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# Optimization of Container Terminal Operations

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*5th Joint OR Days - Zurich 27.08.2007*

# Outline

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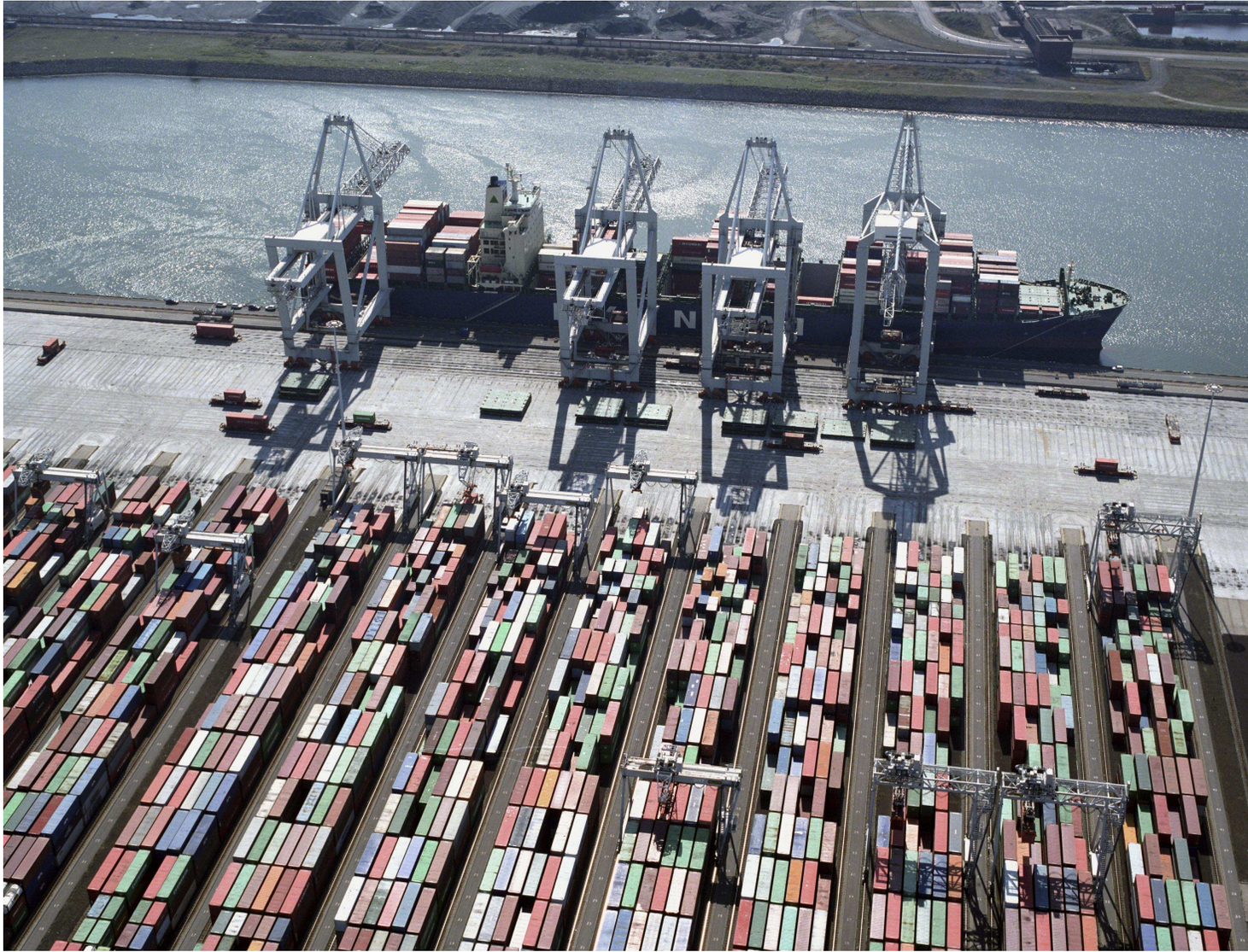
- Introduction
- Terminal overview
- Terminal operations
- Yard optimization
- Transshipment
- Conclusions

# Introduction

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- Growth of container sea-freight transportation
- Competition among terminals in terms of:
  - Service (ship's turnaround time)
  - Productivity (TEUs per year)
- Issues: traffic, congestion and capacity limits
- OR techniques to improve the efficiency of terminal operations

# Terminal Overview



# Terminal Operations

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- Ship-to-Shore

Berth Allocation; Quay Cranes Scheduling; Ship Loading Plan.

- Transfer

Quay-Yard; Yard-Yard; Yard-Gate.

- Storage

Yard Management (Block and Bay Allocation); Yard Crane Deployment

- Delivery and Receipt

Gate management; Interface with trains and trucks.

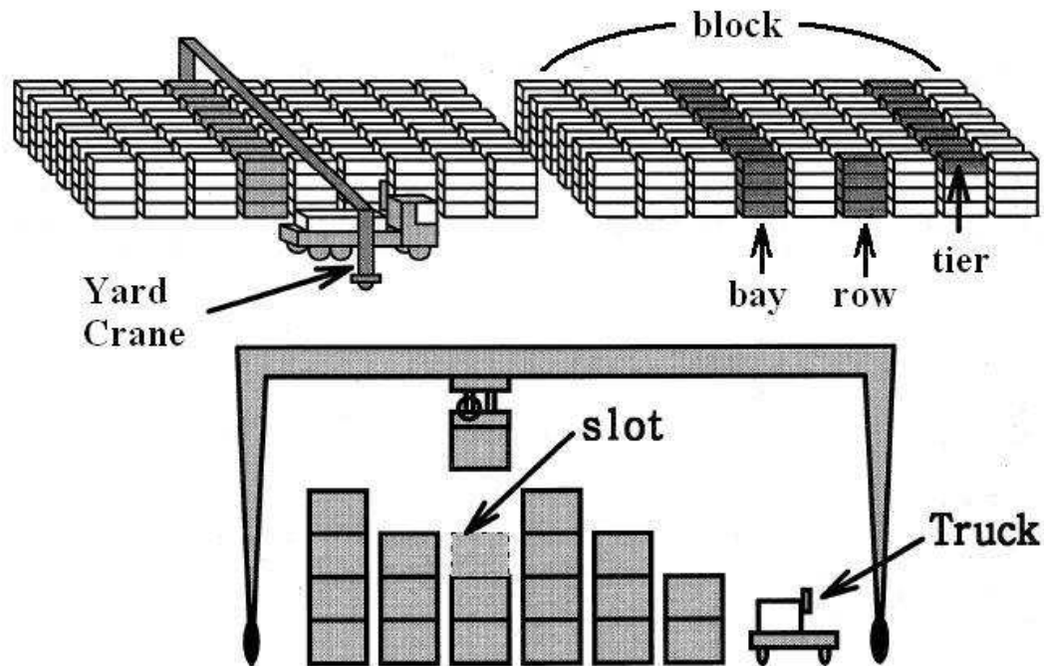
In addition to the traditional flow: transshipment containers, empty containers and human resources management.

*Vis and de Koster (2003); Steenken et al. (2004); Henesey (2006)*

# Yard Overview

The yard serves as a buffer for loading, unloading and transshipping containers.

The yard is separated into blocks. The position of the container inside a block is identified by bay, row and tier.



# Yard Optimization

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- Storage policies for groups of containers at block and bay level, in order to:
  - balance the workload among blocks;
  - minimize the total distance covered to shift containers from quay to yard.

*de Castilho and Daganzo (1993); Kim et al. (2000); Kim and Park (2003); Zhang et al. (2003); Kim and Hong (2006); Kang et al. (2006); Lee et al. (2006).*

- Re-marshalling of containers according the ship loading plan, in order to:
  - speed-up loading operations and thus minimize ship's turnaround time.

*Kim and Bae (1998); Lee and Hsu (in press).*

- Yard cranes deployment (allocation of cranes among blocks, routing and scheduling of operations), in order to:
  - minimize the completion time of jobs.

*Kim and Kim (1997); Linn et al. (2003); Zhang et al. (2002); Kim et al. (2003); Ng and Mak (2005); Ng (2005); Kim et al. (2006); Jung and Kim (2006).*

# Issues in Yard Management

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The yard is usually the bottleneck of the terminal.

Traffic, congestion and capacity issues originate from here.

Main issue: the “schedule” of the outgoing flow is unknown to the terminal.

- Import/export terminals: yard management is strictly connected to gate operations (trucks and trains).
- Transshipment terminals: yard management is strictly connected to mother vessels and feeders.

# Transshipment

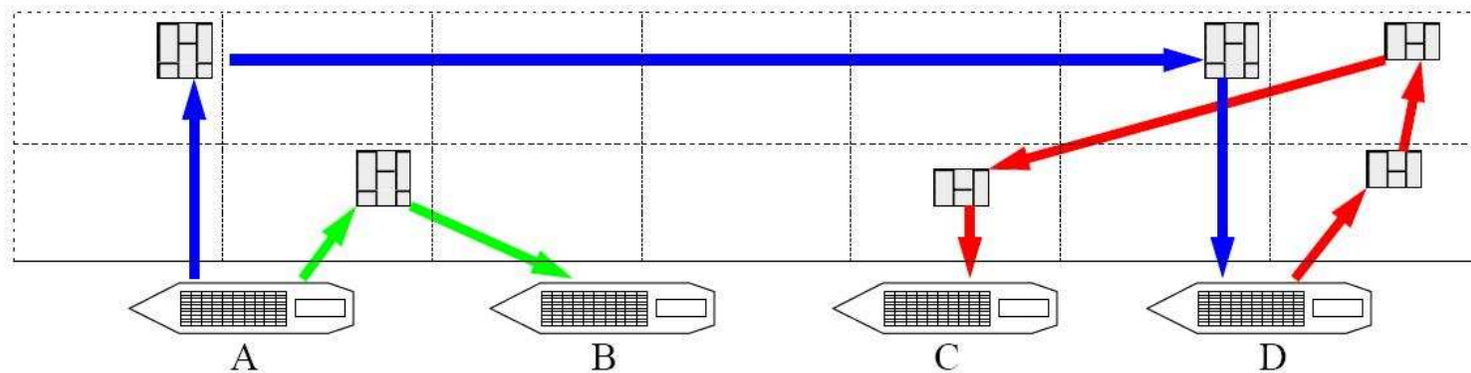
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- Players in transshipment: mother vessels and feeders;
- Peculiarities of the transshipment flow:
  - known arrival and departure positions;
  - known arrival and departure times;
  - concurrency of loading and unloading operations.
- Definition of new transshipment-related problems:
  - Service Allocation Problem (*Cordeau et al., 2007*);
  - Group Allocation Problem (*Moccia and Astorino, June 2007*).
  - Short Sea Shipping: recent study on barge rotation planning in the port of Rotterdam (*Douma et al., June 2007*).

# The Service Allocation Problem

*Cordeau et al. (2007)*

- Tactical problem (3-month horizon) arising in yard management of transshipment terminals (case study: port of Gioia Tauro, Italy);
- A service (also called port route) is the sequence of ports visited by a vessel;
- Services periodically call at the terminal: they need to be assigned a favorite area along the quayside and in the yard;
- Service allocation has an impact on the number of handling operations inside the yard (housekeeping).



# The Service Allocation Problem

- $N$ , the set of services,  $|N| = n$ ;
  - $M$ , the set of bays,  $|M| = m$ ;
  - $t_{ij}$ , the traffic intensity between service  $i \in N$  and  $j \in N$ ;
  - $q_i$ , the space requirement of service  $i \in N$ ;
  - $Q_k$ , the space available at bay  $k \in M$ ;
  - $c_i$ , the average number of crane moves required for service  $i \in N$ ;
  - $C_k$ , the average number of crane moves allowed at bay  $k \in M$ ;
  - $M(i)$ , the set of feasible bay assignments for service  $i \in N$ ;
  - $d_{hk}$ , the distance between bay  $h \in M$  and bay  $k \in M$ .
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- $x_{ik} = \begin{cases} 1 & \text{if service } i \text{ is assigned to bay } k; \\ 0 & \text{otherwise.} \end{cases}$

# The Service Allocation Problem

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$$\min \sum_{i \in N} \sum_{j \in N} \sum_{h \in M} \sum_{k \in M} t_{ij} d_{hk} x_{ih} x_{jk} \quad (1)$$

$$s.t. \sum_{k \in M(i)} x_{ik} = 1 \quad \forall i \in N, \quad (2)$$

$$\sum_{i \in N} q_i x_{ik} \leq Q_k \quad \forall k \in M, \quad (3)$$

$$\sum_{i \in N} c_i x_{ik} \leq C_k \quad \forall k \in M, \quad (4)$$

$$x_{ik} \in \{0, 1\} \quad \forall i \in N, \forall k \in M. \quad (5)$$

# The Group Allocation Problem

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*Moccia and Astorino (June 2007).*

- Operational problem arising in yard management of transshipment terminals (case study: port of Gioia Tauro, Italy);
- A container group is a set of container of same type, same origin, same destination;
- Arrival/departure times and arrival/departure positions along the quay are known in advance (input: Berth Allocation Plan);
- Objective: minimize housekeeping.

# Transshipment: A New Approach

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- Several players: terminal, mother vessels and feeders;
- Negotiation between terminal and feeders on the arrival time;
- Integration of berth and block allocation;
- Objectives: minimize total distance quay-yard; minimize congestion in yard blocks; balance workload among blocks.

Research plan on 2 levels:

1. Optimization framework for the simultaneous assignment of berths and blocks with feasible scheduling of feeders;
2. Definition of ad-hoc pricing policies to support the terminal in the negotiation with feeders.

# Conclusions

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- OR techniques are worth being applied to improve the efficiency of terminal operations.
- Focus on yard management and its interactions with:
  - gate operations;
  - transshipment flow.
- A new approach in the management of transshipment operations.
- Investigation of possible negotiation and cooperation between the terminal and the other market players.

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