

Optimum Design

Fall 2016

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Ch. 9 Case Study of Optimal Route Design

9.1 Overview

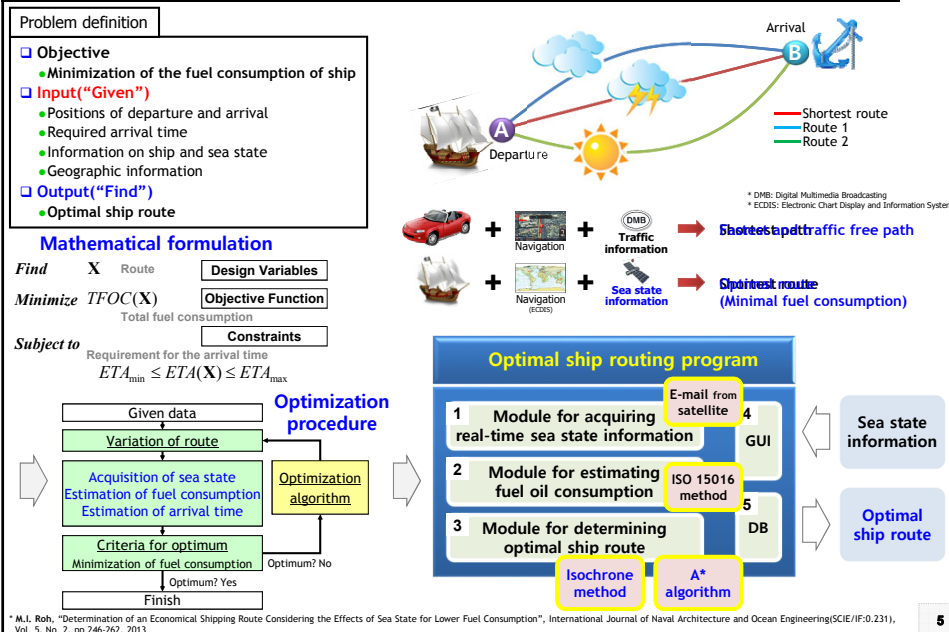
9.2 Determination of Optimal Ship Route

9.3 Determination of the Optimal Lifting Sequence of Erection Blocks by a Gantry Crane

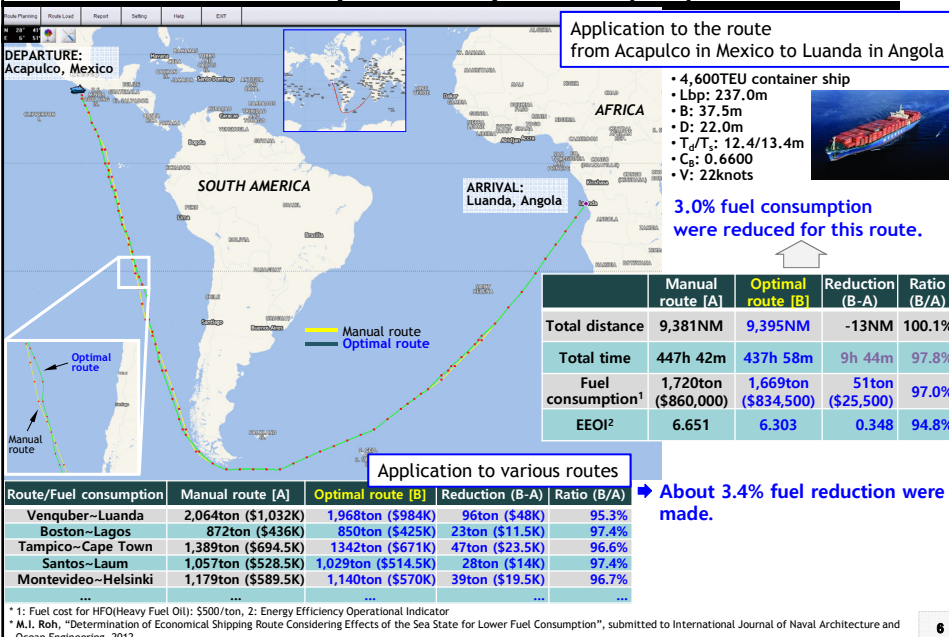
9.4 Determination of the Optimal Transporting Sequence of Erection Blocks by Multiple Transporters

9.1 Overview

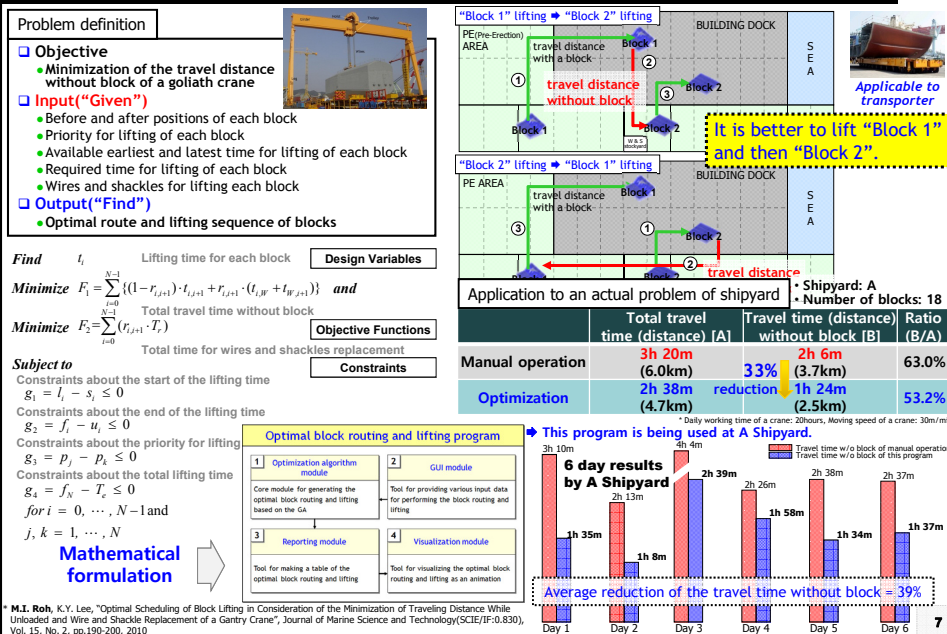
Optimal Route Design for Ship - Determination of Optimal Ship Route (1/2)



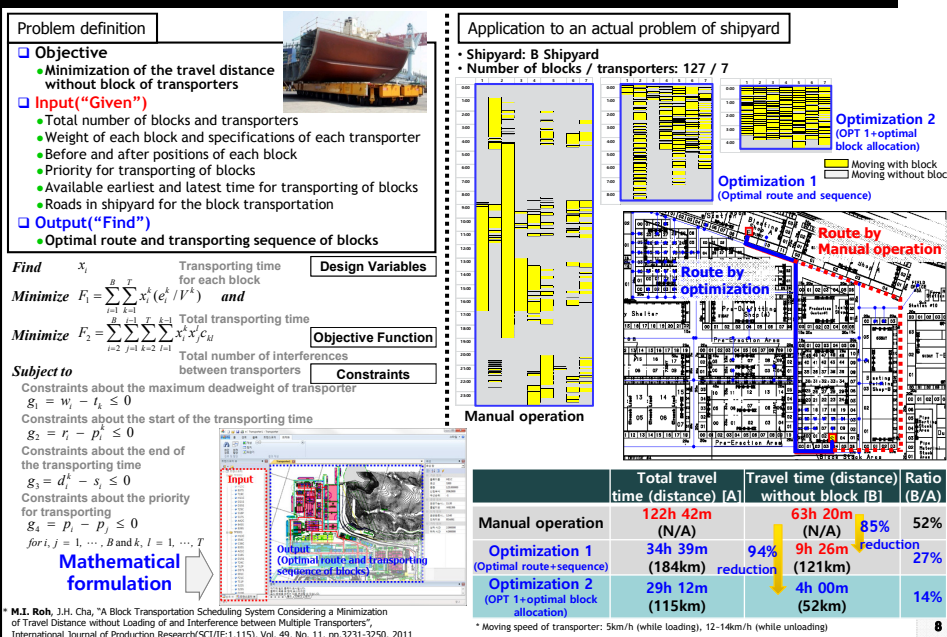
Optimal Route Design for Ship - Determination of Optimal Ship Route (2/2)



Optimal Route Design for Ship - Determination of Optimal Route and Sequence of Heavy Load (1/2)



Optimal Route Design for Ship - Determination of Optimal Route and Sequence of Heavy Load (2/2)



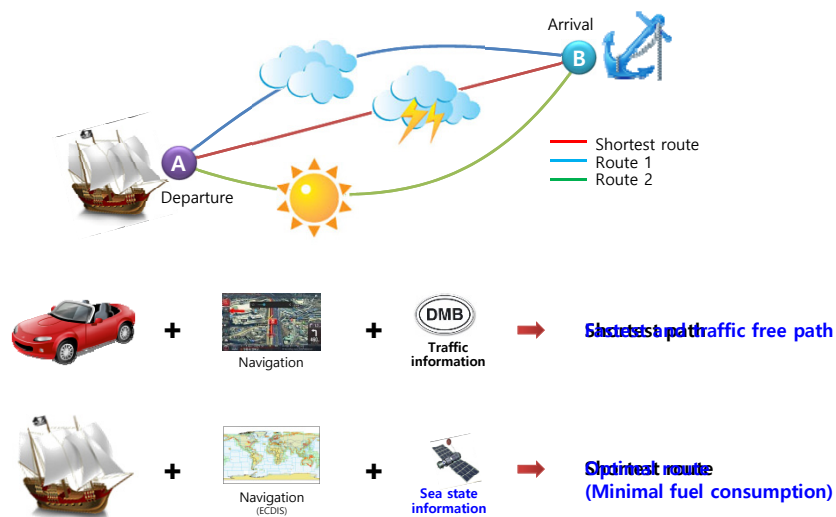
9.2 Determination of Optimal Ship Route

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Concept of Optimal Ship Route



* DMB: Digital Multimedia Broadcasting
* ECDIS: Electronic Chart Display and Information System

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Determination of Optimal Ship Route - Problem Definition

☑ Criteria for determining optimal ship route (Objective function)

- Minimization of the fuel consumption of ship

☑ Given (Input)

- Positions of departure and arrival
- Required arrival time
- Information on ship and sea state
- Geographic information

☑ Find (Design variables)

- Optimal ship route



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Determination of Optimal Ship Route - Problem Formulation

Find X Route Design Variables

Minimize $TFOC(X)$ Total fuel consumption Objective Function

Subject to $ETA_{\min} - ETA(X) \leq 0$ Constraints

Requirement for the minimum arrival time

$$ETA(X) - ETA_{\max} \leq 0$$

Requirement for the maximum arrival time

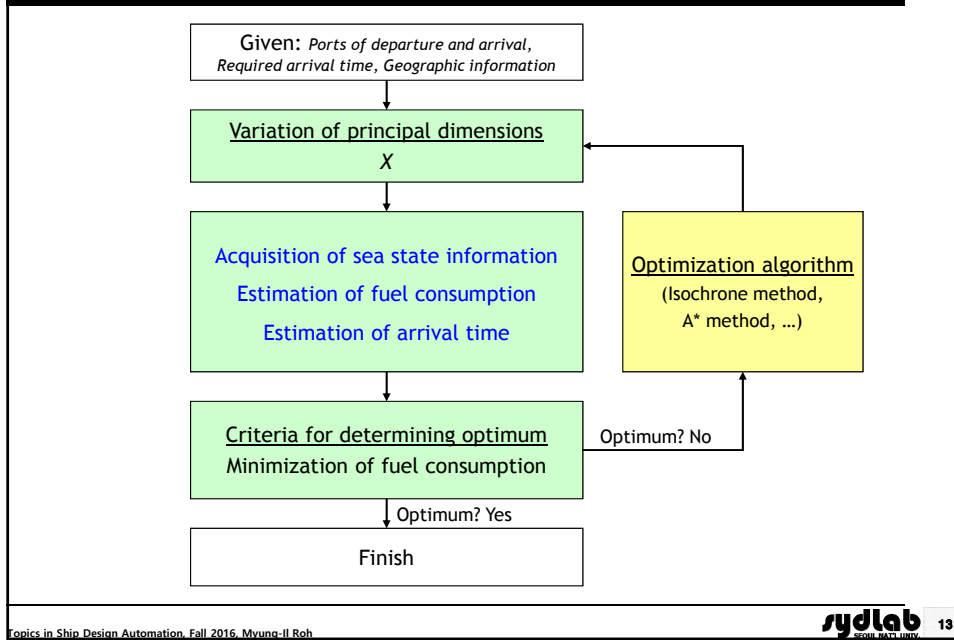
➔ Optimization problem having 1 unknown and 2 inequality constraints

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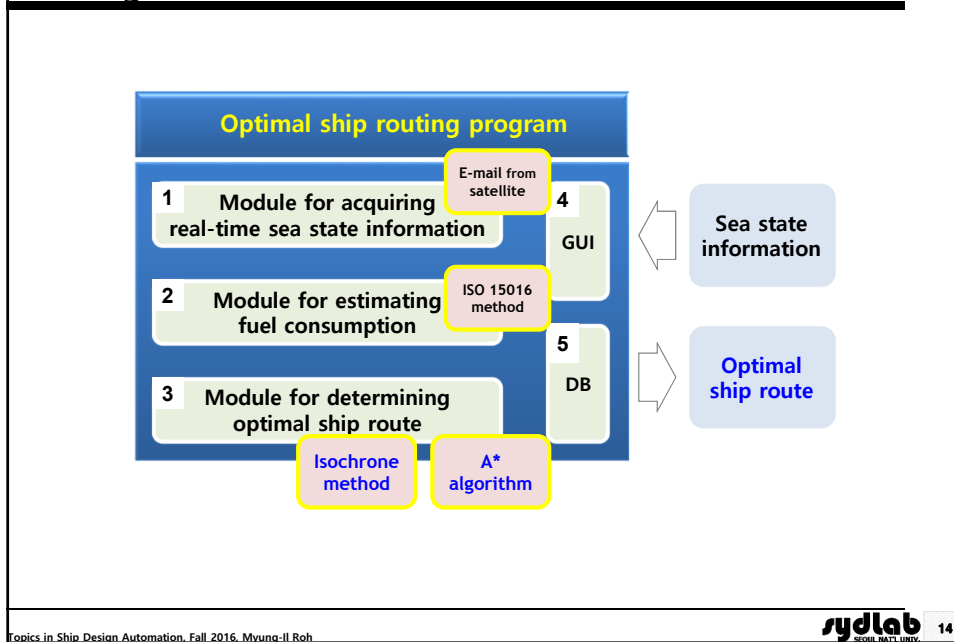
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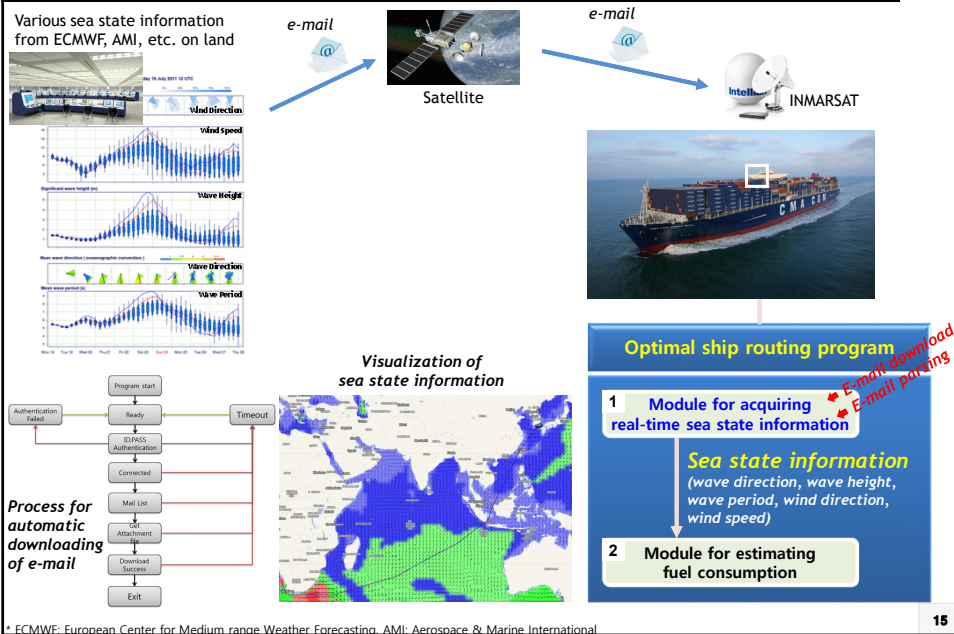
Process for Determining Optimal Ship Route Using an Optimization Algorithm



Optimization Program for the Ship Route Design - Configuration

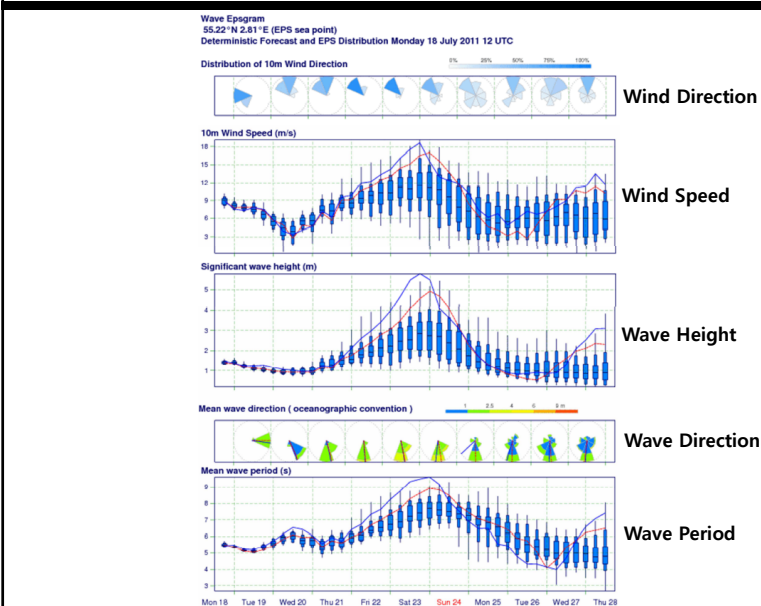


Acquisition of Real-time Sea State Information



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Sea State Information from ECMWF*

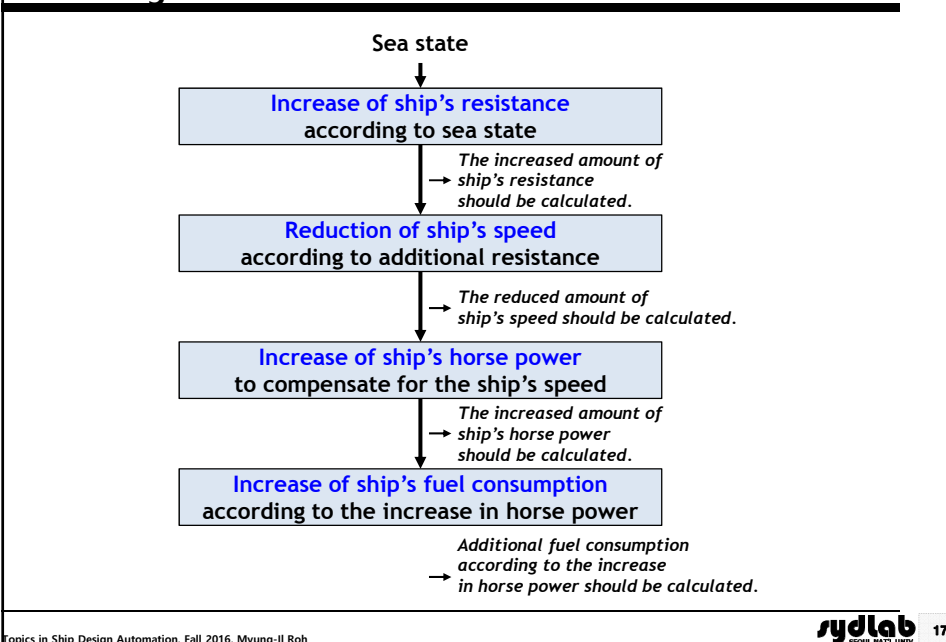


* ECMWF: European Center for Medium range Weather Forecasting, AML: Aerospace & Marine International
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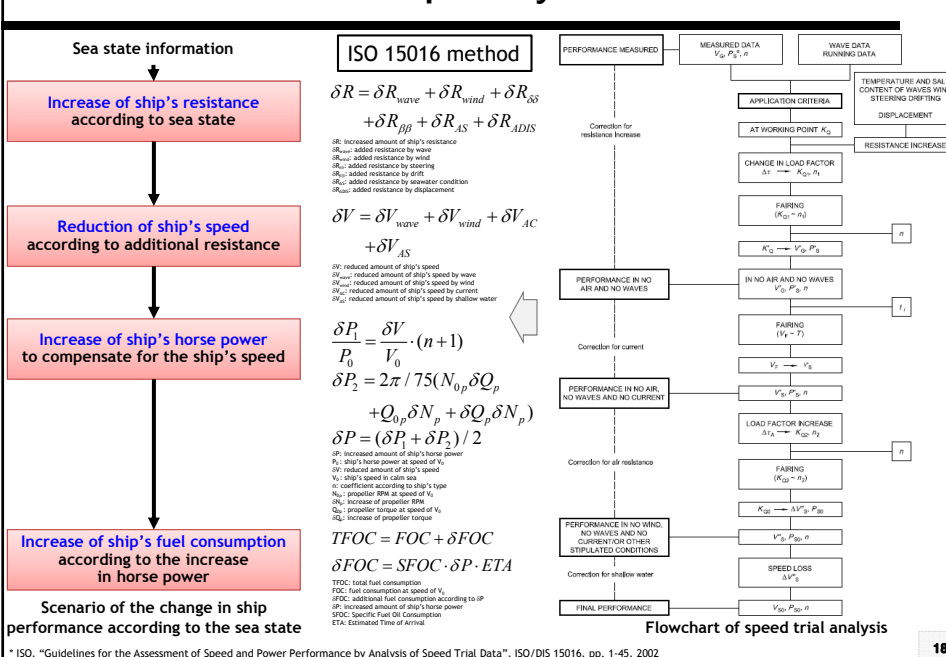
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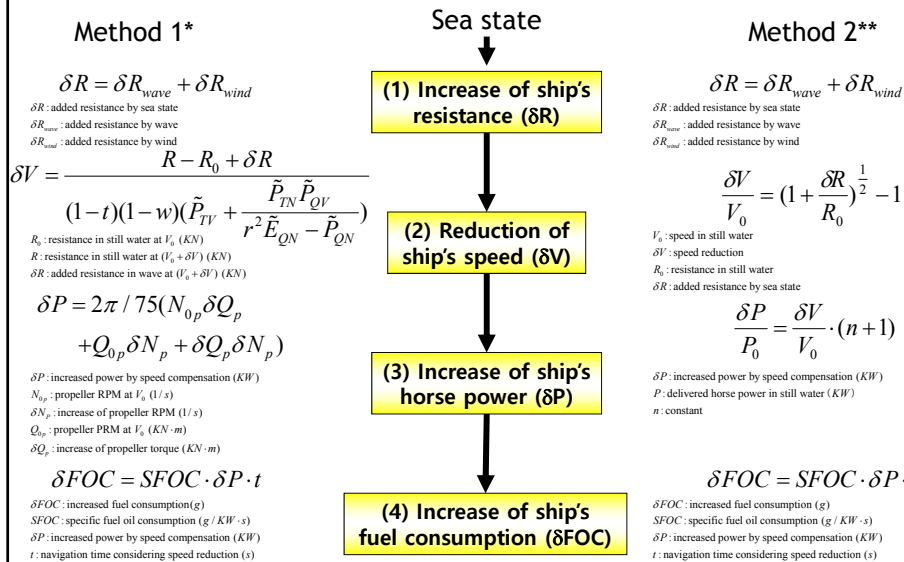
Scenario of the change in Ship Performance According to the Sea State



Estimation of Fuel Consumption by ISO 15016 Method



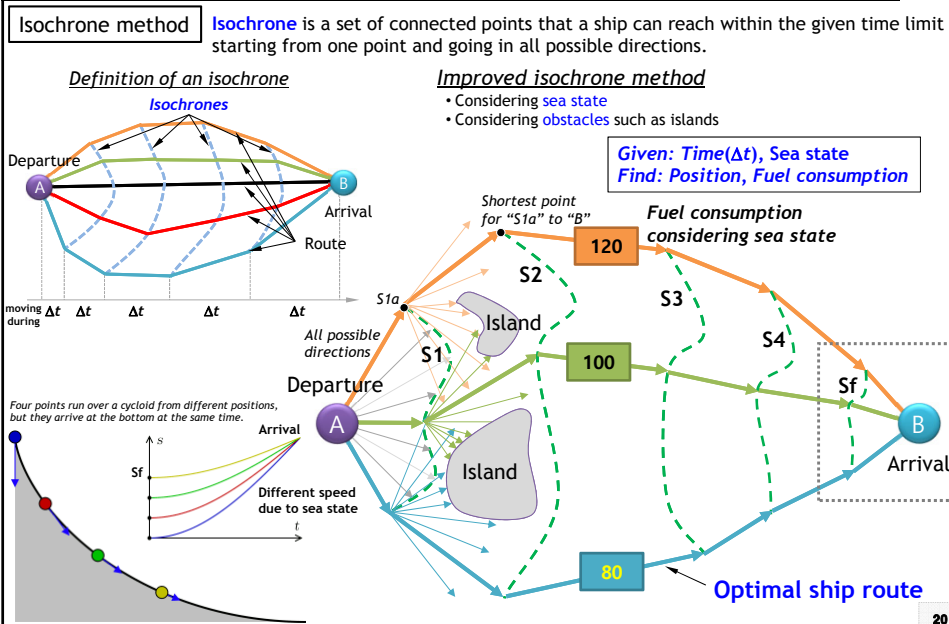
Estimation of Fuel Consumption by Other Methods



* Nakamura, S., Naito, S., "Nominal Speed Loss and Propulsive Performance of a Ship in Waves", The Japan Society of Naval Architects and Ocean Engineers, Vol. 166, pp. 25-34, 1977.
 ** Tounsin, B.I., Kwon, Y.J., "Estimating the Influence of Weather on Ship Performance", Trans. RINA, Vol. 135, pp. 191-209, 1993.

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Determination of Optimal Ship Route by Isochrone Method



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Determination of Optimal Ship Route by A* Algorithm

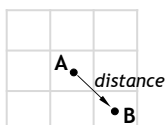
A* algorithm

A* algorithm is widely used in path finding between nodes.

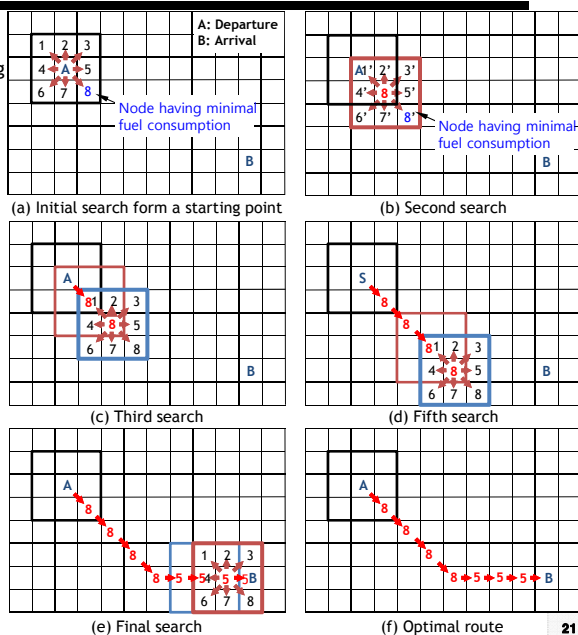
Improved A* algorithm

- Considering sea state
- Considering obstacles such as islands

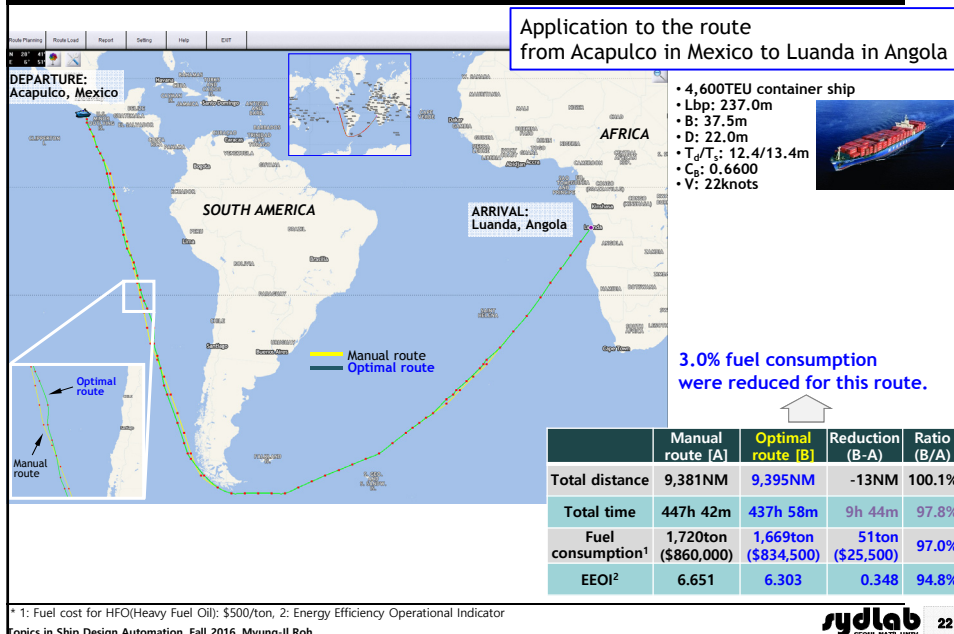
Given: Position, Sea state
Find: Time, Fuel consumption



- Calculation of the required time from A to B considering sea state
- Calculation of fuel consumption from A to B considering sea state



Example of Determination of Optimal Ship Route (1/2)



Example of Determination of Optimal Ship Route (2/2)

Application to various routes

Route/Fuel consumption	Manual route [A]	Optimal route [B]	Reduction (B-A)	Ratio (B/A)
Venquber~Luanda	2,064ton (\$1,032K)	1,968ton (\$984K)	96ton (\$48K)	95.3%
Boston~Lagos	872ton (\$436K)	850ton (\$425K)	23ton (\$11.5K)	97.4%
Tampico~Cape Town	1,389ton (\$694.5K)	1342ton (\$671K)	47ton (\$23.5K)	96.6%
Santos~Laum	1,057ton (\$528.5K)	1,029ton (\$514.5K)	28ton (\$14K)	97.4%
Montevideo~Helsinki	1,179ton (\$589.5K)	1,140ton (\$570K)	39ton (\$19.5K)	96.7%
...

➔ About 3.4% fuel reduction were made.

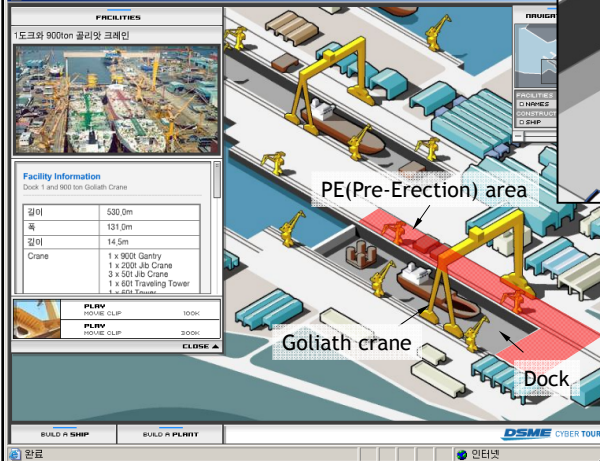
9.3 Determination of the Optimal Lifting Sequence of Erection Blocks by a Gantry Crane

Block Erection Using a Goliath Crane

* Reference: DSME Co., Ltd.

* PE(Pre-Erection) area: Area for temporarily placing erection blocks before erecting them on a dry dock

<http://www.dsme.co.kr> - The Evolution Builder - DSME - Microsoft Internet Explorer



Erection process

1. Start the erection of the block (or block lifting).
2. Start welding between adjacent erection blocks.
3. Repeat Steps 1 and 2 for each erection block.

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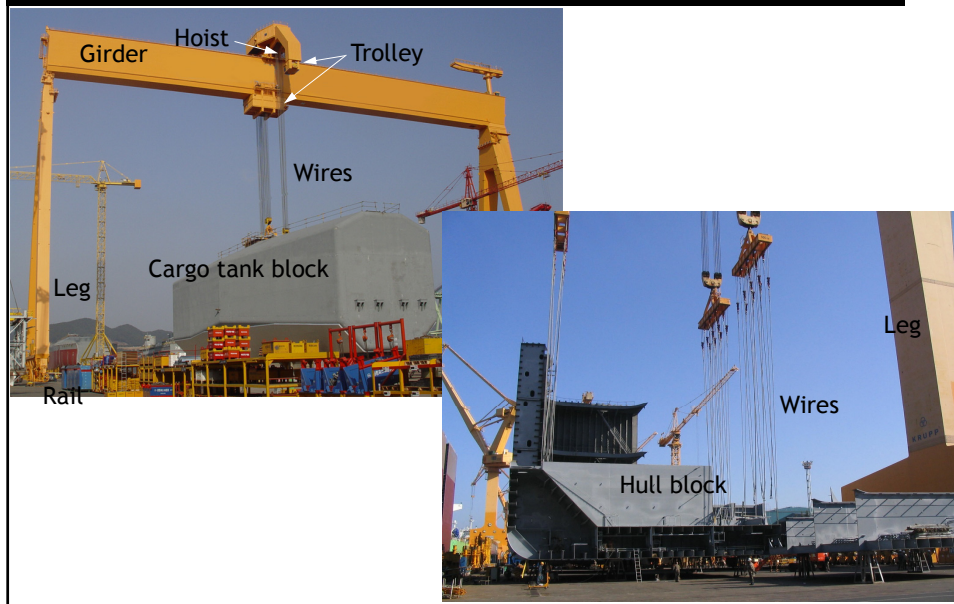
Some Images of the Block Erection

* Reference: DSME Co., Ltd.



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Example of a Gantry Crane for Lifting Ship Erection Blocks

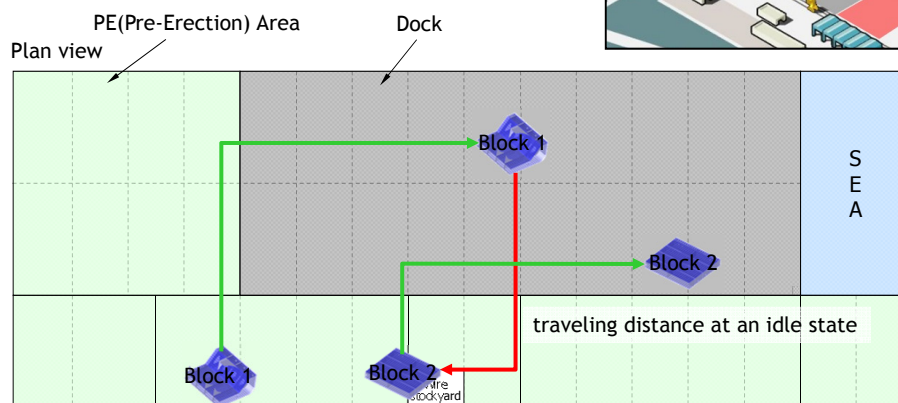


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Travel Distance of a Unloaded Crane According to the Lifting Sequence (1/2)

“Block 1” lifting → “Block 2” lifting

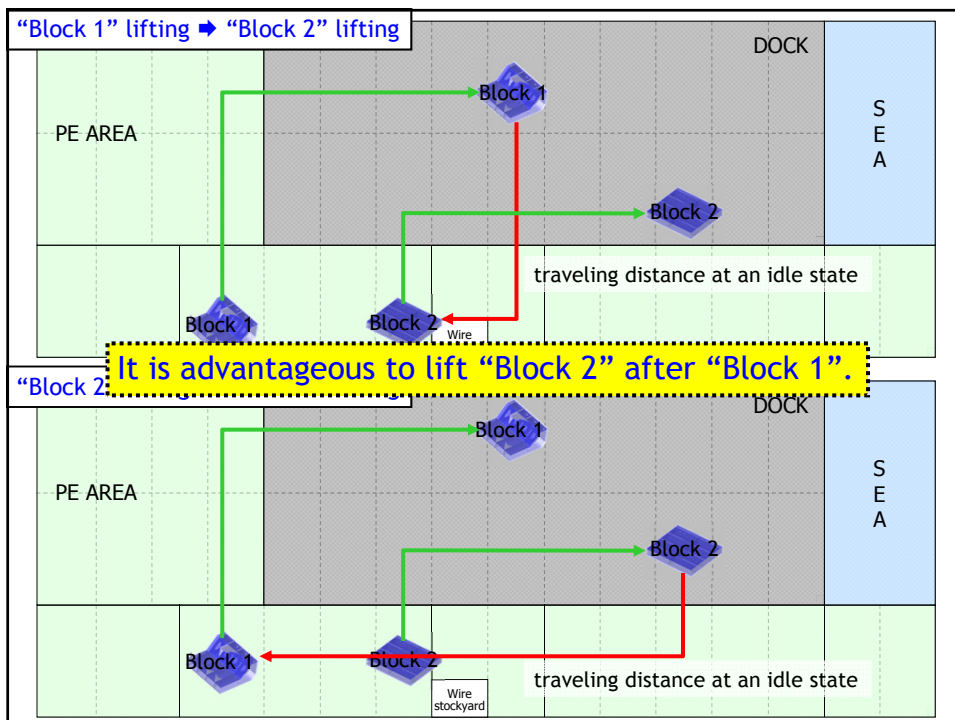
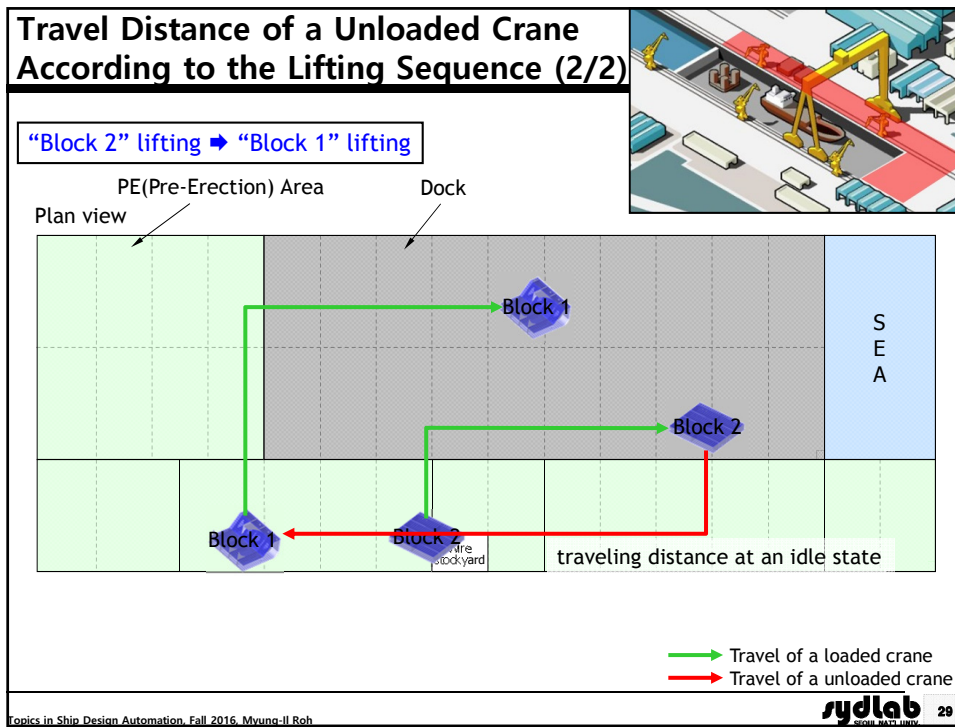


* PE(Pre-Erection) area: Area for temporarily leaving erection blocks before erecting them on the dock
 * Daily working time of a crane: 20hours, Moving speed of a crane: 30m/min

→ Travel of a loaded crane
 → Travel of a unloaded crane

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Problem for the Determination of the Optimal Lifting Sequence of Erection Blocks

Objective

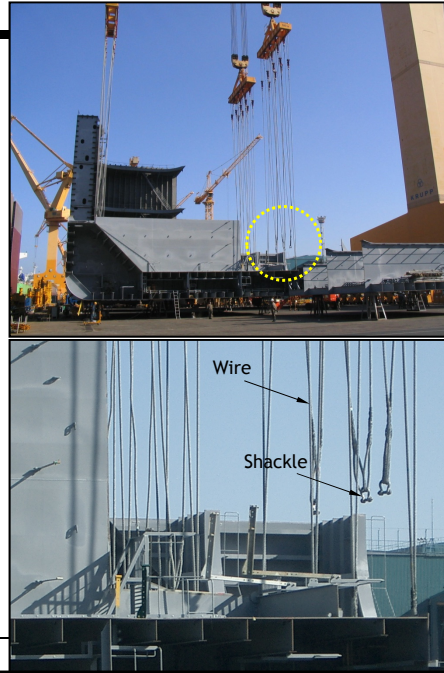
- Minimization of the travel distance without load of a crane

Input ("Given")

- Before and after positions of each erection block
- Priority for lifting of each erection block per ship number
- Available earliest and latest time for lifting of each erection block
- Required time for lifting of each erection block
- Specification and number of wires and shackles for lifting each erection block

Output ("Find")

- Optimal lifting sequence of erection blocks



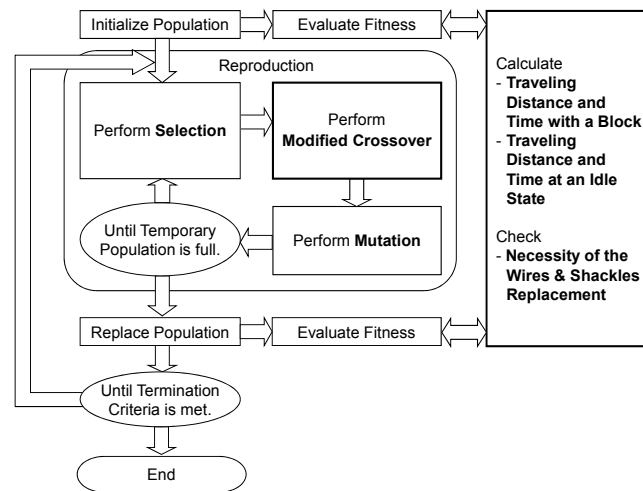
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Formulation of a Problem for the Determination of the Optimal Lifting Sequence of Erection Blocks

<i>Find</i>	t_i	Lifting time for each block	Design Variables
<i>Minimize</i>	$F_1 = \sum_{i=0}^{N-1} \{(1 - r_{i,i+1}) \cdot t_{i,i+1} + r_{i,i+1} \cdot (t_{i,W} + t_{W,i+1})\}$	Total travel time without block	Objective Function
<i>Minimize</i>	$F_2 = \sum_{i=0}^{N-1} (r_{i,i+1} \cdot T_r)$	Total time for wires and shackles replacement	
<i>Subject to</i>			Constraints
	$g_1 = l_i - s_i \leq 0$	Constraints about the start of the lifting time	
	$g_2 = f_i - u_i \leq 0$	Constraints about the end of the lifting time	
	$g_3 = p_j - p_k \leq 0$	Constraints about the priority for lifting	
	$g_4 = f_N - T_e \leq 0$	Constraints about the total lifting time	
	for $i = 0, \dots, N-1$ and $j, k = 1, \dots, N$		

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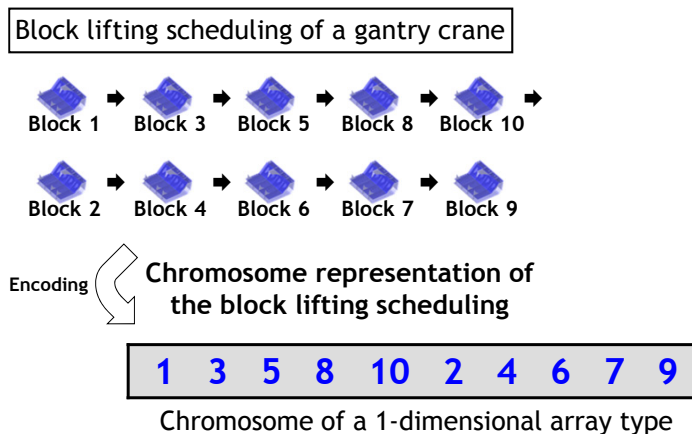
Proposed Algorithm for Scheduling of Block Lifting of a Gantry Crane



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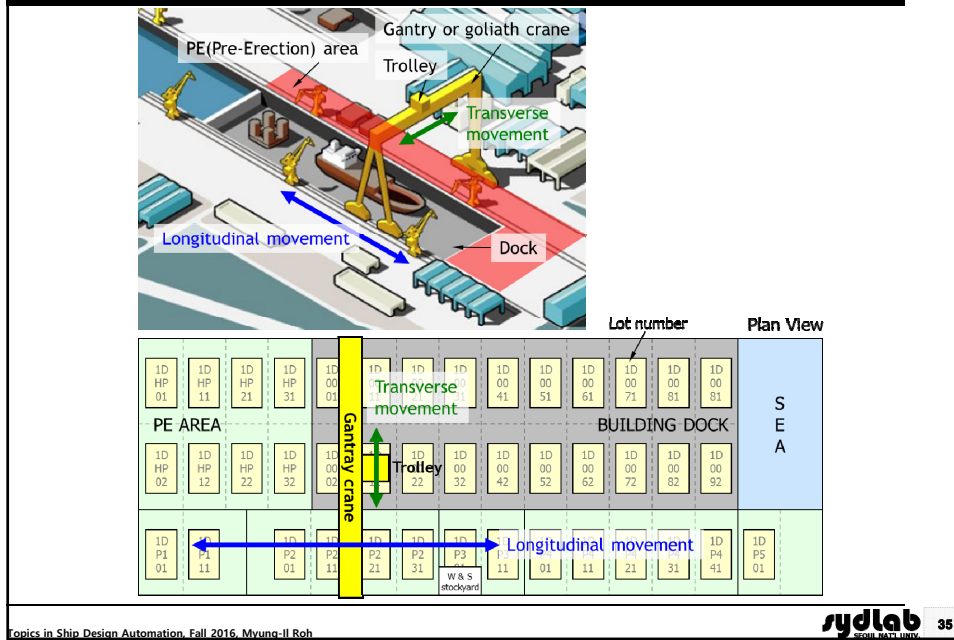
Scheduling of Block Lifting and the Corresponding Representation of the Chromosome



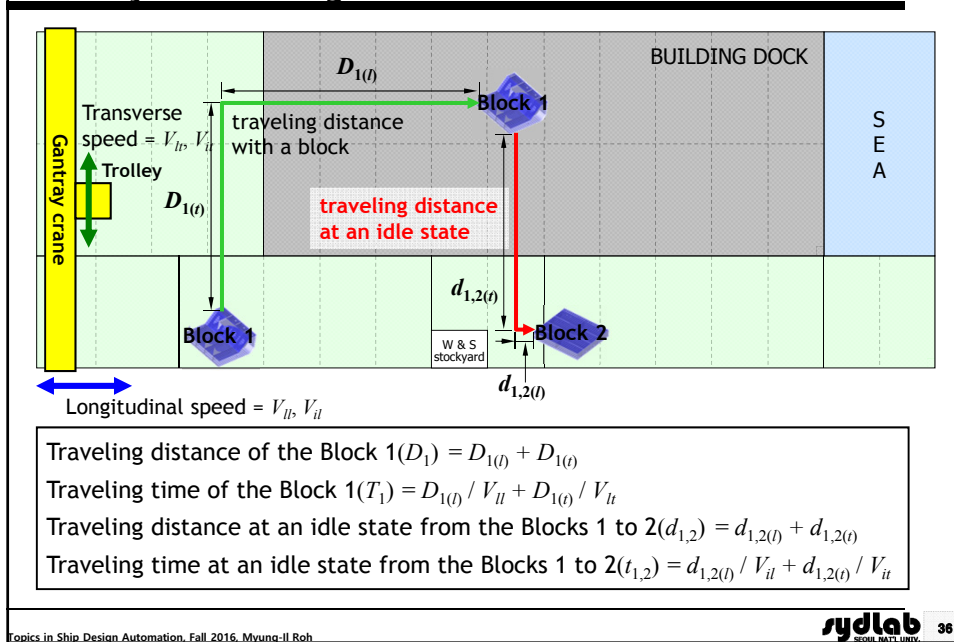
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Movement of a Gantry Crane Alongside the Building Dock of a Shipyard



Example of Calculating the Traveling Distance and Time of a Gantry Crane Using the Rectilinear Distance Method



Necessity of Replacement of Wires and Shackles

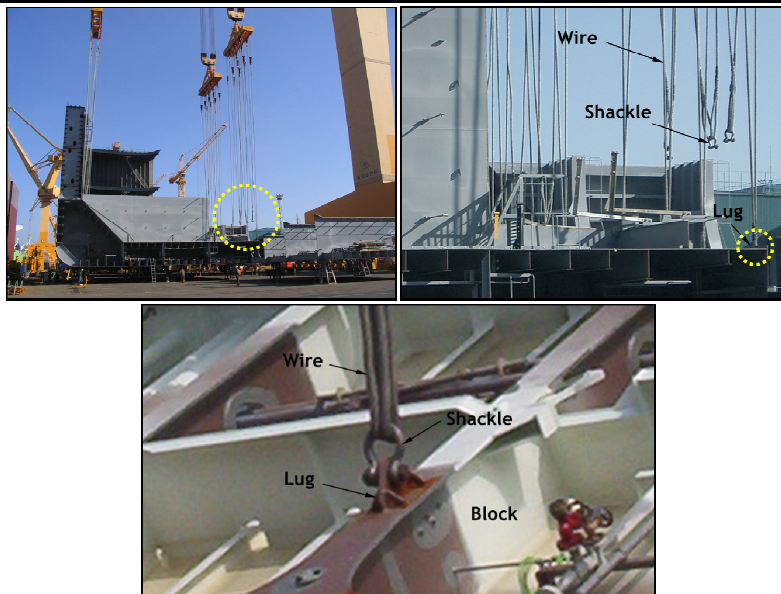
- ☑ Shackle: a kind of fittings to connect a wire rope with a lug of the block.
- ☑ Lug: structural part which has already been welded to the block before lifting
- ☑ Erection blocks vary in size and weight, and thus the replacement of wires and shackles is often needed.
- ☑ The replacement is made at stockyard of wire and shackle in PE area.
- ☑ Consequently, this fact must be considered in the scheduling of block lifting.

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Connection between a Gantry Crane and a Block by Means of Wires, Shackles, and Lugs

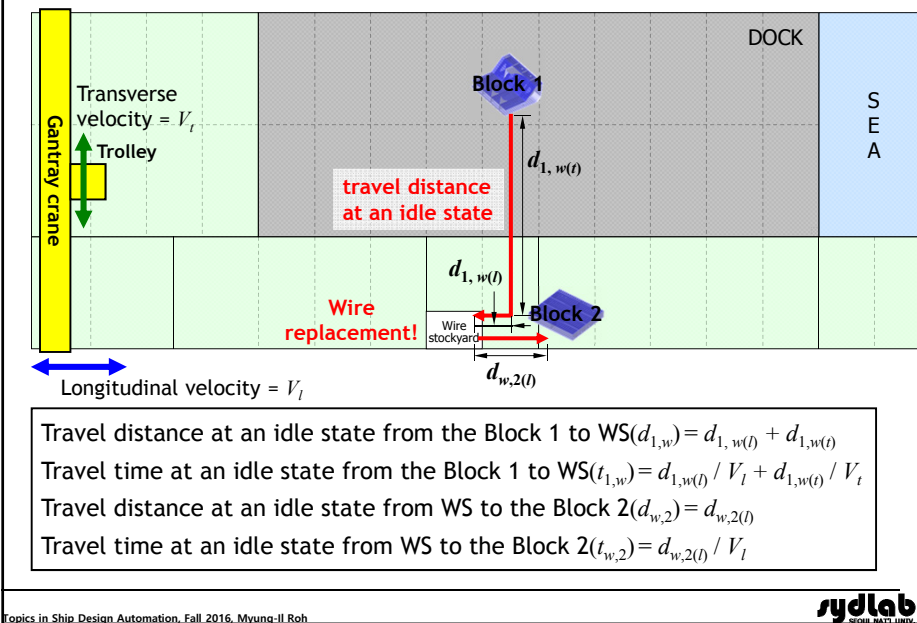


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Example of Calculating the Traveling Distance of a Gantry Crane Requiring Wire and Shackle Replacement



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Modified Crossover Operation for Generating the First and Second Children (1/2)

- ✓ The modified crossover is simultaneously applied to each parent.
- ✓ A set $s1$ includes genes of the first parent to be replaced with those of the second parent, and initially is randomly selected.

$$s1 = \frac{\{Ft(p1) + Ft(p2)\} - Ft(p1)}{Ft(p1) + Ft(p2)} \times n \quad (\text{discard decimals}) \quad s2 = n - s1$$

where, $s1$: the number of genes of the first parent to be replaced with those of the second parent,
 $s2$: the number of genes of the first parent to be transmitted to the first child,
 n : the number of the genes in the first or second parent

- ✓ Next step is for the genes in the $s2$ positions of the first parent to be transmitted to the corresponding positions of the first child.
- ✓ Finally, the genes in the $s1$ positions are reordered according to the order of the corresponding genes in the second parent and then they are transmitted to the corresponding positions of the first child.
- ✓ These similar steps are applied to the second parent to also generate the second child.

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Modified Crossover Operation for Generating the First and Second Children (2/2)

1 3 5 8 10 2 4 6 7 9

1st PARENT(fitness : 90) $\Rightarrow s1 = \{8, 10, 7, 9\}, s2 = \{1, 3, 5, 2, 4, 6\}$

3 5 4 6 10 9 2 1 7 8

2nd PARENT(fitness : 60)



1 3 5 10 9 2 4 6 7 8

1st CHILD

(a) Modified crossover for the 1st CHILD

1 3 5 8 10 2 4 6 7 9

1st PARENT(fitness : 90)

3 5 4 6 10 9 2 1 7 8

2nd PARENT(fitness : 60) $\Rightarrow s1 = \{5, 6, 10, 2, 7, 8\}, s2 = \{3, 4, 9, 1\}$



3 5 4 8 10 9 2 1 6 7

2nd CHILD

(b) Modified crossover for the 2nd CHILD

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Mutation Operation Applied to the First Child

- ☑ The mutation operation is simultaneously applied to each child generated from the crossover operation.
- ☑ The mutation operation occurs with a very low probability (typically $p_{\text{mutation}} = 0.01$ from Grefenstette's study).
- ☑ Two genes in each child are randomly selected and are exchanged with each other.

1 3 5 10 9 2 4 6 7 8

1st CHILD – Before Mutation



1 10 5 3 9 8 4 6 7 2

1st CHILD – After Mutation

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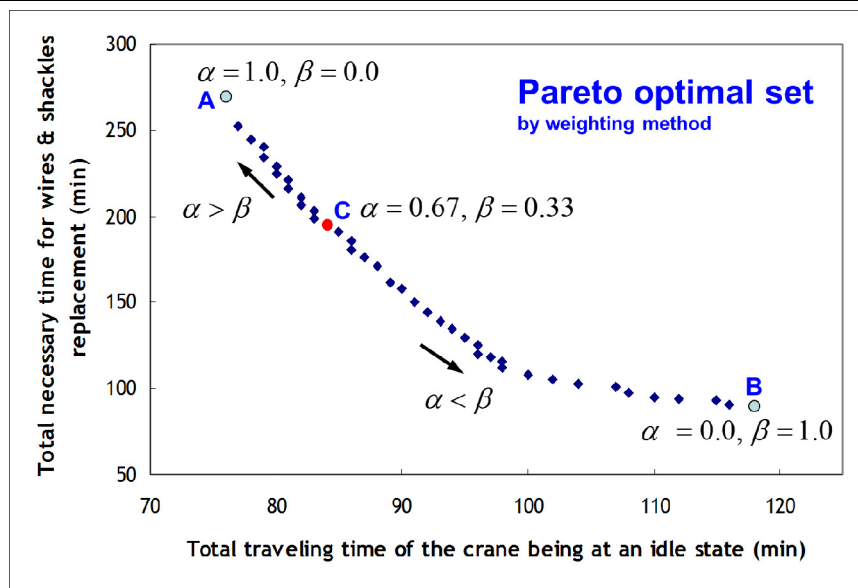
Comparison of Computational Results of the Improved Genetic Operations and Conventional Genetic Operations for 100 Runs

	Result of the improved genetic operations	Result of the conventional genetic operations
Best objective function value	105.78	105.78
Mean objective function value	108.43	105.78
Mean time (sec)	4.71	3.38

* Test System: Pentium IV system (2.0GHz, 1GB RAM)
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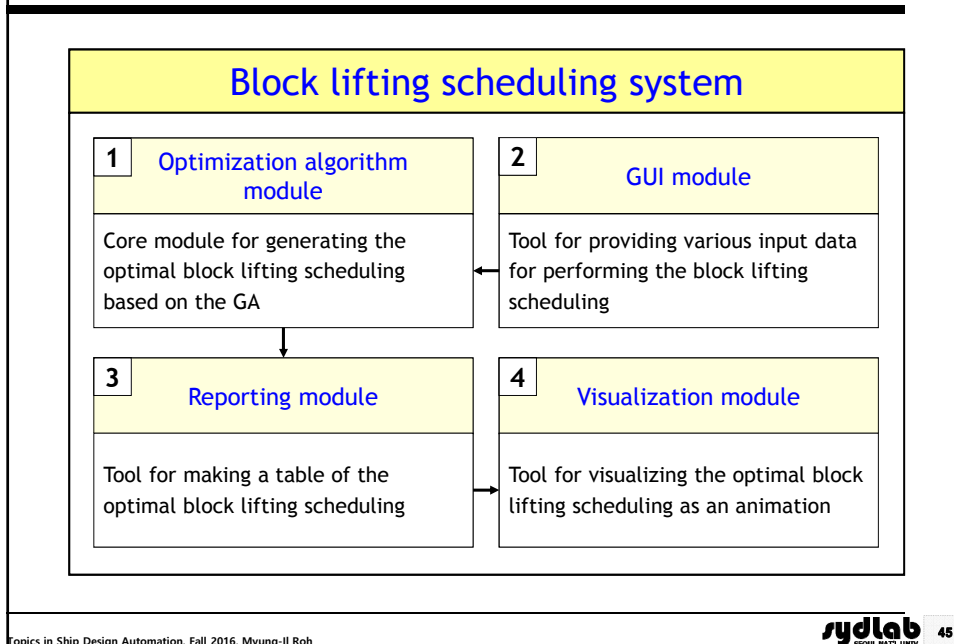
Influence of Weighting Factors in the Objective Function of the Block Transportation Scheduling Problem



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Configuration of the Block Lifting Scheduling System



Comparison of the Performance on a Specific Day Resulting from Manual Scheduling and Automatic Scheduling by the Developed System

	Result of manual scheduling	Result of the developed system	
		Before optimization	After optimization
Total traveling time	3 hr 20 min	3 hr 41 min	2 hr 38 min
Total traveling time at an idle state	2 hr 6 min	2 hr 26 min	1 hr 24 min
No. of the wires & shackles replacement	9	11	5
Block lifting scheduling (ID of the blocks)	80A*182*10C*63M*62M*171*152*164*174*161*RUD*183*192*193*625*626*635*636	174*164*63M*62M*10C*193*183*625*626*80A*182*192*152*171*161*RUD*183*193*625*626*635*636	10C*174*164*62M*63M*80A*182*192*152*161*171*RUD*183*193*625*626*635*636

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Comparison of the Idleness Ratio of the Crane and the Number of the Wires & Shackles Replacement During Six Days (1/2)

	Result of manual scheduling		Result of the developed system	
	Idleness ratio	No. of the wires & shackles replacement	Idleness ratio	No. of the wires & shackles replacement
Day #1 (19 blocks)	15.8%	9	7.9%	5
Day #2 (18 blocks)	11.1%	7	5.7%	4
Day #3 (22 blocks)	20.3%	14	13.2%	9
Day #4 (18 blocks)	12.2%	9	9.8%	6
Day #5 (20 blocks)	13.2%	10	7.8%	6
Day #6 (17 blocks)	13.1%	8	8.1%	5
Avg.	14.3%	10	8.8%	6

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9.4 Determination of the Optimal Transporting Sequence of Erection Blocks by Multiple Transporters

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Example of a Deadweight 600 ton Transporter for Moving Blocks in Shipyards



(a) Transporter with loading

(b) Transporter without loading

Specifications	<ul style="list-style-type: none"> Length : 23.3 m Breadth : 6.6 m Height : Avg. 2.2 m (1.55 ~ 2.2 m, adjustable) Lightweight : 126 ton Speed : without loading 15 km/h, with loading 10 km/h Number of wheels : 88
Purpose	Moving blocks, deck houses, main engines, large pipe equipments, etc.
Features	<ul style="list-style-type: none"> Moving forward and backward, 360° at the current position Two control rooms at the front and back Two signalmen are required for ensuring against risks

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Problem for the Determination of the Optimal Transporting Sequence of Erection Blocks

☑ Objective

- Minimization of the travel distance without block of transporters

☑ Input ("Given")

- Total number of blocks and transporters
- Weight of each block and specifications of each transporter
- Before and after positions of each block
- Priority for transporting of blocks
- Available earliest and latest time for transporting of blocks
- Roads in shipyard for the block transportation



☑ Output ("Find")

- Optimal route and transporting sequence of blocks

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Detailed Input Data for the Determination of the Optimal Transporting Sequence of Erection Blocks

- ☑ Data on the transporters
 - Total number and ID of the transporters
 - Specifications (e.g., the speed, maximum deadweight, service time, etc.) of each transporter
 - Initial position of each transporter
- ☑ Data on the blocks
 - Total number and ID of the blocks to be moved by the transporters
 - Weight of each block
 - Initial position and target position after moving each block
 - Transportation time limit (lower and upper bounds) of each block
 - Priority for the transportation among the blocks
- ☑ Miscellaneous data
 - Information on the shipyard roads for the block transportation

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Formulation of a Problem for the Determination of the Optimal Transporting Sequence of Erection Blocks

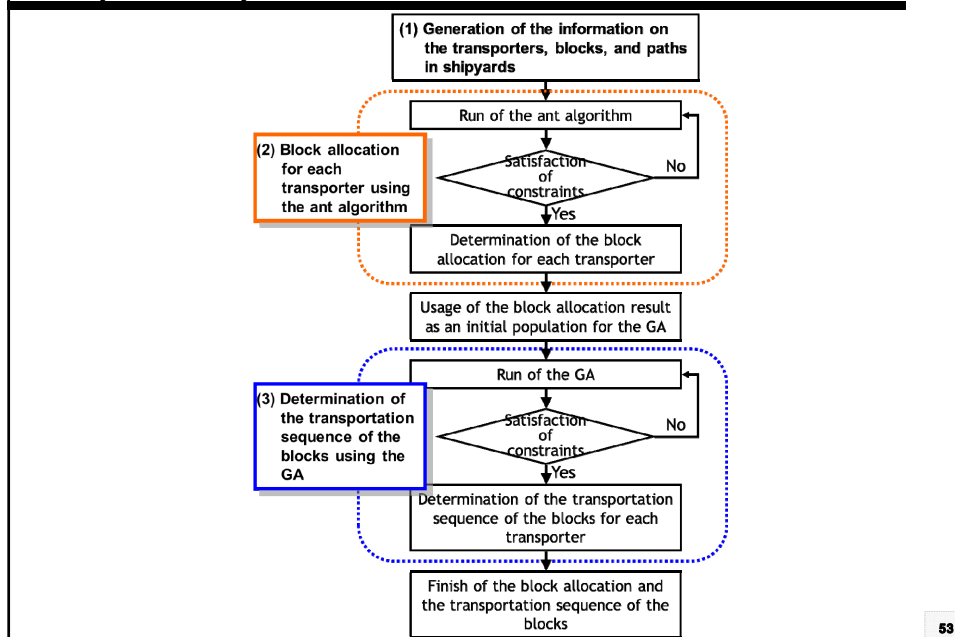
- Find* x_i Transporting time for each block Design Variables
- Minimize* $F_1 = \sum_{i=1}^B \sum_{k=1}^T x_i^k (e_i^k / V^k)$ and Objective Function
- Total transporting time
- Minimize* $F_2 = \sum_{i=2}^B \sum_{j=1}^{i-1} \sum_{k=2}^T \sum_{l=1}^{k-1} x_i^k x_j^l C_{kl}$ Total number of interferences between transporters
- Subject to* Constraints
- $g_1 = w_i - t_k \leq 0$ Constraints about the maximum deadweight of transporter
- $g_2 = r_i - p_i^k \leq 0$ Constraints about the start of the transporting time
- $g_3 = d_i^k - s_i \leq 0$ Constraints about the end of the transporting time
- $g_4 = p_i - p_j \leq 0$ Constraints about the priority for transporting
- for $i, j = 1, \dots, B$ and $k, l = 1, \dots, T$

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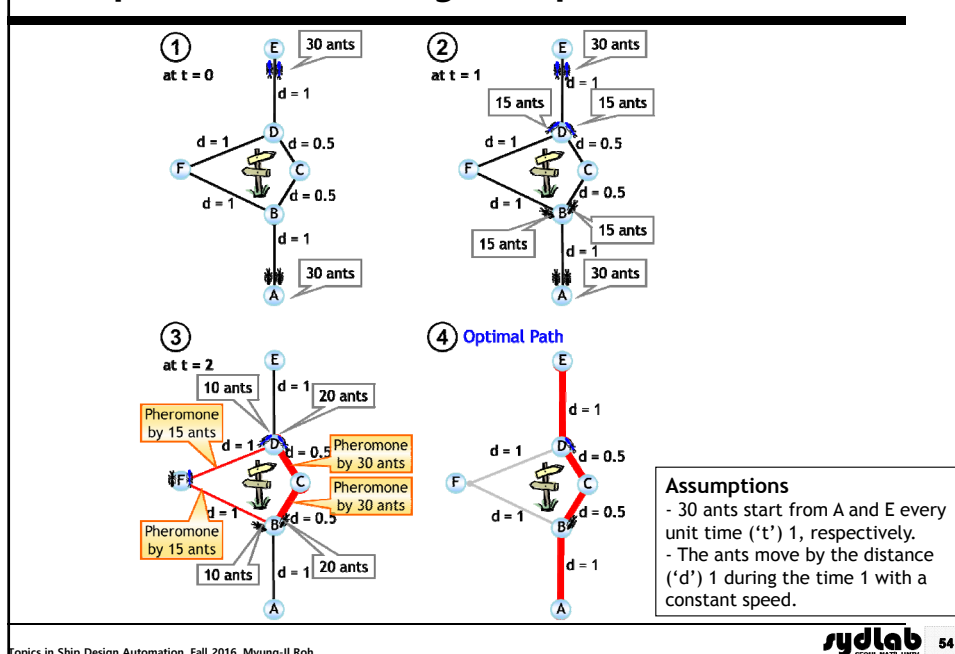
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Proposed Algorithm for Scheduling of Block Transporting of Multiple Transporters



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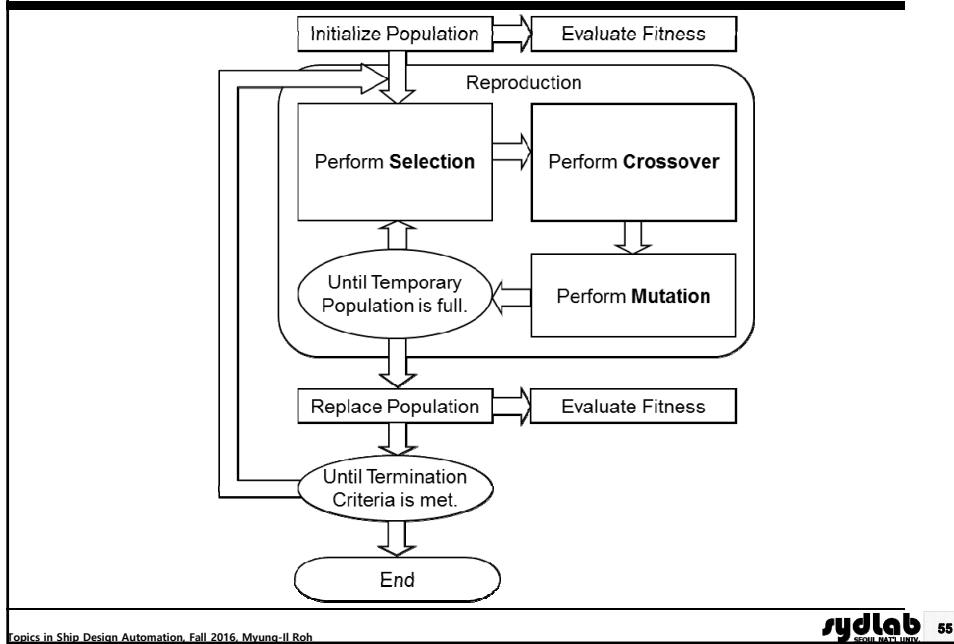
Example of Ants Finding an Optimal Path



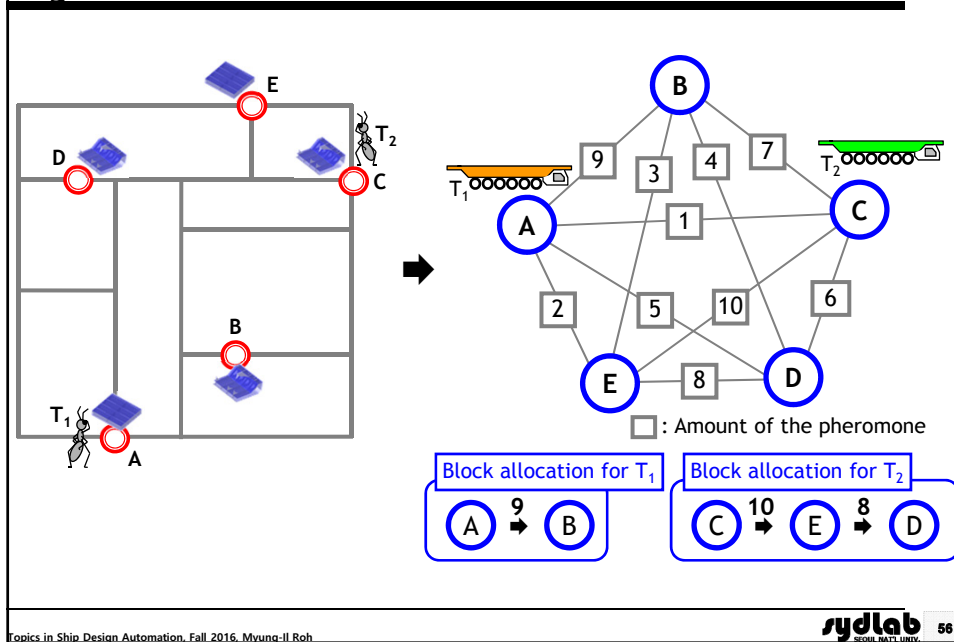
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Schematic Diagram of the Genetic Algorithms



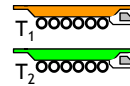
Block Allocation for Each Transporter Using the Ant Algorithm



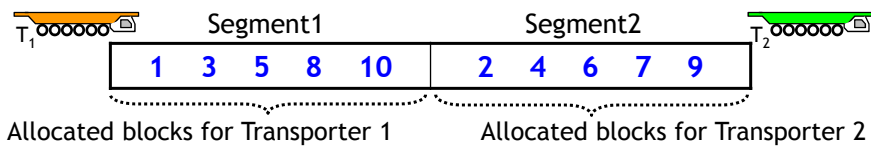
Block Transportation Scheduling and the Corresponding Representation of the Two-Segmented Chromosome

Block allocation obtained from the ant algorithm

Transporter	Allocated blocks	No. of allocated blocks
T ₁	1, 3, 5, 8, 10	5
T ₂	2, 4, 6, 7, 9	5



Chromosome representation of the block allocation



Modified Crossover Operation for Generating the First and Second Children (1/2)

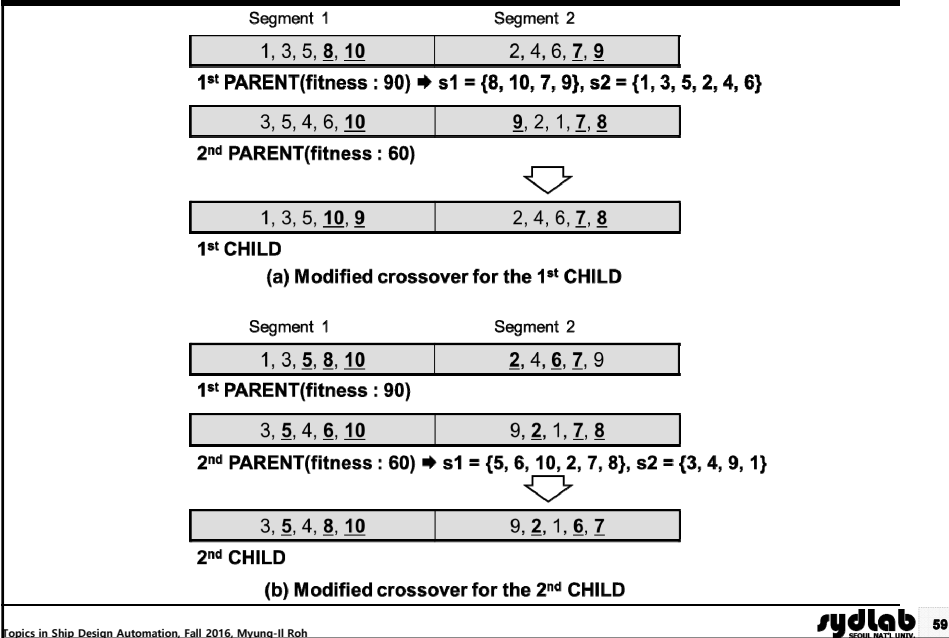
- ☑ The modified crossover is simultaneously applied to each parent.
- ☑ A set $s1$ includes genes of the first parent to be replaced with those of the second parent, and initially is randomly selected.

$$s1 = \frac{\{Ft(p1) + Ft(p2)\} - Ft(p1)}{Ft(p1) + Ft(p2)} \times n \quad (\text{discard decimals}) \quad s2 = n - s1$$

where, $s1$: the number of genes of the first parent to be replaced with those of the second parent,
 $s2$: the number of genes of the first parent to be transmitted to the first child,
 n : the number of the genes in the first or second parent

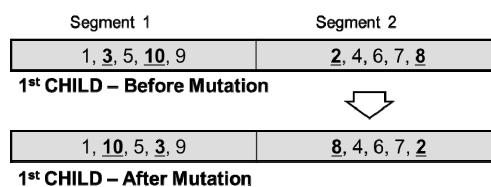
- ☑ Next step is for the genes in the $s2$ positions of the first parent to be transmitted to the corresponding positions of the first child.
- ☑ Finally, the genes in the $s1$ positions are reordered according to the order of the corresponding genes in the second parent and then they are transmitted to the corresponding positions of the first child.
- ☑ These similar steps are applied to the second parent to also generate the second child.

Modified Crossover Operation for Generating the First and Second Children (2/2)

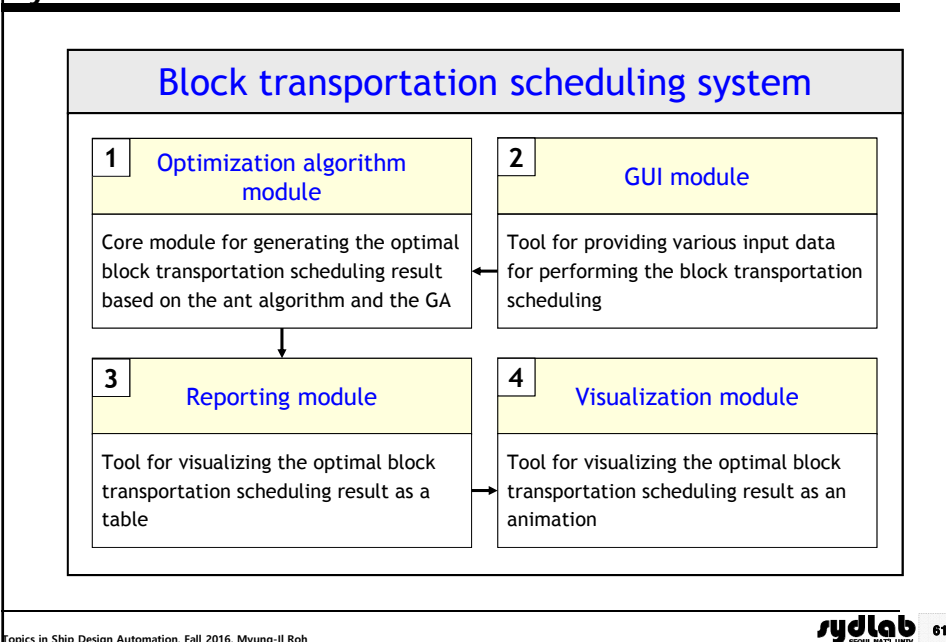


Mutation Operation Applied to Each Segment of the First Child

- ☑ The mutation operation is simultaneously applied to each segment of each child generated from the crossover operation.
- ☑ The mutation operation occurs with a very low probability (typically $p_{\text{mutation}} = 0.01$ from Grefenstette's study).
- ☑ Two genes in each segment of each child are randomly selected and are exchanged with each other.



Configuration of the Block Transportation Scheduling System



Comparison of the Performance Resulting from Manual Scheduling and Automatic Scheduling by the Developed System

	Manual scheduling	Genetic algorithm	Proposed algorithm
Total transportation time	14 hr 16 min	12 hr 24 min	12 hr 13 min
Total transportation time without loading	6 hr 10 min	4 hr 18 min	4 hr 7 min
No. of interferences between the transporters during the transportation	7	2	1
No. of allocated blocks for each transporter	T ₁	11 blocks	13 blocks
	T ₂	34 blocks	32 blocks
	T ₃	24 blocks	27 blocks
	T ₄	28 blocks	25 blocks

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