Aalto University
School of Engineering

## MEC-E1004 Principles of Naval Architecture

Tutorial 3 - Main dimensions

## Exercise 1 (Understanding coefficients)

- Question 1A : Find the area of the waterplane of a ship 200 meters long, 30 meters beam, which has a coefficient of fineness of 0.8 ?
$\checkmark$ Area of waterplane $=\mathrm{L} \times \mathrm{B} \times \mathrm{Cw}=200 \times 30 \times 0.8=4800 \mathrm{sq} \mathrm{m}$
- Question 1B : A ship 64 meters long, 10 meters maximum beam, has a light draft of 1.5 meters and a load draft of 4 meters. The block coefficient of fineness is 0.600 at the light draft and 0.75 at the load draft. Find the deadweight.
$\checkmark$ Light displacement $=\mathrm{L} \times \mathrm{B} \times$ draft $\times \mathrm{Cb}=64 \times 10 \times 1.5 \times 0.600=576$ cubic meters
$\checkmark$ Load displacement $=\mathrm{LxB} \times$ draft $\times \mathrm{Cb}=64 \times 10 \times 4 \times 0.750=1920$ cubic meters
$\checkmark$ Deadweight $=$ Load displacement - Light displacement $=1920-576$ cubic meters
$\checkmark$ Deadweight $=1344$ cubic meters $=1344 \times 1.025$ tonnes $=1378$ tonnes.
- Question 1C : Explain in detail the principles of the prismatic coefficient (see next page)


## Exercise 1 (Understanding coefficients)

- Question 1C : Explain in detail the principles of the prismatic coefficient

The prismatic coefficient of a ship at any draft is the ratio of the volume of displacement at that draft to the volume of a prism having the same length as the ship and the same cross-sectional area as the ship's midships area. The prismatic coefficient is used mostly by ship-model researchers. In the figure below the shaded portion represents the volume of the ship's displacement at the draft concerned, enclosed in a prism having the same length as the ship and a cross-sectional area equal to the ship's midships area (Am).

Prismatic coefficient $(\mathrm{Cp})=$ Volume of ship $\div$ Volume of prism $=$ Volume of ship $\div(\mathrm{L} \times \mathrm{Am})$
Volume of Ship $=\mathrm{L} \times \mathrm{Am} \times \mathrm{Cp}$
Note that Cp is always slightly higher than Cb at each waterline.
$\mathrm{Cm} \times \mathrm{Cp}=[\mathrm{Am} \div(\mathrm{B} \times \mathrm{d})] \times[$ Volume of ship $\div(\mathrm{L} \times \mathrm{Am})]$
$=$ Volume of ship $\div(\mathrm{L} \times \mathrm{B} \times \mathrm{d})$
$=\mathrm{Cb}$


The Prismatic Coefficeint
$\mathrm{Cm} \times \mathrm{Cp}=\mathrm{Cb}$ or $\mathrm{Cp}=\mathrm{Cb} \div \mathrm{Cm}$

## Exercise 2 (Reference ship + Normand's no)

- Assume Reference ship
- Main dimensions of ship: $L=150, B=21 \mathrm{~m}, T=9 \mathrm{~m}$ and $C B=0.72$
- Lightship weight
- Hull WH = 4 ooo ton
- Machinery WM = 1500 ton
- Outfitting WO = 1000 ton
- Deadweight includes 1500 ton fuel
- Create a new ship using the reference ship approach
- Deadweight is increased by 4 ooo ton
- Speed and autonomy time is unchanged
- Draught is not possible to increase
- Calculate the new ship's main dimensions and displacement


## Exercise 2 (Reference ship + Normand's no)

- In order to calculate Normand's number, the displacement of reference ship is needed ( $\rho$ $=1025$ ton $/ \mathrm{m} 3, \lambda$ factor is 1.006):

$$
N=\frac{d \Delta}{d W}=\frac{\Delta}{\Delta-W_{H+O}-\frac{2}{3}\left(W_{M}+W_{F}\right)}=1.5
$$

- Thus, the displacement of new ship is $\Delta_{u}=\Delta+N d W=27050$ ton
- When the new main dimensions is determined, it is assumed that the L / B ratio (7.14) and the block CB and draught remain unchanged. Based on the weight equation, the main dimension of new ship is:
- $L=170 \mathrm{~m}$ (previously 150 m )
- $B=23,8 \mathrm{~m}$ (previously 21 m )
- $T=9 \mathrm{~m}$ (unchanged)
- $C B=0,72$ (unchanged)
- These main dimension give the displacement of 27035 ton, which agrees the required value with sufficiently accuracy


## Example 3 - The satistical approach

## - Define main dimensions of a bulk carrier

- The ship's is to transport coal to Finland. Density (stowage) factor for coal is assumed to be 1.3 m3/ton. The maximum allowed draught for Denmark Strait is 15 m , and the target speed is 15.5 knots.
- $T_{\max }=15 \mathrm{~m} \rightarrow \mathrm{DWT} \approx 100000 t$
- $\frac{D W T}{L B T} \approx 0.72$
- LBT $=100000 / 0.72 \approx 139000 \mathrm{~m} 3$
- Assumption: $\mathrm{Fn}=0.16 \rightarrow C_{B} \approx 0.81$
- Displacement $=C_{B}$ LBT $=112500 \mathrm{~m} 3$






## Example 3 (Satistical approach)

- Displacement $=C_{B}$ LBT $=112500 \mathrm{~m} 3$
- Ship length according to Schneekluth
- $\mathrm{L}=\left(C_{B}-0.62\right) / 7.88 * 10^{\wedge}-4 \approx 241 \mathrm{~m}$
- $\mathrm{B}=\mathrm{L} / 6,25 \approx 38.6 \mathrm{~m}$
- LBT $=241 \mathrm{~m} * 38.6 \mathrm{~m} * 15 \mathrm{~m} \approx 140000 \mathrm{~m} 3$
- $\Delta=\rho \lambda C_{B}$ LBT $=1,025$ ton $/ \mathrm{m} 3$ *
1.006* $0.81^{*} 241 \mathrm{~m}^{*} 38.6 \mathrm{~m}^{*} 15 \mathrm{~m} \approx 117000 \mathrm{t}$
- DWT/ $\Delta=100000 \mathrm{t} / 117000 \mathrm{t} \approx 0.85$
- Lightship weight $=W_{L S}=117000 \mathrm{t}-100000 \mathrm{t} \approx$ 17000 t
- $\mathrm{D}=\mathrm{L} / 12=241 \mathrm{~m} / 12 \approx 20 \mathrm{~m}$ (grap 1)
- $\mathrm{D}=\mathrm{B} / 1.75=38.6 \mathrm{~m} / 1.75 \approx 22 \mathrm{~m}$ (grap 1$)$
- Let's select the higher $(22 \mathrm{~m})$ since the density of cargo is low
- Freeboard $=D-T=22 \mathrm{~m}-15 \mathrm{~m}=7 \mathrm{~m}$







## Example 3 (Satistical approach)

- Length (L) $=241 \mathrm{~m}$
- Breadth (B) $=38.6 \mathrm{~m}$
- Draught $(\mathrm{T})=15 \mathrm{~m}$
- Depth (D) $=22 \mathrm{~m}$
- Block coefficient $\left(C_{B}\right)=$ 0.81
- Freeboard $(\mathrm{F})=7 \mathrm{~m}$



## Example 4 (Direct Calculations)

## - Shipowner requirements

- Modern Ropax ship for the route Aberdeen - Kirkwall - Lerwick
- Lloyd's Register of Shipping
-     + 100A1, Roll on/Roll off Cargo and Passenger Ferry +LMC, NAV1, UMS, LI
- 600 passenger and 40 crew member
- 50 cabins for 2 person, 50 cabins for 4 person
- 10 officer cabins and 27 crew cabins
- About 430 lane meters for trucks or 530 lane meters for cars on the main deck
- 25 cars on the other cargo deck ( $4.25 \mathrm{~m} / \mathrm{car}$ )

- Speed 24 knots, design draught
- Deadweight 1560 t, design draught


## Example 4 (Direct Calculations)

- Breadth is function of lane width and width of double side: $\quad B=2 \times 2 m+5 \times 3 m=19 m$

In comparison to reference ship, $B$ is reasonable

- For car-passenger ferries with the speed of about 24 knots, the Froude number is about 0.35

$$
L=\frac{v^{2}}{F_{n}^{2} g}=126.8 \mathrm{~m} \quad C_{B}=1.09-1.68 F_{n}=0.502
$$



- $\mathrm{L} / \mathrm{B}$ ratio $=6.67$
- In comparison to the references, this is reasonable

| L | 126.8 m | $\mathrm{C}_{\mathrm{B}}$ | 0.502 |
| :--- | :--- | :--- | :--- |
| B | 19 m | $\mathrm{~F}_{\mathrm{n}}$ | 0.35 |
| T | 5.25 m | A | 6510 t |
| D | 13.5 m | $\mathrm{~W}_{\mathrm{LS}}$ | 4950 t |

- Ro-ro deck requires about 4.5 meters free height and the web frame requires about 1 m

$$
B=(4.5+1+1+2 x 3.5) m=13.5 m
$$

## Example 4 (Direct Calculations)

- Steel weight $W_{S T}(\mathrm{t}): \boldsymbol{W}_{\boldsymbol{S T}}=\mathbf{0 . 1 3 5} \boldsymbol{W}_{\boldsymbol{D} \boldsymbol{W}}+\mathbf{2 5 0 0} \boldsymbol{t}=\mathbf{2 7 0 7} \boldsymbol{t}$
- Estimation of the machinery weight $W_{Q}(\mathrm{t})$ is based on the power requirement (BkW), which based on the reference ship is assumed 20000 kW
$W_{Q}=\frac{B k W(895-0.0025 B k W)}{10000}=1690 \mathrm{t}$
- Outfitting weight : $\boldsymbol{W}_{\boldsymbol{O A}}=\mathbf{2 7 7}+\mathbf{0 . 1 1 5 L B}=554 \boldsymbol{t}$
- Lightship weight: $\boldsymbol{W}_{L S}=\boldsymbol{W}_{\boldsymbol{H}}+\boldsymbol{W}_{\boldsymbol{M}}+\boldsymbol{W}_{\boldsymbol{O}} \approx 4950 \mathrm{t}$
- Displacement: $\Delta=\boldsymbol{W}_{L S}+\boldsymbol{W}_{\boldsymbol{D} W}=\mathbf{6 5 1 0} \boldsymbol{t}$
- Draught with the sea water density of $\rho=1.025 \mathrm{t} / \mathrm{m} 3: T=\frac{\Delta}{\boldsymbol{C}_{\boldsymbol{B}} \boldsymbol{\rho L B}}=\mathbf{5 . 2 5 m}$


## Summary

## The main dimensions consist of

- Linear dimensions: length, breadth,...
- Area based dimensions
- Volume based dimensions

The selection of appropriate main dimensions is very important as they define to a large extent a ship's technical and economical performance

- Can be selected/determined in various ways
- Based on a reference ship
- The dimensions can be scaled using the Normand's number
- Based on statistical data
- Based on direct calculations


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## Bonus material

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## Examples of Main Dimensions

- Slenderness ratio describes the ratio between length and volume
- Ratio of principal dimensions
- L/B describes relative breadth, 4-10
- B/T describes relative breadth, 8-5
- L/T describes beam characteristics, 10-30
- L/D describes beam characteristics, 10-2O
- Hydrodynamic speed, Froude number:

$$
F_{n}=\frac{v}{\sqrt{g L}}
$$

## Statistical relationships between various main dimensions

Length (L) vs. Draught (T)


Depth (D) vs. Breadth (B)


Length (L) vs. Freeboard (F)


## Statistical relationships between various main dimensions

## Length (L) vs. Breadth (B)





## Statistical relationships between various main dimensions




