

# A Branch-Price-and-Cut Algorithm for a Maritime Inventory Routing Problem

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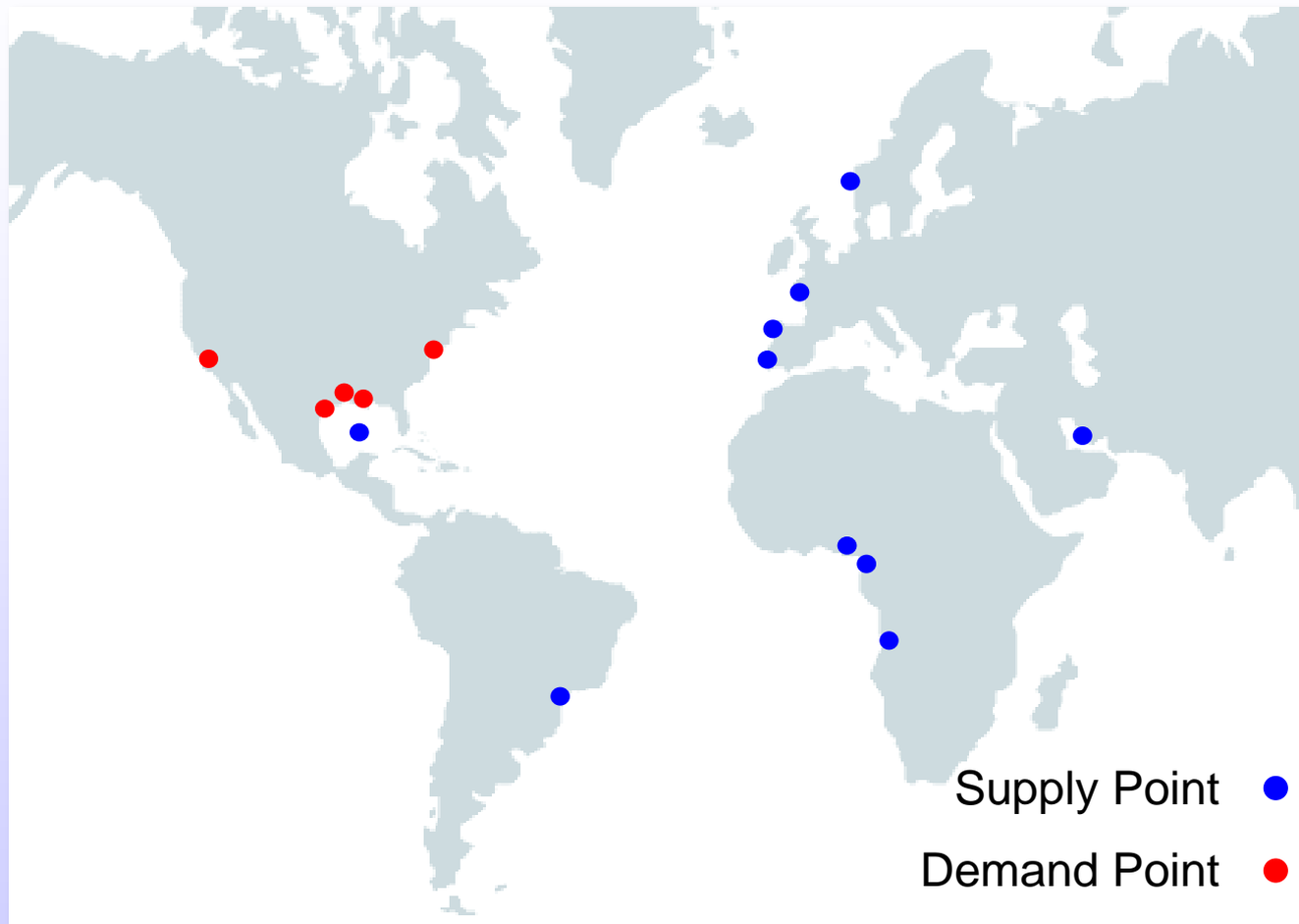
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***CARMA Workshop***

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- IRP in maritime transportation
  - Problem description
- A Time-indexed Column Generation Formulation
- The Pricing Problem
  - problem characteristics
- Cut generation
  - extended VRP cuts
  - new mixed 0-1 cuts
- Branching
- Computational results

# Problem Description

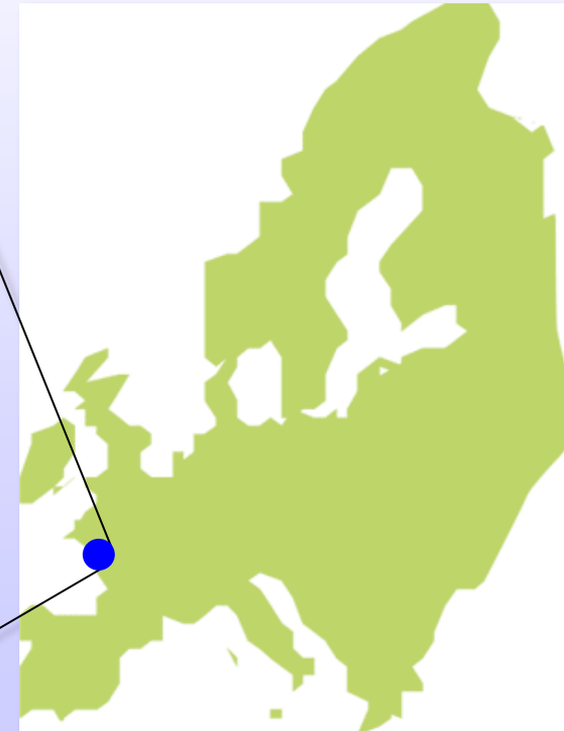
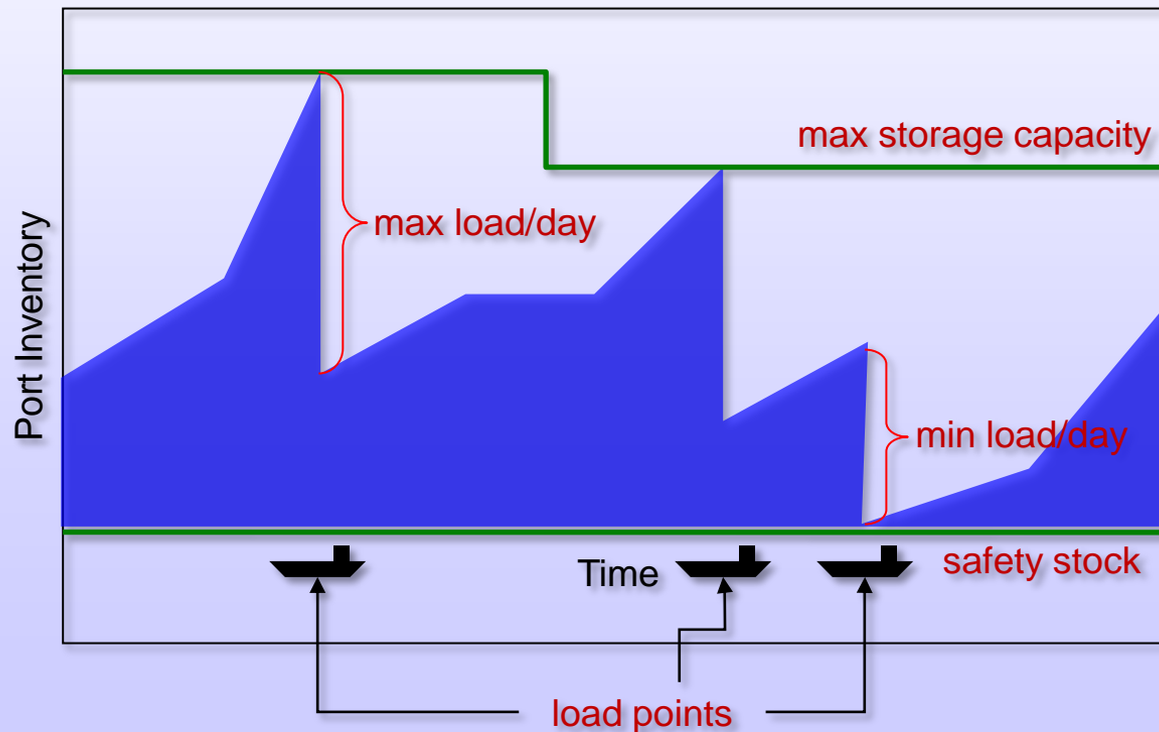


# Problem Description (Supply/Load Ports)

Q: Given a **production** profile for a port, **when** and **how much** inventory should be picked up by a vessel?

Supply port constraints:

- Port storage capacity and safety stock
- Min and Max load limits per day

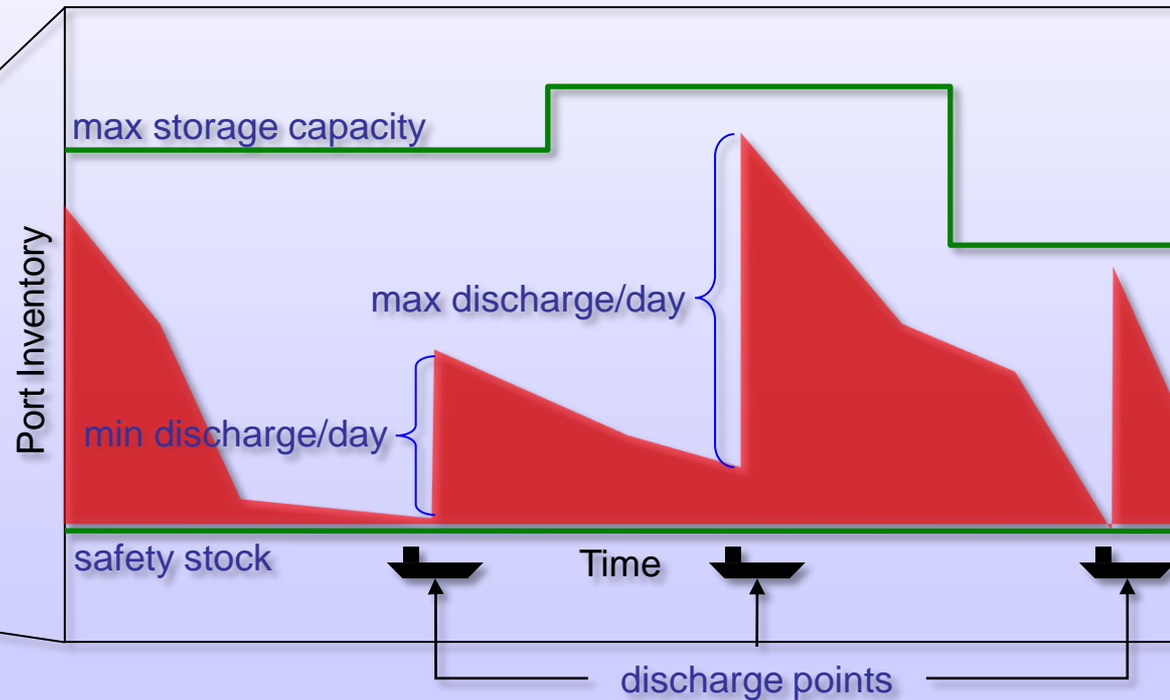
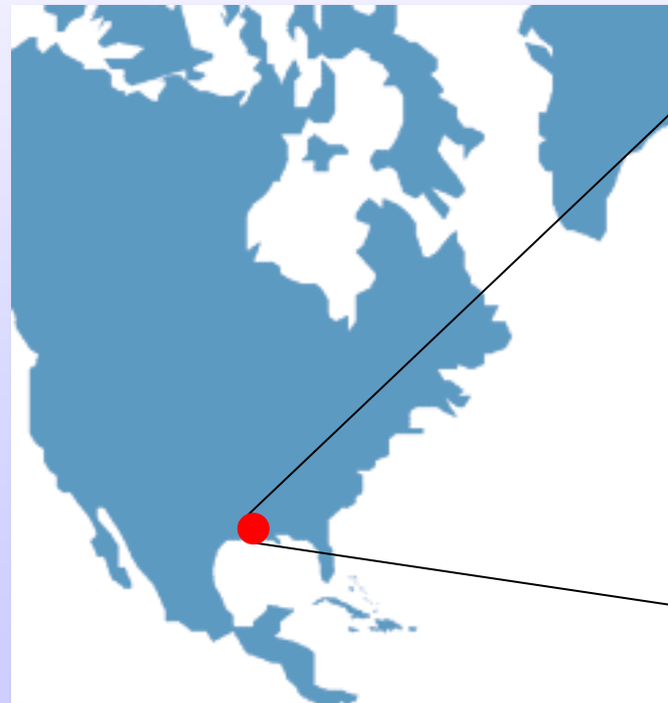


# Problem Description (Demand/discharge Ports)

Q: Given a **demand** profile for a supply port, **when** and **how much** inventory should be dropped-off by a vessel?

Demand port constraints:

- Port storage capacity and safety stock
- Min and Max discharge limits per day

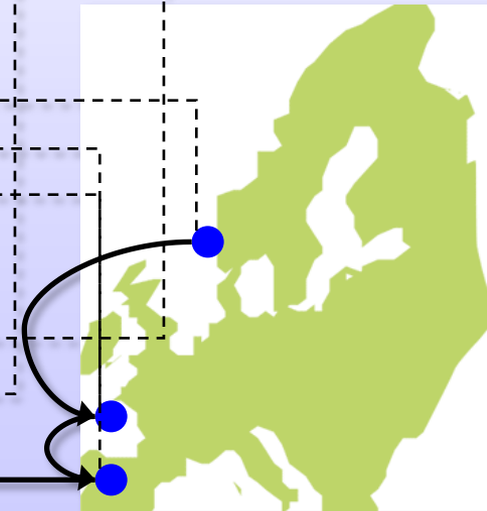
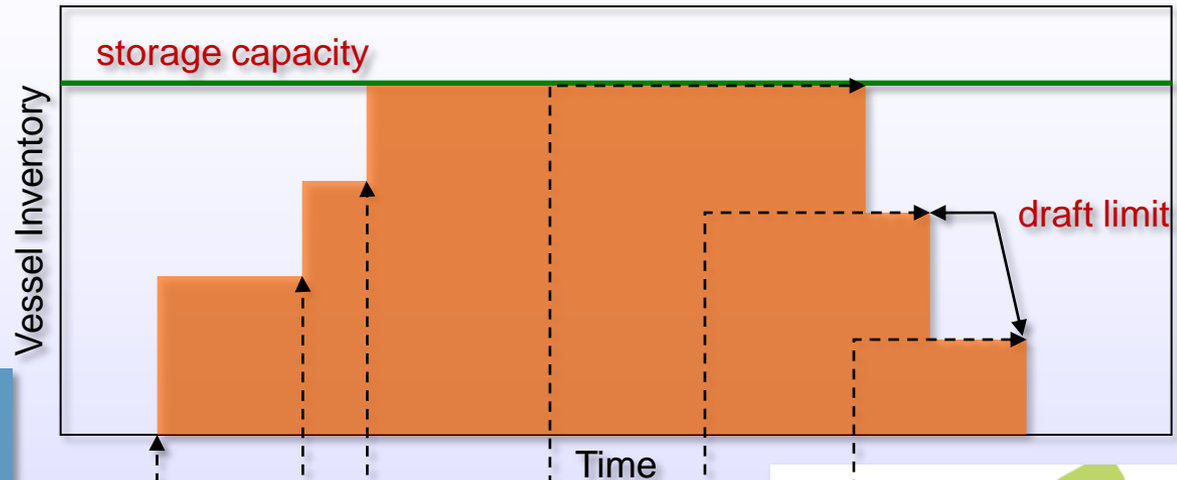


# Problem Description (Vessel)

Q: Given a **time window** of operation, how to **route** a vessel so that it is available at a port to load/discharge when required?

Vessel constraints:

- Vessel storage capacity
- Draft limits
- No inventory left at the end of voyage



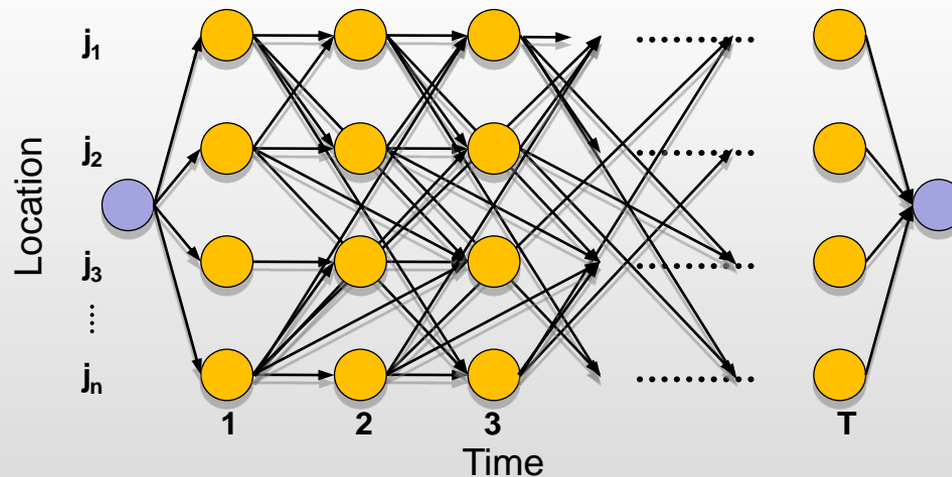
## The Master Problem

$$\begin{aligned}
 \min \quad & \sum_{v \in V} \sum_{r \in R_v} c^r \lambda^r \\
 \text{s.t.} \quad & I_{j,t} = I_{j,t-1} + b_{j,t} - \sum_{v \in V} \sum_{r \in R_v} f_{j,t}^r \lambda^r, \quad j \in J_S, t = 1, \dots, T, \\
 & I_{j,t} = I_{j,t-1} - b_{j,t} - \sum_{v \in V} \sum_{r \in R_v} f_{j,t}^r \lambda^r, \quad j \in J_D, t = 1, \dots, T, \\
 & 0 \leq I_{j,t} \leq Q_{j,t}, \quad j \in J_S \cup J_D, t = 1, \dots, T, \\
 & \sum_{r \in R_v} \lambda^r = 1, \quad v \in V, \\
 & \lambda^r \geq 0, \quad v \in V, r \in R_v \\
 & \sum_{r \in R_v} z_{j,t}^r \lambda^r \in \{0,1\}, \quad v \in V, j \in J_S \cup J_D, t = 1, \dots, T.
 \end{aligned}$$

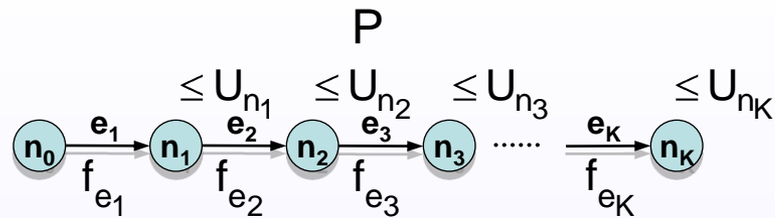
cost of voyage  $r$   
 amount loaded/discharged at port  $j$  and time  $t$   
 inventory at port  $j$  and time  $t$   
 production/demand at port  $j$  and time  $t$   
 0-1 indicator of voyage  $r$  loading/discharging at port  $j$  and time  $t$

## The Pricing Problem

Find min cost route and determine quantity loaded/discharged at each port that is visited so that vessel capacity, draft limits, and min/max load/discharge quantities are not exceeded.



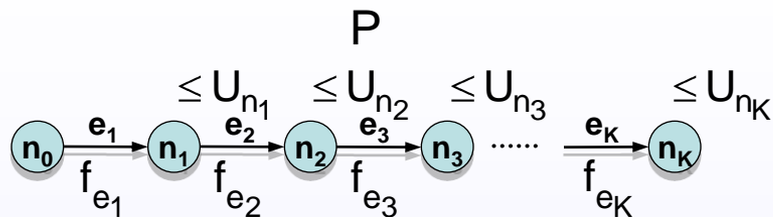
# The Pricing Problem: Characteristics



For a given path  $P$ ,  $A(P) = \{e_1, \dots, e_K\}$  and  $N(P) = \{n_0, n_1, \dots, n_K\}$ , an optimal allocation of **load** quantities can be obtained by solving the linear relaxation of the **Multi-period Knapsack Problem** (LP-MKP):

$$\begin{aligned} \min \quad & \sum_{i=1, \dots, K} c'_{e_i} f_{e_i} \\ \text{s.t.} \quad & \sum_{i=1, \dots, j} f_{e_i} \leq U_{n_j} \text{ for all } j = 1, \dots, K, \text{ and} \\ & l_{e_i} \leq f_{e_i} \leq u_{e_i} \text{ for all } i = 1, \dots, K. \end{aligned}$$

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## Proposition

LP-MKP can be solved by:

1. Initializing  $f_{e_i}$  to  $l_{e_i}$  for all  $i = 1, \dots, K$ , and
2. increase load quantity on arcs **greedily** (i.e. non-decreasing order of  $c'_{e_i}$ ) until we either
  - i. reach the upper limit  $u_{e_i}$ , or
  - ii. reach some limit  $U_{n_i}$  on the total amount of inventory allowed before entering node  $n_i$ .

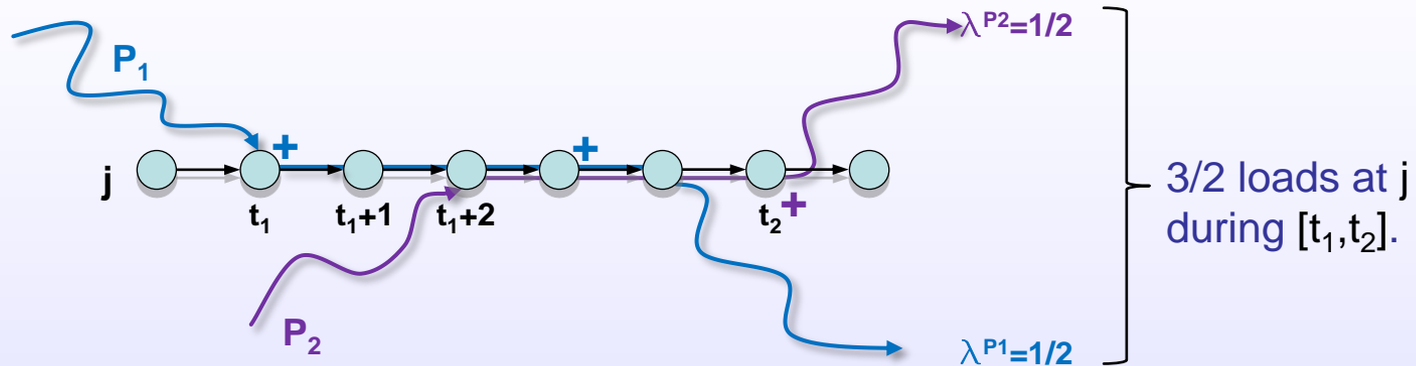
## Corollary

There exists an optimal allocation  $f_{e_i}^*$   $i = 1, \dots, K$  such that for each  $i = 1, \dots, K$  either :

1.  $f_{e_i}^* \in \{l_{e_i}, u_{e_i}\}$ , or
2.  $f_{e_i}^* = U_{n_k} - \sum_{j \in \{1, \dots, k\} \setminus \{i\}} f_{e_j}^*$  for some  $k \geq i$  and  $f_{e_j}^* \in \{l_{e_j}, u_{e_j}\}$  for all  $j = i + 1, \dots, k$ .

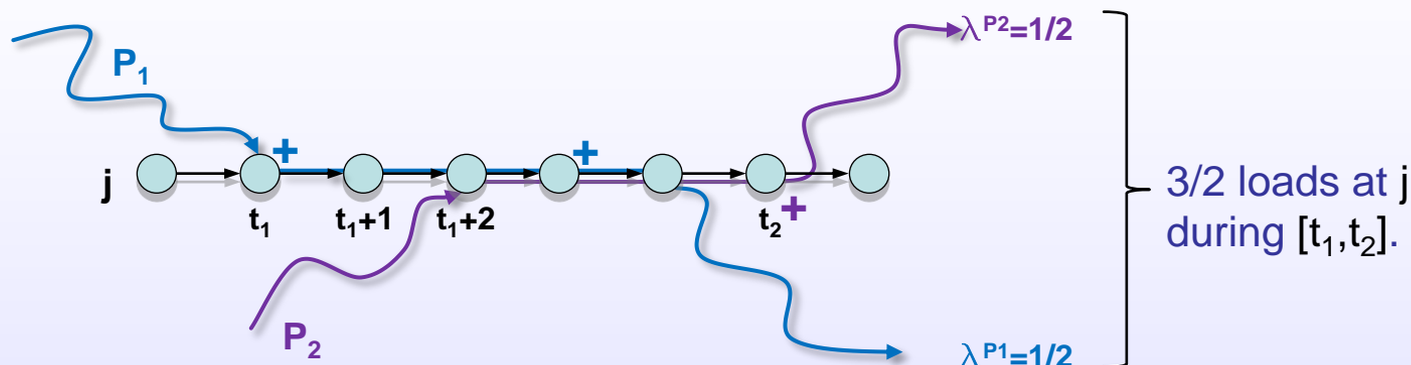
# Cuts for IRP: Port capacity cuts

Given port  $j$  and time interval  $[t_1, t_2]$ , compute min number of **loads/discharges** based on **excess/deficit inventory** and **max load/discharge per day**.



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Inventory before $t_1$	$= I_{j,t_1-1}$	$= 50$
Production during $[t_1, t_2]$	$= \sum_{t=t_1, \dots, t_2} b_{j,t}$	$= 25 \times 6 = 150$
Capacity at $j$ at $t_2$	$= Q_{j,t_2}$	$= 75$
Excess inventory	$= 50 + 150 - 75$	$= 125$
Max load per day	$= F_j^{\max}$	$= 75$
Min no. of loads at $j$ during $[t_1, t_2]$	$= \left\lceil \frac{125}{75} \right\rceil$	$= 2$

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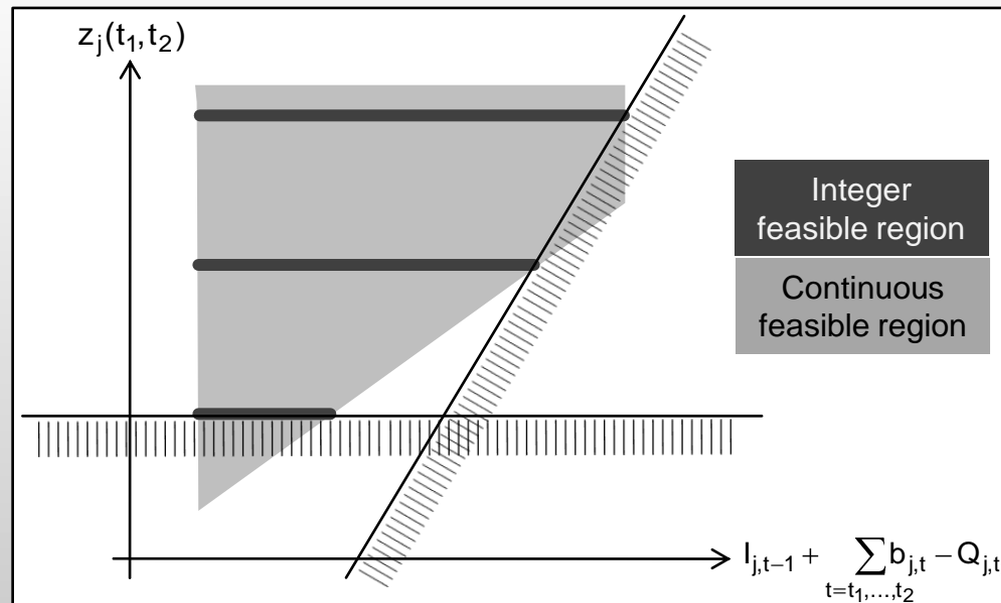
$$z_j(t_1, t_2) = \sum_{v \in V} \sum_{r \in R_v} \sum_{t=t_1, \dots, t_2} z_{j,t}^r \lambda^r \geq \left\lceil \frac{I_{j,t_1-1} + \sum_{t=t_1, \dots, t_2} b_{j,t} - Q_{j,t_2}}{F_j^{\max}} \right\rceil$$

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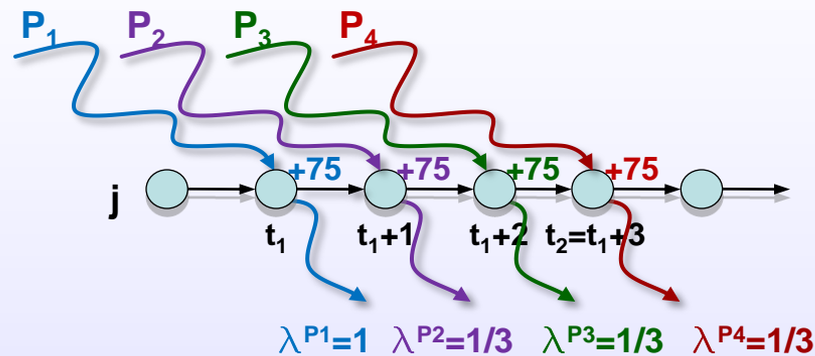
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$$0 \leq I_{j,t_1-1} \leq Q_{j,t_1-1}$$



# Cuts for IRP: Timing cuts

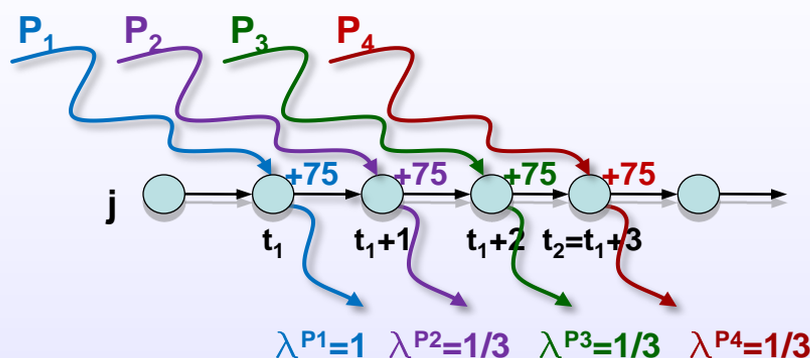
Given port  $j$  and time interval  $[t_1, t_2]$ , compute **timing of departures** based on **excess/deficit inventory**, **production/demand rate**, and **vessel capacity**.



- At least 2 loads at  $j$  during  $[t_1, t_2]$  ✓
- At least 2 visits at  $j$  during  $[t_1, t_2]$  ✓
- $0+(1+2+3)/3=2$  days “wait” since  $t_1$  to pickup 150 units of inventory during  $[t_1, t_2]$ .

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Inventory loaded during $[t_1, t_2] = f_j(t_1, t_2)$	$= \sum_{v \in V} \sum_{r \in R_v} \sum_{t=t_1, \dots, t_2} f_{j,t}^r$	$= 150$
Inventory before $t_1$	$= I_{j,t_1-1}$	$= 50$
Max load per day	$= F_j$	$= 75$
Vessel capacity	$= Q$	$= 100$
Production rate during $[t_1, t_2]$	$= b_{j,t}$	$= 25$

⇒ At least 2 visits required and at least one of these must load on or after  $t_1 + 3$

⇒ To load 150 units of inventory sum of last load time over all vessels  $\geq t_1 + 3$

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Given port  $j$  and time interval  $[t_1, t_2]$ , compute **timing of departures** based on **excess/deficit inventory**, **production/demand rate**, and **vessel capacity**.

If  $(k - 1)Q \leq f_j(t_1, t_2) - I_{j, t_1 - 1} \leq kQ$  then :

Amount of inventory loaded at  $j$  during  $[t_1, t_2]$  in excess of what is available at  $t_1 - 1$

1. at least  $k$  visits are required, and
2. at least  $i$  visits must load on or after

$$t_1 + \left\lceil \frac{f_j(t_1, t_2) - I_{j, t_1 - 1} - (i - 1)Q}{b_j^{\max}(t_1, t_2)} \right\rceil - 1$$

for all  $i = 1, \dots, k$ .

Constant overestimation of production rate at  $j$  during  $[t_1, t_2]$

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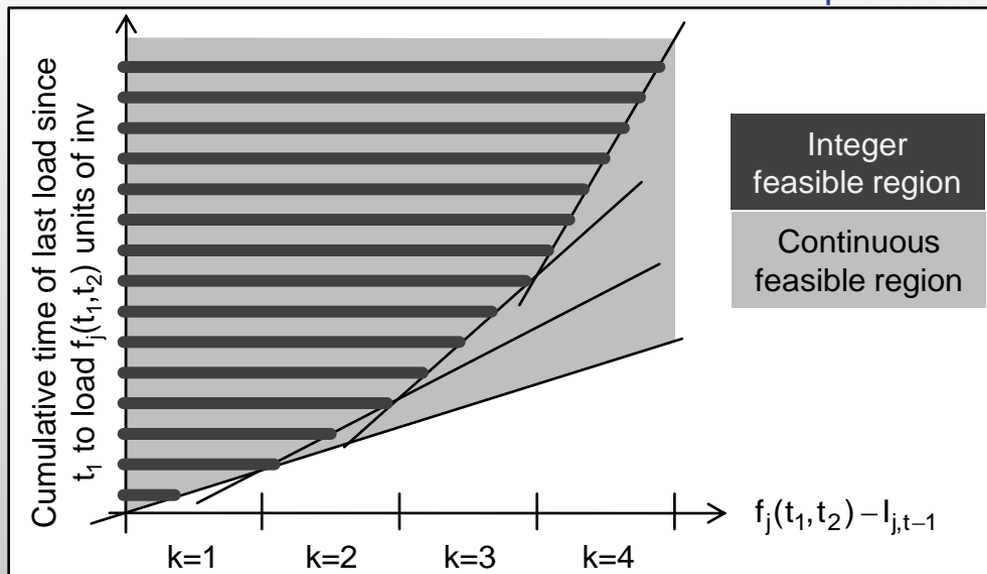
Amount of inventory loaded at  $j$  during  $[t_1, t_2]$  in excess of what is available at  $t_1-1$

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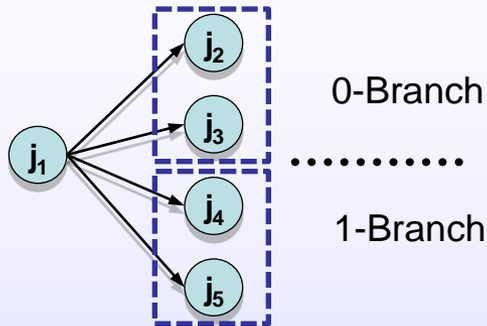
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for all  $i = 1, \dots, k$ .

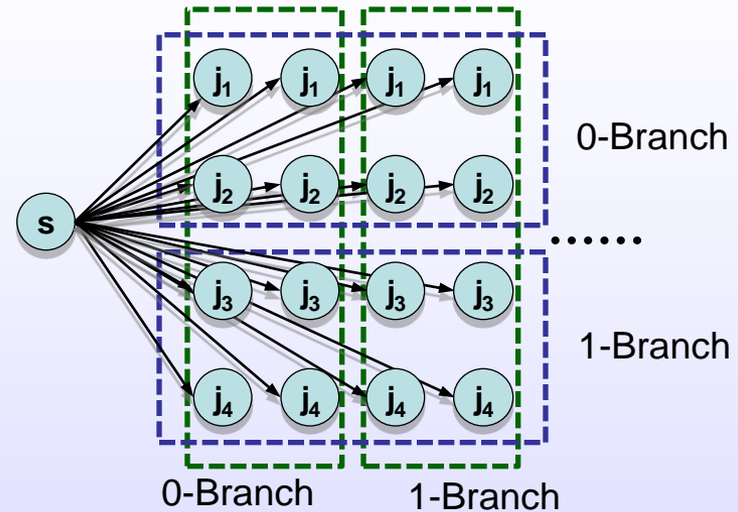
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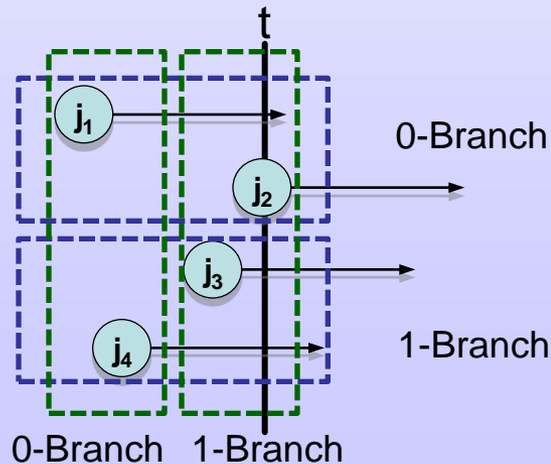
## 1. Partition follow-on ports



## 2. Partition location/timing of first/last load/discharge



## 3. Partition arc cut-set within network



## 4. Partition decision to load/discharge at port and time

$$\sum_{r \in R_v} z_{j,t}^r \lambda^r \in \{0,1\},$$

# Computational Experiments: LP relaxation Results

Inst. Class	No. inst.	Avg. LP gap (%)	Avg. % gap closed after					
			+PP	+BC	+Cuts			
					PCC only	VCC only	TC only	All
(4,2,2,*)	5	45	10	10	23	33	59	65
(5,2,3,*)	5	142	7	7	9	14	65	67
(5,3,2,*)	5	114	2	3	6	6	39	43
(5,3,3,*)	5	24	17	24	29	34	59	62
(6,3,4,*)	5	66	15	17	26	26	61	65
(6,4,3,*)	5	48	14	16	18	20	49	50
(6,4,4,*)	5	27	14	19	30	34	45	49
(6,4,6,*)	5	10	14	17	44	54	32	62
(6,6,4,*)	5	28	11	13	26	32	31	45

PP – Preprocessing, BC – Boundary constraints, PCC – Port capacity cuts,  
VCC – Vessel capacity cuts, TC – Timing cuts

# Computational Experiments: IP Results

Inst. Class	No. inst.	No. solved inst.			Avg. gap (%)			Avg. time (s)		
		B&C	B&C+	BP&C	B&C	B&C+	BP&C	B&C	B&C+	BP&C
(4,2,2,*)	5	5	5	5	0	0	0	7,584	38	11
(5,2,3,*)	5	2	4	5	71	14	0	21,097	9,621	908
(5,3,2,*)	5	2	4	5	58	44	0	29,925	14,476	1,199
(5,3,3,*)	5	0	1	3	28	15	1.3	36,000	30,033	22,092
(6,3,4,*)	5	0	0	1	49	40	11	36,000	36,000	31,844
(6,4,3,*)	5	0	0	0	83	63	12	36,000	36,000	36,000
(6,4,4,*)	5	0	0	0	47	35	9.3	36,000	36,000	36,000
(6,4,6,*)	5	0	0	2	13	8	1.7	36,000	36,000	28,722
(6,6,4,*)	5	0	0	1	37	29	12	36,000	36,000	32,404

B&C – Default CPLEX11.1

B&C+ - CPLEX11.1 + branching and cut enhancements

BP&C – Our branch-price-and-cut algorithm

**Note: 10 hour time limit used**

- A time-indexed column generation formulation
  - Demurrage time and costs (i.e. vessel idle and holding costs)
  - Capacities and production/consumption rates fluctuate over time
  - Enforce draught limits and require no inventory on the vessel at the end of its voyage
- A unique mixed 0-1 pricing problem
  - Extract properties amiable for solving exactly and efficiently through DP
- Cuts
  - Extend VRP capacity cuts to mixed 0-1 case
  - Developed new mixed 0-1 cuts specifically for IRP
- Computational results compare very favorably in terms of producing strong lower bounds as compared to an alternative arc-flow formulation and branch-and-cut approach.

Questions?