

midterm-report1

March 14, 2024

```
[27]: import numpy as np
      from scipy.optimize import linprog
      from math import inf
      from itertools import product
```

```
[28]: warehouse_cities = [ 'Santa Fe',
                           'El Paso',
                           'Tampa Bay'
                           ]

store_cities = [ 'Chicago',
                 'LA',
                 'NY',
                 'Houston',
                 'Atlanta'
                 ]

hubs = [ 'Houston', 'Atlanta' ]

vertices=[ 'Source',
           *warehouse_cities,
           *store_cities,
           'Demand'
           ]

supplies = { 'Santa Fe': 700,
             'El Paso': 200,
             'Tampa Bay': 200
             }

demand = { 'Chicago': 200,
           'LA': 200,
           'NY': 250,
           'Houston': 300,
           'Atlanta': 150
           }
```

```

[29]: def ship_costs(f,t):
    match (f,t):
        case 'Source',_:
            # no shipping cost for "shipments" from
            ↪source to warehouse
            return 0

        case _, 'Demand':
            # no shipping costs for "shipments" from
            ↪store to customers
            return 0

        case 'Santa Fe', 'Chicago':
            return 6
        case 'Santa Fe', 'LA':
            return 3
        case 'Santa Fe', 'Houston':
            return 3
        case 'Santa Fe', 'Atlanta':
            return 7

        case 'El Paso', 'LA':
            return 7
        case 'El Paso', 'Houston':
            return 2
        case 'El Paso', 'Atlanta':
            return 5

        case 'Tampa Bay', 'NY':
            return 7
        case 'Tampa Bay', 'Houston':
            return 6
        case 'Tampa Bay', 'Atlanta':
            return 4

        case _:
            return inf

def relay_costs(f,t):
    match (f,t):
        case 'Houston', 'Chicago':
            return 4
        case 'Houston', 'LA':
            return 5
        case 'Houston', 'NY':
            return 6
        case 'Houston', 'Atlanta':
            return 2

```

```

    case 'Atlanta','Chicago':
        return 4
    case 'Atlanta','NY':
        return 5
    case 'Atlanta','Houston':
        return 2

    case _:
        return inf

```

```

[30]: edges_source = [ { 'from': 'Source',
                        'to': c,
                        }
                        for c in warehouse_cities ]

edges_demand = [ { 'from': c,
                  'to': 'Demand',
                  }
                for c in store_cities
                ]

edges_ship = [ { 'from': source,
                'to': dest,
                }
              for source,dest in product(warehouse_cities,store_cities)
              if ship_costs(source,dest) != inf
              ]

edges_relay = [ { 'from': source,
                 'to': dest,
                 }
               for source,dest in product(store_cities,store_cities)
               if relay_costs(source,dest) != inf
               ]

edges = edges_source + edges_ship + edges_relay + edges_demand

```

```

[31]: #-----
from graphviz import Digraph as GVDigraph

```

```

dot = GVDigraph("example",format='png')
dot.attr(rankdir='LR')

dot.node('Source')

with dot.subgraph(name='warehouse') as c:
    c.attr(rank='same')
    for vertex in warehouse_cities:
        c.node(vertex)

with dot.subgraph(name='hubs') as c:
    c.attr(rank='same')
    for vertex in hubs:
        c.node(vertex)

with dot.subgraph(name='stores') as c:
    c.attr(rank='same')
    for vertex in store_cities:
        if not (vertex in hubs):
            c.node(vertex)

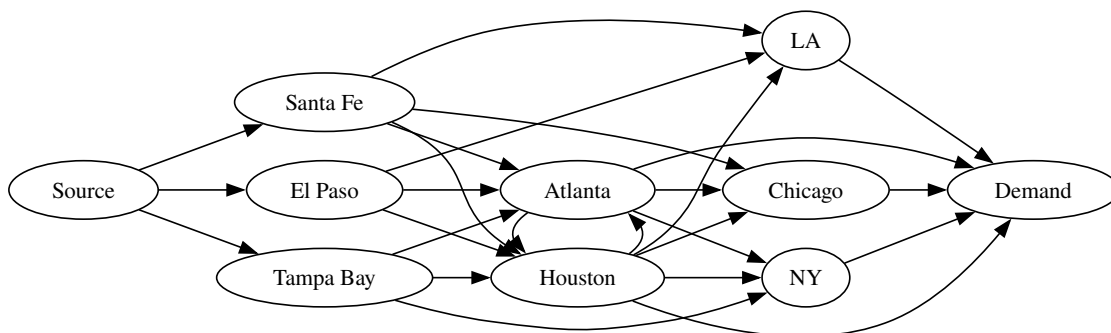
c.node('Demand')

for e in edges:
    # dot.edge(e["from"],e["to"],label=f"costs {e['ship_costs']}")
    dot.edge(e["from"],e["to"])

#dot.render('graph')
dot

```

[31]:



```

[32]: # return a standard basis vector
# these are "0-indexed" e.g. sbv(0,3) == [1,0,0]
def sbv(index,size):

```

```

    return np.array([1.0 if i == index else 0.0 for i in range(size)])

# create the objective vector for the "costs" linear program
ship_costs_obj = sum([ ship_costs(e['from'],e['to'])*sbv(edges.
    ↪index(e),len(edges))
                        for e in edges_ship])

relay_costs_obj = sum([ relay_costs(e['from'],e['to'])*sbv(edges.
    ↪index(e),len(edges))
                        for e in edges_relay])

costs_obj = ship_costs_obj + relay_costs_obj

#-----
def getIncoming(vertex,edges):
    return [ e for e in edges if e["to"] == vertex ]

def getOutgoing(vertex,edges):
    return [ e for e in edges if e["from"] == vertex ]

def isSource(vertex,edges):
    return getIncoming(vertex,edges) == []

def isSink(vertex,edges):
    return getOutgoing(vertex,edges) == []

def interiorVertices(vertices,edges):
    return [ v for v in vertices if not( isSource(v,edges) or isSink(v,edges) ) ]
    ↪

#-----

def conservationLaw(vertex,edges):
    ii = sum([ sbv(edges.index(e),len(edges)) for e in
    ↪getIncoming(vertex,edges) ])
    oo = sum([ sbv(edges.index(e),len(edges)) for e in
    ↪getOutgoing(vertex,edges) ])
    return ii - oo

conservationMatrix =np.array([conservationLaw(v,edges) for v in
    ↪interiorVertices(vertices,edges) ])

```

```
[33]: list(zip(edges,costs_obj))
```

```
[33]: [({'from': 'Source', 'to': 'Santa Fe'}, 0.0),
      ({'from': 'Source', 'to': 'El Paso'}, 0.0),
      ({'from': 'Source', 'to': 'Tampa Bay'}, 0.0),
      ({'from': 'Santa Fe', 'to': 'Chicago'}, 6.0),
      ({'from': 'Santa Fe', 'to': 'LA'}, 3.0),
      ({'from': 'Santa Fe', 'to': 'Houston'}, 3.0),
      ({'from': 'Santa Fe', 'to': 'Atlanta'}, 7.0),
      ({'from': 'El Paso', 'to': 'LA'}, 7.0),
      ({'from': 'El Paso', 'to': 'Houston'}, 2.0),
      ({'from': 'El Paso', 'to': 'Atlanta'}, 5.0),
      ({'from': 'Tampa Bay', 'to': 'NY'}, 7.0),
      ({'from': 'Tampa Bay', 'to': 'Houston'}, 6.0),
      ({'from': 'Tampa Bay', 'to': 'Atlanta'}, 4.0),
      ({'from': 'Houston', 'to': 'Chicago'}, 4.0),
      ({'from': 'Houston', 'to': 'LA'}, 5.0),
      ({'from': 'Houston', 'to': 'NY'}, 6.0),
      ({'from': 'Houston', 'to': 'Atlanta'}, 2.0),
      ({'from': 'Atlanta', 'to': 'Chicago'}, 4.0),
      ({'from': 'Atlanta', 'to': 'NY'}, 5.0),
      ({'from': 'Atlanta', 'to': 'Houston'}, 2.0),
      ({'from': 'Chicago', 'to': 'Demand'}, 0.0),
      ({'from': 'LA', 'to': 'Demand'}, 0.0),
      ({'from': 'NY', 'to': 'Demand'}, 0.0),
      ({'from': 'Houston', 'to': 'Demand'}, 0.0),
      ({'from': 'Atlanta', 'to': 'Demand'}, 0.0)]
```

```
[34]: # return the edge from the list `edges` with 'from': f and 'to': t
#
def lookupEdge(f,t):
    r = list(filter(lambda x: x['from'] == f and x['to'] == t, edges))
    if r != []:
        return r[0]
    else:
        return "error"

def lookupEdgeIndex(f,t):
    r = lookupEdge(f,t)
    return edges.index(r)

# create equality constraint matrix for the supply (at warehouses) and demand
# (at stores)

Aeq_costs = np.concatenate([ conservationMatrix,
                              [ sbv(lookupEdgeIndex('Source',w),len(edges))
                                for w in warehouse_cities ],
```

```

        [ sbv(lookupEdgeIndex(s, 'Demand'), len(edges))
          for s in store_cities ]
    ], axis=0)
beq_costs = np.concatenate([ np.zeros(len(conservationMatrix)),
    [ supplies[w] for w in warehouse_cities ],
    [ demand[s] for s in store_cities ]
    ])

# create inequality constraint matrix
# initially the only thing to account for is "can't ship more than 200 ducks"

Aub_costs = np.array([ sbv(edges.index(e), len(edges)) for e in edges_ship ]
    + [ sbv(edges.index(e), len(edges)) for e in edges_relay ])

bub_costs = np.array([ 200 for e in edges_ship ]
    + [ 200 for e in edges_relay ] )

```

[35]: *## run the "costs" linear program*

```

costs_result = linprog(costs_obj,
    A_eq = Aeq_costs,
    b_eq = beq_costs,
    A_ub = Aub_costs,
    b_ub = bub_costs
    )

def display_result(res):
    print(f"Objective value: {abs(res.fun)}")
    print("=====")
    for e in edges:
        i = edges.index(e)
        print(f"{e['from']} -> {e['to']}: {res.x[i]}")

display_result(costs_result)

```

```

Objective value: 5300.0
=====
Source -> Santa Fe: 700.0
Source -> El Paso: 200.0
Source -> Tampa Bay: 200.0
Santa Fe -> Chicago: 200.0
Santa Fe -> LA: 200.0
Santa Fe -> Houston: 200.0
Santa Fe -> Atlanta: 100.0
El Paso -> LA: 0.0
El Paso -> Houston: 200.0

```

```

El Paso -> Atlanta: -0.0
Tampa Bay -> NY: 200.0
Tampa Bay -> Houston: 0.0
Tampa Bay -> Atlanta: 0.0
Houston -> Chicago: 0.0
Houston -> LA: 0.0
Houston -> NY: 50.0
Houston -> Atlanta: 50.0
Atlanta -> Chicago: 0.0
Atlanta -> NY: 0.0
Atlanta -> Houston: 0.0
Chicago -> Demand: 200.0
LA -> Demand: 200.0
NY -> Demand: 250.0
Houston -> Demand: 300.0
Atlanta -> Demand: 150.0

```

[36]: *## LA situation - demand scenario*

```

def LA_demand_ship_costs(f,t):
    match (f,t):
        case (_, 'LA'):
            return 2*ship_costs(f,t)    ## double shipping costs to LA
        case _:
            return ship_costs(f,t)

def LA_demand_relay_costs(f,t):
    match (f,t):
        case (_, 'LA'):
            return 2*relay_costs(f,t)    ## double shipping costs to LA
        case _:
            return relay_costs(f,t)

# this results in a new objective function

LA_demand_ship_costs_obj = sum([
    ↪LA_demand_ship_costs(e['from'],e['to'])*sbv(edges.index(e),len(edges))
    for e in edges_ship])

LA_demand_relay_costs_obj = sum([ relay_costs(e['from'],e['to'])*sbv(edges.
    ↪index(e),len(edges))
    for e in edges_relay])

LA_demand_costs_obj = LA_demand_ship_costs_obj + LA_demand_relay_costs_obj

```



```
# results
```

```
LA_demand_costs_result = linprog(LA_demand_costs_obj,  
                                A_eq = Aeq_costs,  
                                b_eq = beq_costs,  
                                A_ub = Aub_costs,  
                                b_ub = bub_costs  
                                )
```

```
display_result(LA_demand_costs_result)
```

Objective value: 5900.0

=====

```
Source -> Santa Fe: 700.0  
Source -> El Paso: 200.0  
Source -> Tampa Bay: 200.0  
Santa Fe -> Chicago: 200.0  
Santa Fe -> LA: 200.0  
Santa Fe -> Houston: 200.0  
Santa Fe -> Atlanta: 100.0  
El Paso -> LA: 0.0  
El Paso -> Houston: 200.0  
El Paso -> Atlanta: -0.0  
Tampa Bay -> NY: 200.0  
Tampa Bay -> Houston: 0.0  
Tampa Bay -> Atlanta: 0.0  
Houston -> Chicago: 0.0  
Houston -> LA: 0.0  
Houston -> NY: 50.0  
Houston -> Atlanta: 50.0  
Atlanta -> Chicago: 0.0  
Atlanta -> NY: 0.0  
Atlanta -> Houston: 0.0  
Chicago -> Demand: 200.0  
LA -> Demand: 200.0  
NY -> Demand: 250.0  
Houston -> Demand: 300.0  
Atlanta -> Demand: 150.0
```

[37]: *## strike scenario*

```
LA_strike_Aub_costs = np.array([ sbv(edges.index(e),len(edges)) for e in  
    ↪ edges_ship ]
```

```

+ [ sbv(edges.index(e),len(edges)) for e in
edges_relay ])

def LA_strike_capacity(e):
    match e['to']:
        case 'LA':
            return 100
        case _:
            return 200

LA_strike_bub_costs = np.array([ LA_strike_capacity(e) for e in edges_ship]
+ [ LA_strike_capacity(e) for e in edges_relay ])

LA_strike_costs_result = linprog(costs_obj,
                                A_eq = Aeq_costs,
                                b_eq = beq_costs,
                                A_ub = LA_strike_Aub_costs,
                                b_ub = LA_strike_bub_costs
                                )

display_result(LA_strike_costs_result)

```

Objective value: 6050.0

=====

```

Source -> Santa Fe: 700.0
Source -> El Paso: 200.0
Source -> Tampa Bay: 200.0
Santa Fe -> Chicago: 200.0
Santa Fe -> LA: 100.0
Santa Fe -> Houston: 200.0
Santa Fe -> Atlanta: 200.0
El Paso -> LA: 0.0
El Paso -> Houston: 200.0
El Paso -> Atlanta: 0.0
Tampa Bay -> NY: 200.0
Tampa Bay -> Houston: 0.0
Tampa Bay -> Atlanta: 0.0
Houston -> Chicago: 0.0
Houston -> LA: 100.0
Houston -> NY: 0.0
Houston -> Atlanta: 0.0
Atlanta -> Chicago: -0.0
Atlanta -> NY: 50.0
Atlanta -> Houston: 0.0
Chicago -> Demand: 200.0

```

LA -> Demand: 200.0
 NY -> Demand: 250.0
 Houston -> Demand: 300.0
 Atlanta -> Demand: 150.0

```
[38]: ## Houston situation

## demand scenario

def Houston_demand_ship_costs(f,t):
    match (f,t):
        case (_, 'Houston'):
            return 2*ship_costs(f,t)      ## double shipping costs to Houston
        case _:
            return ship_costs(f,t)

def Houston_demand_relay_costs(f,t):
    match (f,t):
        case (_, 'Houston'):
            return 2*relay_costs(f,t)      ## double shipping costs to Houston
        case _:
            return relay_costs(f,t)

# this results in a new objective function

Houston_demand_ship_costs_obj = sum([
    ↪Houston_demand_ship_costs(e['from'],e['to'])*sbv(edges.index(e),len(edges))
    for e in edges_ship])

Houston_demand_relay_costs_obj = sum([ relay_costs(e['from'],e['to'])*sbv(edges.
    ↪index(e),len(edges))
    for e in edges_relay])

Houston_demand_costs_obj = Houston_demand_ship_costs_obj +
    ↪Houston_demand_relay_costs_obj

# results

Houston_demand_costs_result = linprog(Houston_demand_costs_obj,
                                     A_eq = Aeq_costs,
                                     b_eq = beq_costs,
                                     A_ub = Aub_costs,
                                     b_ub = bub_costs)
```

```
)
display_result(Houston_demand_costs_result)
```

Objective value: 6250.0

=====

```
Source -> Santa Fe: 700.0
Source -> El Paso: 200.0
Source -> Tampa Bay: 200.0
Santa Fe -> Chicago: 200.0
Santa Fe -> LA: 200.0
Santa Fe -> Houston: 100.0
Santa Fe -> Atlanta: 200.0
El Paso -> LA: 0.0
El Paso -> Houston: 200.0
El Paso -> Atlanta: -0.0
Tampa Bay -> NY: 200.0
Tampa Bay -> Houston: 0.0
Tampa Bay -> Atlanta: 0.0
Houston -> Chicago: 0.0
Houston -> LA: 0.0
Houston -> NY: 0.0
Houston -> Atlanta: 0.0
Atlanta -> Chicago: 0.0
Atlanta -> NY: 50.0
Atlanta -> Houston: 0.0
Chicago -> Demand: 200.0
LA -> Demand: 200.0
NY -> Demand: 250.0
Houston -> Demand: 300.0
Atlanta -> Demand: 150.0
```

```
[39]: # houston strike

## strike scenario

strike_Aub_costs = np.array([ sbv(edges.index(e),len(edges)) for e in
    ↪edges_ship ]
                             + [ sbv(edges.index(e),len(edges)) for e in
    ↪edges_relay ])

def strike_capacity(e):
    match e['to']:
        case 'Houston':
            return 100
        case _:
```

```

        return 200

strike_bub_costs = np.array([ strike_capacity(e) for e in edges_ship]
                             + [ strike_capacity(e) for e in edges_relay ] )

Houston_strike_costs_result = linprog(costs_obj,
                                     A_eq = Aeq_costs,
                                     b_eq = beq_costs,
                                     A_ub = strike_Aub_costs,
                                     b_ub = strike_bub_costs
                                     )

display_result(Houston_strike_costs_result)

```

Objective value: 6050.0

=====

```

Source -> Santa Fe: 700.0
Source -> El Paso: 200.0
Source -> Tampa Bay: 200.0
Santa Fe -> Chicago: 200.0
Santa Fe -> LA: 200.0
Santa Fe -> Houston: 100.0
Santa Fe -> Atlanta: 200.0
El Paso -> LA: -0.0
El Paso -> Houston: 100.0
El Paso -> Atlanta: 100.0
Tampa Bay -> NY: 200.0
Tampa Bay -> Houston: 0.0
Tampa Bay -> Atlanta: 0.0
Houston -> Chicago: 0.0
Houston -> LA: 0.0
Houston -> NY: 0.0
Houston -> Atlanta: 0.0
Atlanta -> Chicago: -0.0
Atlanta -> NY: 50.0
Atlanta -> Houston: 100.0
Chicago -> Demand: 200.0
LA -> Demand: 200.0
NY -> Demand: 250.0
Houston -> Demand: 300.0
Atlanta -> Demand: 150.0

```

```

[40]: def profit(e):
        match e['from'],e['to']:
            case 'Source','Santa Fe':
                return -8
            case 'Source','El Paso':

```

```

        return -5
    case 'Source', 'Tampa Bay':
        return -10
    case 'Chicago', 'Demand':
        return 15
    case 'NY', 'Demand':
        return 25
    case 'Houston', 'Demand':
        return 10
    case 'Atlanta', 'Demand':
        return 10
    case 'LA', 'Demand':
        return 20
    case _:
        return 0

#sales = np.array([ profit(e) for e in edges])
sales = sum([profit(e)*sbv(edges.index(e),len(edges)) for e in edges ])

profit_obj = sales - costs_obj

```

```
[41]: list(zip(edges, costs_obj))
```

```

[41]: [({'from': 'Source', 'to': 'Santa Fe'}, 0.0),
      ({'from': 'Source', 'to': 'El Paso'}, 0.0),
      ({'from': 'Source', 'to': 'Tampa Bay'}, 0.0),
      ({'from': 'Santa Fe', 'to': 'Chicago'}, 6.0),
      ({'from': 'Santa Fe', 'to': 'LA'}, 3.0),
      ({'from': 'Santa Fe', 'to': 'Houston'}, 3.0),
      ({'from': 'Santa Fe', 'to': 'Atlanta'}, 7.0),
      ({'from': 'El Paso', 'to': 'LA'}, 7.0),
      ({'from': 'El Paso', 'to': 'Houston'}, 2.0),
      ({'from': 'El Paso', 'to': 'Atlanta'}, 5.0),
      ({'from': 'Tampa Bay', 'to': 'NY'}, 7.0),
      ({'from': 'Tampa Bay', 'to': 'Houston'}, 6.0),
      ({'from': 'Tampa Bay', 'to': 'Atlanta'}, 4.0),
      ({'from': 'Houston', 'to': 'Chicago'}, 4.0),
      ({'from': 'Houston', 'to': 'LA'}, 5.0),
      ({'from': 'Houston', 'to': 'NY'}, 6.0),
      ({'from': 'Houston', 'to': 'Atlanta'}, 2.0),
      ({'from': 'Atlanta', 'to': 'Chicago'}, 4.0),
      ({'from': 'Atlanta', 'to': 'NY'}, 5.0),
      ({'from': 'Atlanta', 'to': 'Houston'}, 2.0),
      ({'from': 'Chicago', 'to': 'Demand'}, 0.0),
      ({'from': 'LA', 'to': 'Demand'}, 0.0),
      ({'from': 'NY', 'to': 'Demand'}, 0.0),
      ({'from': 'Houston', 'to': 'Demand'}, 0.0),

```

```
({'from': 'Atlanta', 'to': 'Demand'}, 0.0)]
```

```
[42]: costs_obj
```

```
[42]: array([0., 0., 0., 6., 3., 3., 7., 7., 2., 5., 7., 6., 4., 4., 5., 6., 2.,  
         4., 5., 2., 0., 0., 0., 0., 0.])
```

```
[43]: Aeq_profit = conservationMatrix  
      beq_profit = np.zeros(len(conservationMatrix))  
  
      Aub_profit = np.concatenate([ [ sbv(edges.index(e),len(edges)) for e in_  
      ↪edges_ship ],  
      [ sbv(edges.index(e),len(edges)) for e in_  
      ↪edges_relay ],  
      [ sbv(lookupEdgeIndex('Source',w),len(edges))  
      for w in warehouse_cities ],  
      [ sbv(lookupEdgeIndex(s,'Demand'),len(edges))  
      for s in store_cities]  
      ], axis=0)  
  
      bub_profit = np.concatenate([ [ 200 for e in edges_ship],  
      [ 200 for e in edges_relay ],  
      [ supplies[w] for w in warehouse_cities ],  
      [ demand[s] for s in store_cities ]  
      ])
```

```
[44]: profit_result = linprog((-1)*profit_obj,  
      A_eq = Aeq_profit,  
      b_eq = beq_profit,  
      A_ub = Aub_profit,  
      b_ub = bub_profit)  
  
      display_result(profit_result)
```

Objective value: 4800.0

=====

Source -> Santa Fe: 400.0
Source -> El Paso: 200.0
Source -> Tampa Bay: 50.0
Santa Fe -> Chicago: 200.0
Santa Fe -> LA: 200.0
Santa Fe -> Houston: 0.0
Santa Fe -> Atlanta: 0.0
El Paso -> LA: 0.0
El Paso -> Houston: 200.0
El Paso -> Atlanta: 0.0

```
Tampa Bay -> NY: 50.0
Tampa Bay -> Houston: 0.0
Tampa Bay -> Atlanta: 0.0
Houston -> Chicago: 0.0
Houston -> LA: 0.0
Houston -> NY: 200.0
Houston -> Atlanta: 0.0
Atlanta -> Chicago: 0.0
Atlanta -> NY: -0.0
Atlanta -> Houston: 0.0
Chicago -> Demand: 200.0
LA -> Demand: 200.0
NY -> Demand: 250.0
Houston -> Demand: 0.0
Atlanta -> Demand: 0.0
```

[]: