Class intro

Chrysafis Vogiatzis

Department of Industrial and Enterprise Systems Engineering
University of Illinois at Urbana-Champaign

Lecture 1: 08/24/2021

©Chrysafis Vogiatzis. Do not distribute without permission of the author
In this class, we will study **networks**.

“A collection of points together with lines that connect some subset of the points."

– Wolfram Alpha

We define a mathematical construct called graph $G$ with two sets:

1. a set of “points” (vertices $V$ or nodes $N$);
2. a set of “lines” connecting “points” (edges $E$ or arcs $A$).
“Networks are present everywhere. All we need is an eye for them.”
– Albert László Barabási

Networks are the “language” of complex systems:
- social networks;
- transportation networks;
- communications networks;
- power networks;
- biological networks; etc.

In the above, we are presented with entities and their interactions.
Examples of networks: from transportation

**Figure:** The transportation network of the state of WV, including only major highways. Obtained using `osmnx` (https://github.com/gboeing/osmnx).
Examples of networks: airport networks

Figure: The airport network (in 2016, as shown in http://www.martingrandjean.ch/wp-content/uploads/2016/05/airports-map.png).
Examples of networks: social networks

Both online (facebook, twitter, instagram, email, phone calls) and offline (social interactions, karate club graph, dolphins, 9-11, book graphs).
Examples of networks: collaboration networks

Figure: Part of the collaboration network of Paul Erdös (can be seen near the center). Hand-drawn by Ronald Graham. What is your Erdös number?
Examples of networks: mapping the sciences

**Figure:** Relationships between disciplines based on citations. Taken from “Multilevel Compression of Random Walks on Networks Reveals Hierarchical Organization in Large Integrated Systems” by Rosvall and Bergstrom (2011), PLOS ONE 6(4): e18209. Accessed through this link.
Examples of networks: from politics

**Figure:** Polarization in Senate voting from 1965 to 2011. Taken from [this post](#).
Examples of networks: from reddit

Figure: Network of pro-Trump subreddits during election period 2016.
Examples of networks: the Internet

**Figure:** The directory of the main domains of the world wide web in 1999. Created by Bill Cheswick and accessed through here: http://www.cheswick.com/ches/map/index.html.
Examples of networks: biological networks

**Figure:** The protein-protein interaction network of *Saccharomyces cerevisiae* (source by Hawoong Jeong, KAIST, Korea).
Examples of networks: cyber-physical systems

**Figure:** The cascading failures that led to the catastrophic blackout of Northern Italy in 2003. Taken from “Catastrophic cascade of failures in interdependent networks" by Buldyrev, Parshani, Paul et al. Nature 464 (2010). [https://doi.org/10.1038/nature08932.](https://doi.org/10.1038/nature08932)
Who I am

- Ph.D. in ISE @ UF.
- Worked at NDSU, NCAT.
- Teaching Assistant Professor in ISE @ UIUC.
- OR, mathematical programming, combinatorial optimization, network optimization and analysis.
- Teaching IE 300 (Analysis of Data) and IE 532 (Analysis of Network Data).
- I come from a small island in the Aegean Sea in Greece

What do you mean “in the middle of the sea”? 
Who I am

Problems I work on:

- **Network** analysis and optimization.
- Evacuation and disaster management.
- Biological **networks** and phylogenetics.
- Data analytics using **combinatorial optimization**.

Awards I have received:

- Graduate student **teaching** award (2012, UF).
- ISE **teaching** award (2012, UF).
- Best undergraduate **teaching** award (2019, NCAT).
- Best graduate **teaching** award (2019, NCAT).
- Sharp outstanding **teaching** award in Industrial Engineering (2020, UIUC).
How do I call you?

Over the years, I’ve been called or emailed as:

- Professor/Prof. Chrysafis/Chrys;
- Sir/Mister/Mr. Chrysafis/Chrys;
- Man;
- Hey;
- Chrysafis/Chrys;
- Dr. Vogiatzis/Dr. V./Dr. Chrys;
- Greek guy.

I’m 100% fine with:

- Professor/Prof. Chrysafis/Chrys;
- Chrysafis/Chrys;
- Dr. Vogiatzis/Dr. V./Dr. Chrys.
Class logistics

- **Class time:**
  - TR 2.00pm–3.20pm at 203 Transportation Building.
  - All lectures will be recorded!

- **Textbooks that I will be using:**
  - **Social Network Analysis: Methods and Applications** by Faust and Wasserman
  - **Networks, Crowds, and Markets** by Easley and Kleinberg.
  - **Network Flows** by Ahuja, Magnanti, Orlin.
  - **Integer Programming** by Laurence A. Wolsey.
  - Highly recommended, not required.

- **Software:**
  - You will also need to have access to an optimization solver software (Gurobi) and a network analysis package (networkX) in Python.
  - We will see how to install and use these packages in due time.

- **Course materials:**
  - All material (lecture notes, HW assignments, codes, examples, recordings, etc.) will be posted on Canvas.
Grading

Your letter grade in the class will be calculated based on:

1. Two take home exams, each worth 20% of your grade.
   - Open books/open notes, but **no collaboration** between students allowed.
   - You can ask me! I will be posting office hours throughout the take home period.
   - The second exam will be cumulative.

2. Homework assignments, approximately 4-5 throughout the semester (20%) – collaboration between students allowed and encouraged, so long as it is acknowledged.

3. In-class, small activities, approximately 5-6 throughout the semester (20%).

4. Term project (20%), which can be individual or done in a small group of up to 3 students – more details will be announced later in the semester.
Help me amend this by filling in the (anonymous) survey online. I will give you 10 minutes to go through it.

(If you are watching this at home) The link to the survey is here (becomes active Tuesday 08/24 at 2pm and will stay open until Monday end-of-day):

https://surveys.illinois.edu/sec/178451135
Where to begin

- The “Seven Bridges of Königsberg”.
- Leonhard Euler in 1736.
- In the city of Königsberg in Prussia (now Kaliningrad, Russia):
  “Can you start from B or C, cross every bridge exactly once and end up back in either B or C?”

The negative result gave birth to the field of graph theory.
Given graph $G(V, E)$:

- $V$: set of vertices (usually labeled $1, \ldots, n$).
- $E$: set of edges (usually labeled $1, \ldots, m$).
- **undirected edge**: unordered pair of nodes $(i, j) = (j, i)$.
- **directed edge**: ordered pair of nodes $(i, j) \neq (j, i)$.
- **multigraph**: graph with multiple edges connecting two nodes.
- **self-loop**: an edge $(i, i)$.

A graph without self-loops or multi-edges is **simple**. Most graphs in our class will be simple.
How to define a network

In general, you need to provide three things:

1. What are your nodes?
2. What are your edges?
3. What are your flows?

For example, in a water distribution network:

1. Nodes = homes and offices
2. Edges = pipes
3. Flow = water

Extra observation: water flow has a direction.
A directed edge has two **endpoints**: node $i$ and $j$.

Terminology:

- $i$ is called the tail and $j$ the head of the edge;
- we also say that edge $(i, j)$ emanates from node $i$ and terminates at node $j$;
- edge $(i, j)$ is outgoing from node $i$ and incoming to node $j$;
- edge $(i, j)$ is incident to nodes $i$ and $j$;
- nodes $i$ and $j$ are adjacent.
Directed/undirected

Graphs can be directed or undirected:

1. **undirected graphs**: with symmetric (reciprocal) edges. Typically represented by an **adjacency** matrix $A$, where $a_{ij} = 1$ if nodes $i$ and $j$ are connected by an edge.

2. **directed graphs**: with directed edges. Typically represented by a **node-arc** incidence matrix $A$, where for every (directed) edge $e = (i, j)$, we have $a_{ei} = 1$, $a_{ej} = -1$, $a_{ek} = 0$, for $k \neq i, j$. 

![Directed graph](image1)

![Undirected graph](image2)
Representing directed and undirected networks

\[ A = \begin{pmatrix}
1 & 2 & 3 & 4 & 5 & 6 & 7 \\
1 & 0 & 1 & 1 & 0 & 0 & 0 \\
2 & 1 & 0 & 1 & 1 & 0 & 0 \\
3 & 1 & 1 & 0 & 0 & 0 & 0 \\
4 & 1 & 1 & 0 & 0 & 1 & 1 \\
5 & 0 & 0 & 0 & 1 & 0 & 0 \\
6 & 0 & 0 & 0 & 1 & 0 & 0 \\
7 & 0 & 0 & 0 & 1 & 0 & 0 \\
\end{pmatrix} \]
More definitions

- **Walk** (or chain): a series of edges, such that each edge has exactly one node in common with the previous one without any respect for directions.

  \[ v_1 v_2 \ldots v_k, \text{ such that } (v_i, v_{i+1}) \in E. \]

- **Directed walk**: a version of the walk where we respect all directions.

- **Path**: a walk, without any repetitions of nodes.

  \[ v_1 v_2 \ldots v_k, \text{ such that } v_i \neq v_j. \]

- **Directed path**: a directed version of a path.

- **Cycle**: a path where the starting and ending nodes are the same.

  \[ v_1 v_2 \ldots v_k, \text{ such that } v_1 = v_k. \]

- **Directed cycle**: a directed path where the starting and ending nodes are the same.

A directed graph without any directed cycles is called acyclic.
The **degree** of a node is the number of edges the node is incident to. It can be further divided into **in-degree** and **out-degree** (for incoming and outgoing connections) for directed graphs.

- **Open neighborhood** of a node: $N(i) = \{j \in V : (i, j) \in E\}$.
- Nodes reachable within $k$ hops from $i$: $N^k(i)$.
- **Closed neighborhood** of a node: $N[i] = N(i) \cup \{i\}$.

**Induced subgraphs:** For $S \subset V$, $G[S]$ has a vertex set $V[G[S]] = S$ and an edge set $E[G[S]] = \{(i, j) \in E : i, j \in S\}$.
- **For** $S \subset V$, $G[S]$ has a vertex set $V[G[S]] = S$ and an edge set $E[G[S]] = \{(i, j) \in E : i, j \in S\}$.
A graph is *connected* if there exists at least one path from every node to every other node.

$G_1$: **connected**
1 component

$G_2$: **disconnected**
2 components

The maximal, connected subgraphs of a graph are its **components**.

- **maximal**: can’t be made bigger by adding more nodes. For any property $\Pi$, $S$ is maximal if $S$ satisfies $\Pi$ but $\nexists i$ such that $S \cup \{i\}$ satisfies $\Pi$.
- In $G_2 \{1, 2, 3, 4\}$ is maximal and connected – so it is a component.
- In $G_2 \{5, 6\}$ is not maximal – not a component.
A directed graph is connected if there exists a path (no direction requirement) from every node to every other node.

A directed graph is *strongly connected* if there exists a directed path from every node to every other node.

---

**Strongly connected.**

**Not strongly connected.**
Eulerian path: a path that includes all edges exactly once.

Eulerian cycle: an Eulerian closed path.

Question: Given a graph $G(V, E)$, does there exist an Eulerian cycle?

Question: If there is one, can we find it?

We may similarly define Hamiltonian path/cycle, which use every node once.
Theorem (Eulerian cycle existence)

A graph $G(V, E)$ has an Eulerian cycle if and only if the graph is connected and every node has an even degree.

Proof:

- $\Rightarrow$: easier to show.
  - Assume $G$ is not connected. Then no cycle that uses all edges exists (even allowing for repetitions).
  - Assume $G$ has a node with an odd degree. That node cannot be part of a cycle.
- $\Leftarrow$: constructive proof (due to Fleury, 1883).
  1. Start at any node.
  2. Choose any edge so long as removing it does not disconnect the graph. If no such edge exists, then pick the remaining edge.
  3. Traverse that edge and remove it from the graph.
  4. When done, if there are no edges left, this is an Euler cycle; otherwise, there is no Euler cycle.

Notes:

a) Correctness?  b) Complexity?  c) Any better algorithms?

From the theorem, we also get that

- an Eulerian path exists if and only if the graph is connected and only two nodes have an odd degree.
- in a directed graph an Eulerian cycle exists if and only if the graph is connected and for every node its in-degree is equal to the out-degree.
Remember that DNA consists of 4 nucleotides $A, T, G, C$ in succession.

**The process**: getting multiple copies of a genome, and then obtaining “reads”, i.e., cutting a bigger sequence of DNA into smaller subsequences, each of length $k$.

$k = 4$: $ATGCCAT \implies \{ ATGC, TGCC, GCCA, CCAT \}$.

$k = 3$: $ATGCCAT \implies \{ ATG, TGC, GCC, CCA, CAT \}$.

$k = 2$: $ATGCCAT \implies \{ AT, TG, GC, CC, CA, AT \}$.

Think shredding a book and then trying to reconstruct the pages.

**DNA sequencing**: reconstructing the full sequence of length $n$ from the available set of $n - k + 1$ subsequences of length $k$ each.
DNA sequencing and Eulerian paths

Let $s$ be the set of subsequences of length $k$. We construct a graph as follows:

- nodes are all possible length $k - 1$ subsequences obtained from $s$.
- edges between two nodes if the two of them together produce one of the subsequences in $s$.

The claim? An Eulerian path is a valid, feasible full DNA sequence.

For example, say we have obtained the following subsequences: \{ATG, CCG, CGC, GCA, GCC, GTG, TGC, TGT\}. The graph would be:

With an Eulerian path of AT→TG→GT→TG→GC→CG→CC→GC→CA, leading to a sequence of ATGTGCCGCA.
DNA sequencing and Eulerian paths

- The Eulerian path is not always unique.
- Actually, the opposite is typically the case.

For instance, consider $s = \{ \text{CAT}, \text{ATT}, \text{ATG}, \text{TAT}, \text{TTG}, \text{TGC}, \text{TGT}, \text{GTA} \}$.

The graph would be:

```
  CA  AT  TG  GT
   ↓   ↓   ←   ←
    TT  GC  TA
```

We may now show that there are two Eulerian paths:

1. $\text{CA} \rightarrow \text{AT} \rightarrow \text{TT} \rightarrow \text{TG} \rightarrow \text{GT} \rightarrow \text{TA} \rightarrow \text{AT} \rightarrow \text{TG} \rightarrow \text{GC} \Rightarrow \text{CATTGTATGC}$.  
2. $\text{CA} \rightarrow \text{AT} \rightarrow \text{TG} \rightarrow \text{GT} \rightarrow \text{TA} \rightarrow \text{AT} \rightarrow \text{TT} \rightarrow \text{TG} \rightarrow \text{GC} \Rightarrow \text{CATGTATTGC}$.  

Hence, we have a 50% chance of getting the correct original sequence.
Hamiltonian path/cycle

- **Hamiltonian path**: a path that includes all nodes *exactly* once.
- **Hamiltonian cycle**: a Hamiltonian closed path.

Contrary to Eulerian cycles (which are “easier”), the question whether a graph has a Hamiltonian cycle is $\mathcal{NP}$-complete (technical term meaning that it *cannot* (?) be answered efficiently).

Does a graph have a Hamiltonian cycle?

1952. **Dirac’s theorem**: Let $G(V, E)$ be a graph with $|V| = n \geq 3$ and each node $i$ has degree $d_i \geq n/2$. Then, $G$ has a Hamiltonian cycle.

1962. **Ore’s theorem**: Let $G(V, E)$ be a graph with $|V| = n \geq 3$ and any two non-adjacent nodes $i, j$ have degrees such that $d_i + d_j \geq n$. Then, $G$ has a Hamiltonian cycle.

1976. **Bondy-Chvátal theorem**: A graph $G(V, E)$ is Hamiltonian if and only if its closure, $cl(G)$, is Hamiltonian. The closure operator is as follows: keep adding edges $(i, j)$ for any two non-adjacent nodes $i, j$ such that $d_i + d_j \geq n$. 

35 / 40
Again, we use $s$ for the set of subsequences of length $k$. We now construct a graph as follows:

- nodes are the elements in $s$.
- edges between two nodes if the two of them “share” $k - 1$ nucleotides.
  - That is, if the last $k - 1$ nucleotides of the first node match the first $k - 1$ nucleotides of the second one.

The claim? A Hamiltonian path is a valid, feasible full DNA sequence. Using the earlier example ($\{ATG, CCG, CGC, GCA, GCC, GTG, TGC, TGT\}$), the resultant graph is:

With a Hamiltonian path of $ATG \rightarrow TGT \rightarrow GTG \rightarrow TGC \rightarrow GCC \rightarrow CCG \rightarrow CGC \rightarrow GCA$, leading to the sequence of $ATGTGCCGCA$. 
Ore’s observation leads to a pretty efficient algorithm\textsuperscript{1} in \textbf{dense graphs} (i.e., when Ore’s theorem holds):

1. Arrange all nodes of a graph in a cycle (no matter whether consecutive nodes are adjacent or not for now).

2. For the first pair of nodes $v_i, v_{i+1}$ that are \textbf{not} adjacent, identify “crossing chords” to some nodes $v_j, v_{j+1}$ such that $v_i$ is adjacent to $v_j$ and $v_{j+1}$ is adjacent to $v_{j+1}$.
   - Why does such a pair exist?

3. Finally, re-arrange the cycle nodes as $v_i, v_j$ and $v_{j+1}, v_{i+1}$.

Overview of IE 532

This lecture today is a nice example of what we’ll do in IE 532:

- See many interesting **network problems**.
- Discuss **algorithms** to solve them.
  - correctness, complexity, implementations.

Some topics:

- Shortest paths.
- Network flows.
- Spanning trees.
- Integer programming techniques.
- Network structures.
- Centrality.
- Communities, modularity.
- Graph spectral properties.
Next time

1. Coding for the Eulerian path problem (using `networkx`).
2. Coding for the Hamiltonian cycle problem (implementing Palmer’s).
   - Will help us get accustomed to network problems and using Python to solve them.

4. Installing necessary material, including:
   - `networkx`.
   - `Gurobi`.

- Next week (Lectures 3–4): we will see an overview of optimization and mathematical modeling (with examples).
Before you head out

These are the *Kaliningrad* bridges today.