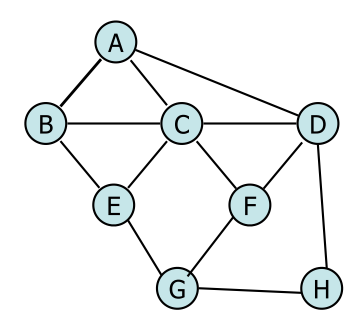
Today's announcements:

MP7 available. Due 12/6, 11:59p. EC due 11/30, 11:59p.

Exam5: 12/4-12/7, CBTF. Review Fri, 12/2, 7-9p, Siebel 1404

Final: 12/8on, CBTF. Review Sat, 12/3, 4-6p, Siebel 1404

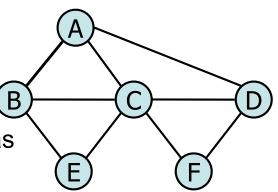
Graphs: BFS example



Α	CBD
В	ACE
С	BADEF
D	ACFH
Е	всб
F	CDG
G	EFH
Н	D G
·	·

Graphs: Traversal – BFS

Visits every vertex and classifies each edge as either "discovery" or "cross"



```
Algorithm BFS(G)
```

Input: graph G

Output: labeling of the edges of G as discovery edges and back edges

For all u in G.vertices()

setLabel(u, UNEXPLORED)

For all e in G.edges()

setLabel(e, UNEXPLORED)

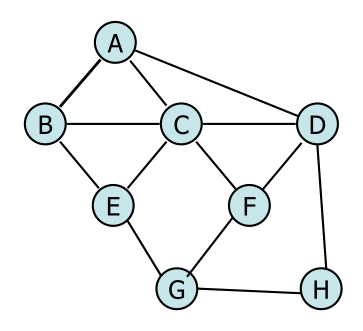
For all v in G.vertices()

if getLabel(v) = UNEXPLORED

BFS(G,v)

```
Algorithm BFS(G,v)
  Input: graph G and start vertex v
  Output: labeling of the edges of G in the connected component of v as
discovery edges and cross edges
queue q;
setLabel(v, VISITED)
q.enqueue(v);
While !(q.isEmpty)
 q.dequeue(v)
 For all w in G.adjacentVertices(v)
     if getLabel(w) = UNEXPLORED
        setLabel((v,w),DISCOVERY)
        setLabel(w, VISITED)
        q.enqueue(w)
     else if getLabel((v,w)) = UNEXPLORED
        setLabel((v,w),CROSS)
```

Graphs: BFS example



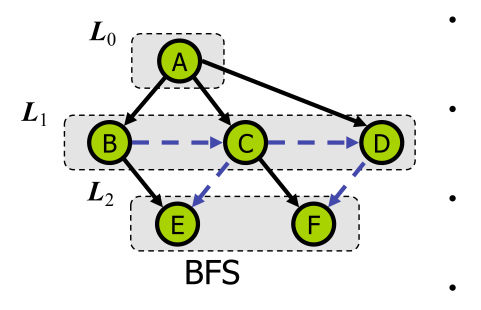
Α	CBD
В	ACE
С	BADEF
D	ACFH
E	BCG
F	CDG
G	EFH
Н	D G

While loop

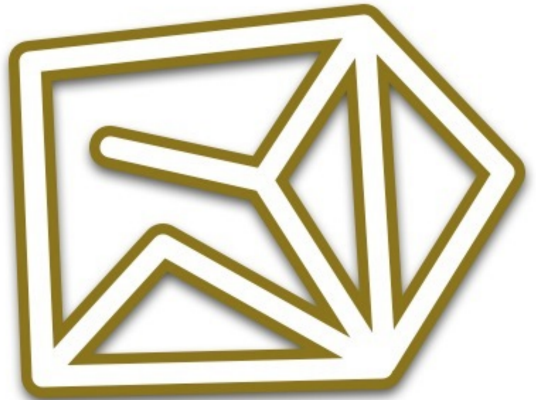
For loop

TOTAL RUNNING TIME:

Graphs: BFS observations



Graphs: Traversal - DFS





Ariadne, Theseus, and the Minotaur

http://www.cs.duke.edu/csed/jawaa2/examples/DFS.html

http://www.student.seas.gwu.edu/~idsv/idsv.html

http://www.youtube.com/watch?v=8qrZ1clEp-Y

Crossword Edited by Will Shortz

ACROSS

- 1 LPs and 45s
- Cools, as drinks
- 10 Traffic components
- 14 With 5-Down. where "Quiet!" is often velled
- 15 "Not guilty," e.g.
- 16 Eye part
- 17 Like some stickers.
- 20 Spicy cuisine
- 21 Sweetle
- 22 Make fun of
- 23 Enemy of Spider-Man
- 27 Identify in a Facebook photo
- 29 Source of stress for a coll, senior
- 30 Where shingles go
- 31 Mea
- 33 Pants part
- 34 Cutiass or Delta RR
- 38 Navigation aid for Hansel and Gretel
- 42 Tale
- 43 Thumbs-up vote
- 44 Card game of Spanish origin
- 45 Almanac contents
- 47 Not Rep. or Ind.
- 49 Wood in archery bows

FILIOW

pliblil

AlMIOIS

- 50 Degrees of separation in a Hollywood parlor game
- 53 Building made of bricks.
- 55 Branch
- 56 Branch
- 59 1976 Abba song ... or a hint to the starts of 17-. 23-, 38- and 50-Across
- 63 Prime draft status
- 64 Possesses
- 65 Probably will. after "is"
- 66 Deborah of "The King and I"
- 67 Bygone Tunisian V.I.P.'s
- 68 "Get clean" program

DOWN

- 1 "O mighty Caesar! thou lie so low?": Shak.
- 2 Move slowly
- 3 One finishing a marathon in eight hours, say
- 4 Leader of a meeting
- 5 See 14-Across
- 6 "There's an app for that" device

HIAIDIAIT

OBESE

FILCHE

7 Trolley sound

ANSWER TO PREVIOUS PUZZLE

IIMIAIC

SARA

IOINIAIN

0 ol

P R E T T Y B O Y F L O Y D

SEEME

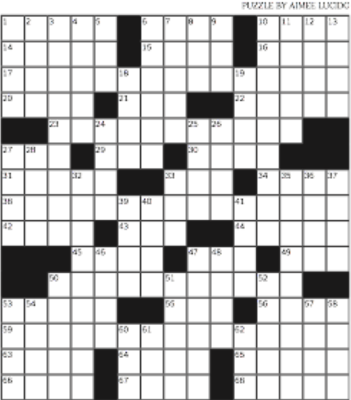
- a Day's end, to a
- poet
 - 10 Writing with wedges and such 35 Feature of the
 - 11 Birdlike
 - 12 Ones dressed in: stripes, for short
 - 13 Secure
 - 18 Oftenimpersonated diva:
 - 19 Normandy battle site
 - 24 "Gosh almighty!"
 - 25 Utah city
 - 26 Crash and burn
 - 27 Franchise offering "soft serve" and "hand scooped"

28 Subtle glow 32 Chinese zoo

attraction.

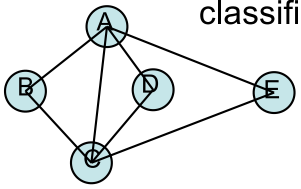
- 9 Downcast
- 33 Color ancient palace of Minos at
- Knossos 36 Urgent
- 37 Large amount
- 39 Ancient Roman censor
- 40 Actress Meg
- 41 Tut's resting place
- 46 -deucy (backgammon variety)
- 47 Compulsion by threat

- 11/29/11 (No. 1129)
- 50 Screwup
- 51 Mrs. Doubtfire. e.g.
- 52 Run to Las Vegas, perhaps
- 53 Crazediv
- 54 Finished
- 57 Self-referential. in modern lingo
- 58 Like many restaurants without a liquor lic.
- 60 Like some '60s fashion
- 61 Run a tab
- 62 Disfigure



48 TV award

DFS: "visits" each vertex classifies each edge as either "discovery" or "back"



Algorithm DFS(G)

Input: graph G

Output: labeling of the edges of G as discovery edges and back edges

For all u in G.vertices()

setLabel(u, UNVISITED)

For all e in G.edges()

setLabel(e, UNEXPLORED)

For all v in G.vertices()

if getLabel(v) = UNVISITED

DFS(G,v)

```
Algorithm DFS(G,v)
```

Input: graph G and start vertex v

Output: labeling of the edges of G in the connected component of v as discovery edges and back edges

setLabel(v, VISITED)

For all w in G.adjacentVertices(v)

if getLabel(w) = UNVISITED

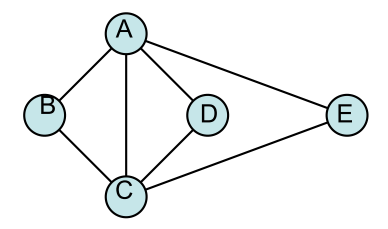
setLabel((v,w),DISCOVERY)

DFS(G,w)

else if getLabel((v,w)) = UNEXPLORED

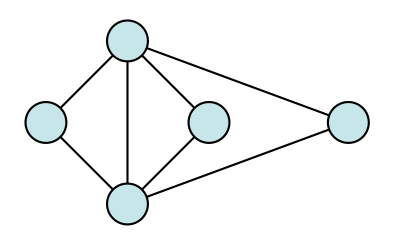
setLabel(e,BACK)

Graphs: DFS example



Α	BCDE
В	A C
С	BADE
D	A C
E	A C

Graphs: DFS Analysis



setting/getting labels

every vertex labeled twice

every edge is labeled twice

querying vertices
each vertex
total over algorithm
querying edges

TOTAL RUNNING TIME: