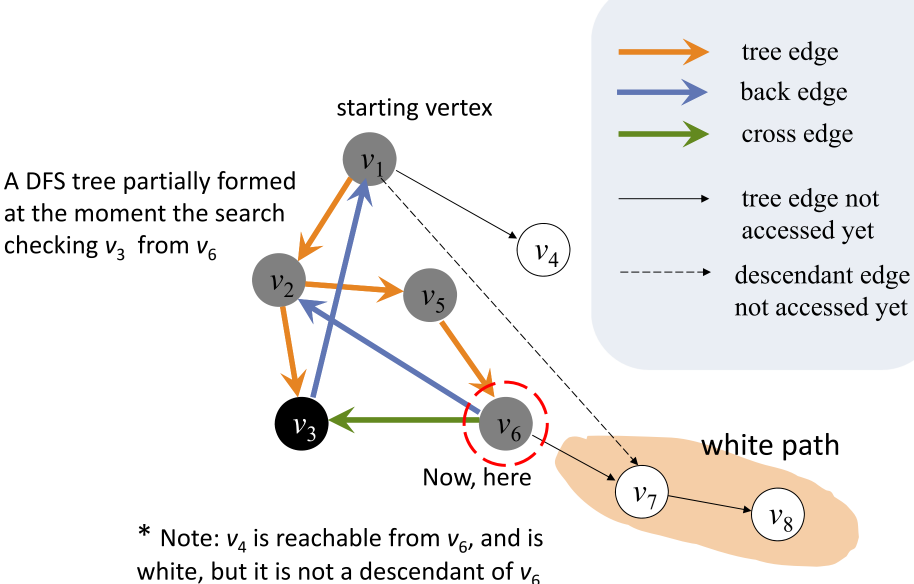
- Depth-first and breadth-first search
- Finding connected components
- General DFS/BFS skeleton
- Depth-first search trace

Applications of Graph Decomposition

- Directed Acyclic Graph
 - o Topological order
 - o Critical path analysis
- Strongly Connected Component (SCC)
 - o Strong connected component and condensation
 - o The algorithm
 - o Leader of strong connected component

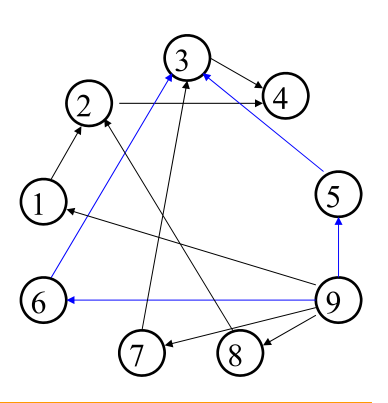


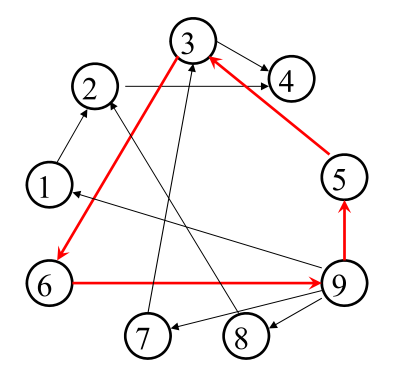
For Your Reference





Directed Acyclic Graph (DAG)





A Directed Acyclic Graph

Not a DAG



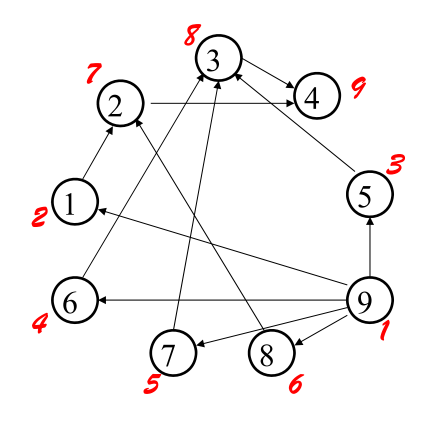
Topological Order for G=(V,E)

Topological number

- An assignment of distinct integer 1,2,..., n
 to the vertices of V
- o For every $vw \in E$, the topological number of v is less than that of w.

Reverse topological order

Defined similarly ("greater than")



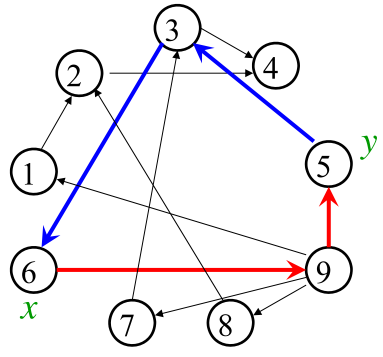


Existence of Topological Order – a Negative Result

• If a directed graph G has a cycle, then G has no topological order

- Proof
 - o [By contradiction]

For any given topological order, all the vertices on both paths must be in increasing order. Contradiction results for any assignments for x and y.





Reverse Topological Ordering

Specialized parameters

- o Array *topo*, keeps the topological number assigned to each vertex.
- o Counter *topoNum* to provide the integer to be used for topological number assignments

Output

o Array *topo* as filled.

Reverse Topological Ordering

- void dfsTopoSweep(IntList[] adjVertices,int n, int[] topo)
- int topoNum=0
- <Allocate color array and initialize to white>
- For each vertex v of G in some order
- if (color[v]==white)
- dfsTopo(adjVertices, color, v, topo, topoNum);
- // Continue loop
- return;

For non-reverse topological ordering, initialized as *n*+1



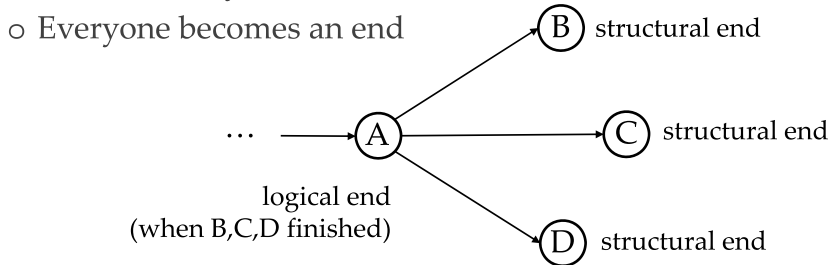
Reverse Topological Ordering

```
void dfsTopo(IntList[] adjVertices, int[] color, int v, int[]
  topo, int topoNum)
  int w; IntList remAdj; color[v]=gray;
  remAdj=adjVertices[v];
  while (remAdj≠nil)
                                          Obviously, in \Theta(m+n)
    w=first(remAdj);
    if (color[w]==white)
       dfsTopo(adjVertices, color, w, topo, topoNum);
    remAdj=rest(remAdj);
  topoNum++; topo[v]=topoNum
                                       Filling topo is a post-order
                                       processing, so, the earlier
  color[v]=black;
                                       discovered vertex has relatively
  return;
                                       greater topo number
```



Reverse Topological Ordering

- For an "end node"
 - o Easy to decide
- Acyclic
 - o There is always an end





Correctness of the Algorithm

• If G is a DAG with *n* vertices, the procedure *dfsTopoSweep* computes a reverse topological order for G in the array *topo*.

Proof

- o The procedure dfsTopo is called exactly once for a vertex, so, the numbers in *topo* must be distinct in the range 1,2,...*n*.
- o For any edge vw, vw can't be a back edge(otherwise, a cycle is formed). For any other edge types, we have finishTime(v)>finishTime(w), so, topo(w) is assigned earlier than topo(v). Note that topoNum is incremented monotonically, so, topo(v)>topo(w).



Existence of Topological Order

• In fact, the proof of correctness of topological ordering has proved that: DAG always has a topological order.

• So, G has a topological ordering, iff. G is a directed acyclic graph.

Task Scheduling

• Problem:

 Scheduling a project consisting of a set of interdependent tasks to be done by one person.

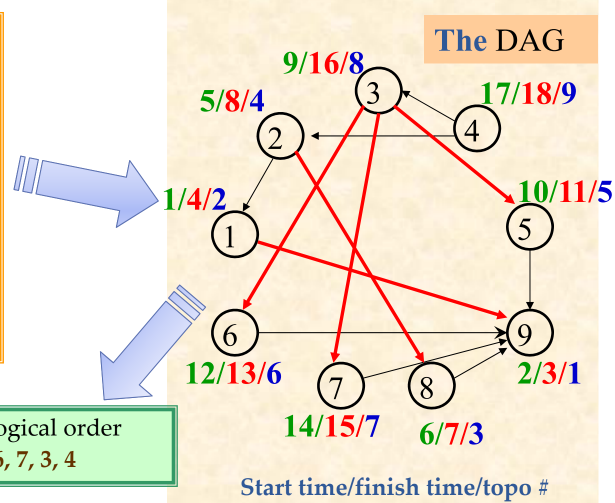
Solution:

- o Establishing a dependency graph, the vertices are tasks, and edge vw is included iff. the execution of v depends on the completion of w,
- o Making task scheduling according to the topological order of the graph(if existing).



Task Scheduling: an Example

'n		
	Tasks(No.) Depends on	
	choose clothes(1)	9
	dress(2)	1,8
	eat breakfast(3)	5,6,7
	leave(4)	2,3
	make coffee(5)	9
	make toast(6)	9
	pour juice(7)	9
	shower(8)	9
	wake up(9)	-



A reverse topological order 9, 1, 8, 2, 5, 6, 7, 3, 4





Project Optimization Problem

Assuming that parallel executions of tasks (v_i) are possible except for prohibited by interdependency.

Observation

- o In a critical path, v_{i-1} , is a critical dependency of v_i , i.e. any delay in v_{i-1} will result in delay in v_i .
- The time for entire project depends on the time for the critical path.
- Reducing the time of a off-critical-path task is of no help for reducing the total time for the project.

The problems

This is a precondition.

- o Find the critical path in a DAG
- (Try to reduce the time for the critical path)

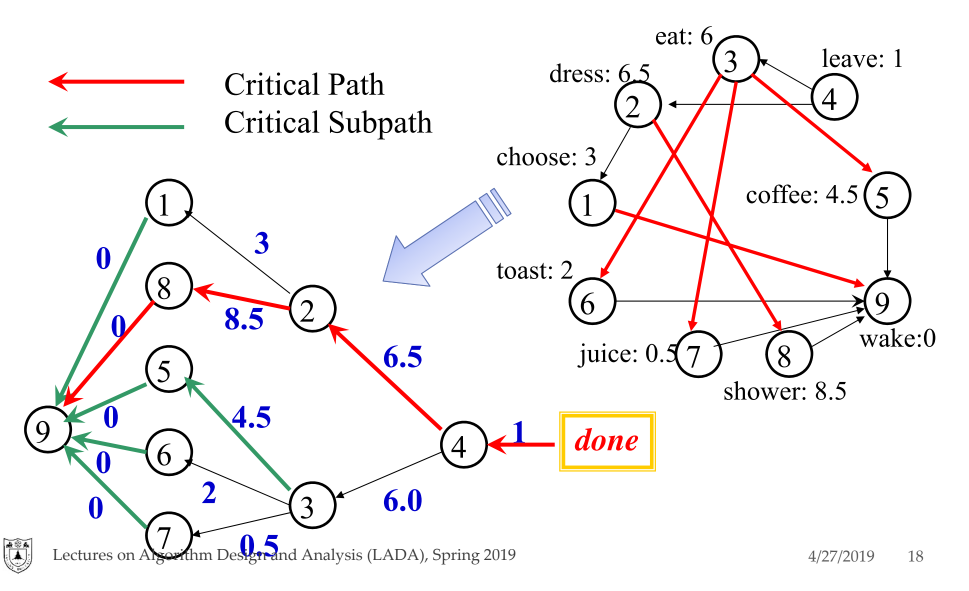


Critical Path in a Task Graph

- Earliest start time(est) for a task v
 - o If v has no dependencies, the *est* is 0
 - o If v has dependencies, the *est* is the maximum of the earliest finish time of its dependencies.
- Earliest finish time(eft) for a task v
 - \circ For any task: eft = est + duration
- Critical path in a project is a sequence of tasks: v_0 , v_1 , ..., v_k , satisfying:
 - o v_0 has no dependencies;
 - o For any $v_i(i=1,2,...,k)$, v_{i-1} is a dependency of v_i , such that *est* of v_i equals *eft* of v_{i-1} ;
 - o *eft* of v_k , is maximum for all tasks in the project.



DAG with Weights



Critical Path Finding - DFS

Specialized parameters

- o Array *duration*, keeps the execution time of each vertex.
- o Array *critDep*, keeps the critical dependency of each vertex.
- o Array *eft*, keeps the earliest finished time of each vertex.
- Output
 - o Array *topo*, *critDep*, *eft* as filled.
- Critical path is built by tracing the output.



Critical Path – Case 1

est(v) to be updated v $b_{acktraking}$ wjust finished

Upon backtracking from *w*:

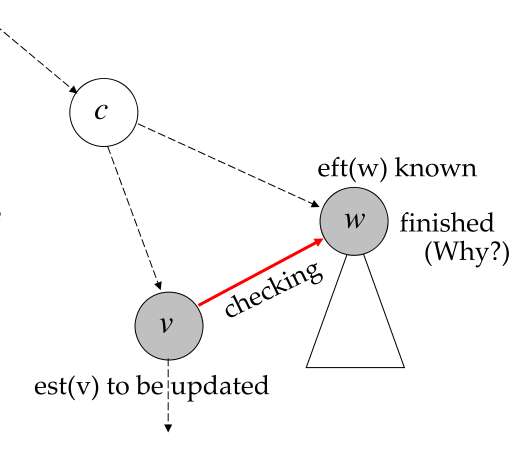
- est(v) is updated if eft(w) is larger than est(v)
- and the path including edge vw is recognized as the critical path for tast v
- and the eft(v) is updated accordingly



Critical Path - Case 2

Checking *w*:

- est(v) is updated if eft(w) is larger than est(v)
- and the path including edge vw is recognized as the critical path for task v
- and the eft(*v*) is updated accordingly





Critical Path by DFS

- void dfsCritSweep(IntList[] adjVertices,int n, int[] duration, int[] critDep, int[] eft)
- <Allocate color array and initialize to white>
- For each vertex v of G, in some order
- if (color[v]==white)
- dfsCrit(adjVertices, color, v, duration, critDep, eft);
- // Continue loop
- return;



Critical Path by DFS

```
void dfsCrit(.. adjVertices, .. color, .. v, int[] duration, int[] critDep,
int[] eft)
  int w; IntList remAdj; int est=0;
  color[v]=gray; critDep[v]=-1; remAdj=adjVertices[v];
  while (remAdj≠nil) w=first(remAdj);
    if (color[w]==white)
      dfsCrit(adjVertices, color, w, duration, critDep, efs);
      if (eft[w]≥est) est=eft[w]; critDep[v]=w
    else//checking for nontree edge
      if (eft[w]≥est) est=eft[w]; critDep[v]=w
                                        When is the eft[w]
    remAdj=rest(remAdj);
                                                initialized?
  eft[v]=est+duration[v]; color[v]=black;
  return;
                                                 Only black vertex
```



Analysis of Critical Path Algorithm

Correctness:

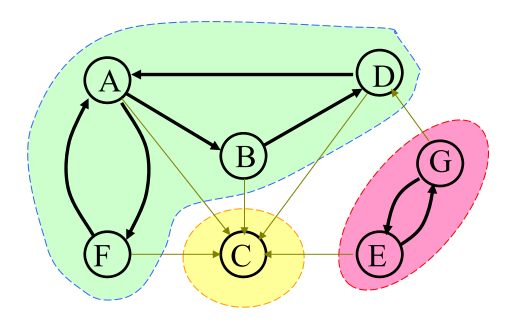
- o When *eft*[w] is accessed in the while-loop, the w must not be gray(otherwise, there is a cycle), so, it must be black, with *eft* initialized.
- o According to DFS, each entry in the *eft* array is assigned a value exactly once. The value satisfies the definition of *eft*.

Complexity

o Simply same as DFS, that is $\Theta(n+m)$.



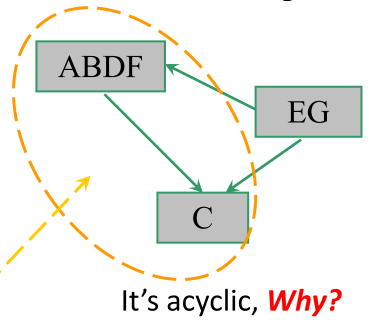
SCC: Strongly Connected Component



Graph G 3 Strongly Connected Components

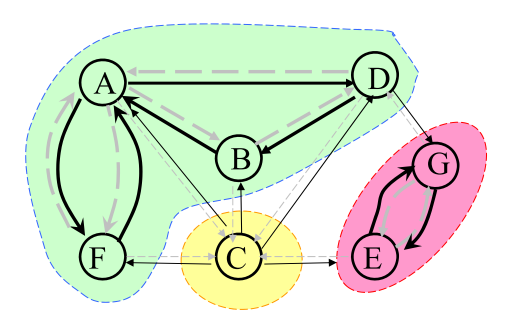
Note: two SCC in one DFS tree

Condensation Graph G↓



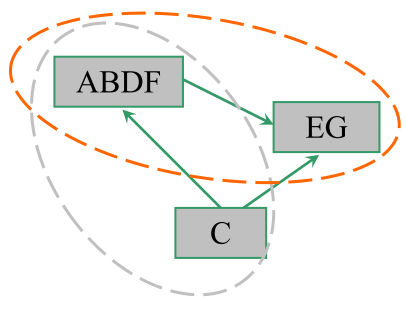


Transpose Graph



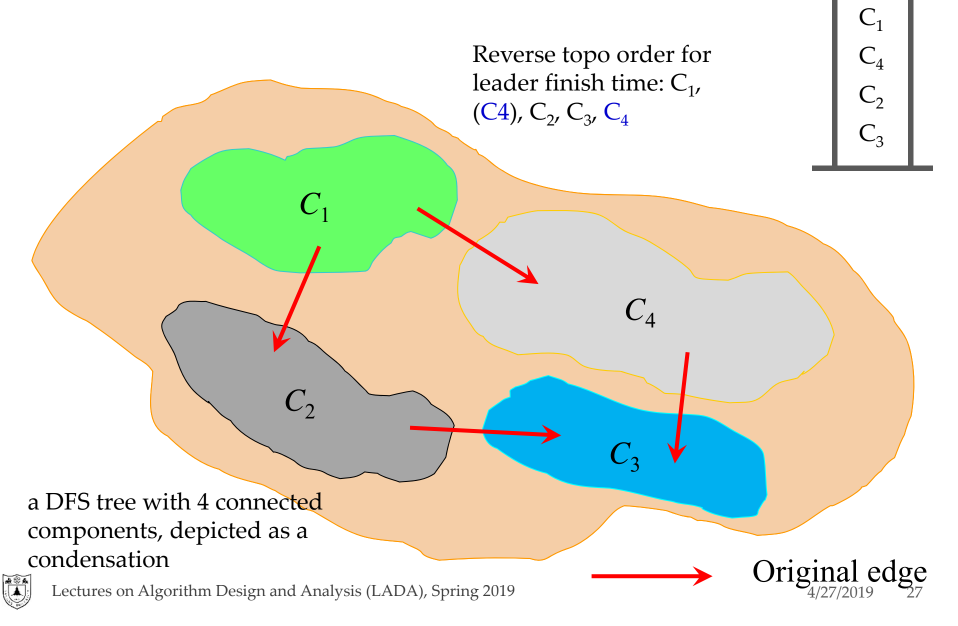
Tranpose Graph G^T
Connected Components unchanged according to vertices

Condensation Graph G↓

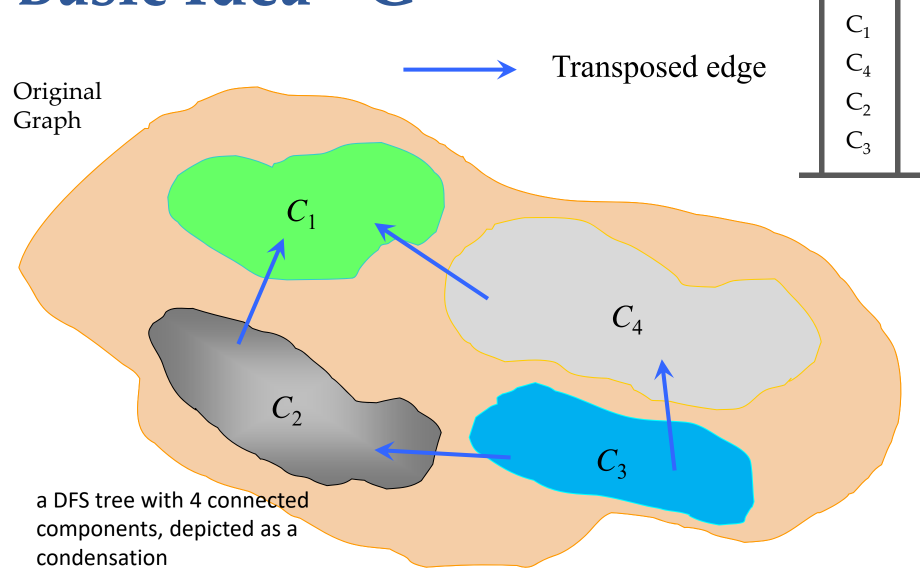


But, DFS tree changed

Basic Idea - G

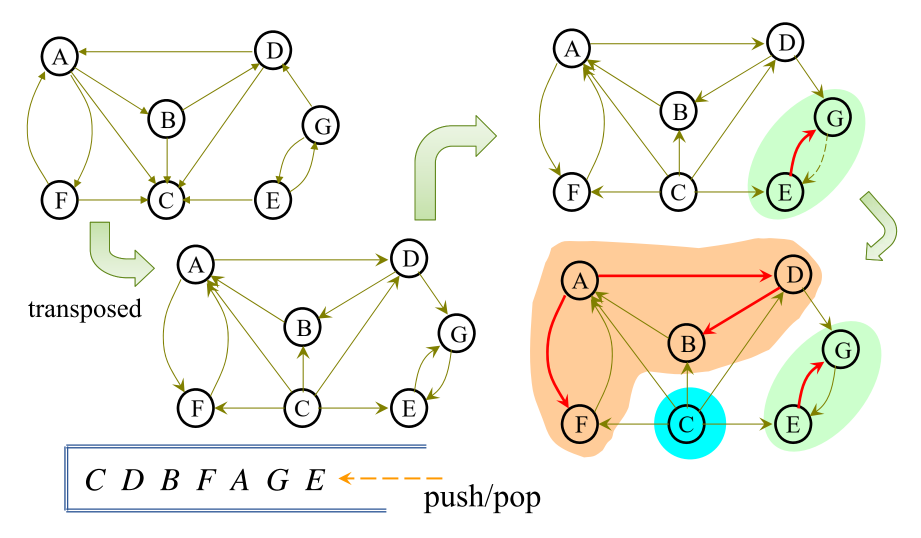


Basic Idea - G^T





SCC - An Example





Strong Component Algorithm: Outline

- void strongComponents(IntList[] *adjVertices*, int *n*, int[] *scc*)
- //Phase 1
- 1. IntStack *finishStack*=create(*n*);
- 2. Perform a depth-first search on *G*, using the DFS skeleton. At postorder processing for vertex *v*, insert the statement: push(*finishStack*, *v*)
- //Phase 2
- 3. Compute G^T , the transpose graph, represented as array *adjTrans* of adjacency list.
- 4. dfsTsweep(adjTrans, n, finishStack, scc);
- return

Note: G and G^T have the same SCC sets



Strong Component Algorithm: Core

- void dfsTsweep(IntList[] adjTrans, int n, IntStack finishStack, int[] scc)
 <Allocate color array and initialize to white>
 while (finishStack is not empty)
 int v=top(finishStack);
 pop(finishStack);
 if (color[v]==white)
- return;
- void dfsT(IntList[] adjTrans, int[] color, int v, int leader, int[] scc)
- Use the standard depth-first search skeleton. At postorder processing for vertex v insert the statement:
- scc[v]=leader;
- Pass leader and scc into recursive calls.

dfsT(adjTrans, color, v, v, scc);

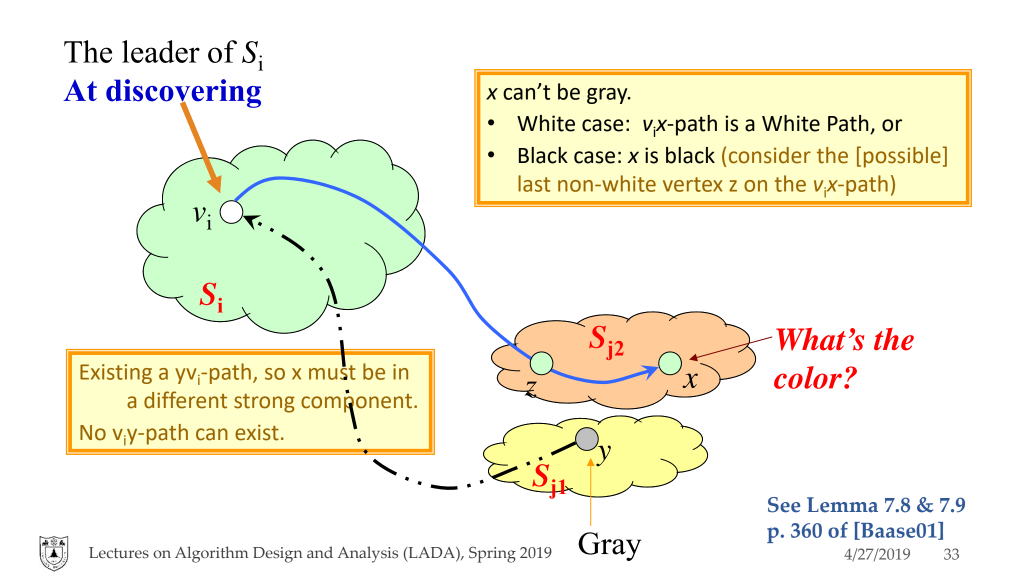


Leader of a Strong Component

- For a DFS, the first vertex discovered in a strong component S_i is called the leader of S_i .
- Each DFS tree of a digraph G contains only complete strong components of G, one or more.
 - o Proof: Applying White Path Theorem whenever the leader of S_i (i=1,2,...p) is discovered, starting with all vertices being white.
- The leader of S_i is the last vertex to finish among all vertices of S_i . (since all of them in the same DFS tree)



Path between SCCs



C₁: The End Case

Looking at C_2 , C_3 from C_1

 \mathbf{G}^{T} G



C₂: The White Case

Looking at C₃ from C₂

 \mathbf{G}^{T} G



C₂: The Black Case

Looking at C₃ from C₂

 \mathbf{G}^{T} G



Active Intervals

- If there is an edge from S_i to S_j , then it is impossible that the active interval of v_j is entirely after that of v_i . (Note: for leader v_i only)
 - o There is no path from a leader of a strong component to any gray vertex.
 - If there is a path from the leader v of a strong component to any x in a different strong component, v finishes later than x.

Correctness of Strong Component Algorithm (1)

- In phase 2, each time a white vertex is popped from *finishStack*, that vertex is the Phase 1 leader of a strong component.
 - o The later finished, the earlier popped
 - The leader is the first to get popped in the strong component it belongs to
 - o If x popped is not a leader, then some other vertex in **the** strong component has been visited previously. But not a partial strong component can be in a DFS tree, so, x must be in a completed DFS tree, and is not white.

Correctness of Strong Component Algorithm (2)

- In phase 2, each depth-first search tree contains exactly one strong component of vertices
 - o Only "exactly one" need to be proved
 - o Assume that v_i , a phase 1 leader is popped. If another component S_j is reachable from v_i in G^T , there is a path in G from v_j to v_i . So, in phase 1, v_j finished later than v_i , and popped earlier than v_i in phase 2. So, when v_i popped, all vertices in S_j are black. So, S_j are not contained in DFS tree containing $v_i(S_i)$.



Thank you!

Q & A

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