Real-World Applications of Graph Theory

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What is a Graph?

• A **graph** is a collection of **nodes** and **edges**. A graph is also called a **network**.

• A **node** is whatever you are interested in: person, city, team, project, computer, etc.

• An **edge** represents a relationship between nodes.

• Example: Facebook – the **nodes** are people and the **edges** represent a friend relationship.

• Question – Facebook suggests friends: Who is the **first** person Facebook should suggest as a friend for Cara? Why?

• **Graph theory** is the study of graphs and is an important branch of computer science and discrete math.
What is an Algorithm?

- All real-world problems are solved with computers.

- Computers can only solve problems if we program it with specific, unambiguous directions.

- An **algorithm** is a step-by-step procedure to solve a problem and always give the “best/correct” answer.

- For example, what is an algorithm to solve equations like this for $x$?

  
  \[4x + 3 = 21 - 2x\]

**Algorithm**

1. Move and all constants to the right side and combine.
2. Move all $x$’s to the left side and combine.
3. Divide the constant on the right by the multiplier of $x$. 
Shortest Path Problem

- What is the shortest path from node A to node F?

A *greedy algorithm* says: “always travel to your nearest neighbor”. That doesn’t always work.

Because the shortest path is ACF.
**Shortest Path Problem**

- One solution is *exhaustive search (brute-force)* – which means measuring the total distance of every possible path and then selecting the one with the shortest distance.

- For most real-world problems this is not feasible – there are too many possibilities.

<table>
<thead>
<tr>
<th>Number of Nodes</th>
<th>Number of Possible Paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>8!=</td>
</tr>
<tr>
<td>20</td>
<td>18!=</td>
</tr>
<tr>
<td>30</td>
<td>28!=</td>
</tr>
</tbody>
</table>

- There are more than 19,000 cities in the US. How can Google maps calculate the fastest route as quick as you press Enter?

  ➤ Even with the fastest computers it would take 100’s of years to do an exhaustive search

  ➤ Answer: we have very fast algorithms
Shortest Path Problem

• Dijkstra’s algorithm (and others) always finds the best solution extremely fast. The algorithm is a bit complicated (we won’t discuss)

1. Assign to every node a tentative distance value: set it to zero for our initial node and to infinity for all other nodes.
2. Mark all nodes unvisited. Set the initial node as current. Create a set of the unvisited nodes called the unvisited set consisting of all the nodes.
3. For the current node, consider all of its unvisited neighbors and calculate their tentative distances. For example, if the current node A is marked with a distance of 6, and the edge connecting it with a neighbor B has length 2, then the distance to B (through A) will be 6 + 2 = 8.
4. When we are done considering all of the neighbors of the current node, mark the current node as visited and remove it from the unvisited set. A visited node will never be checked again.
5. If the destination node has been marked visited (when planning a route between two specific nodes) or if the smallest tentative distance among the nodes in the unvisited set is infinity (when planning a complete traversal; occurs when there is no connection between the initial node and remaining unvisited nodes), then stop. The algorithm has finished.
6. Select the unvisited node that is marked with the smallest tentative distance, and set it as the new "current node" then go back to step 3.

• Countless Applications of the Shortest Path Problem:

  ➔ GPS – finding the shortest way to a destination
  ➔ Routing delivery vehicles, ships, trains, etc
  ➔ Routing internet traffic
  ➔ VLSI – design of integrated circuits by combining billions of transistors into a chip
  ➔ Degree of separation in a social network. The shortest path between two people.
Shortest Path Problem – Routing Internet Traffic

A web browser sends a Uniform Resource Locator (URL) request to web servers. http://www.example.com
The web server locates and sends back web pages, images and other related web content.

End-user

ISP Router

Deep Packet Inspection Device (DPI)

ISP

ISP DNS Server

Domain Name System (DNS) name servers translate domain names, "www.example.com" into an IP address

Internet

Internet – global network of connected networks. Running the standardized network protocols known as the TCP/IP suite

Web Server www.example.com

Web hosting Provider

Network routers forward IP datagrams to the next hop (router) towards the ultimate network destination.
Routers can be configured to reject or drop Internet traffic either on directly matching an IP address or a combination of IP address, network protocol and service type e.g. "drop all web traffic to IP address 192.0.32.10"

DPI is network equipment capable of detailed scrutiny of unencrypted network traffic content. May perform actions such as discarding or halting traffic if criteria is met.

Proxy servers act as intermediaries between the end-user and the web server. Used by some UK ISPs to block access to web based child abuse content.

An IP address series of numbers uniquely identifying a computer, location or device on the Internet or private network. Analogous to a telephone number.
Shortest Path Problem – Routing Internet Traffic

- Google processes 40M searches/second, has 2.5M servers.
- Internet Backbone defines the core routers used to exchange data.
- Internet Backbone in Great Britain:
Longest Path – Scheduling and Planning

- Nodes are the tasks that need to be done. Nodes have a “value”, the duration of the task.
- Edges represent the dependencies between tasks.
- CPM – Critical path method. The longest path is the fastest the project can get done.
- The CP determines the scheduling of tasks and allocation of resources.

![Diagram of CPM solution for a single-storey housing project](http://www.scielo.org.za/img/revistas/jsaice/v56n2/02f04.jpg)
Travelling Salesman Problem (TSP)

- Related to shortest path problem except much more difficult.
- There are no algorithms for TSP!
- Instead, we use heuristics.
- A heuristic is the same as an algorithm except the solution is not necessarily the best possible.
- Often with heuristics, we can bound the solution we get. For example, a heuristic might guarantee that we are always within 10% of the optimal solution.
**Travelling Salesman Problem (TSP)**

- Picking orders in a warehouse

![Diagram](image)

Adapted from van den Berg J 2012
Travelling Salesman Problem (TSP)

- Picking orders in a warehouse – Fishbone Aisle Layout
Travelling Salesman Problem (TSP)

- Picking orders in a warehouse – Automated Storage and Retrieval Systems (ASRS)
Travelling Salesman Problem (TSP)

- Mass Production – Manufacturing: Drilling holes in sheet metal, rivets, etc
Matching – The Marriage Problem

- Given 3 women and 3 men and their preferences for one another, what is the **best** way to match them?
Matching – The Marriage Problem

- One concept in matching is a **stable matching**. A matching is not stable if there exists two people, A and B who are not matched to each other, but both would prefer to be matched to each other.

<table>
<thead>
<tr>
<th>Unstable Matching</th>
<th>Stable Matching</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Women</strong></td>
<td><strong>Women</strong></td>
</tr>
<tr>
<td>Abby</td>
<td>Abby</td>
</tr>
<tr>
<td>Barb</td>
<td>Barb</td>
</tr>
<tr>
<td>Carly</td>
<td>Carly</td>
</tr>
<tr>
<td>Yuri</td>
<td>Yuri</td>
</tr>
<tr>
<td><strong>Men</strong></td>
<td><strong>Men</strong></td>
</tr>
<tr>
<td>Xavi</td>
<td>Xavi</td>
</tr>
<tr>
<td>Zane</td>
<td>Zane</td>
</tr>
</tbody>
</table>

Unstable Matching:
- Abby prefers Zane, Zane prefers Abby.
- Barb prefers Yuri, Yuri prefers Barb.

Stable Matching:
- Abby prefers Xavi, Xavi prefers Abby.
- Barb prefers Yuri, Yuri prefers Barb.
- Carly prefers Zane, Zane prefers Carly.
Matching – The Marriage Problem

- Lloyd Shapley and Alvin Roth won the Nobel Prize in Economic Science in 2012 for developing an algorithm to find stable matchings.

- Applications:
  - Interns (Doctors) to Hospitals. Variation – want to keep couples together.
  - Organ donation
  - Until 2003 used for applicants to NYC public high schools
  - Content Delivery Networks – Matching Users to Servers

Other Examples

- Major League Baseball – Scheduling of games. Involves Matching and TSP
• Google search results.
• Social Networks – Finding influential people and communities
• Determining Aircraft routes, schedules, crew rotation, maintenance
Influence in Social Networks

- Influential people are important in a social network. Facebook can charge a premium by targeting ads to those people.

http://theconversation.com/misinformation-on-social-media-can-technology-save-us-69264
Cliques in Social Networks

- A clique is a set of nodes that share certain characteristics. These are also important to marketers so that they can target ads.

https://lostcircles.com/