#### 6.889 Sub-linear Time Algorithms

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#### What is this course about?

# Big data?



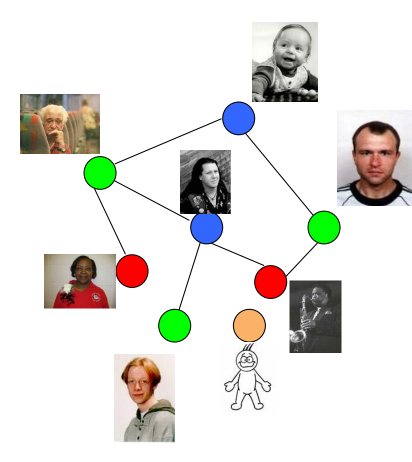


#### **Really Big data**

#### Impossible to access all of it

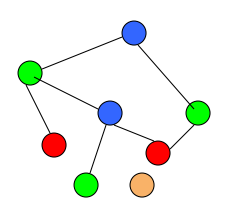
## Small world phenomenon

- each "node" is a person
- "edge" between people that know each other



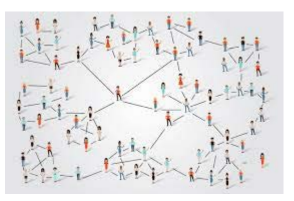
## **Connectivity properties**

*"connected"* if every pair can reach each other



- *"distance"* between two nodes is the minimum number of edges to reach one from another
- *"diameter"* is the maximum distance between any pair

## Small world property





#### "Six degrees of separation" In our language: diameter of the world population is 6

# Does earth have the small world property?

- How can we know?
  - data collection problem is immense
  - unknown groups of people found on earth
  - births/deaths
- Stanley Milgram's 1963 experiment?

### The Gold Standard

- linear time algorithms
  - Inadequate...



# Approaches when input is too big to view?

• Ignore the problem



• Develop algorithms for dealing with such data

What can we hope to do without viewing most of the data?

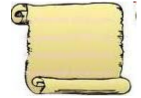
- Can't answer "for all" or "there exists" and other "exactly" type statements:
  - are *all* individuals connected by at most 6 degrees of separation?
  - exactly how many individuals on earth are left-handed?
- Maybe can answer?
  - is there a *large* group of individuals connected by at most 6 degrees of separation?
  - is the *average* pairwise distances of a graph roughly 6?
  - approximately how many individuals on earth are left-handed?

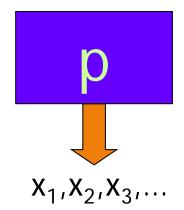
What can we hope to do without viewing most of the data?

- Must compromise:
  - for most interesting problems: algorithm must give approximate answer
- we know we can answer *some* questions...
  - e.g., sampling to approximate average, median values

# Sublinear time models:

- Random Access Queries
  - Can access any word of input in one step
  - How is the input represented?
- Samples
  - Can get sample of a distribution in one step,
  - Alternatively, can only get random word of input in one step
    - When computing functions depending on frequencies of data elements
    - When data in random order





# Isn't this just

- Randomized algorithms
- Approximation algorithms
- Statistics
- Learning
- Communication complexity
- Parallel/distributed algorithms?

#### **Course requirements**

- Scribing: 25%
  - Signup on web
  - Must be in latex
- Problem sets: 35%
- Project: 25%
- Class participation (includes grading): 15%

#### Course website

- <u>https://people.csail.mit.edu/ronitt/COURSE/F</u>
  <u>20/</u>
- Pointers to LMOD, piazza
- Lecture notes: Posted before and after lecture
- Homeworks: Check for updates and hints.
- Solutions: password protected
- Scribe and grading instructions
- Project ideas

## LMOD

- zoom link
- Links to lecture recordings

Piazza

#### No TA so... please help each other!



# **Project Possibilities**

- Read a paper or two or three
  - Suggest some open problems
  - Even better -- Make some progress on them, or at least explain what you tried and why it didn't work
- Implement an algorithm or two or three

Can work in groups of 2-3

# Plan for this lecture

• Introduce sublinear time algorithms



- Basic algorithms
  - Estimating diameter of a point set
  - Estimating the number of connected components of a graph

#### Scribe?

# I. Classical Approximation Problems

### First:

- A very simple example
  - Deterministic
  - Approximate answer
  - And (of course).... sub-linear time!

#### Approximate the diameter of a point set

- Given: *m* points, described by a distance matrix *D*, s.t.
  - *D<sub>ij</sub>* is the distance from *i* to *j*.
  - D satisfies triangle inequality and symmetry.
    (note: input size n = m<sup>2</sup>)
- Let *i*, *j* be indices that maximize  $D_{ij}$  then  $D_{ij}$  is the *diameter*.
- Output: k, l such that  $D_{kl} \ge D_{ij}/2$

#### 2-multiplicative approximation

# Algorithm

- Algorithm:
  - Pick k arbitrarily
  - Pick / to maximize D<sub>kl</sub>
  - Output D<sub>kl</sub>
- Running time?  $O(m) = O(n^{1/2})$
- Why does it work?

$$\begin{split} D_{ij} &\leq D_{ik} + D_{kj} \text{ (triangle inequality)} \\ &\leq D_{kl} + D_{kl} \text{ (choice of } l + \text{symmetry of } D) \\ &\leq 2D_{kl} \text{ (so } D_{kl} \text{ is at least diameter/2)} \end{split}$$

