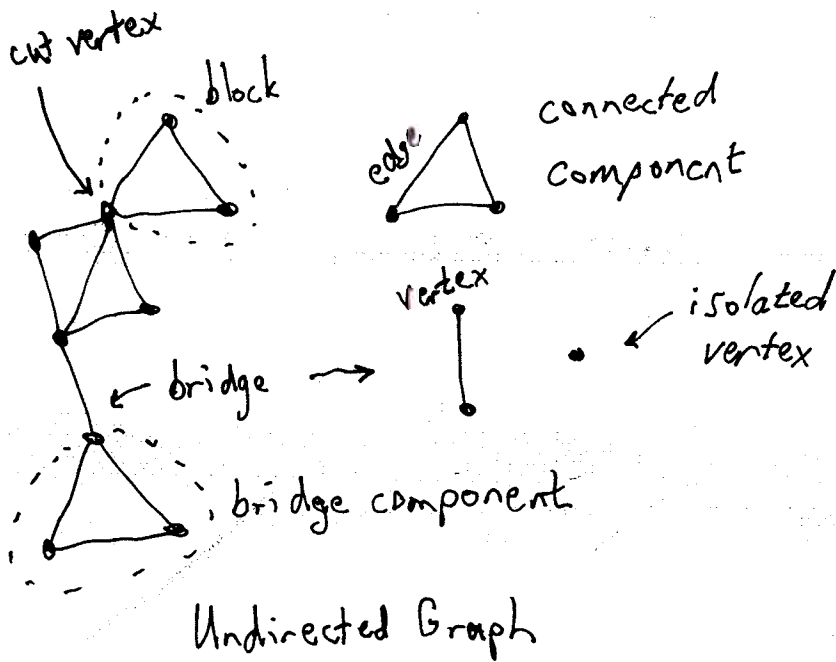


# Graphs, Search, Components



Representations:

	a	b	c	d	
Adjacency Matrix	a	0	1	0	1
b	1	0	1	0	
c	0	1	0	0	
d	1	0	0	0	

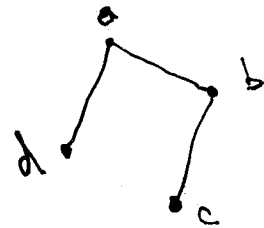
Adjacency Lists

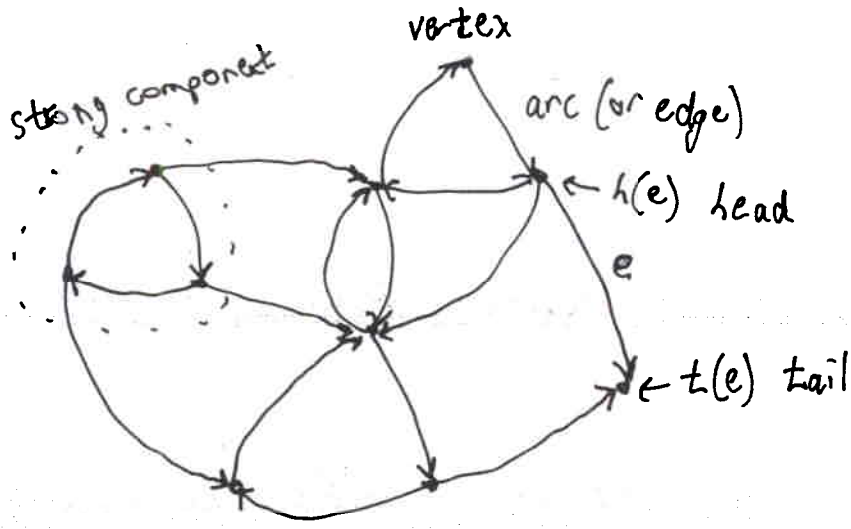
a: b, d

b: a, c

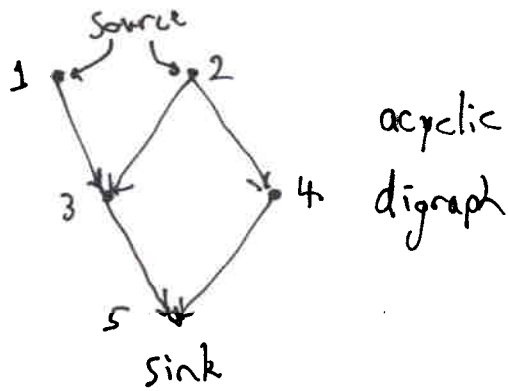
c: b

d: a





Di(irected) Graph



topological order:  $i \rightarrow j \Rightarrow n(i) < n(j)$

## Search

Explore vertices systematically by traversing edges

Mark vertices when visited

Traverse an untraversed edge from a visited vertex

or else

start a new search from an unvisited vertex

Breadth-first search: queue of visited vertices

Depth-first search: stack of visited vertices

$dfs(v) : \{ previsit(v); scan(v); postvisit(v) \}$

$scan(v) : \text{for } e \in \text{arcs out}(v) \rightarrow \text{traverse}(e)$

$traverse(e) : \{ \text{advance}(e);$

$\text{if not previsited}(t(e)) \rightarrow dfs(t(e));$

$\text{retreat}(e) \}$

$explore(G) : \text{for } v \in G \rightarrow \text{if not previsited}(v) \rightarrow dfs(v)$

## Strong Components by DFS (Gabow)

Maintain stack of tentative components

Add each new vertex to stack as a singleton component

When advancing along an edge, if it leads from a component to a lower component on stack, combine all components down to the lower component

When postvisiting the last vertex in a component, output the component

Needs disjoint set union to maintain components:

$$O((m+n)\alpha(n))$$

Components output in reverse topological order

## Linear-Time Version

Maintain stack of vertices not in permanent components in preorder

Observe: tentative components are intervals on this stack

Maintain separate stack of (indices of) bottom vertices in tentative components

vertex number: 0 if not previsited

stack position if positive

- component number if negative

## Blocks

Number vertices in pre(visit) order

$$\text{low}(v) = \min \{ \text{pre}(v) \} \cup \{ \text{pre}(w) \mid \exists (x,w) \text{ with } x \text{ a descendant of } v \}$$

$v$  a cut vertex iff start vertex with degree  $\geq 2$

or  $\exists$  child  $w$  of  $v$  with  $\text{pre}(v) \leq \text{low}(w)$

### Algorithm

Initialize  $\text{low}(v) = \text{pre}(v) \forall v$ , stack empty

advance  $(v,w)$ : add  $(v,w)$  to stack

retreat  $(v,w)$ : if  $(v,w)$  not a tree edge  $\rightarrow$

$$\text{low}(v) = \min \{ \text{low}(v), \text{pre}(w) \}$$

$$\text{else } \{ \text{low}(v) = \min \{ \text{low}(v), \text{low}(w) \};$$

if  $\text{low}(w) \geq \text{pre}(v)$ , pop edges

down to and including  $(v,w)$

from stack to form a block }







