Social and Information Networks

University of Toronto CSC303
Winter/Spring 2019

Week 1: January 7,9 (2019)
Course Organization

Course Instructor: Allan Borodin
- Office phone: 416 978 6416
- Office: (Sandford Fleming) SF 2303B
- Course-related email: instr303s19@cs.toronto.edu
- Other email: bor@cs.toronto.edu

Teaching Assistant: Tyrone Strangway
Email: TAs303s19@cs.toronto.edu
Communications and Course Materials

Communication:
1. Course Web page: source of first resort
   http://www.cs.toronto.edu/~csc303s19/
2. Discussion board: piazza for questions of general interest
   http://piazza.com/utoronto.ca/winter2019/csc303s19
   Instructor and TA will monitor and respond as appropriate. I welcome (encourage) questions and responses to questions in class which leads to less confusion especially with regard to technical questions.
3. Office hours: TBA

Course Materials: CSC303 is based on the text by Easley and Kleinberg, previous parts of (now discontinued) CSC200 by Borodin and Craig Boutilier, and the current course developed by Ashton Anderson at UTSC.

2. We will supplement with some topics and material not in the text.
3. Additional materials will be linked to course web page.
Lecture/Tutorial/Course Structure

- Times for lectures and tutorials
  - Usually, Lectures Monday and Wednesday; Tutorials on Fridays.
  - However, if necessary, we will sometimes rearrange schedule between tutorial time and lecture times.

- More generally
  - Readings posted on web site usually one or two weeks in advance.
  - Read assigned sections prior to class, come prepared to discuss!
  - Lecture slides (some detailed, some less so) will usually be posted one or two days after the class.

  **But the slides are not a reason to miss lectures or tutorials; the class discussions are part of the course and you are responsible (ie can be tested) for information that occurs in lectures and tutorials.**

  - The term test is tentatively scheduled for Friday, March 1.
  - You should be comfortable with very basic probability and discrete math concepts (some basic graph theory) as would be covered in the prerequisites. I have posted a probability primer on the course web page.
Grading scheme and schedule

Grading Scheme

1. Assignments: Two, each worth 15% = 30%
   Tentative due dates: February 15 and March 29

2. One critical review of a current article: Worth 10%
   Tentative due date: March 15

3. Term Test: Worth 20%
   Tentative date: March 1

4. Final Exam: Worth 40%
Policies

1. No late submissions accepted. But I do make an alternative grading to accomodate medical and other legitimate issues (e.g. a University sponsored event).

2. All requests for remarking must be submitted on Markus within one week of work being graded. The only exception is for any calculation errors in adding up grades.

3. Collaboration and Plagarism: In general, we encourage discussion of course materials. However, any work submitted must be your own! Advice: do not take away written notes from discussions about any work you will be submitting. Any material you obtain from a published source must be properly cited.

4. The “20%” rule: For any question or subquestion on any quiz, test, assignment or the final exam, you will recieve 20% of the assigned question credit if you state “I do not know how to answer this question”. That is, it is important to know what you do not know. If you have partial ideas then provide them; but no credit will be given for answers that do not show any understanding of the question.
What’s in a name? Graphs or Networks?

Networks are graphs with (for some people) different terminology where graphs have vertices connected by edges, and networks have nodes connected by links. I do not worry about this “convention”, to the extent it is really a convention.

Here is one explanation for the different terminology: We use networks to for settings where we think of links transmitting or transporting “things” (e.g. information, physical objects).

Many different types of networks

- Social networks
- Information networks
- Transportation networks
- Communication networks
- Biological networks (e.g., protein interactions)
- Neural networks
Visualizing Networks

- **nodes**: entities (people, countries, companies, organizations, ...)
- **links** (may be directed or weighted): relationship between entities
  - friendship, classmates, did business together, viewed the same web pages, ...
  - membership in a club, class, political party, ...

**Figure**: Initial internet: Dec. 1970 [E&K, Ch.2]
December 1970 internet visualized geographically [Heart et al 1978]
The first social network analysis

In his 1934 book *Who Shall Survive: A New Approach to the Problem of Human Interrelations*, Jacob Moreno (Romanian-US psychiatrist) introduced *sociograms* and used these graphs/networks to understand relationships. In one study (that was repeated to test changes) he asked each child in various elementary grades at a public school to choose two children to sit next to in class. He used this to study inter-gender relationships (and other relationships). Here boys are depicted by triangles and girls by circles.
A closer look at grade 1 in Moreno sociogram

**Figure:** 21 boys, 14 girls. Directed graph. Every node has out-degree 2. 18 unchosen having in-degree 0. Note also that there are some “stars” with high in-degree.
A closer look at grade 4 in Moreno sociogram

Figure: 17 boys, 16 girls. Directed graph with 6 unchosen having in-degree 0. Moreno depicted his graphs to emphasize inter-gender relations. Note only one edge from a boy to a girl.
A closer look at grade 8 in Moreno sociogram

Figure: 22 boys, 22 girls. Directed graph with 12 unchosen having in-degree 0. Some increase in inter-gender relations. Double stars and circles above line indicte different “groups”.

More network examples. Note: Any numbers being stated may not be very current. Social and information networks are usually very dynamic and the numbers change rapidly.

What is this course about?

Basic concepts in graph theory
Figure: Dating network in US high school over 18 months.

- Illustrates common structural properties of many networks
- What predictions could you use this for?
Kidney Exchange: Swap Chains

- Waiting list for kidney donation: approximately 100K in US and growing (i.e., new patients added but many deaths while waiting). The wait for a deceased donor could be 5 years and longer.
- Live kidney donations becoming somewhat more common in N.A. to get around waiting list problems: requires donor-recipient pairs
- Exchange: supports willing pairs who are incompatible
  1. allows multiway-exchange
  2. supported by sophisticated algorithms to find matches
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- But what if someone renegs? ⇒ Cyclyes require simultaneous transplantation; Paths require altruistic an donor!

Figure: Dartmouth-Hitchcock Medical Center, NH, 2010
Karate club splits

Figure: Karate club splits into two clubs
2004 Political blogsphere

Figure 1: Community structure of political blogs (expanded set), shown using utilizing a GEM layout [11] in the GUESS[3] visualization and analysis tool. The colors reflect political orientation, red for conservative, and blue for liberal. Orange links go from liberal to conservative, and purple ones from conservative to liberal. The size of each blog reflects the number of other blogs that link to it.
Email communication

Figure: Email communication amongst 436 employees of Hewlett Packard Research Lab, superimposed on the Lab organizational hierarchy
Protein-protein interaction network

Protein-Protein Interaction Networks
Nodes: Proteins
Edges: ‘physical’ interactions
Metabolic networks
Nodes: Metabolites and enzymes
Edges: Chemical reactions
The web as a directed graph of hyperlinks

**Figure:** A schematic picture of the bow tie structure of the 1999 Web. Although the numbers are outdated, the structure has persisted. [Fig 13.7, EK textbook]
Why study networks

- Clearly there are complex systems and networks that we are in contact with daily.
- The population of the world can be thought of as social network of approximately 7 billion people. AS OF 2018, The people on Facebook are a subnetwork of approximately 2.27 billion active monthly users of which 1.5 billion are daily users.
- The language of networks and graph analysis provides a common language and framework to study systems in diverse disciplines. Moreover, networks relating to diverse disciplines may sometimes share common features and analysis.
- The availability and ability to process massive amounts of data, makes computational aspects of networks essential.
- The current impact of social and information networks will almost surely continue to escalate (even if Facebook and other social networks are under increasing pressure to protect privacy and eliminate “bad actors”).
What can one accomplish by studying networks

We use networks as a model of real systems. As such, we always have to keep in mind the goals of any model which necessarily simplifies things to make analysis possible.

In studying social and information networks we can hopefully

- Discover interesting phenomena and statistical properties of the network and the system it attempts to model.
- Formulate hypotheses as to say how networks form and evolve over time
- Predict behaviour for the system being modeled.
We ended the lecture on slide 24.
Todays agenda will be to review basic graph theory terminology and a few basic facts. We will do so in terms of some artificial small networks as well as some actual networks from the last lecture plus some new ones.
And how do we accomplish stated goals

Much of what people do in this field is empirical analysis. We formulate our network model, hypotheses and predictions and then compare against real world (or sometimes synthetically generated) data.

Sometimes we can theoretically analyze properties of a network and then again compare to real or synthetic data.

What are the challenges?

- Real world data is sometimes hard to obtain. For example, search engine companies treat much of what they do as proprietary.
- Many graph theory problems are known to be computationally difficult (i.e., $NP$ hard) and given the size of many networks, results can often only be approximated and even then this may require a significant amount of specialized heuristics and approaches to help overcome (to some extent) computational limitations.
- And we are always faced with the difficulty of bridging the simplification of a model with that of the many real world details that are lost in the abstraction.
Network concepts used in this course

- Two main mathematical subjects of primary relevance to this course:
  1. graph theoretic concepts
  2. probability

- In motivating the course, we have already seen a number of examples of networks and hinted at some basic graph-theoretic concepts. We will now continue that discussion (i.e. material from Chapter 2 of the text) and for part of the next lecture before moving on to Chapter 3.

- We use the previous examples and some new ones to illustrate the basic graph concepts and terminology we will be using.
Graphs: come in two varieties

1. **undirected graphs** (graph usually means an undirected graph.)

   ![Undirected Graph](image)

2. **directed graphs** (often called di-graphs).

   ![Directed Graph](image)
Visualizing Networks as Graphs

- **nodes**: entities (people, countries, companies, organizations, ...)
- **links** (may be directed or weighted): relationship between entities
  - friendship, classmates, did business together, viewed the same web pages, ...
  - membership in a club, class, political party, ...

**Figure**: Internet: Dec. 1970 [E&K, Ch.2]
Adjacency matrix for graph induced by eastern sites in alphabetical order) in 1970 internet graph: another way to represent a graph

\[ A(G) = \begin{pmatrix}
0 & 0 & 0 & 1 & 1 & 0 & 0 \\
0 & 1 & 0 & 0 & 1 & 0 \\
1 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 1 \\
0 & 0 & 1 & 0 & 0 & 1 \\
1 & 0 & 0 & 1 & 1 & 0 \\
\end{pmatrix} \]

- This node induced subgraph is a 6 node regular graph of degree 2. It is a simple graph in that there are no self-loops or multiple edges.
- Note that the adjacency matrix of an (undirected) simple graph is a symmetric matrix (i.e. \( A_{i,j} = A_{j,i} \)) with \( \{0,1\} \) entries.
- To specify distances, we would need to give weights to the edges to represent the distances. (As you will see, I will use bot edges and links as terminology.)
Kidney Exchange: Swap Cycles

- Live kidney donation common in N.A. to get around waiting list problems: donor-recipient pairs are nodes and links are directed.
- Exchange: supports willing pairs who are incompatible
  - 1 allows multiway-exchange
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- But what if someone reneges? ⇒ require simultaneous transplantation! Non-cyclic paths can be started by an altruistic donor!

**Figure:** Dartmouth-Hitchcock Medical Center, NH, 2010
Recall: undirected graphs vs. directed graphs

![Undirected Graph](image1)

![Directed Graph](image2)
More definitions and terminology

- In order to refer to the nodes and edges of a graph, we define graph $G = (V, E)$, where
  - $V$ is the set of nodes (often called vertices)
  - $E$ is the set of edges (sometimes called links or arcs)
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**Undirected graph**: an edge $(u, v)$ is an unordered pair of nodes.

**Directed graph**: an edge $(u, v)$ is an ordered pair of nodes $\langle u, v \rangle$.

However, we usually know when we have a directed graph and just write $(u, v)$. 
Basic definitions continued

- First start with **undirected** graphs $G = (V,E)$. 
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A **path** between two nodes, say $u$ and $v$ is a sequence of nodes, say $u_1, u_2, \ldots, u_k$, where for every $1 \leq i \leq k - 1$,
- the pair $(u_i, u_{i+1})$ is an edge in $E$,
- $u = u_1$ and $v = u_k$
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- The **length** of a path is the number of edges on that path.
- A graph is a **connected** if there is a path between every pair of nodes. For example, the following graph is connected.
Romantic Relationships [Bearman et al, 2004]

**Figure:** Dating network in US high school over 18 months.

- Illustrates common structural properties of many networks
- What predictions could you use this for?
More basic definitions

Many connected components including one "giant component"

We will use this same graph to illustrate some other basic concepts.

A cycle is path $u_1, u_2, \ldots, u_k$ such that $u_1 = u_k$; that is, the path starts and ends at the same node.
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Observation

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Simple paths and simple cycles

- Usually only consider **simple paths and simple cycles**: no repeated nodes (other than the start and end nodes in a simple cycle.)
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Observation

- There is one big simple cycle and (as far as I can see) three small simple cycles in the “giant component”.
- Only one other connected component has a cycle: a triangle having three nodes. Note: this graph is “almost” bipartite and “almost” acyclic.
Example of an acyclic bipartite graph

Figure: [E&K, Fig 4.4] One type of affiliation network that has been widely studied is the memberships of people on corporate boards of directors. A very small portion of this network (as of mid-2009) is shown here.
Florentine marriages and shortest paths

- Medici connected to more families, but not by much
- More importantly: lie between most pairs of families
  - shortest paths between two families: coordination, communication
  - Medici lie on 52% of all shortest paths; Guadagni 25%; Strozzi 10%

**Figure:** see [Jackson, Ch 1]
Breadth first search and path lengths [E&K, Fig 2.8]

Figure: Breadth-first search discovers distances to nodes one layer at a time. Each layer is built of nodes adjacent to at least one node in the previous layer.
The Small World Phenomena

The small world phenomena suggests that in a connected social network any two individuals are likely to be connected (i.e. know each other indirectly) by a short path.

Later in the course we will study 1967 Milgram’s small world experiment where he asked random people in Omaha Nebraska to forward a letter to a specified individual in a suburn of Boston which became the origin of the idea of six degrees of separation.
Small Collaboration Worlds

For now let us just consider collaboration networks like that of mathematicians or actors. For mathematicians (or more generally say scientists) we co-authorship on a published paper. For actors, we can form a collaboration network where an edge represents actors performing in the same movie. For mathematicians one considers their Erdos number which is the length of the shortest path to Paul Erdos. For actors, a popular notion is one's Bacon number, the shortest path to Kevin Bacon.
Erdos collaboration graph drawn by Ron Graham
[http:/www.oakland.edu/enp/cgraph.jpg]
Analogous concepts for directed graphs

- We use the same notation for directed graphs, i.e. denoting a di-graph as $G = (V, E)$, where now the edges in $E$ are directed.
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- Formally, an edge $\langle u, v \rangle \in E$ is now an ordered pair in contrast to an undirected edge $(u, v)$ which is unordered pair.
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  - However, it is usually clear from context if we are discussing undirected or directed graphs and in both cases most people just write $(u, v)$.
- We now have directed paths and directed cycles. Instead of connected components, we have strongly connected components.
We will often consider **weighted graphs**. Let's consider a (directed or undirected) graph $G = (V, E)$. Example:

- Red numbers: edge weights
- Blue numbers: vertex weights
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- For example, in a social network whose nodes represent people, the weight $w(v)$ of node $v$ might indicate the importance of this person.
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- For example, in a social network whose nodes represent people, the weight $w(v)$ of node $v$ might indicate the importance of this person.
- The weight $w(e)$ of edge $e$ might reflect the strength of a friendship.
**Edge weighted graphs**

- When considering *edge weighted* graphs, we often have edge weights $w(e) = w(u, v)$ which are non negative (with $w(e) = 0$ meaning no edge).

- In some cases, weights can be either positive or negative. A **positive** (resp. **negative**) weight reflects the **intensity** of connection (resp. **repulsion**) between two nodes (with $w(e) = 0$ being a neutral relation).

- Sometimes (as in Chapter 3) we will only have a **qualitative** (rather than quantitative) weight, to reflect a strong or weak relation (tie).

- Analogous to shortest paths in an *unweighted* graph, we often wish to compute **least cost paths**, where the cost of a path is the sum of weights of edges in the path.
Detecting the romantic relation in Facebook

- As previously mentioned, there is an interesting paper by Backstrom and Kleinberg (http://arxiv.org/abs/1310.6753) on detecting “the” romantic relation in a subgraph of Facebook users who specify that they are in such a relationship.

- Backstrom and Kleinberg construct two datasets of randomly sampled Facebook users: (i) an extended data set consisting of 1.3 million users declaring a spouse or relationship partner, each with between 50 and 2000 friends and (ii) a smaller data set extracted from neighbourhoods of the above data set (used for the more computationally demanding experimental studies).

- The main experimental results are nearly identical for both data sets.
Detecting the romantic relation (continued)

- They consider various graph structural features of edges, including
  1. the *embeddedness* of an edge \((A, B)\) which is the number of mutual friends of \(A\) and \(B\).
  2. various forms of a new *dispersion* measure of an edge \((A, B)\) where high dispersion intuitively means that the mutual neighbours of \(A\) and \(B\) are not “well-connected” to each other (in the graph without \(A\) and \(B\)).
  3. One definition of dispersion given in the paper is the number of pairs \((s, t)\) of mutual friends of \(u\) and \(v\) such that \((s, t) \notin E\) and \(s, t\) have no common neighbours except for \(u\) and \(v\).

- They also consider various “interaction features” including
  1. the number of photos in which both \(A\) and \(B\) appear.
  2. the number of profile views within the last 90 days.
Figure 2. A synthetic example network neighborhood for a user $u$; the links from $u$ to $b$, $c$, and $f$ all have embeddedness 5 (the highest value in this neighborhood), whereas the link from $u$ to $h$ has an embeddedness of 4. On the other hand, nodes $u$ and $h$ are the unique pair of intermediaries from the nodes $c$ and $f$ to the nodes $j$ and $k$; the $u$-$h$ link has greater dispersion than the links from $u$ to $b$, $c$, and $f$. 
Qualitative results from Backstrom and Kleinberg

- The goal is to predict (for each user in the data set) which of their friendship edges is the romantic relation. Note that each user has between 50 and 2000 friends and assuming say a median of 200 users, a random guess would have prediction accuracy of $1/200 = 0.5\%$
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- Various dispersity measures do better than the embeddedness measure in its ability to predict the correct romantic relationship. **Why would high dispersity be a better measure than high embeddedness?**
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- By itself, dispersion outperforms various interaction features.
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- For most measures, performance is better for male users and also better for data when restricted to marriage as the relationship.
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- By combining many features, structural and interaction, the best performance is achieved using machine learning classification algorithms based on these many features.
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- By itself, dispersion outperforms various interaction features.
- For most measures, performance is better for male users and also better for data when restricted to marriage as the relationship.
- By combining many features, structural and interaction, the best performance is achieved using machine learning classification algorithms based on these many features.
- There are a number of other interesting observations but for me the main result is the predictive power provided by graph structure although there will generally be a limit to what can be learned solely from graph structure.
Some experimental results for the fraction of correct predictions

Recall that we argue that the fraction might be .005 when randomly choosing an edge. Do you find anything surprising?

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<td>0.560</td>
<td>0.705</td>
</tr>
<tr>
<td>married</td>
<td>0.607</td>
<td>0.449</td>
<td>0.624</td>
<td>0.526</td>
<td>0.716</td>
</tr>
<tr>
<td>engaged</td>
<td>0.446</td>
<td>0.442</td>
<td>0.472</td>
<td>0.615</td>
<td>0.708</td>
</tr>
<tr>
<td>relationship</td>
<td>0.344</td>
<td>0.441</td>
<td>0.377</td>
<td>0.605</td>
<td>0.682</td>
</tr>
</tbody>
</table>
A substantial amount of nomenclature is associated with graphs. Most of the terms have straightforward definitions, and, for reference, we consider them in one place: here.

**Adjacent**
When there is an edge connecting two vertices, we say that the vertices are adjacent to one another and that the edge is incident to both vertices. The **degree** of a vertex is the number of edges incident to it. A **subgraph** is a subset of a graph's edges (and associated vertices) that constitutes a graph. Many computational tasks involve identifying subgraphs of various types. Of particular interest are edges that take us through a sequence of vertices in a graph.

**Definition.** A **path** in a graph is a sequence of vertices connected by edges. A **simple path** is one with no repeated vertices. A **cycle** is a path with at least one edge whose first and last vertices are the same. A **simple cycle** is a cycle with no repeated edges or vertices (except the requisite repetition of the first and last vertices). The **length** of a path or a cycle is its number of edges.

Most often, we work with simple cycles and simple paths and drop the simple modifier; when we want to allow repeated vertices, we refer to general paths and cycles. We say that one vertex is connected to another if there exists a path that contains both of them. We use notation like \( u-v-w-x \) to represent a path from \( u \) to \( x \) and \( u-v-w-x-u \) to represent a cycle from \( u \) to \( v \) to \( w \) to \( x \) and back to \( u \) again. Several of the algorithms that we consider find paths and cycles. Moreover, paths and cycles lead us to consider the structural properties of a graph as a whole:

**Definition.** A graph is **connected** if there is a path from every vertex to every other vertex in the graph. A graph that is not connected consists of a set of connected components, which are maximal connected subgraphs.

Intuitively, if the vertices were physical objects, such as knots or beads, and the edges were physical connections, such as strings or wires, a connected graph would stay in one piece if picked up by any vertex, and a graph that is not connected comprises two or more such pieces. Generally, processing a graph necessitates processing the connected components one at a time.
Acyclic graphs (forests)

- A graph that has no cycles is called a forest.
- Each connected component of a forest is a tree.

- A tree is a connected acyclic graph.
- Question: Why are such graphs called trees?
- Fact: There are always \( n - 1 \) edges in an \( n \) node tree.

Thus, a forest is simply a collection of trees.
Another tree [E&K Figure 4.4]

- The bipartite graph from last class (depicting membership on corporate boards) is also an example of a tree.
- In general, bipartite graphs can have cycles.
- **Question:** is an acyclic graph always bipartite?

**Facts**
- It is computationally easy to decide if a graph is *acyclic or bipartite*.
- However, we (in CS) strongly “believe” it is not easy to determine if a graph is *tripartite* (i.e. 3-colourable).
Analogous concepts for directed graphs

- We now have **directed paths** and **directed cycles**.
- Instead of the degree of a node, we have the **in-degree** and **out-degree** of a node.

![Directed graph diagram](image)

**Figure**: Directed graph antonomy [from Sedgewick and Wayne]
More analogous concepts for directed graphs

- **Acyclic** mean no directed cycles.
- Instead of connected components, we have strongly connected components.

  [from http://scientopia.org/blogs/goodmath/]

![Directed graph diagram]

- Instead of trees, we have directed (i.e. rooted) trees which have a unique root node with in-degree 0 and having a unique path from the root to every other node.
- **Question**: What is a natural example of a rooted tree?