

MIAMI, Florida Traffic and Evacuation



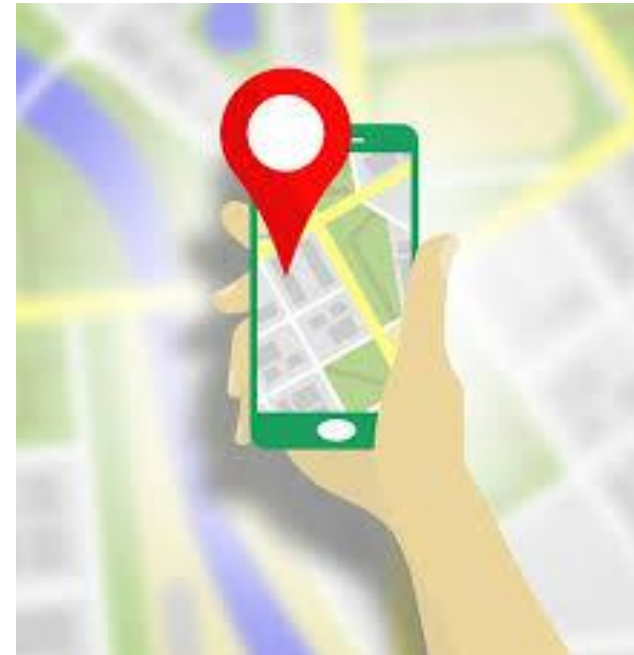
Eli Regan
Marguerite Siboni

Kevin Roesch
Stephen Tse

Agenda

- ❖ Define the problem
- ❖ Obtain the data
- ❖ Explore the data
- ❖ Model the data
- ❖ Evaluate the model
- ❖ Respond to the problem

Optimizing Evacuation Routes using Real-Time Traffic Information



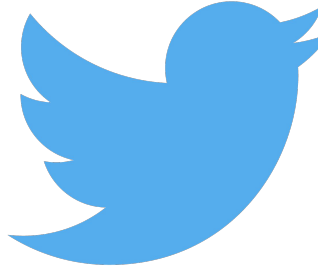
Define the Problem



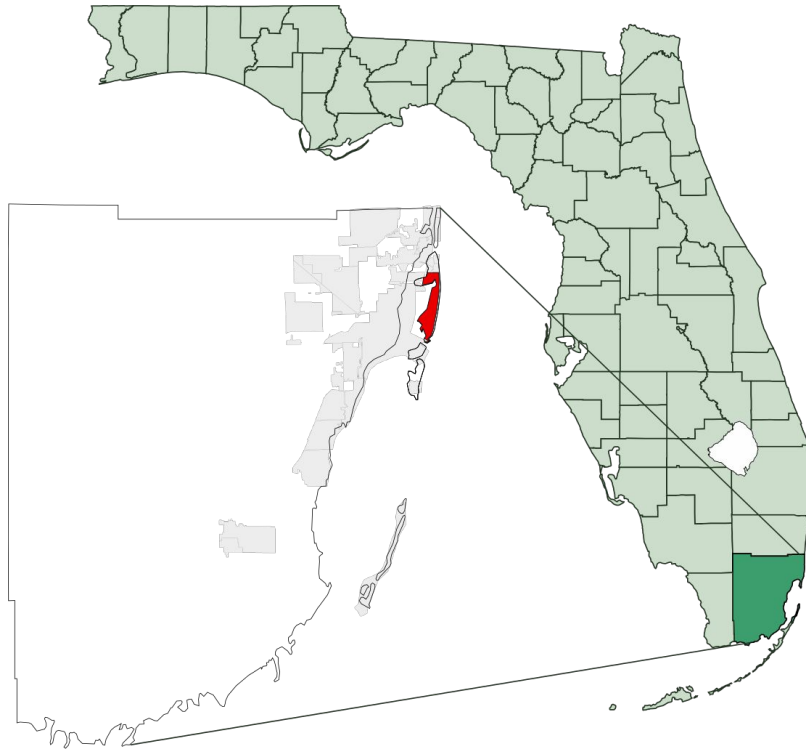
- Get to safety as fast as possible.
- Many current GIS and navigation systems do not rely on real-time data.
- Real time road closures or damaged roads, power outages and other blocked routes may affect traffic lights, travel time, travel safety and more.

Define the Problem

Leverage social media, news feeds and other datasets to search for any of these conditions and identify if and where they exist in a specific location (street, neighborhood, city etc.)



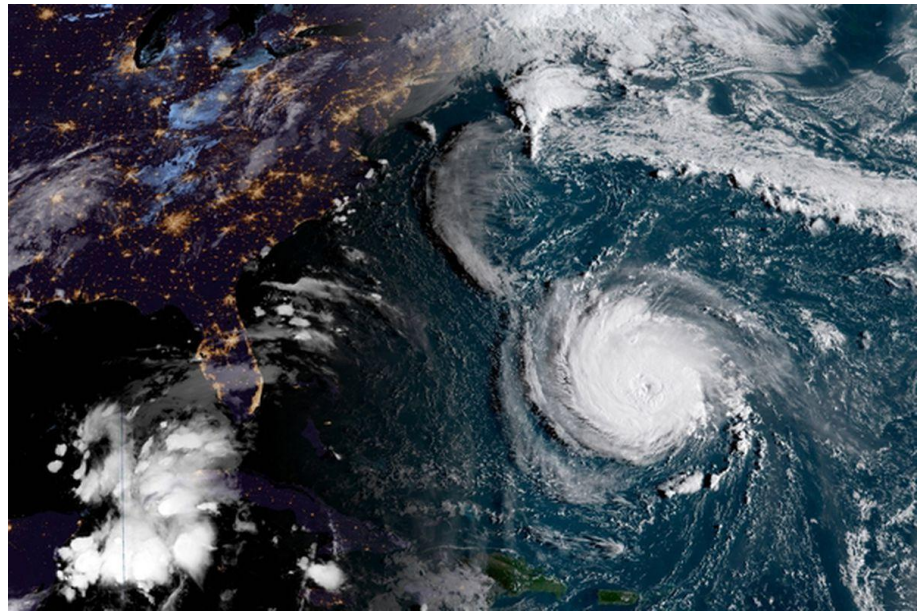
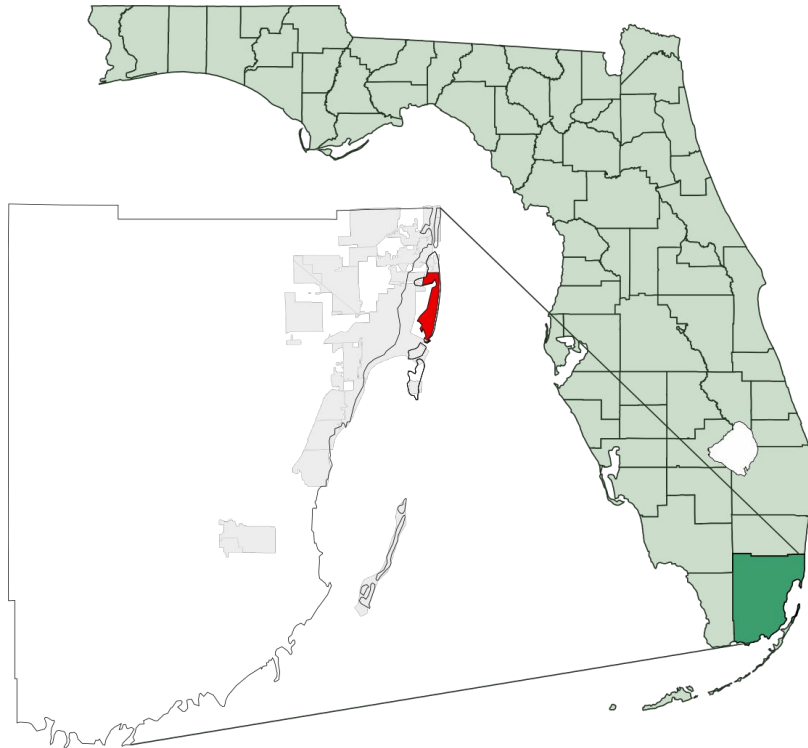
Where to base our model?



Where to base our model?



Where to base our model?



“ Problem : Use tweets to classify if
a road in the Miami area is
closed in real-time , ,



Our solution

Gather all Maimi tweets

Collect posts
from news/traffic
over 1 week.

Process and Model

Test and fine-tune
classifier on one
road, apply to the
rest.

Find new route

Use optimization to produce
fastest path upon closure of a
road.

Data Gathering: scrape twitter, FL511

https://twitter.com/fl511_southeast?lang=en

- Used GetOldTweets3 module written by Mottl
- Most accurate and all encompassing source of traffic
- Used highway status to create target variable



FL511 Southeast
@fl511_southeast

511 #traffic info for Southeast Florida provided by @MyFDOT. Know before you go, don't tweet & drive. #SEFL #Miami #FtLauderdale #Broward #PalmBeach

② Southeast Florida ⌚ FL511.com 📅 Joined October 2010

367 Following 7,545 Followers

Not followed by anyone you're following

Tweets **Tweets & replies** **Media** **Likes**

FL511 Southeast @fl511_southeast · 13m
Updated: Planned construction in Broward on Pines Blvd east at 136th Ave, right lane blocked. Last updated at...fl511.com/EventDetails/B...

Reply Retweet Like Share

Time-sensitive Scraping

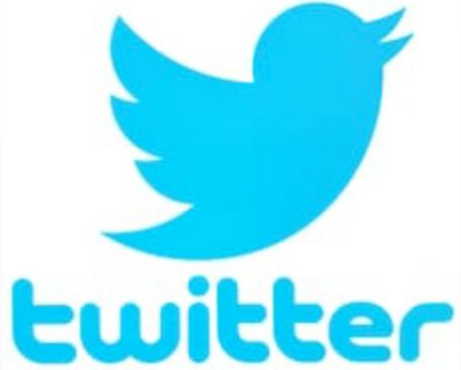
- All tweets from general pop in Miami from Aug 31st to Sept 6th 2018
- Pulled 80,000 tweets every day, for eight days.
- News and traffic reporting tweets were gathered from year-long window
- More utility in gathering many posts over a week for traffic data.

Modeling

- Focused on 6 major roadways, looking at each direction independently
- Looked at 2 corpuses: all tweets in an hour and news sites only in an hour
- Hyperparameters for every road model tuned based on I-95 North performance; test accuracy average performance
- Support Vector Classification had the best accuracy

Model Goal

INPUT



OUTPUT



| time | tweets |
|------------------------------|---|
| 2019-07-29 11:00:00+00:00 | اهم شي حب ايتاشي ينتشر Me:"Quest'estate stanne... |
| 2019-07-29 12:00:00+00:00 | Los esperamos el viernes 16 de agosto en el FI... |
| 2019-07-29 13:00:00+00:00 | Сейчас у России два выбора: драться с путински... |
| 2019-07-29 14:00:00+00:00 | LIBERTAD PARA LOS PRESOS DE CASTRO @AlCaribbea... |
| 2019-07-29 15:00:00+00:00 | https://twitter.com/youngscumbag/status/115583... |

| time | I-95 North | I-95 South | 95 Express North | 95 Express South | I-195 East | I-195 West |
|----------------------|---------------|---------------|---------------------|---------------------|---------------|---------------|
| 30-07-2019, 07 PM | 1 | 0 | 0 | 0 | 0 | 0 |
| 30-07-2019, 08 PM | 1 | 0 | 0 | 0 | 0 | 0 |
| 30-07-2019, 09 PM | 1 | 1 | 1 | 0 | 0 | 0 |
| 30-07-2019, 10 PM | 1 | 1 | 1 | 0 | 0 | 0 |
| 30-07-2019, 11 PM | 1 | 1 | 1 | 0 | 0 | 0 |

Model Performances

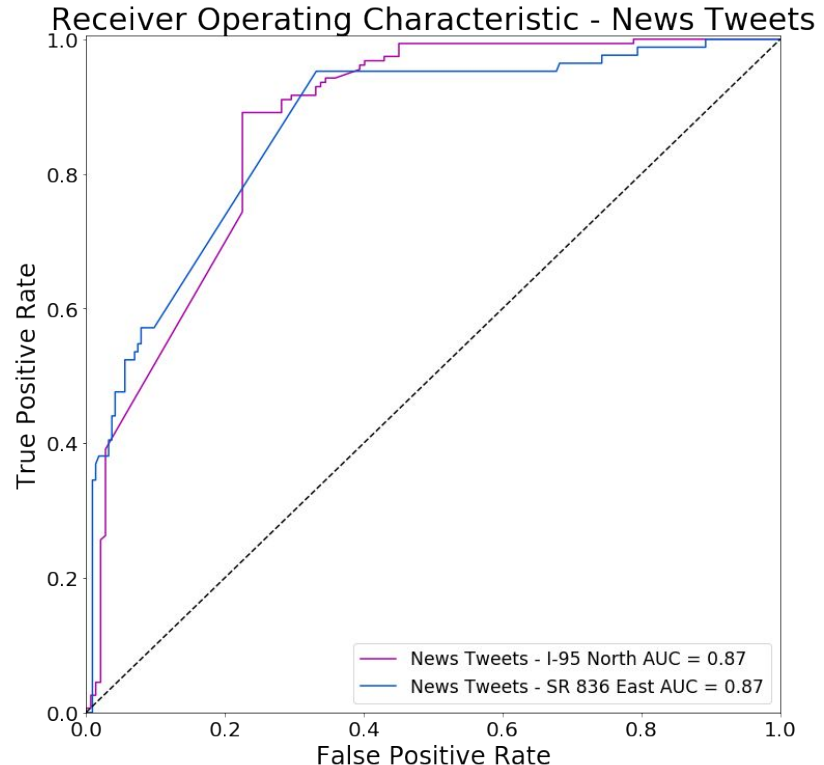
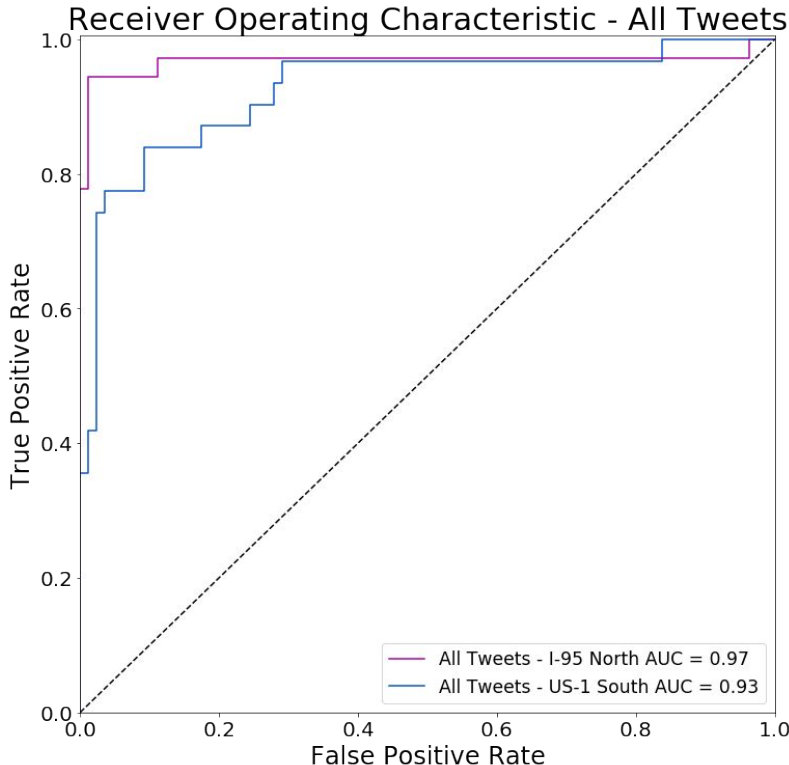
All Tweets: ngram_range=(2,5)

| | Avg | Best | Worst |
|-------------------|------|---------------|---------------|
| Road | - | I-95 North | US-1 South |
| Baseline Accuracy | 0.73 | 0.69 | 0.73 |
| Train Accuracy | 0.96 | 1.00 | 0.93 |
| Test Accuracy | 0.80 | 0.90 | 0.70 |

News Tweets: ngram_range=(4,8)

| | Avg | Best | Worst |
|-------------------|------|---------------|----------------|
| Road | - | I-95 North | SR 836 East |
| Baseline Accuracy | 0.73 | 0.52 | 0.73 |
| Train Accuracy | 0.88 | 0.83 | 0.87 |
| Test Accuracy | 0.72 | 0.65 | 0.63 |

ROC Curves

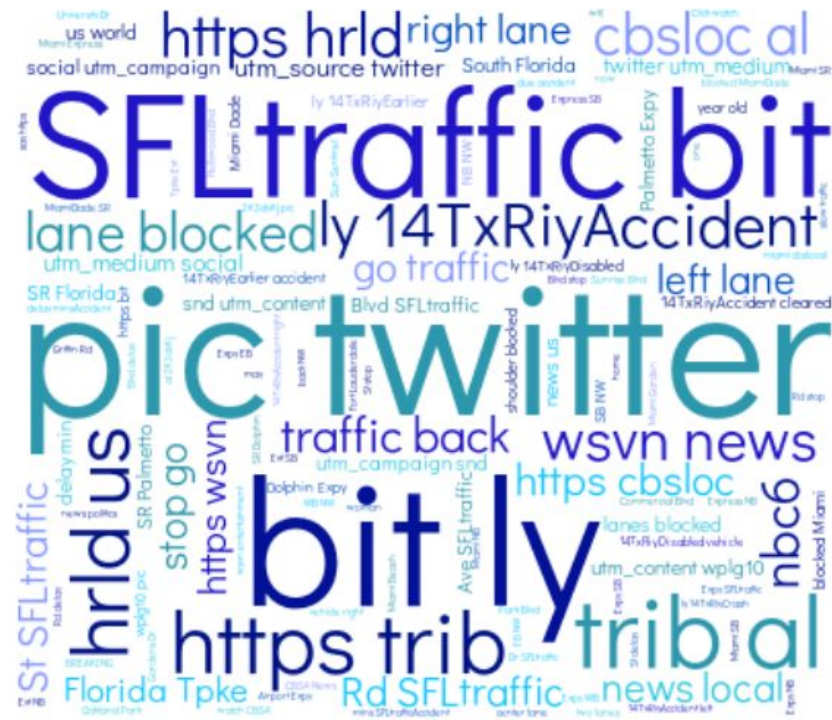


Word Use Frequency

All Tweets



News Site Tweets

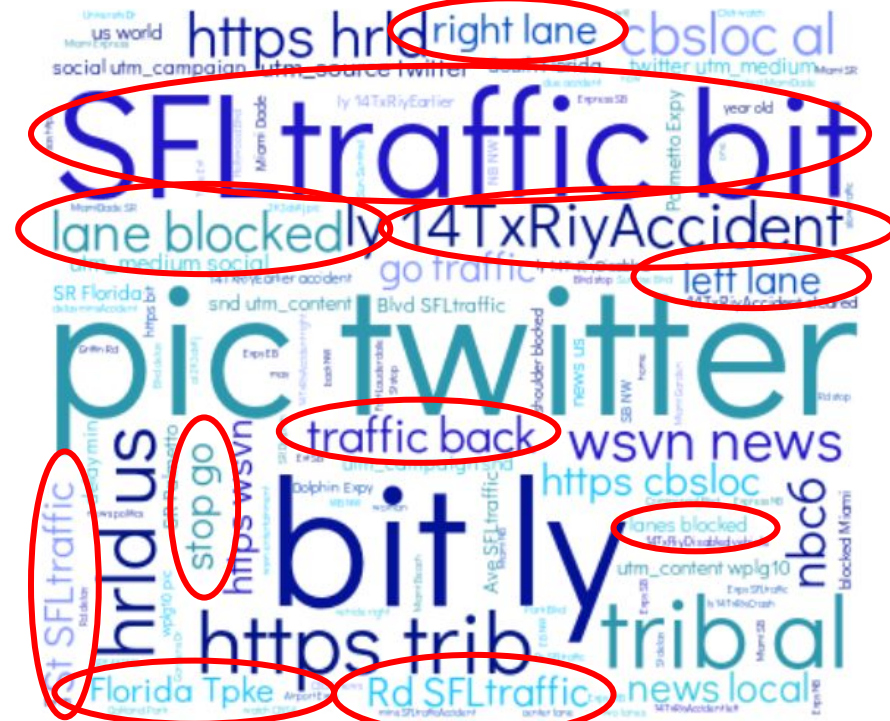


Word Use Frequency

All Tweets



News Site Tweets



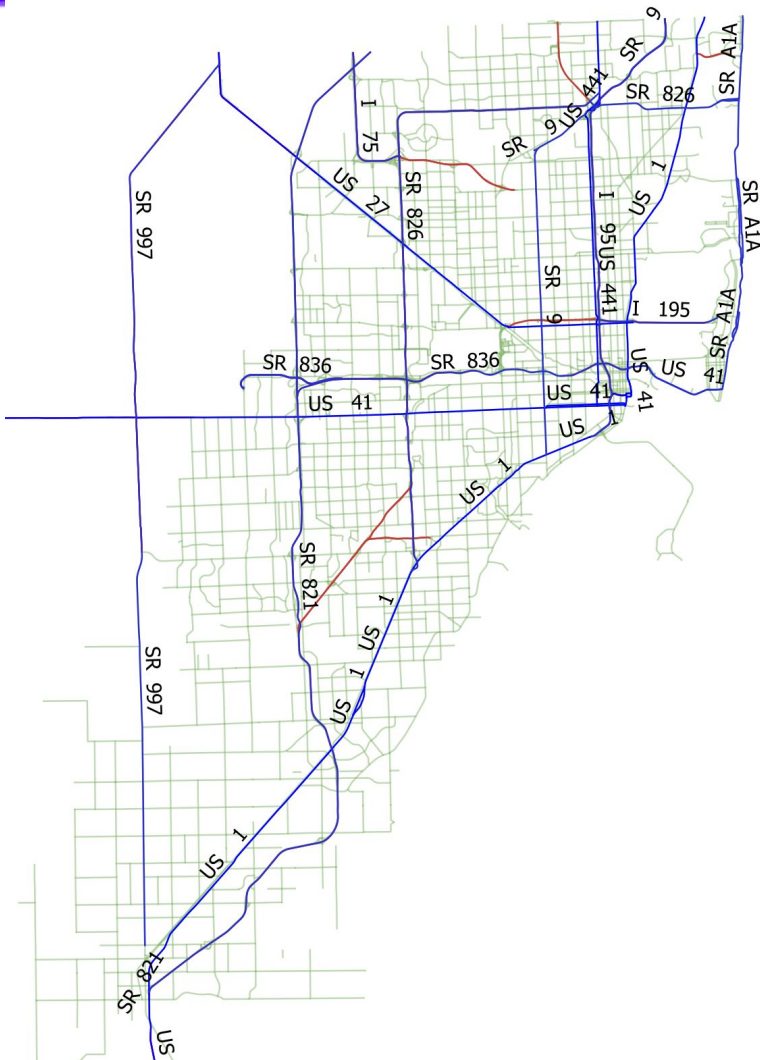
Optimization

We can now predict when a road is closed in real-time

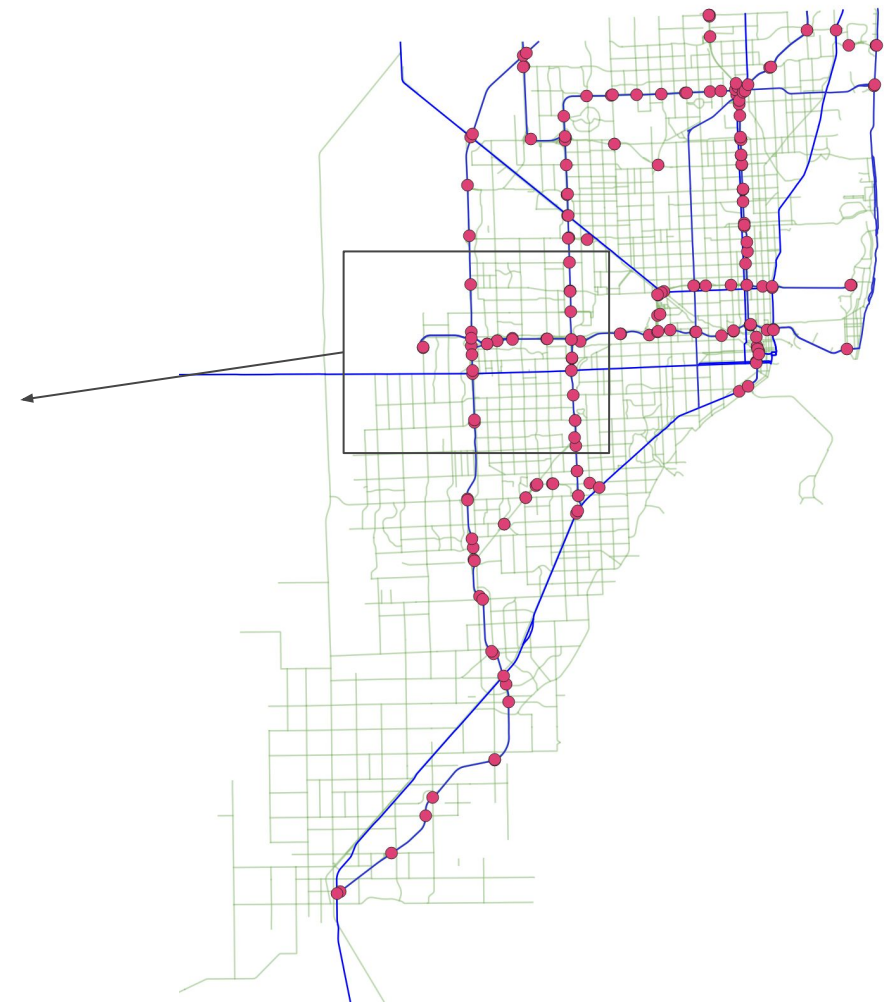
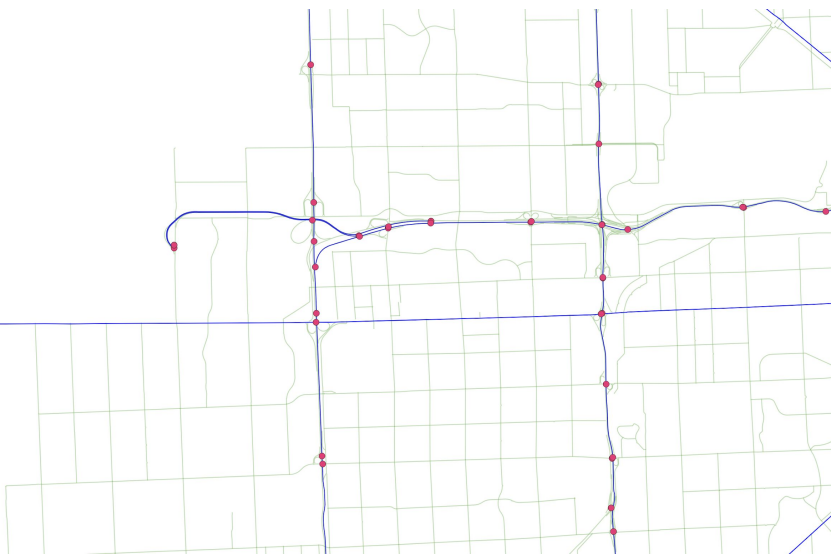
Let's form an evacuation plan

Choose highways as they have more lanes and higher speed limits

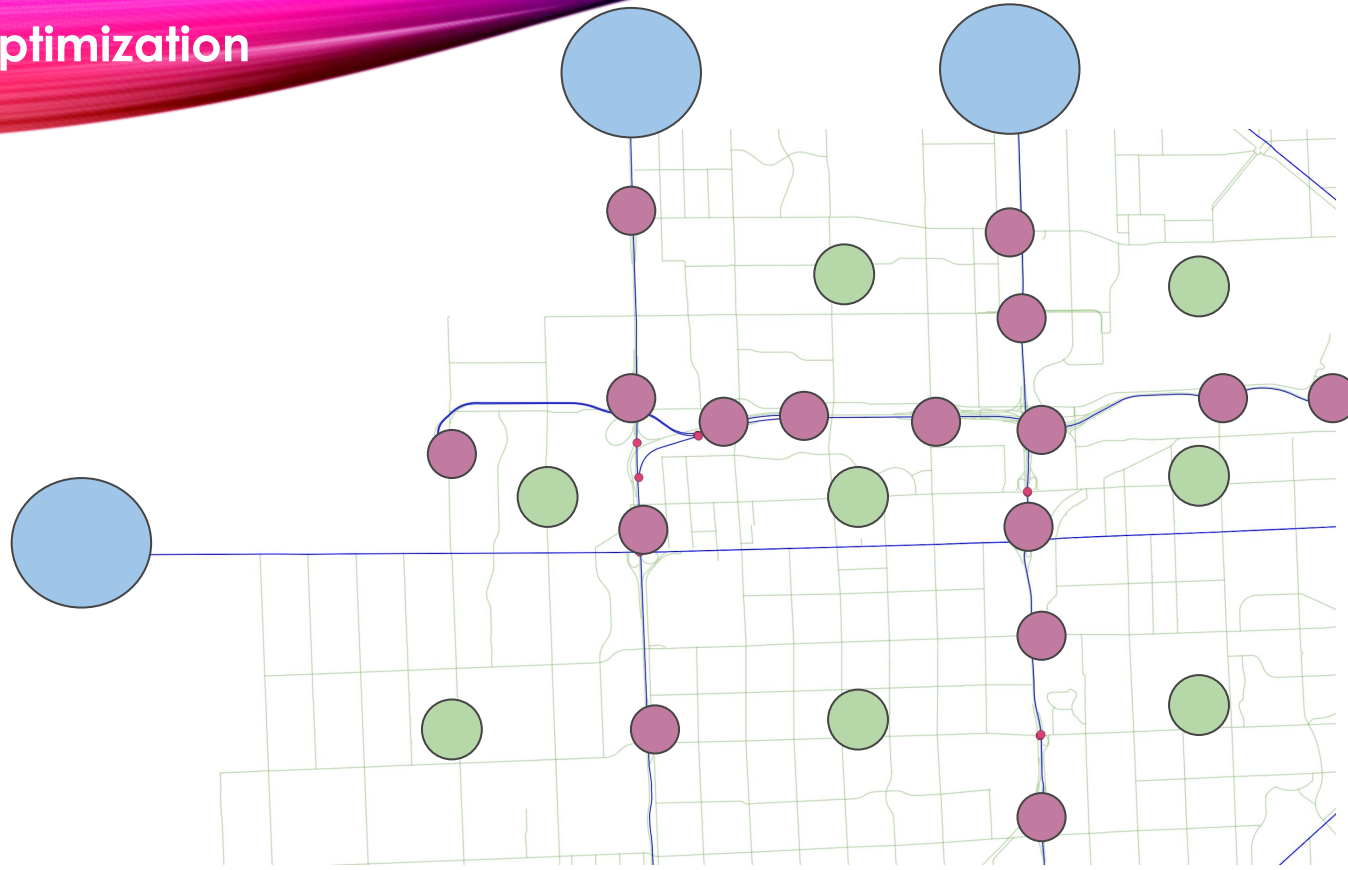
Also consider map coverage and direction of evacuation



Optimization



Optimization



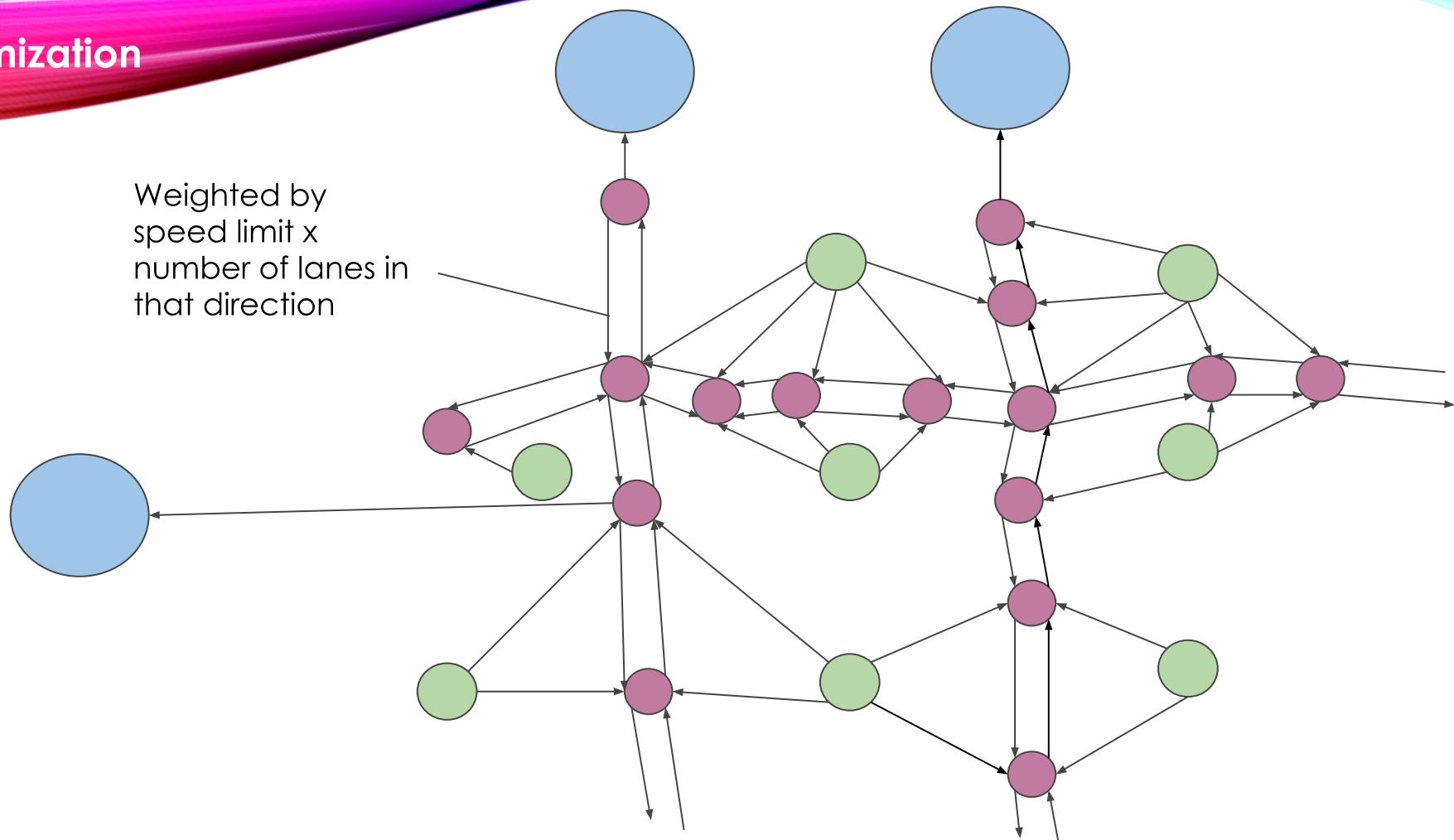
Interchanges

Safety

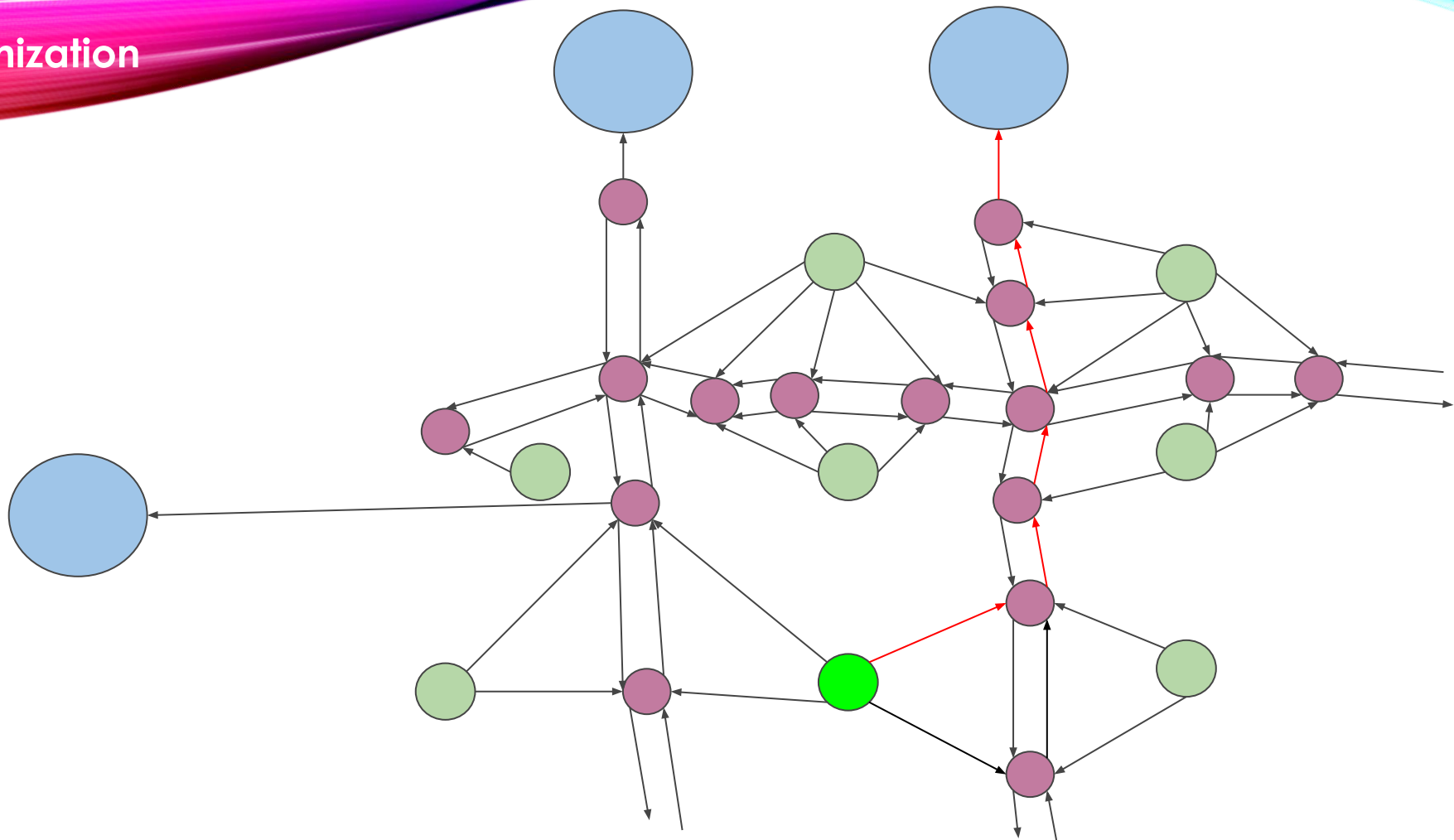


Optimization

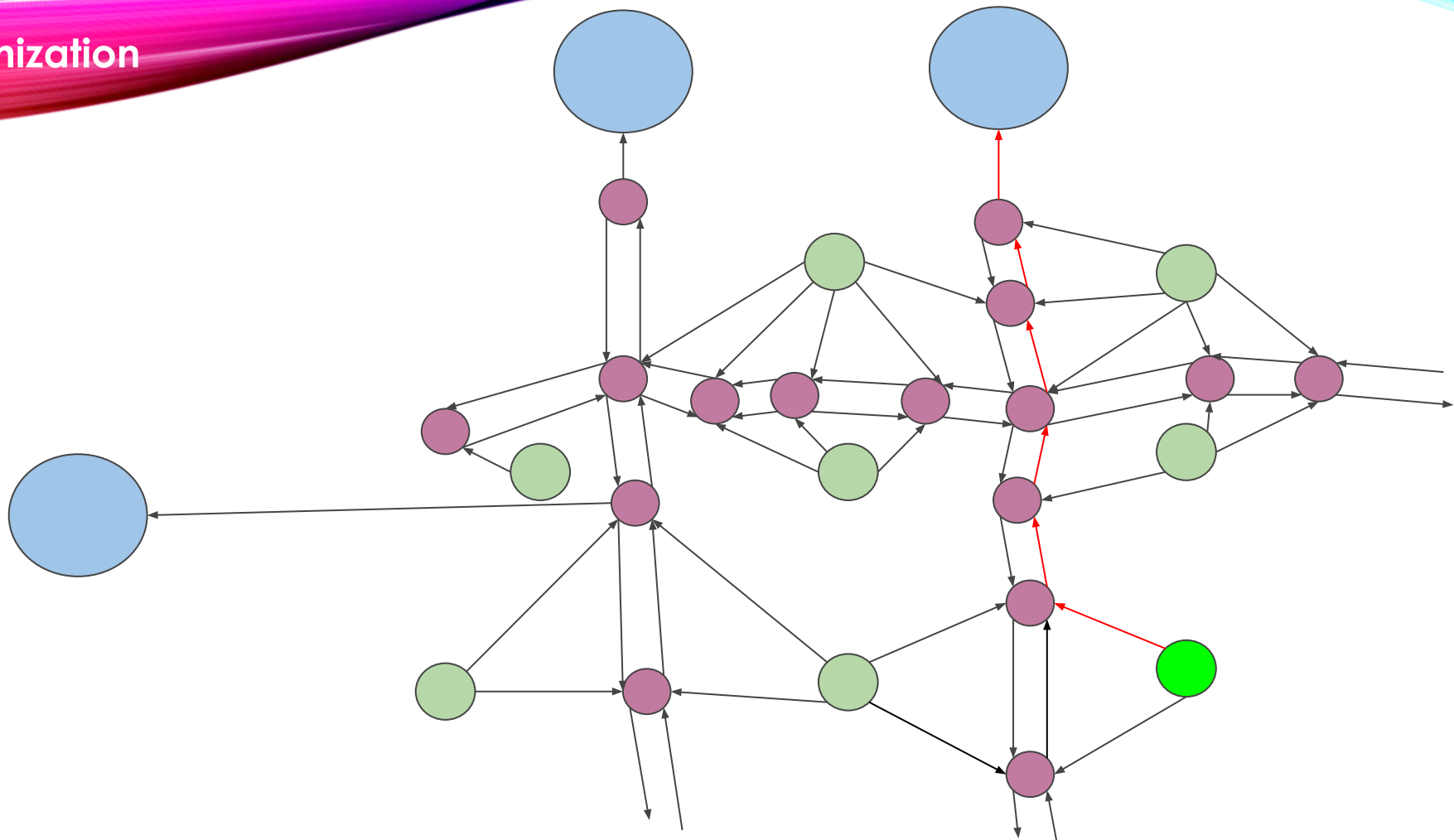
Weighted by
speed limit x
number of lanes in
that direction



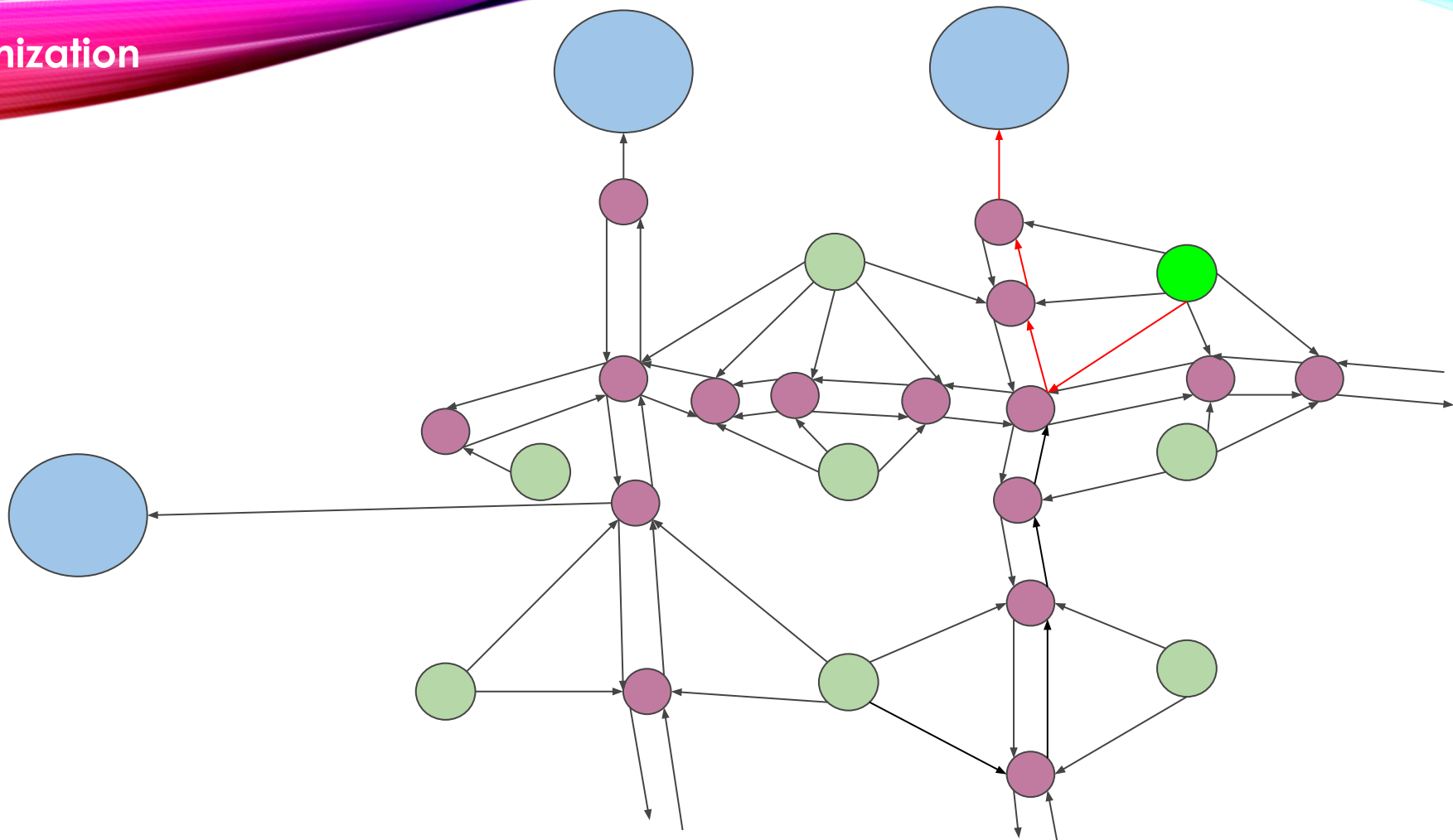
Optimization



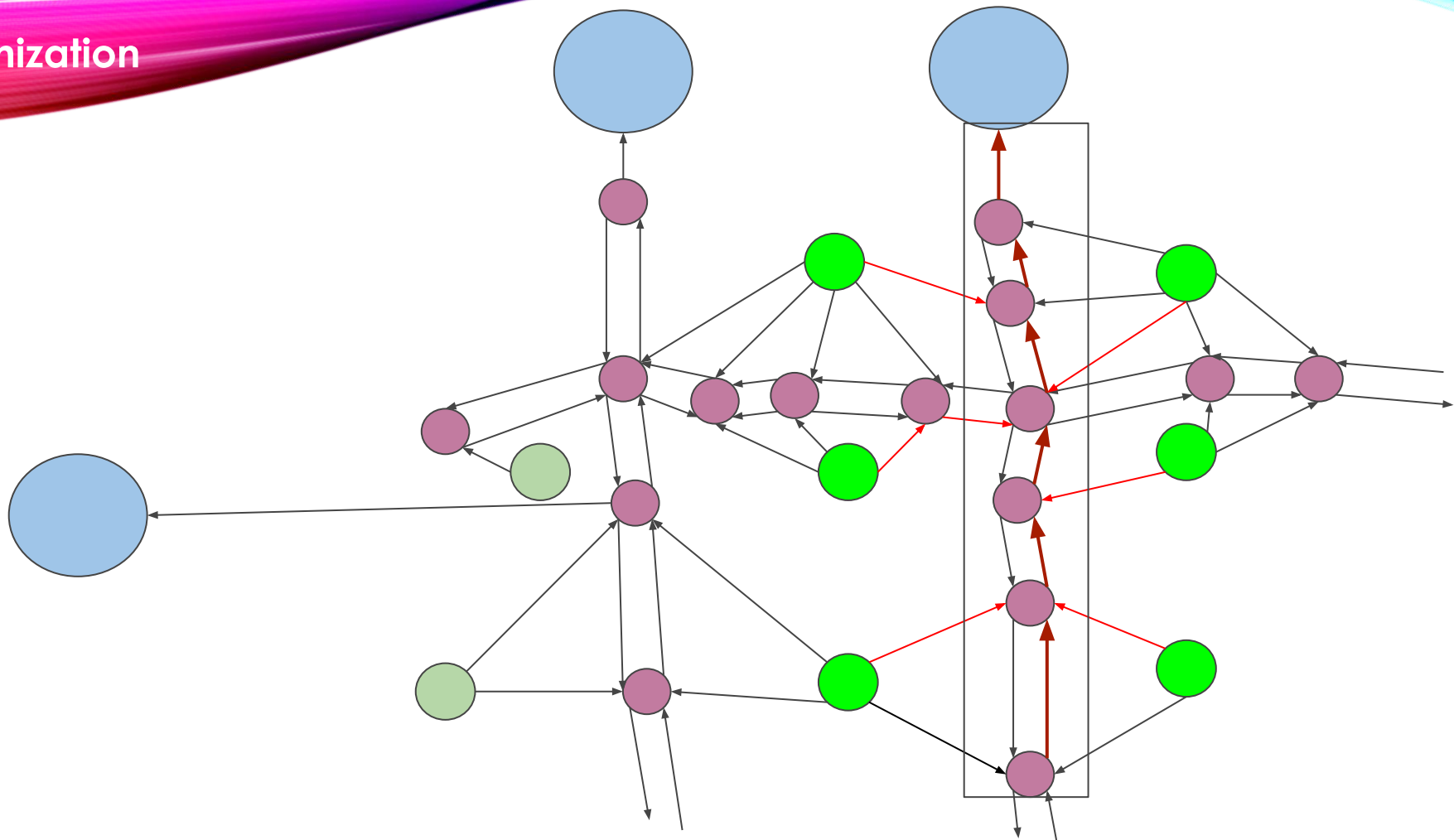
Optimization



Optimization



Optimization



Maximum Flow Problem

https://en.wikipedia.org/wiki/Maximum_flow_problem

Linear Program - Can be solved with Simplex Method

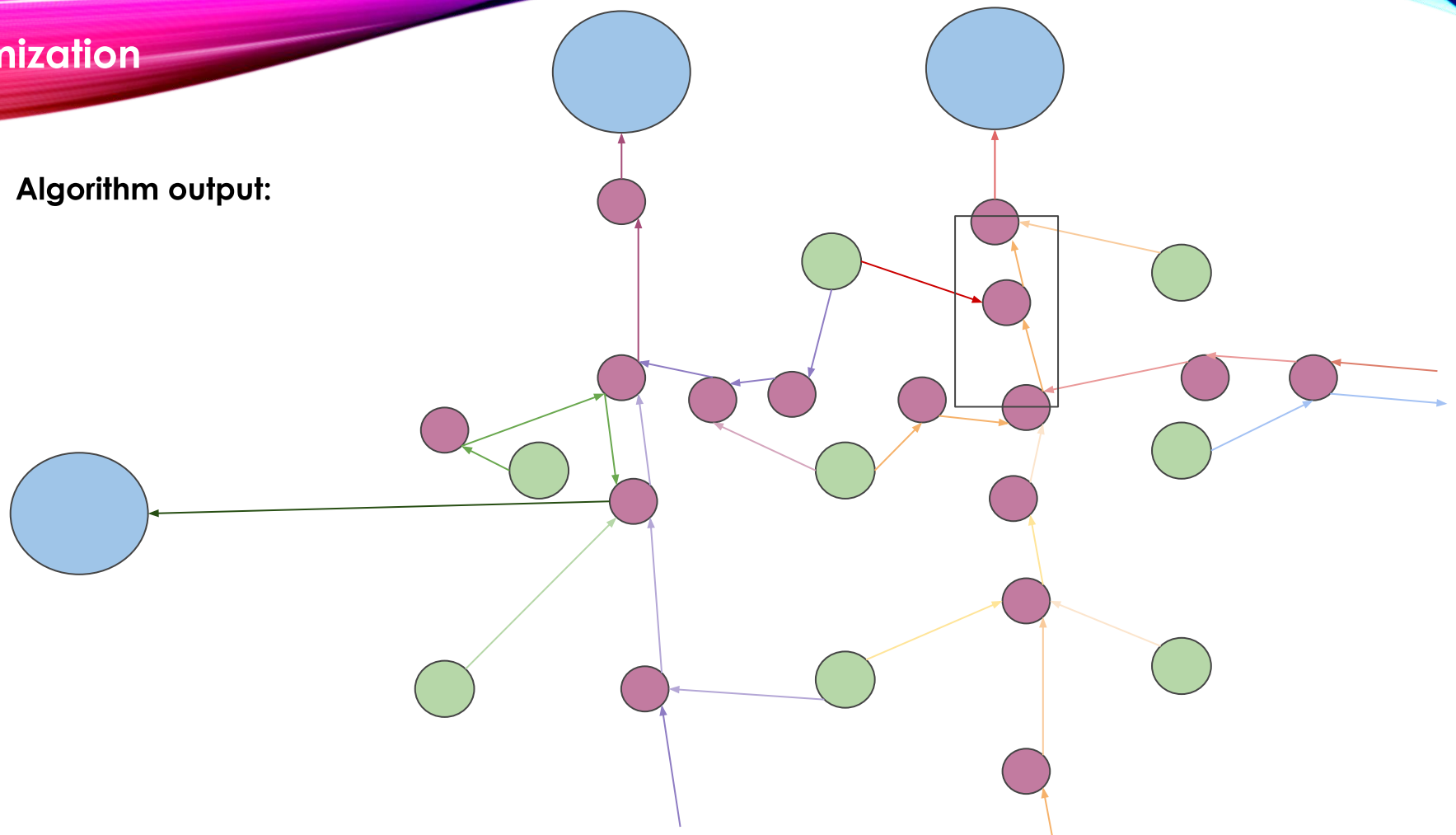
Ford-Fulkerson Algorithm: Allows solves maximum flow optimally (Proof of optimality - Max Flow Min Cut Theorem:

https://en.wikipedia.org/wiki/Max-flow_min-cut_theorem)

Very computationally efficient - Worst case is $O(n \log^3 n)$ time, but in practice much faster, <https://cs.idc.ac.il/~smozes/msms-planar-flow.pdf>

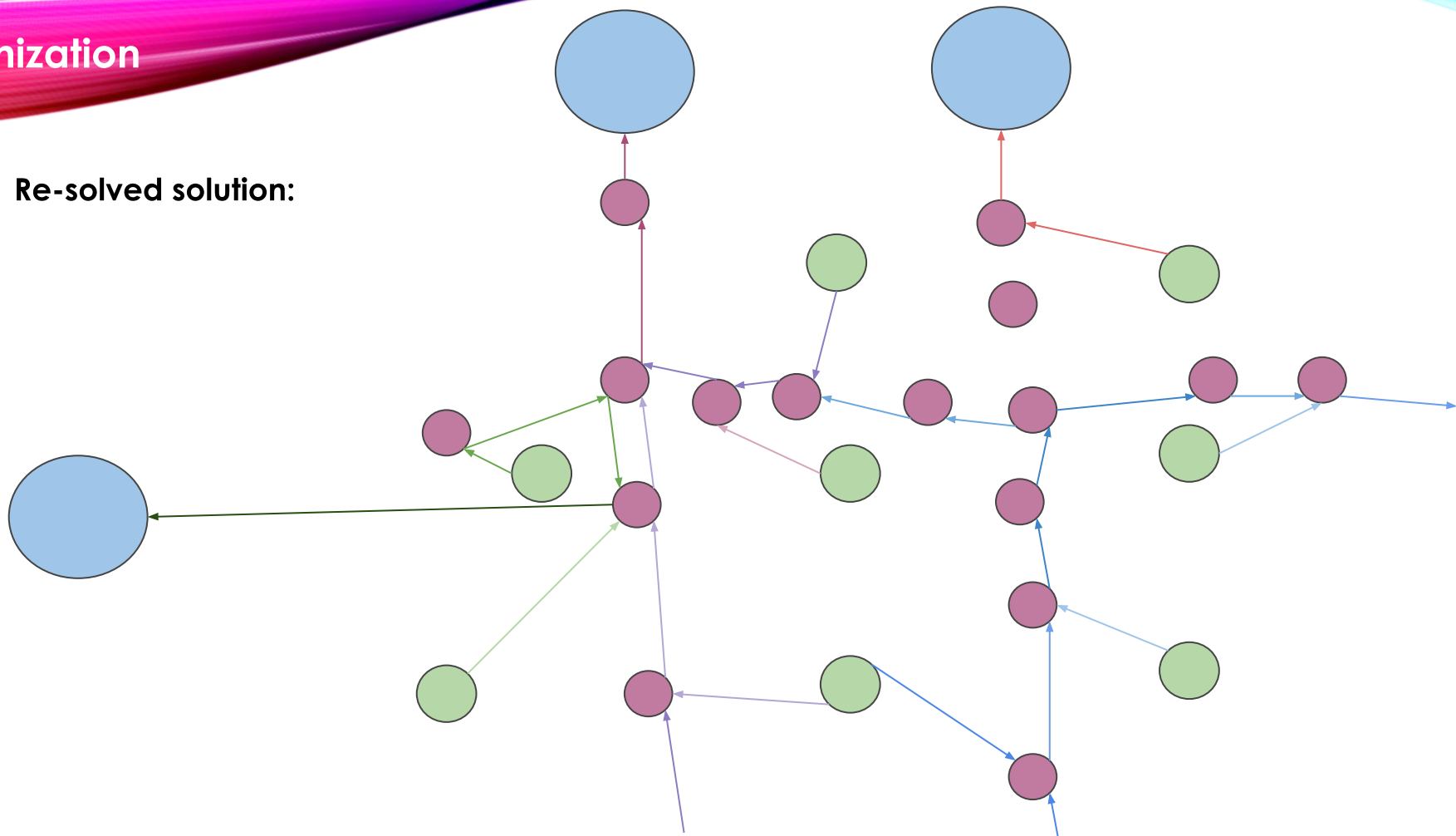
Optimization

Algorithm output:



Optimization

Re-solved solution:



The background features a panoramic view of a city skyline at dusk or night, with numerous illuminated skyscrapers and buildings reflecting on the water. In the foreground, there are large, colorful, curved structures that appear to be part of a bridge or a public art installation, with red, blue, and green lights. Water fountains are visible along the waterfront, adding to the dynamic feel of the scene.

Thank You