Blobs and Graphs

Prof. Noah Snavely
CS1114
http://www.cs.cornell.edu/courses/cs1114

Administrivia

- Assignment 2
  - First part due tomorrow by 5pm
  - Second part due next Friday by 5pm
Prelims

- Prelim 1: March 1, 2012 (two weeks)
- Prelim 2: April 5, 2012
- Prelim 3: May 3, 2012

- All in class, all closed note

Problems, algorithms, programs

- A central distinction in CS
- Problem: what you want to compute
  - “Find the median”
  - Sometimes called a specification
- Algorithm: how to do it, in general
  - “Repeated find biggest”
  - “Quickselect”
- Program: how to do it, in a particular programming language
  
  ```
  function [med] = find_median[A]
  ...
  ```
Back to the lightstick

- The lightstick forms a large “blob” in the thresholded image (among other blobs)

What is a blob?

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   - When there aren’t any, you’re done
2. Give it a new blob color
3. Assign the same blob color to each pixel that is part of the same blob
   - How do we figure this out?
   - You are part of the blob if you are next to someone who is part of the blob
   - But what does “next to” mean?
What is a neighbor?

- We need a notion of neighborhood
  - Sometimes called a neighborhood system

- Standard system: use vertical and horizontal neighbors
  - Called “NEWS”: north, east, west, south
  - 4-connected, since you have 4 neighbors

- Another possibility includes diagonals
  - 8-connected neighborhood system

The long winding road to blobs

- We actually need to cover a surprising amount of material to get to blob finding
  - Some of which is not obviously relevant
  - But (trust me) it will all hang together!
A single idea can be used to think about:

- Assigning frequencies to radio stations
- Scheduling your classes so they don’t conflict
- Figuring out if a chemical is already known
- Finding groups in Facebook
- Ranking web search results

Graphs: always the answer

- We are going to look at an incredibly important concept called a graph
  - Note: not the same as a plot

- Most problems can be thought of in terms of graphs
  - But it may not be obvious, as with blobs
What is a graph?

- Loosely speaking, a set of things that are paired up in some way
- Precisely, a set of vertices $V$ and edges $E$
  - Vertices sometimes called nodes
  - An edge (or link) connects a pair of vertices

\[ V = \{ V_1, V_2, V_3, V_4, V_5 \} \]
\[ E = \{ (V_1,V_3), (V_2,V_5), (V_3,V_4) \} \]

Notes on graphs

- What can a graph represent?
  - Cities and direct flights
  - People and friendships
  - Web pages and hyperlinks
  - Rooms and doorways
  - IMAGES!!!
Notes on graphs

- A graph isn’t changed by:
  - Drawing the edges differently
    - While preserving endpoints
  - Renaming the vertices

Some major graph problems

- Graph coloring
  - Ensuring that radio stations don’t clash
- Graph connectivity
  - How fragile is the internet?
- Graph cycles
  - Helping FedEx/UPS/DHL plan a route
- Planarity testing
  - Connecting computer chips on a motherboard
- Graph isomorphism
  - Is a chemical structure already known?
Graph coloring problem

- Given a graph and a set of colors \( \{1, \ldots, k\} \), assign each vertex a color
- Adjacent vertices have different colors

Radio frequencies via coloring

- How can we assign frequencies to a set of radio stations so that there are no clashes?
- Make a graph where each station is a vertex
  - Put an edge between two stations that clash
    - I.e., if their signal areas overlap
  - Any coloring is a non-clashing assignment of frequencies
    - Can you prove this? What about vice-versa?
Images as graphs

Images as graphs
Images as graphs

Graphs and paths

- Can you get from vertex V to vertex W?
  - Is there a route from one city to another?
- More precisely, is there a sequence of vertices \( V, V_1, V_2, \ldots, V_k, W \) such that every adjacent pair has an edge between them?
  - This is called a **path**
  - A **cycle** is a path from V to V
  - A path is **simple** if no vertex appears twice
Can we get from London to Prague on the train?
How about London to Stockholm?

Graph connectivity

- For any pair of nodes, is there a path between them?
  - Basic idea of the Internet: you can get from any computer to any other computer
  - This pair of nodes is called connected
  - A graph is connected if all nodes are connected

- Related question: if I remove an arbitrary node, is the graph still connected?
  - Is the Internet intact if any 1 computer fails?
  - Or any 1 edge between computers?
Next time: graphs

"Eastern Telegraph Co. and its General Connections" (1901)
Third undersea Internet cable cut in Mideast

(CNN) -- An undersea cable carrying Internet traffic was cut off the Persian Gulf emirate of Dubai, officials said Friday, the third loss of a live carrying Internet and telephone traffic in three days.

Ships have been dispatched to repair two undersea cables damaged on Wednesday off Egypt.

FLAG Telecom, which owns one of the cables, said repairs were expected to be completed by February 12. France Telecom, part owner of the other cable, said it was uncertain when repairs on it would be repaired.

Stephan Becket, an analyst with TeleGeography, a research company that consults on global Internet issues, said the cables off Egypt were likely damaged by ships' anchors.

The loss of the two Mediterranean cables -- FLAG Telecom's FLAG Europe Asia cable and...
Friend wheel

Another graph
Graph of Flickr images

Flickr images of the Pantheon, Rome (built 126 AD)
Images are matched using visual features

Image graph of the Pantheon
Connected components

- Even if all nodes are not connected, there will be subsets that are all connected
  - Connected components
    - Component 1: \{ V1, V3, V5 \}
    - Component 2: \{ V2, V4 \}

Blobs are components!

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Questions?