



Garbage Collection with FOSS4G

Vicky Vergara / Daniel Kastl



Georepublic

This Old Earth

"This old earth
Needs our help
To stay fresh and clean and green
With a pick it up; pitch it in; and throw it in the can--
This old earth needs a helping hand!"

Celia Virginia Vergara Castillo

- Economist, Computer Scientist
- Work in Georepublic
- pgRouting developer
- Living in Mexico
- Known as Vicky

Please, enjoy FOSS4G Bonn!!!

The Problem

Sustainable City

Waste output

Garbage Collection

Using FOSS4G tools

Montevideo City

Backend Developers

Vicky Vergara

Steve Woodbridge

pgRouting developers

Sustainable City

Consideration of
environmental impact

Minimization of

- Required inputs of energy
- Waste output
- Pollution

Waste Output

- Household waste
- Industry waste
- Dry waste
- Wet waste (organic)
- Recyclable waste

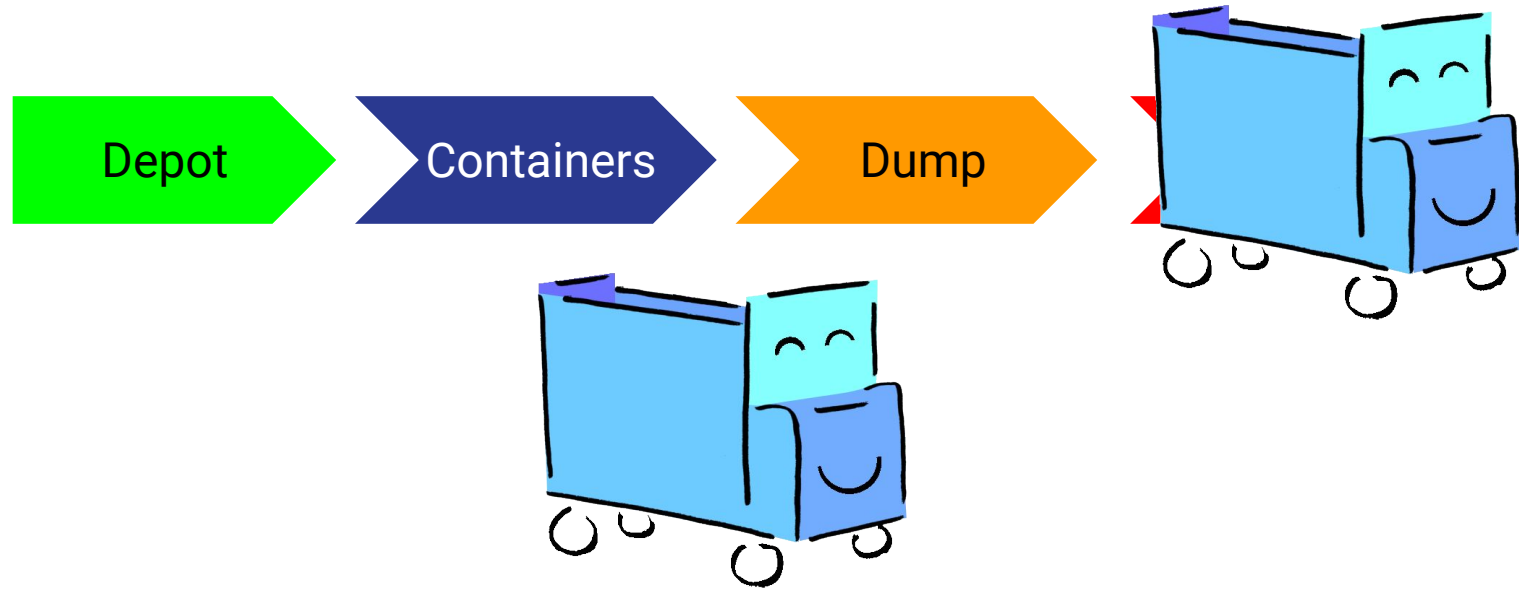


Garbage Collection

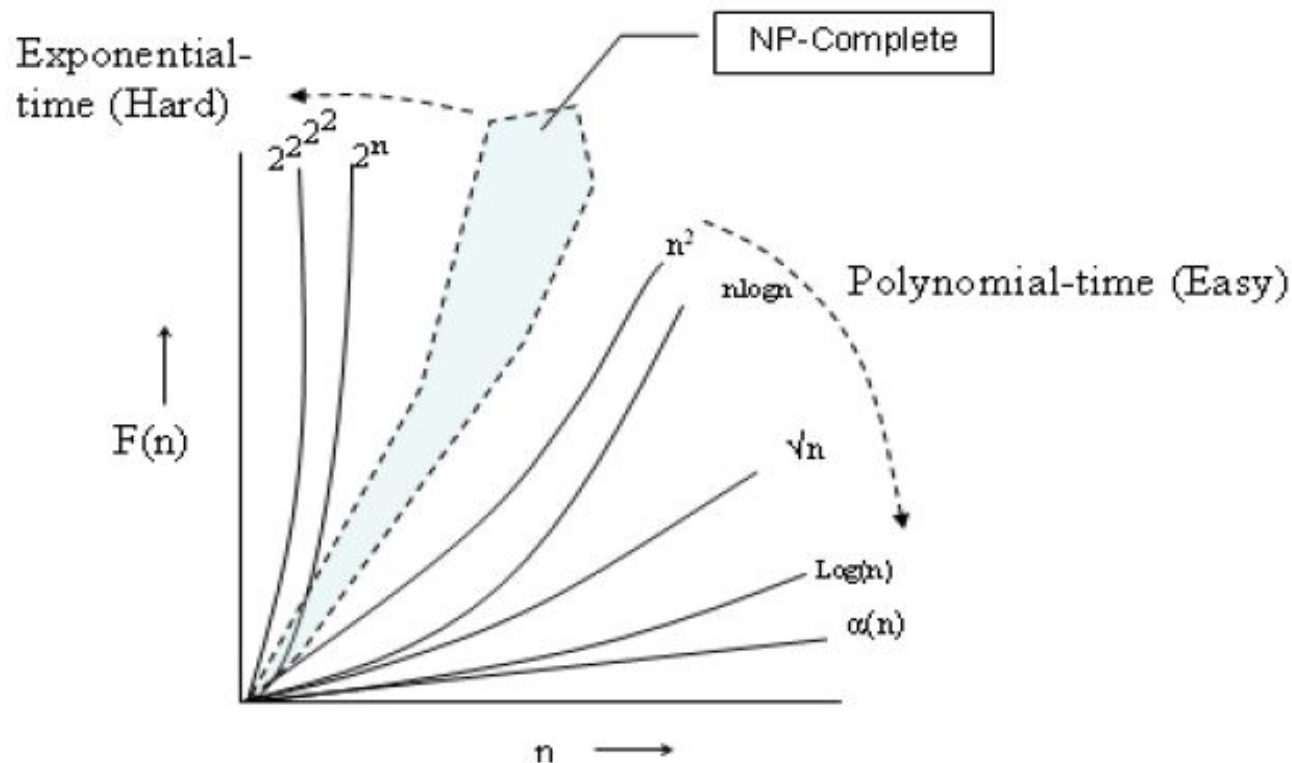
VRP

Vehicle
Routing
Problem

VRP simple Truck's trip



NP Problem:



VRP: variants

CVRP

C = capacity
The vehicles have limited carrying capacity.

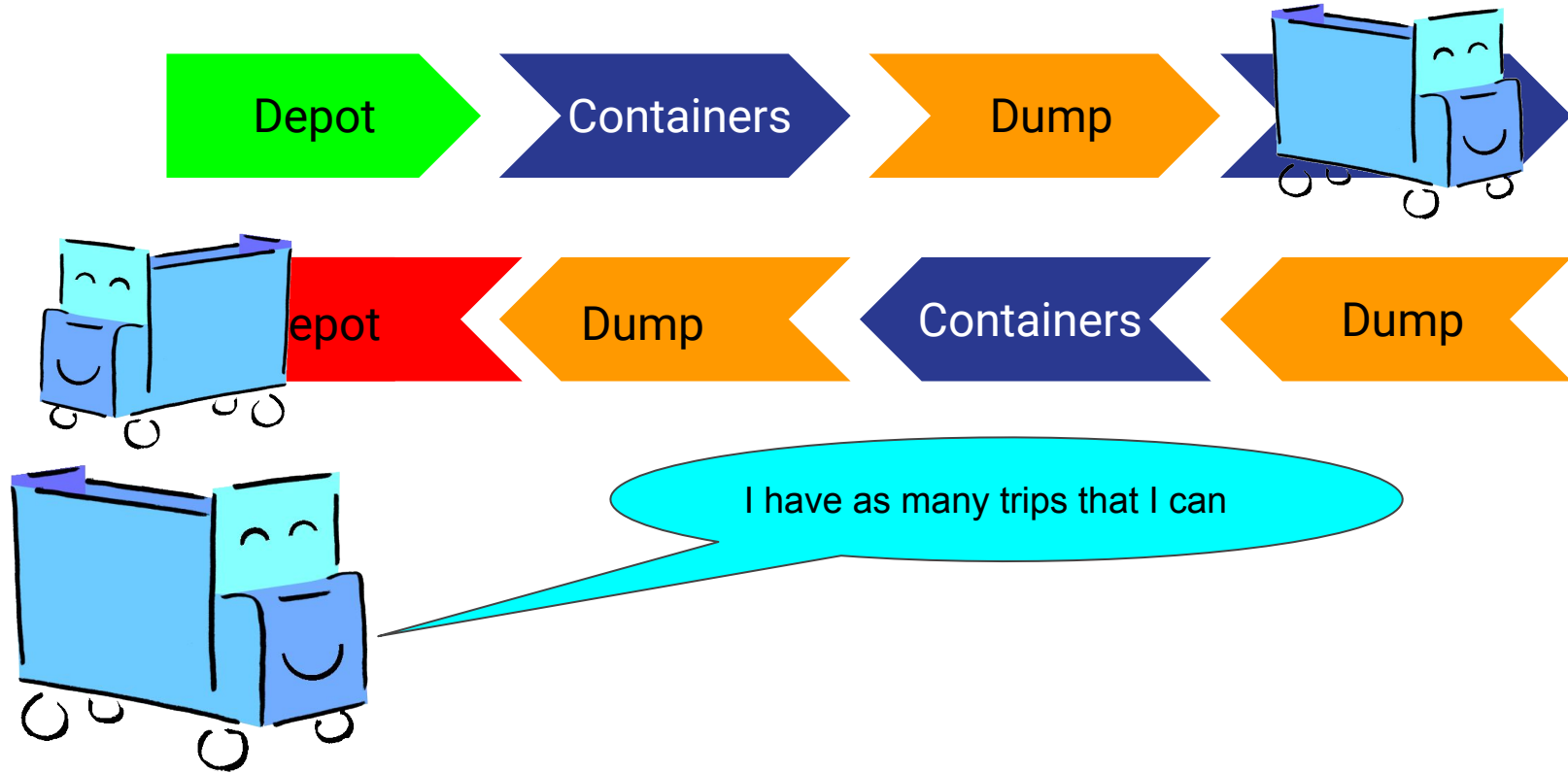
VRPMT

M = Multiple T = trips
The vehicles can do more than one route.

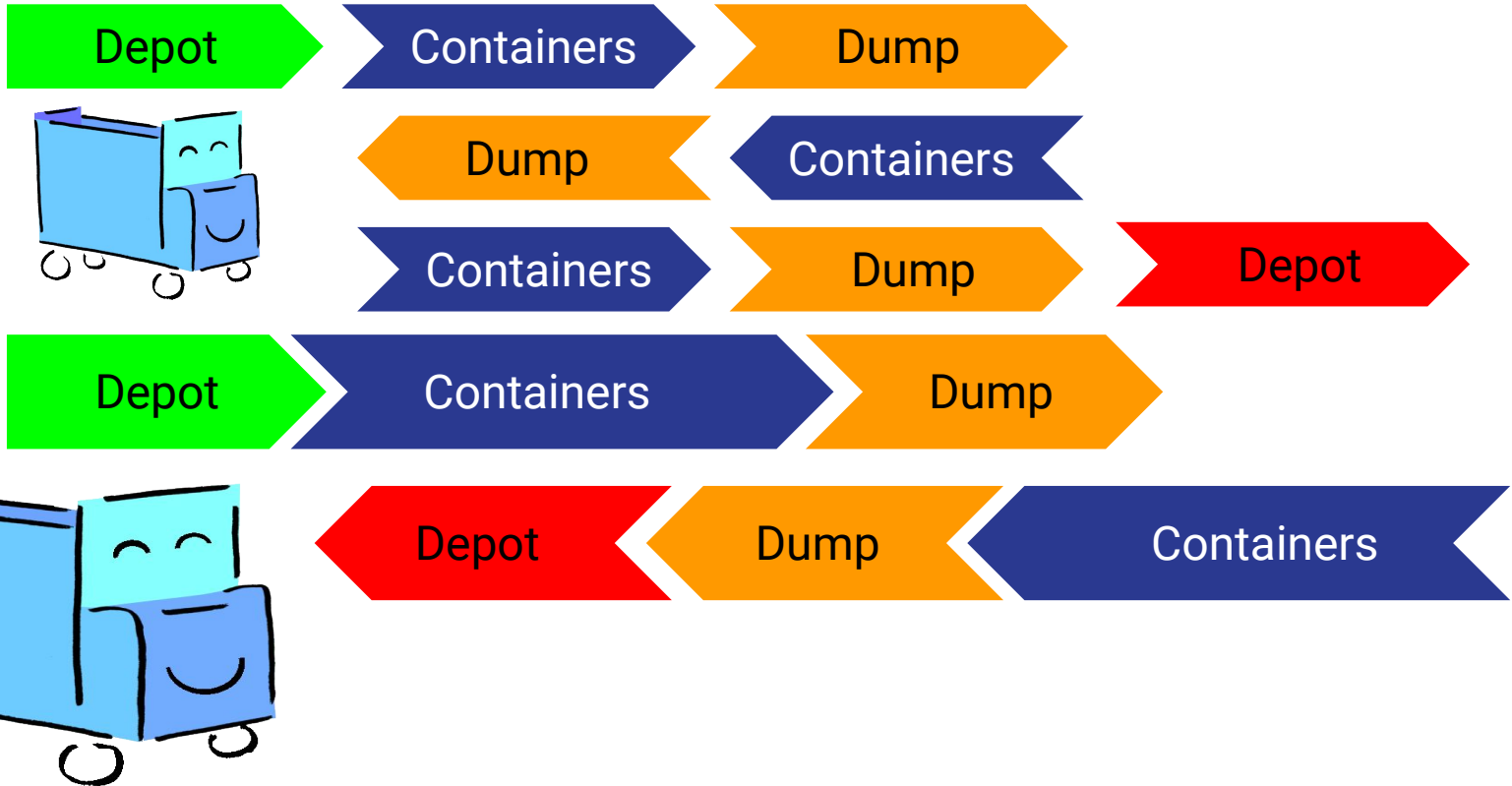
VRPTW

T = time W = windows
The locations have time windows within which visits must be made.

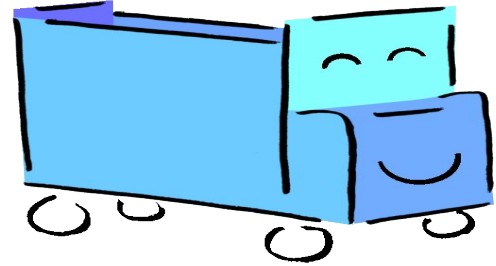
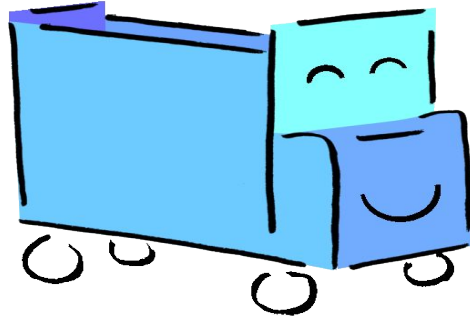
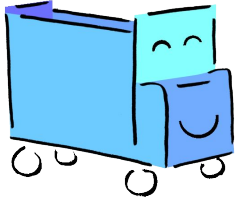
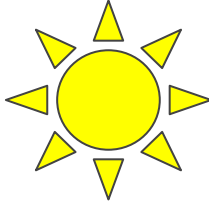
Garbage Collection Truck Trip



Truck with different capacity



Truck Drivers With Different Schedules



VRP variants on Garbage collection

Is a CVRP ?

YES!!!

The vehicles have limited carrying capacity.

Is a VRPMT?

YES!!!

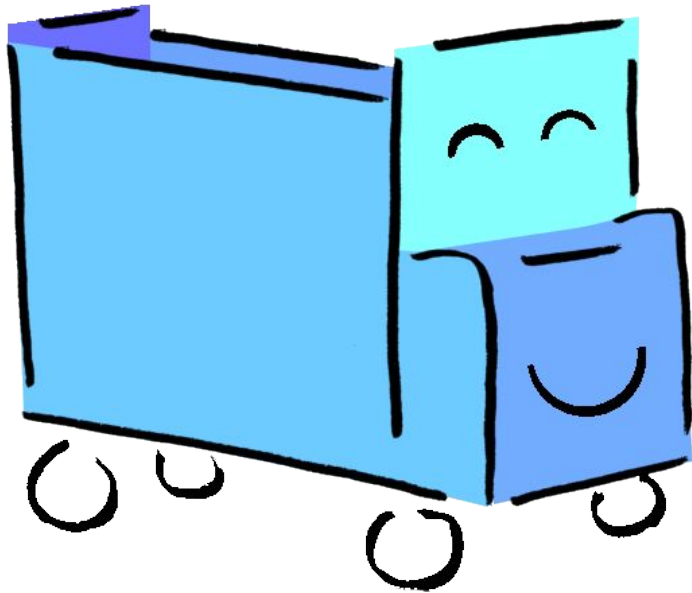
The vehicles can do more than one route.

VRPTW

YES!!!

The locations have time windows within visits must be made.

CVRPTWMT



Garbage Collection:

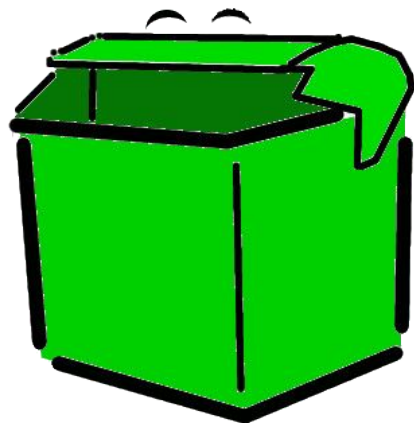
Is a Capacitated
Vehicle Routing
Problem with Time
Windows and
Multiple Trips

—

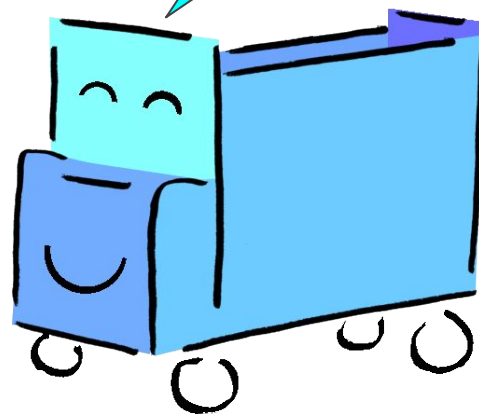
More Restrictions



I am in a
street market



I am on the
right side of
the street



Can not
make U turns

I pick up from
the left side.

More Restrictions

Municipalities

A truck that picks from one municipality, can not pick from another.
Exception: trucks that pick up hospitals biomedical waste.

Waste - Truck relationship

For some types of waste there are special types of trucks

Container - Truck relationship

For some types of containers there are special types of trucks

More Restrictions

Access Restriction

A truck can not access areas within a certain times.

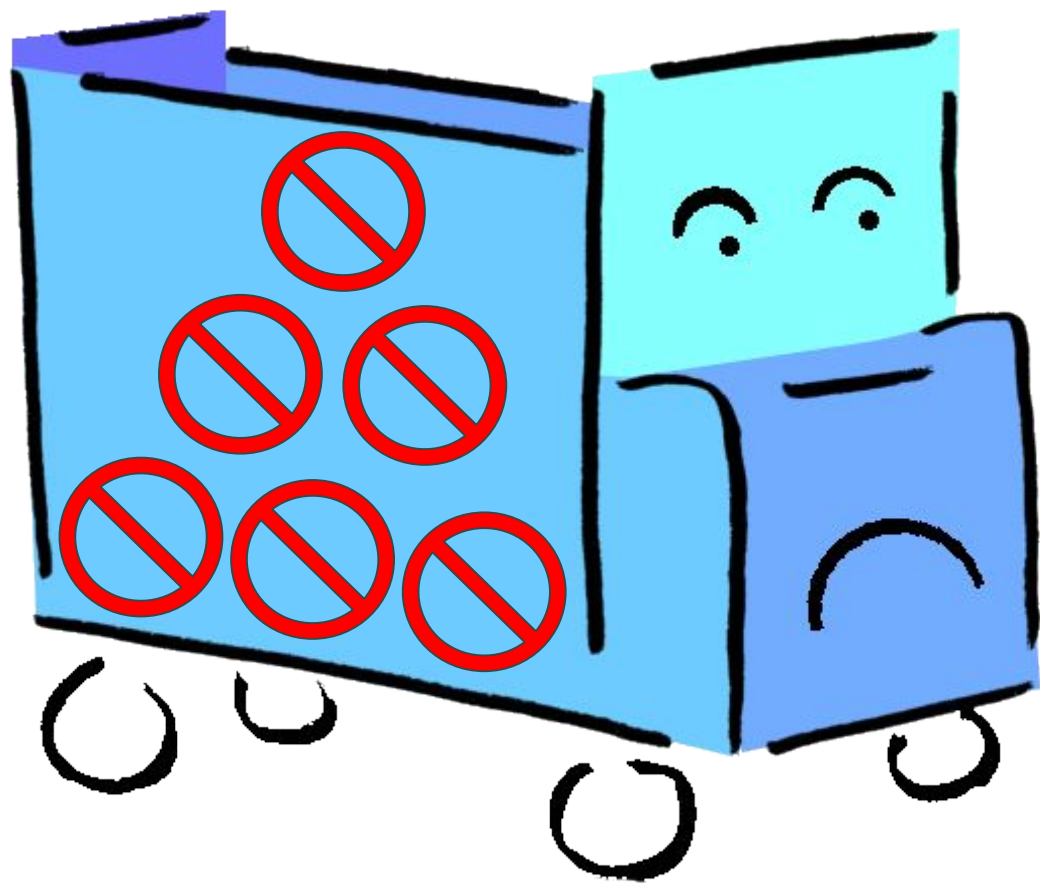


Speed Limit

The average speed limit can change depending on the time of the day.

Turns restrictions

A truck can not make a U turn.





Approach

FRONTEND

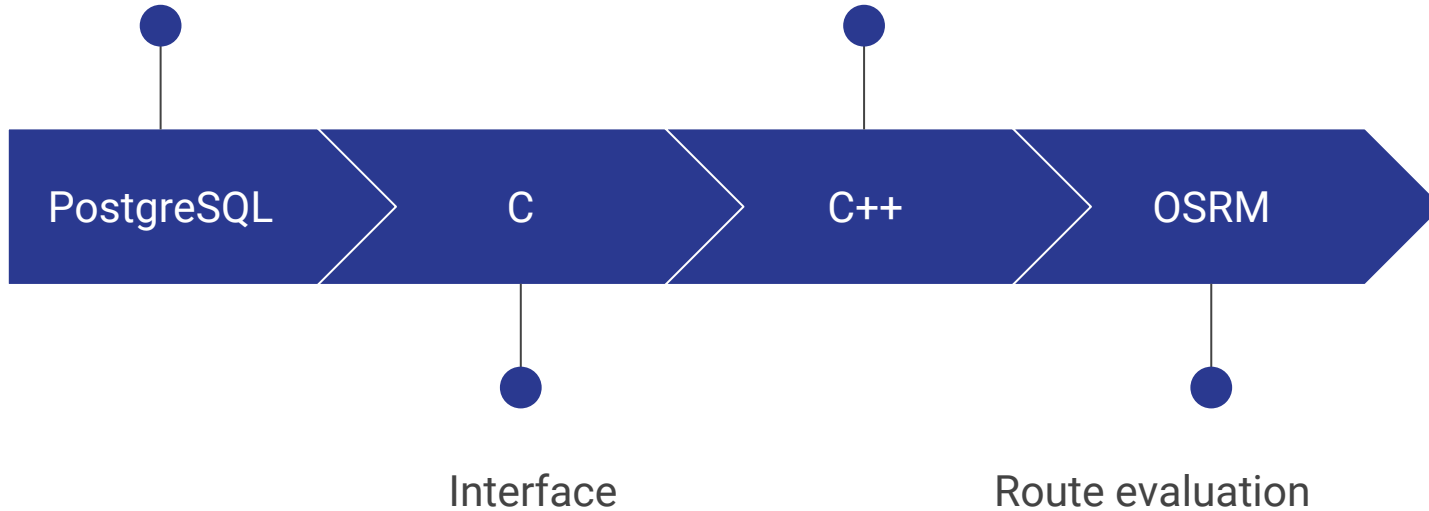
- OSM: Map
- Be able to:
 - Select Containers
 - Select Trucks
 - Select Depot and Dump sites
- Query the Database
- Display results:
 - Route on a map
 - Projected timings

Note: The front end is not the focus of this presentation

BACKEND

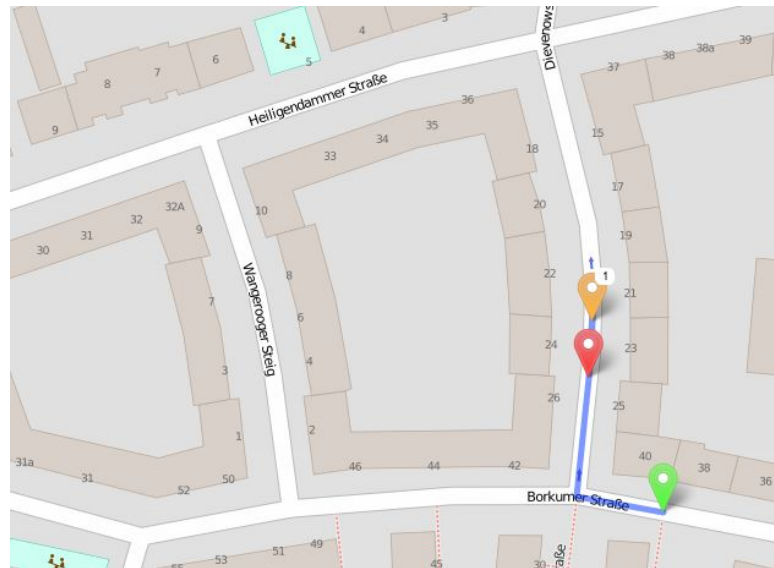
- Trucks
- Containers
- Locations

- Initial Solution
- Tabu Search



OSRM

- Version 0.3.3
- Instead of calling using web api:
 - a C++ interface class
 - Increased performance
- Difficult to maintain a travel time matrix.
 - Strange loops
 - Strange routes



Almost ... Tabu Search

- Shake operation is done by having
 - 7 different initial solutions.
- Optimize
 - Trip ordering
 - Minimize cost

```
...  
case 1:  
    insertBestPairInCleanTrip(trip);  
    insertBigSubPathAtBegin(trip);  
    break;  
...
```

The Cost Function

- Integrate theory with reality
 - Deep mathematical analysis
 - Reflect the analysis within the code

```
//estimated:  
// forcedWaitTime > 0: truck finishes duties before the shift ends  
// forcedWaitTime < 0: truck finishes duties after the shift ends  
// For this problem: serviceE == 0  
// From the point of view of the truck the endingSite closes at end of  
shift  
// therefore the expected value is positive otherwise a time violation  
exists  
// at the ending site  
forcedWaitTime = endTime - (arrivalEclosesLast(C) + serviceE());
```

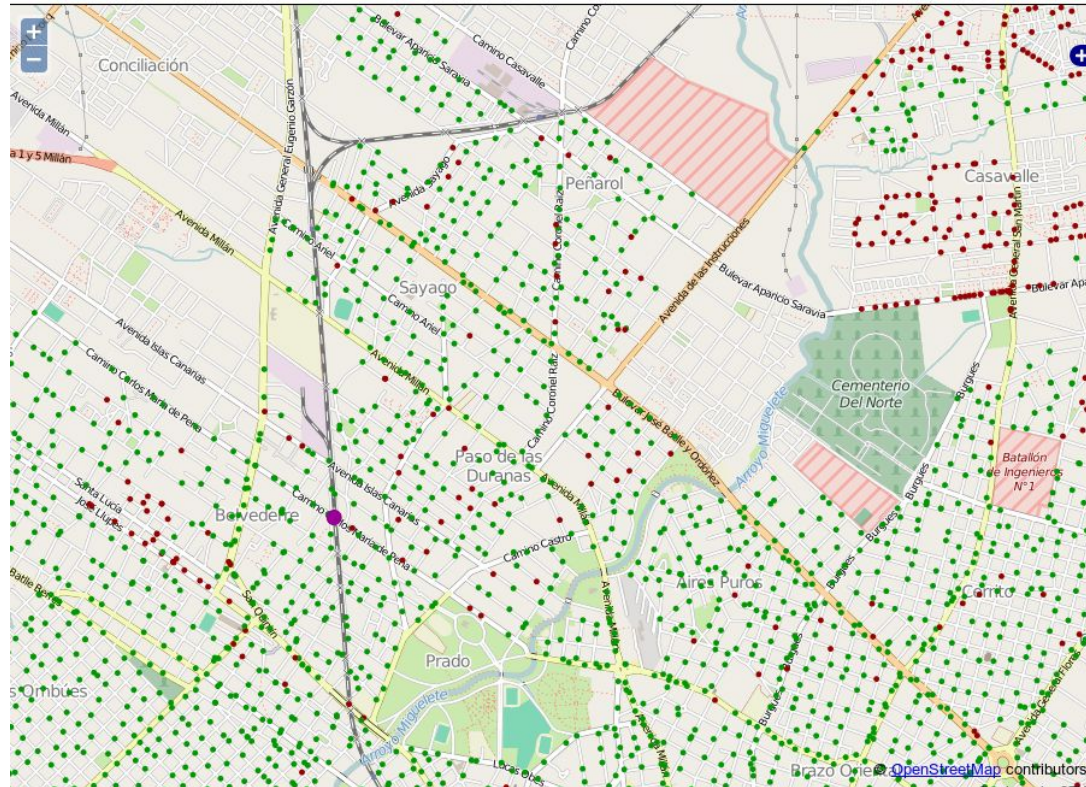
Code snippet taken from:

<https://github.com/woodbri/vehicle-routing-problems/blob/montevideo-release-v4/src/trash-prob/trashWithMovingDumps/solver/Trash/costvehicle.cpp#L104>

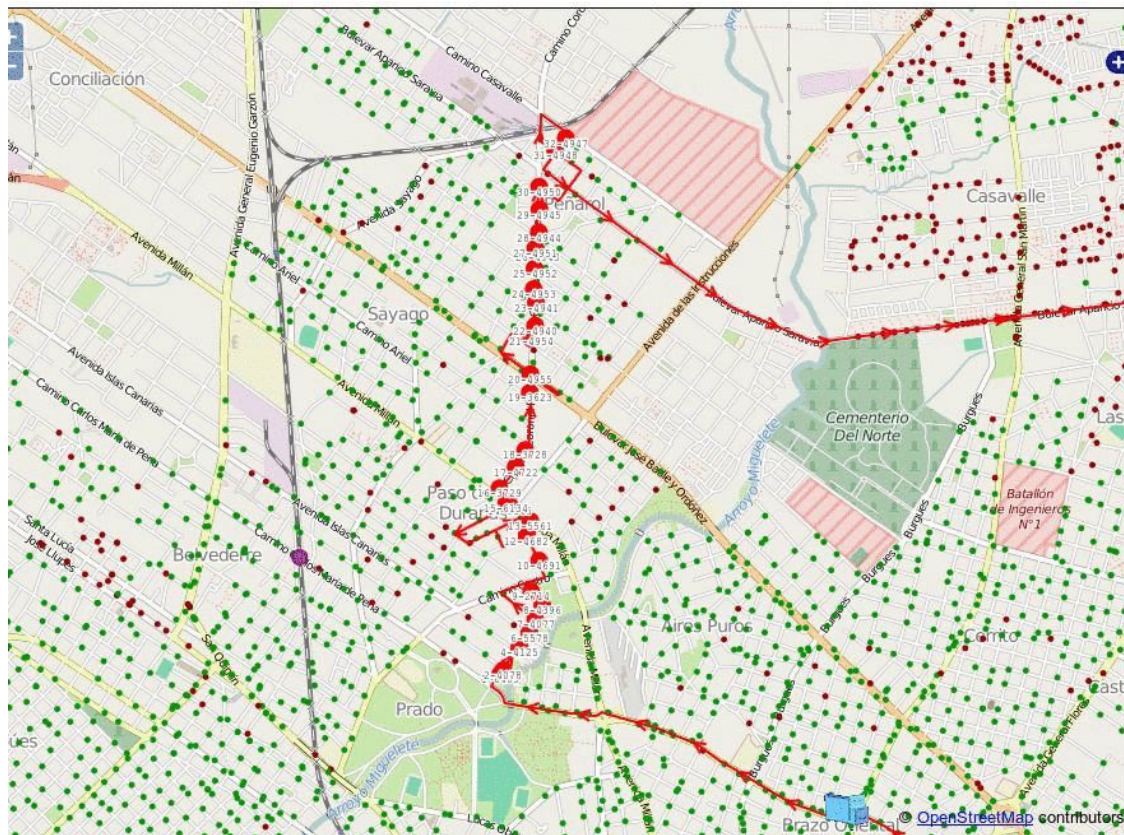


A preview

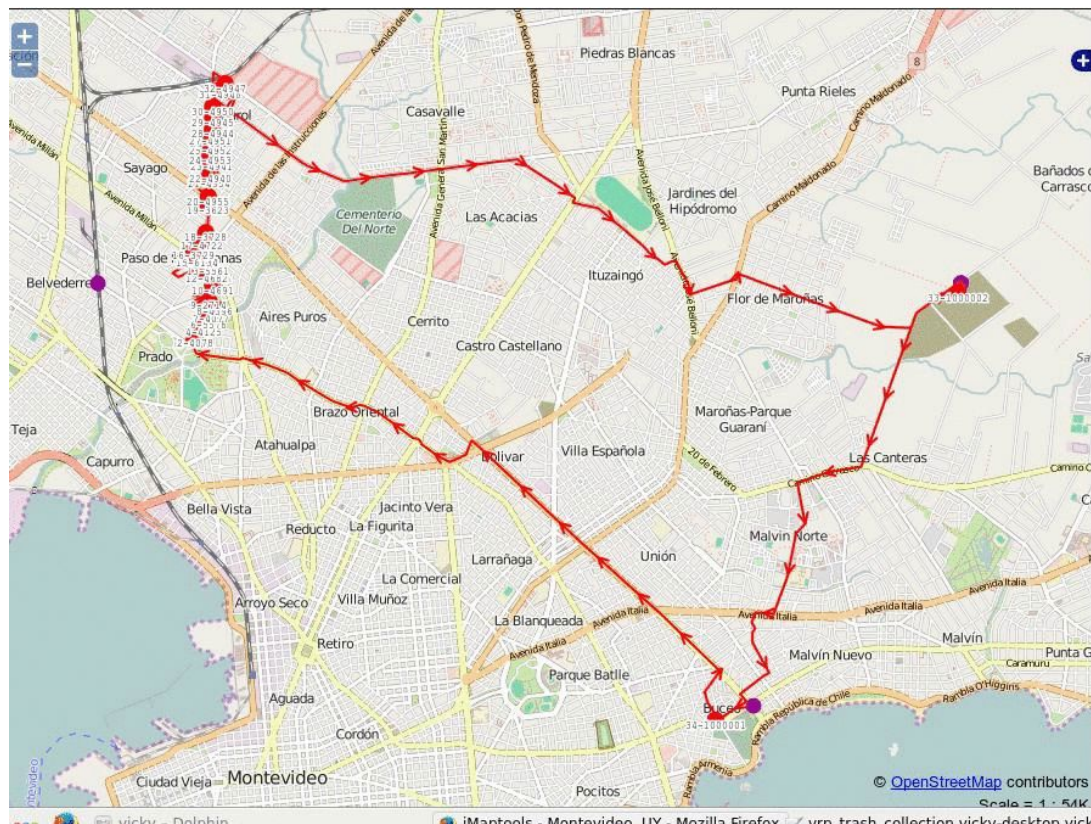
Containers



insertBestPairInCleanTrip



The complete Route





What's next

Code

- Many ideas were coded and discarded.
 - There is a lot of unused code.
- Upgrade to be used with OSRM 5.3
 - Under development
- Migrate the code C++14
 - Currently OSRM use C++14
 - C++98 was a request.
- Develop an open Front End



Side effects

Incorporated some ideas into pgRouting

- With Points family of functions
 - Pass in front and visit concepts
 - Left /right driving sides
 - <http://docs.pgrouting.org/latest/en/src/withPoints/doc/withPoints.html#withpoints>



Lessons Learned

- OSRM only works for OSM data
 - Let's do route evaluation with pgRouting
 - Probably the wrong tool for our job
- Theory vs. Reality
 - VRP use cases are complex
 - We develop for humans

NOT
FINISHED