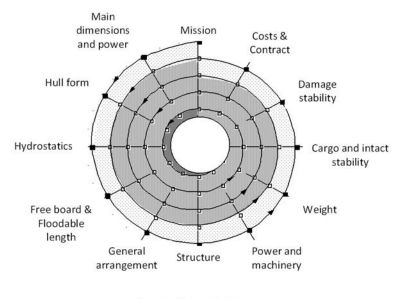


MEC-E1004 Principles of Naval Architecture

Lecture 2 – Reference ship/data

What will you learn?

- After the lecture, you will be able to
 - List and explain the different principles of categorizing a ship
 - Categorize the ship you design in your group project
 - Explain the use of reference data
 - Apply the above to identify a suitable reference ship for your group project





Assignment 2 – Reference ship/data

- Define and discuss your ship's category/type
- Collect and analyze technical information on your ship type
 - General characteristics, requirements, challenges
 - Discuss 2 technical/scientific articles on related topics
- Present a reference ship (or ships) and related data (e.g. main dimensions, machinery, cargo/passenger capacity)



Terminology – many definitions

Vessel

 A water-born vehicle that has its own or external power production and steering

Ship

- A large water-born vehicle that has its own power production and steering
 - A ship is an vessel, but a vessel is not necessary a ship

Yacht

- A medium-size water-born vehicle used for leisure
 - Larger than a boat, smaller than a ship

Boat

 A small water-born vehicle propelled by oars, paddle, sails, or motor for travelling, transport, leisure



Image credit Damen

Image credit Viking Line



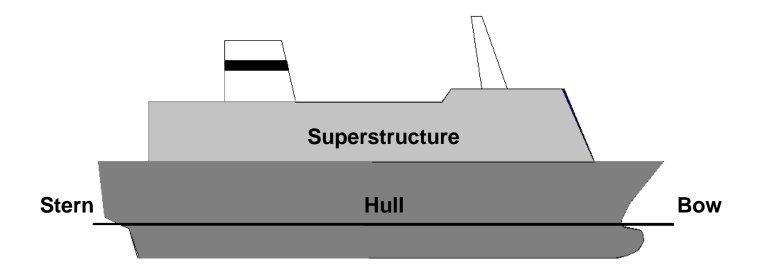




Image credit Buster



Terminology



Main Dimensions

- Length (L)
 - Horizontal distance between bow and stern
 - Length over all (L_{OA})
 - Length between perpendiculars (L_{BP})
 - AP = Aft perpendicular
 - FP= Forward perpendicular
 - Design waterline length (L_{WL})
- Breadth / Beam (B)
 - Horizontal distance between ship sides
 - Maximum overall breadth B_{MAX}
 - Maximum (design) waterline breadth B_{DWL}
- Draught / Draft (T)
 - Vertical distance between floating plane and keel
- Depth (D)
 - Vertical distance between main deck and keel
- Freeboard (F)
 - The vertical distance measured from the deck to the waterline

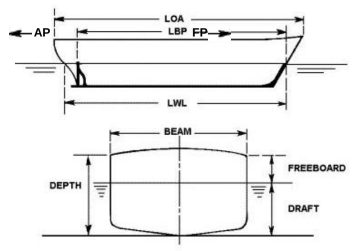


Image credit brighthubengineering.com

Main frame

- Forward facing view (from stern to bow)
 - Right hand side = starboard
 - *Left hand side = port side*

Main frame terminology

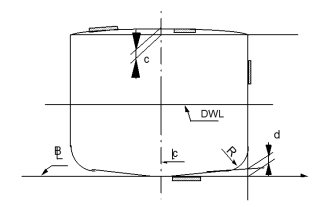
- C Camber (*kansimutka*)
 - A measure how the deck's curvature
 - Needed to minimize water on deck



- *Measure of the rounding between the ship side and bottom*
- It affects the water flow around the hull

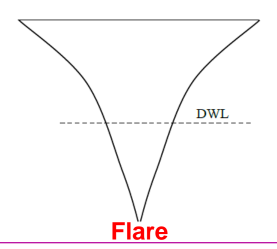


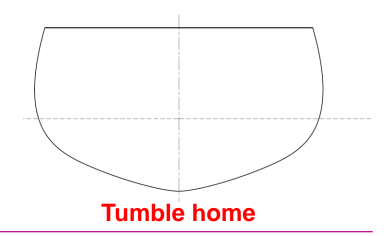
- A measure of the hull shape



Flare and Tumble home

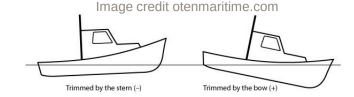
- ☐ Flare and Tumble home describes the shape of the main frame.
- ☐ Flare is the outward curvature of ship's hull surface above the waterline while the tumble home is opposite of flare.





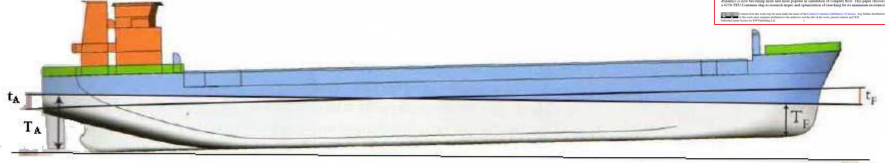


Trim



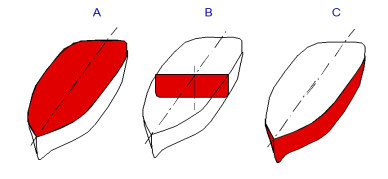
- Draft **(T)** is measured both in the stern **T**_A **(aft end)** and bow **T**_F**(fwd end)** of a ship
- The difference between forward and aft drafts is referred to as $\underline{\text{trim}} (\mathbf{t} = \mathbf{T}_{\mathbf{F}} \mathbf{T}_{\mathbf{A}})$
- It may have significant impact on ship resistance





Area measures

- A. Area of waterplane (AWP *laivan vesiviivan pinta*) is horizontal section cut at floating position
- B. Area at amidships (AM pääkaaren pinta) is the area closed by molded hull line and the floating plane, usually equaling the main frame area at midship



C. Wetted surface, (S - märkäpinta), is the area in touch with surrounding water

Weights

Lightship weight (≈ a ships own weight)

- The weight of a ship in metric tons without cargo, fuel, lubricating oil, ballast water, fresh water and feed water in tanks, consumable stores, passengers and crew and their belongings
 - Includes standard outfitting, inventory according to the List of Inventory, spare parts according to the Class Society requirements and with liquids in engine room systems

Deadweight (≈ the weight of what a ship is carrying)

- Defined as the difference between an actual displacement and the lightship weight
 - SOLAS: "Deadweight is the difference in tones between the displacement of a ship in water of a specific gravity of 1.025 at the load waterline corresponding to the assigned summer freeboard and the lightweight of the ship"
 - Expressed in either long tons or metric tons
- It is a measure of ship's ability to carry various items: cargo, stores, ballast water, provisions and crew, etc.

Displacement (= Lightship weight + Deadweight = Total ship weight)

- The weight of water displaced by this vessel at any waterline
 - The product of the volume of its underwater portion and the density of the water in which it floats
- Expressed in long/imperial tons (1 long ton \approx 1.01605 metric tons)



Displacement

Volume of Displacement ∇ [m3]

- Volume of the part of the ship below the waterline including the appendices (propeller, rudder, etc.) and shell plating.

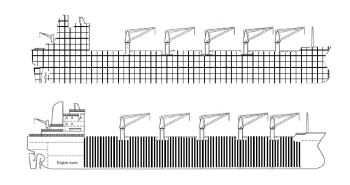
• Displacement Δ [ton]

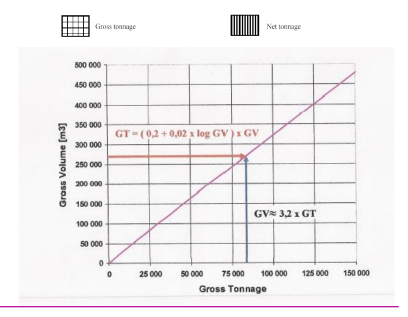
- The displacement is the weight of the volume of water displaced by the ship.

Displacement
$$\Delta$$
 [ton] = water displacement ∇ [m^3] × density of water ρ $\left[\frac{ton}{m^3}\right]$

Tonnage

- Gross tonnage (GT)
 - The volume of a ship's closed spaces
- Net tonnage
 - The volume of a ship's usable spaces
- Tonnage information is public
 - No-physical measures
 - Many types of costs/tariffs (e.g. port costs, channel tariffs) are determined per GT



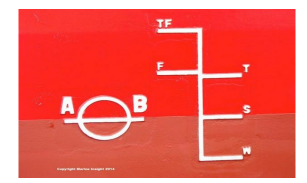




Load line mark

- Define the maximum legal limit to which a ship can be loaded for various operating conditions
 - Salt/sea water
 - T Tropical waters
 - S Summer temperate water
 - W Winter temperate water
 - Fresh water
 - F Fresh water
 - TF Tropical fresh water
- Plimsoll mark"
 - Summer salt water line
 - The maximum legal limit to which a ship can be loaded in salt water in "summer" conditions



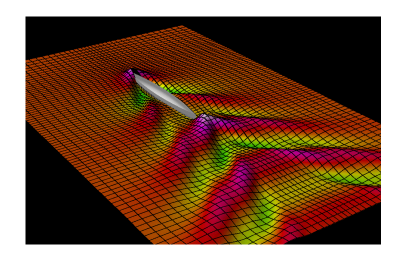


Ship Speed - Definition

A ship's speed is measured in knots

- 1 knot = 1 nautical mile / per hour
- 1 nautical mile = 1 852 m
- $1 \text{ knot} = 1.852 \text{ km/hr} \approx 0.514 \text{ m/s}$
- Hydrodynamic speed
 - Froude Number (dimensionless)

$$F_N = \frac{v}{\sqrt{gL}}$$



Block Coefficient (CB)

It is the ratio of the underwater volume of a ship to the volume of a rectangular block, the dimensions of which are the length between perpendiculars, the mean draught and the breadth extreme. The relationship is expressed as a decimal figure.

Determined considering

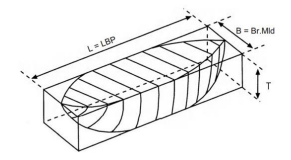
- Resistance and speed
 - In passenger ship $C_B \approx 0.55$ while in slow bulk-carrier $C_B \approx 0.85$
- Buoyancy
 - An increased higher C_B value provides an increased buoyancy
- Manufacturing related factors

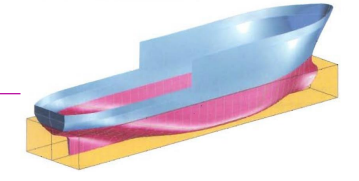
Typical Cb values at fully loaded drafts

| Ship Type | Typical C _b Fully Loaded | Ship Type | Typical C _b Fully Loaded |
|--------------|-------------------------------------|--------------------|-------------------------------------|
| ULCC | 0.850 | General cargo ship | 0.700 |
| Supertanker | 0.825 | Passenger liner | 0.575-0.625 |
| Oil tanker | 0.800 | Container ship | 0.575 |
| Bulk carrier | 0.775-0.825 | Coastal tug | 0.500 |

Medium-form ships (C_b approx. 0.700), full-form ships ($C_b > 0.700$), fine-form ships ($C_b < 0.700$).

$$C_B = \frac{\nabla}{LBT}$$







Block Coefficient (CB)

$$C_B = \frac{\nabla}{LBT}$$

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 0.750 at the load draft. Find the deadweight.

Light displacement
$$= (L \times B \times draft \times C_b) m^3$$

$$= 64 \times 10 \times 1.5 \times 0.6$$

$$= 576 m^3$$
Load displacement
$$= (L \times B \times draft \times C_b) m^3$$

$$= 64 \times 10 \times 4 \times 0.75$$

$$= 1920 m^3$$
Deadweight
$$= Load \ displacement - Light \ displacement$$

$$= (1920 - 576)m^3$$

$$= 1344 m^3$$

$$= 1344 \times 1.025 \ tonnes$$

Deadweight = 1378 tonnes

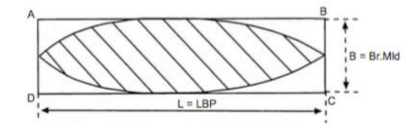
Waterplane area coefficient (Cw)

It is the ratio of the actual area of the waterplane to the product of the length and breadth of the ship.

Area of water – plane
$$C_W = \frac{Area of water - plane}{Area of rectangle ABCD} = \frac{A_W}{L \times B}$$

 $Area of water - plane = C_W \times L \times B$





Find the area of the water-plane of a ship 36 metres long, 6 metres beam, which has a coefficient of fineness of 0.8.

Area of water-plane =
$$L \times B \times C_w$$

= $36 \times 6 \times 0.8$

Ans. Area of water-plane $= 173 \,\mathrm{sq.m}$

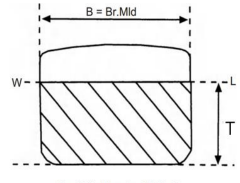
Mid ship section area coefficient (C_M)

It is the ratio of the actual area of the immersed portion of the ship's midship section to the product of the breadth and the draught of the ship.

$$C_m = \frac{Midship \ area \ A_m}{Area \ of \ rectangle}$$

$$C_m = \frac{Midship \ area \ A_m}{B \times T}$$

$$A_m = L \times B \times C_m$$



The Midships Coefficient



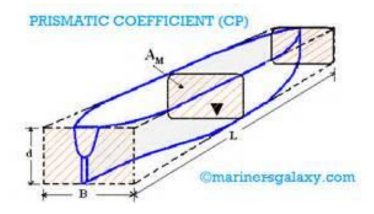
Prismatic coefficient (C_P)

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.

$$C_P = \frac{volume \ of \ ship \ \nabla}{volume \ of \ prism}$$

$$C_P = \frac{volume \ of \ ship \ \nabla}{L \times A_m}$$

volume of ship
$$\nabla = C_P \times L \times A_m$$





Relationship between coefficients

$$C_M \times C_P = \frac{A_m}{B \times T} \times \frac{\nabla}{L \times A_m}$$

$$C_M \times C_P = \frac{\nabla}{B \times T \times L} = C_b$$

Home exercises

| Define 'coefficient of fineness of the water-plane'. |
|--|
| The length of a ship at the waterline is 100 m, the maximum beam is 15 m and the coefficient of fineness of the waterplane is 0.8. Find the TPC at this draft. |
| Define 'block coefficient of fineness of displacement'. |
| A ship's length at the waterline is 120 m when floating on an even keel at a draft of 4.5 m. The maximum beam is 20 m. If the ship's block coefficient is 0.75, find the displacement in tonnes at this draft in salt water. |
| A ship is 150 m long, has 20 m beam, load draft 8 m, light draft 3 m. The block coefficient at the load draft is 0.766, and at the light draft is 0.668. Find the ship's deadweight. |
| A ship 120 m long \times 15 m beam has a block coefficient of 0.700 and is floating at the load draft of 7 m in fresh water. Find how much more cargo can be loaded if the ship is to float at the same draft in salt water. |
| A ship 100 m long, 15 m beam and 12 m deep is floating on an even keel at a draft of 6 m, block coefficient 0.8. The |

ship is floating in salt water. Find the cargo to discharge so that the ship will float at the same draft in fresh water.

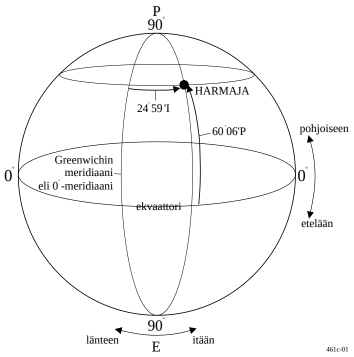
A ship's lifeboat is 10 m long, 3 m beam and 1.5 m deep. Find the number of persons which may be carried.



Design space coordinates

- Position coordinates are given in degrees and minutes
 - One degree = 60min
- Longitudes and latitudes are equal, but one should notice that in reality longitudes get shorter towards the poles
- 1 Nautical mile = 1 852 m
- Background
 - Circumference of earth around equator ~40000 km
 - 1 Nautical mile = one minute (1/60) of one degree of latitude (1/360)

$$\frac{40000 \text{ Km}}{360 \cdot 60} = 1.852 \times 10^3 \text{ m}$$



Harmaja lighthouse coordinates: 60° 06' N (North), 24° 58' E (East)

Ship categories

Question: Can you mention any ship category/type? For what design purpose(s) is it useful to divide ship into categories?

Ship type categories - general

- Ship mission
- Applied technologies
- Operational area
- Design limiting factors

•

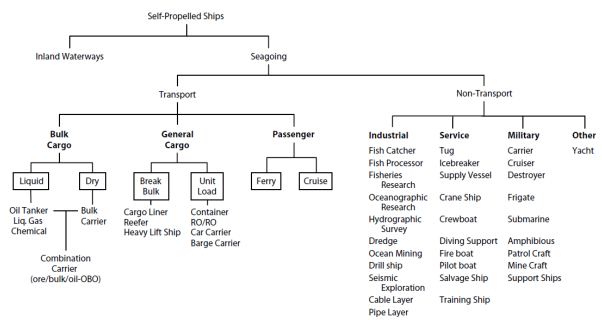
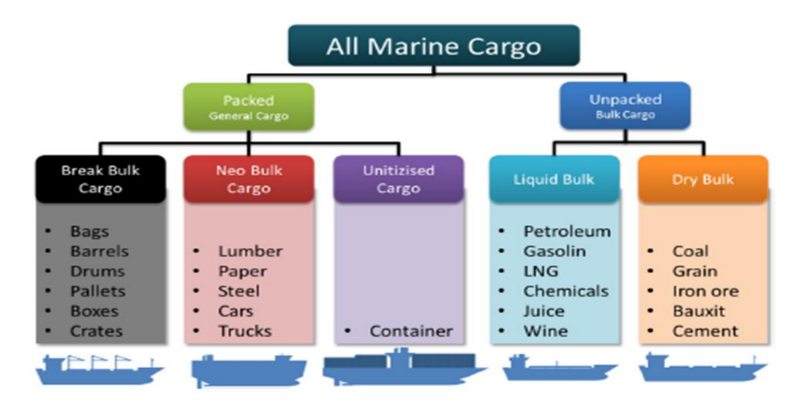


Figure 5.5 Ship Type Categories

Image credit Lamb, T. Ship design and Construction, SNAME 2003

Ship type categories – cargo based



Ship type categories – mission based

- Commercial / merchant ships
 - ✓ Bulk carriers, tankers, cruise ships, feeders,...
 - ✓ Industrial ships
- Non-commercial ships
 - Navy ships, research ships, coastguard ships,...
- Special-purpose / service ships
 - Icebreakers, multi-purpose icebreakers...
- Industrial ships
- Leisure ships/ yachts/ boats
- ...

Special-purpose / service ships





Commercial ship types









Industrial ships



Non-commercial ship types





Ship type categories – tech based

- Type of lift (how the lift is achieved)
 - Hydrostatics, hydrodynamics, lift equipment (e.g. hydrocopter)
- Applied structures and materials
 - Welded steel, bolted steel, composites, light metal alloys, wood, concrete,...
- Type of cargo handing
 - On-board crane, ...
- Type of propulsion device
 - Single/twin screw (most common), water jet, sail/kite, air propeller,...
- Type of energy source
 - Diesel engine(s) (M/S, Motor Ship)
 - Steam turbine(s) (STS, Steam Turbine Ship)
 - Gas Turbine(s) (GTS, Gas Turbine Ship)



Image credit Yachting World / C. Launay



Image credit Wärtsilä

Ship type categories – operations based

- The operational area determines the assumed worse environmental conditions (e.g. wave height, ice conditions) and sets constraints in terms of ship draft and size...
- The design conditions are determined considering ship building costs (overly conservative vs. weak), flexibility with regards to ship usage, etc.
- Examples of operational-area based ship types
 - Ocean going vessels with unlimited range of operation conditions
 - Basis for design: Winter conditions in the North Atlantic (most severe environment)
 - Ships designed for specific areas (Baltic Sea, North Sea,...)
 - Ships designed for protected seaways (max. distance to shore)
 - Inland waterway vessels (rivers and lakes)
 - Limited draught (channels) and maximum height (bridges)
 - No large waves



https://www.youtube.com/watch?v=aBM7NgMhg90

Ship type categories – limiting factors based

- Weight limited ships
 - DW ~80 % of displacement
 - Heavy cargo carriers
- Space limited ships
 - *DW* ~20 % *of displacement*
 - Light cargo ships (e.g. cruise ships), RORO ships, ROPAX ships
- Size limited ships
 - Limited by main dimensions
 - Panamax, New Panamax, Aframax, Chinamax, Suezmax ,...

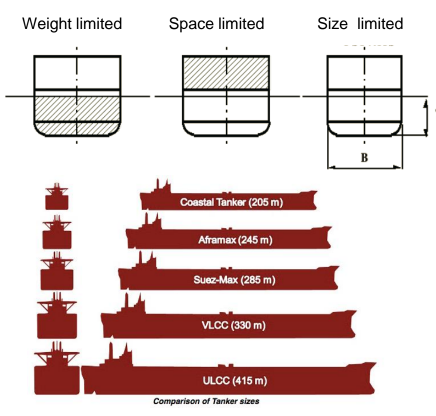


Image credit maritime-connector.com/

Ship type categories – cargo handling based

- Vertical lifting
 - Lift on-Lift off = Lo-Lo
- Horizontal transport
 - Roll on- Roll off = Ro-Ro
- Pumping



Image credit Viking Line



Image credit offshore-fleet.com



Image credit Turkey SeaNews

Ship type categories – hull no. based

- Mono/single hull
- Catamaran (two hulls)
- Trimaran (three hulls)

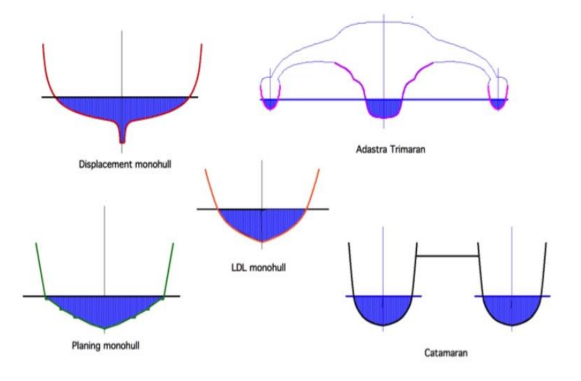
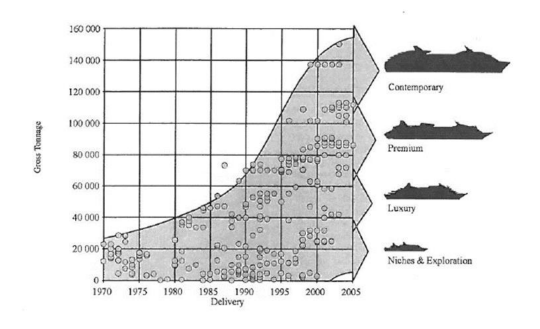


Image credit shuttleworthdesign.com

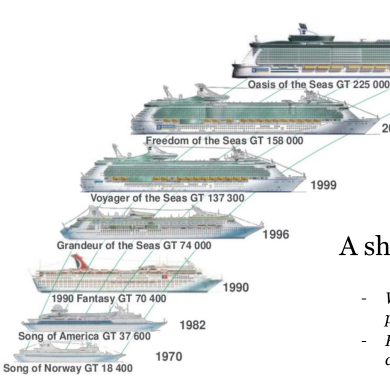
Ship type categories – market based

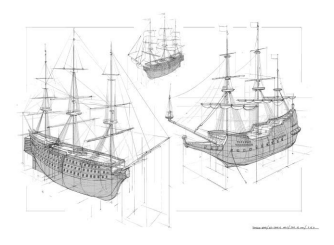
- Makes it possible to determine and analyze various category/segmentspecific
 - Technical solutions
 - KPIs (e.g. crew size/number of passengers, space/passenger)
 - Trends
- Example of cruise segments
 - First class (mass market lines)
 - Premium
 - Luxury
 - Niches & exploration...



What is a Reference Ship?

2006





A ship that is similar to the ship designed

2009

- When designing a ship, reference ships are commonly used as starting point
- Reduces the level of uncertainty Important !! as a ship generally is associated with significant technical and economic risks

Image credit STX Europe / Meyer Werft

Reference ships / data

Question: Can you mention any drawbacks of using reference data/ships?

Out-of-box" thinking still allowed













Source: https://www.ntd.tv/2017/03/07/strangeness-seas-worlds-weirdest-ships/

Summary

Ships can be divided into categories/types in various ways

- Ship mission
 - Commercial, non-commercial ships, special-purpose ships,...
- Applied technology
 - Type of lift / structural solution / cargo handling / propulsion / energy source /...
- Operational area
 - Ocean going vessels, inland waterway vessels,...
- Design limiting factors
 - Weight/ space / size limited ships
- Cargo handling system
- Number of hulls

- ...

A ship's main features are largely determined by its category / type

Categorization is useful e.g. for the selection of reference ships





Thank you!!

Lecture 2 – Reference ship/data