

Introduction to shipping

Vessel = Ship= Rusty Bucket

НЕ КОРАБЛЬ!!!!!

Preliminary programm

- 1. Geography of the marine transport
- 2. Types of ships / Innovations
- 3. Types of Cargoes
- 4. Ship's operations and Management
- 5. Bulk Chartering
- 6. Tanker Chartering
- 7. Shipbrokers
- 8. Bill of Lading
- 9. Charter Parties
- 10. Multi modal transport
- 11. Off shore industry
- 12. Ship's finance
- 13. Laytime calculations / Maritime law

Container ship

Tanker





Bulker

Off shore vessel

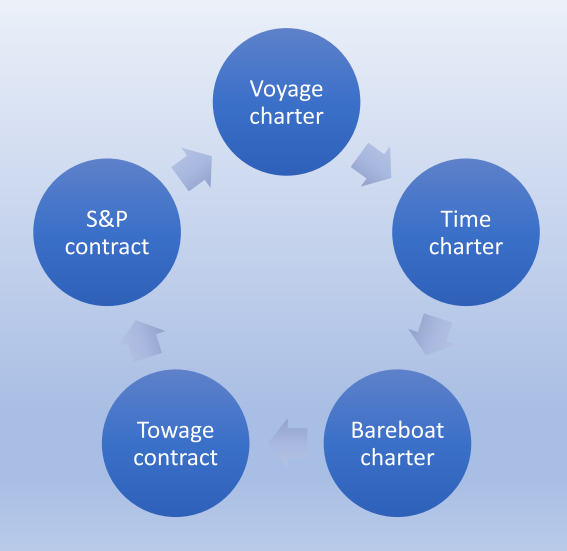




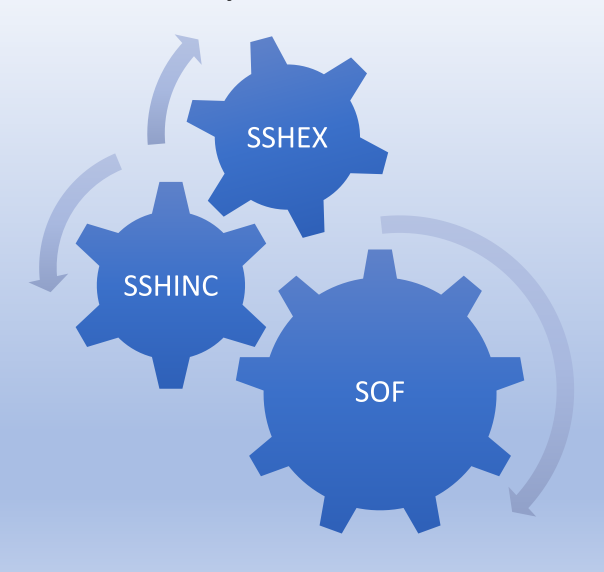
3 Functions of the Bill of Lading

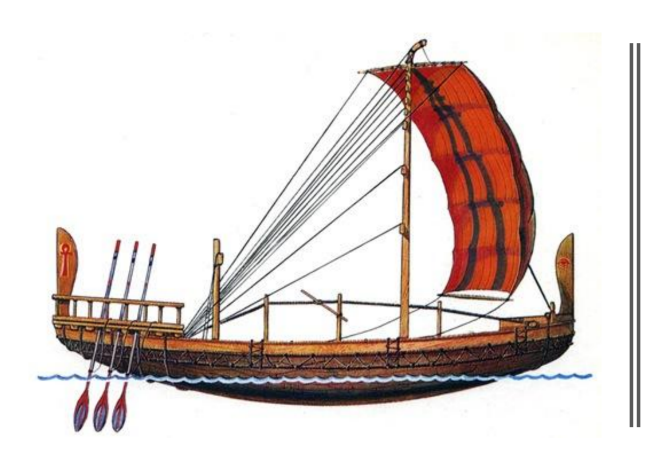
- 1. Document of title
- 2. Evidence of contract of carriage
- 3. Bill of Lading as receipt

Charter parties



Laytime

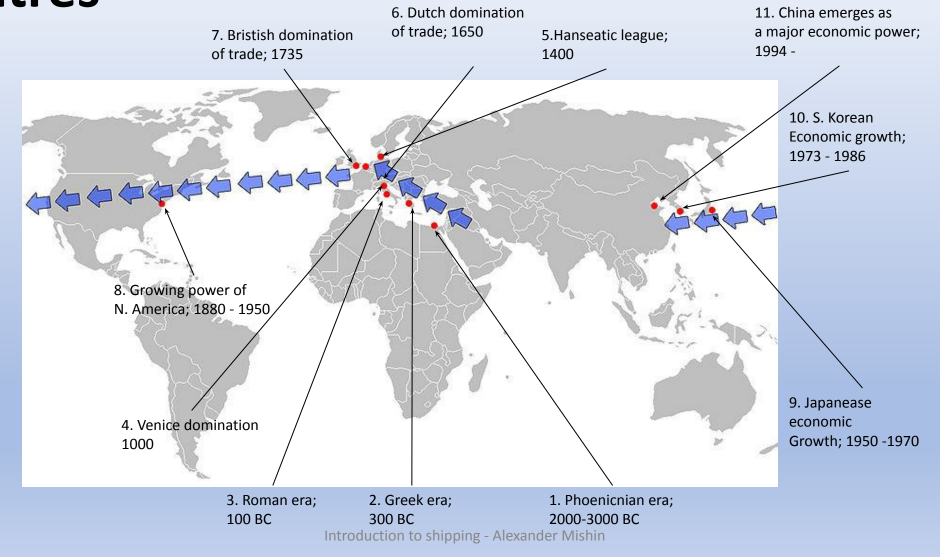






5000 years of shipping

Westline – 5000 years of maritime trading centres

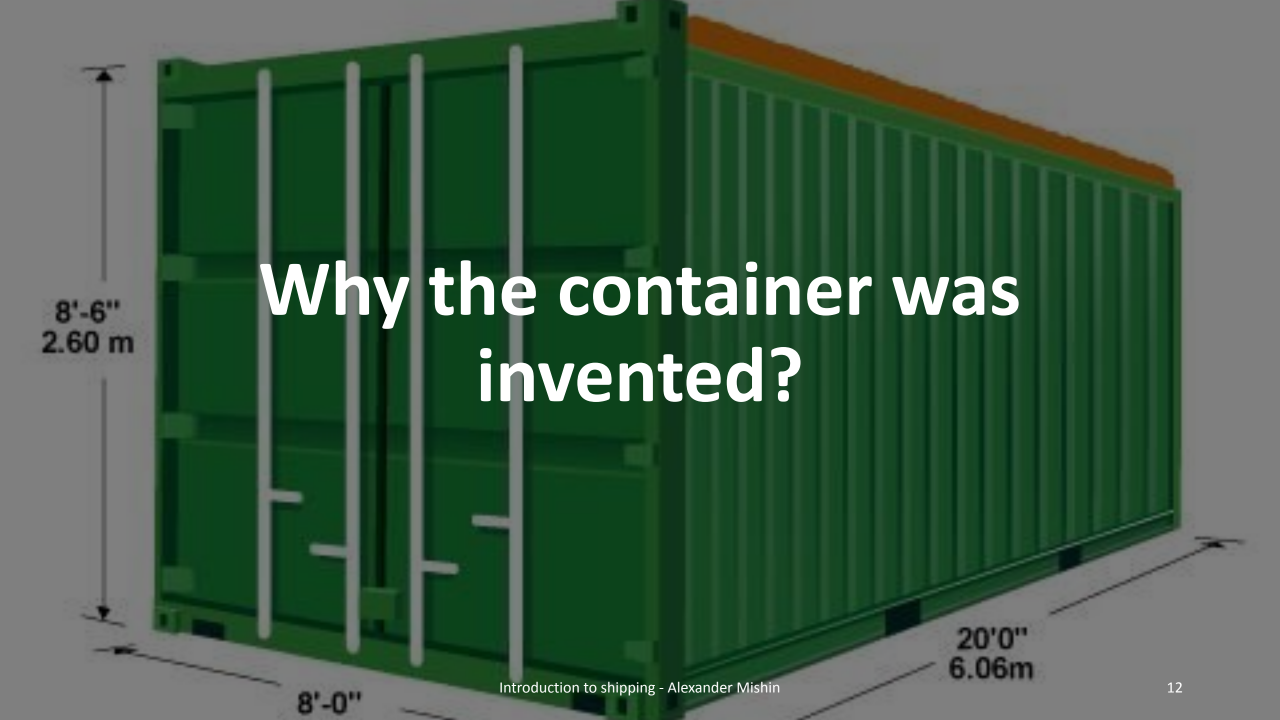


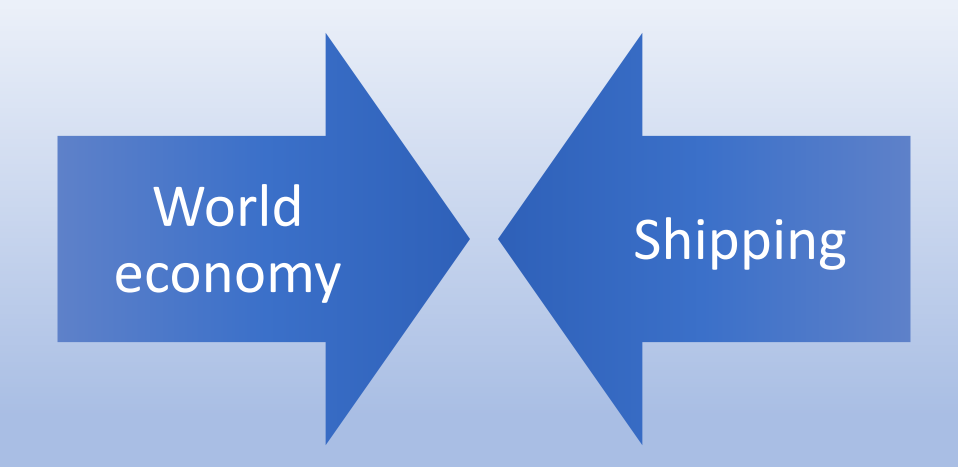
Liner and Tramp shipping, 1850-1950

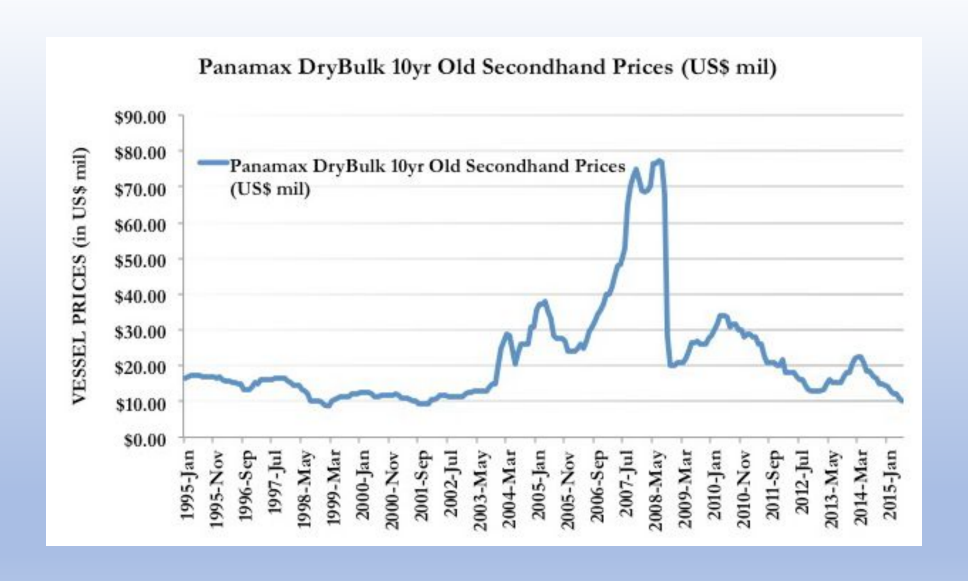


Liner and Bulk shipping after 1960'ties









Seaborne trade

- Shipping routes reflect world trade flows □ about 90% of international trade is done by sea □ competitive freight costs (growing efficiency of maritime transport) □ Globalization. 7-8 billions tons of cargoes.
- Shipping industry made globalization possible and probably benefits from globalization more than almost any other sector. 150 countries are involved.
- However this dependence of international trade and seaborne trade makes shipping industry more vulnerable to economic cycles / crisis.
- Why are we still using ships to carry our cargoes?

Global Shipping markets

Newbuilding market

Ships are ordered and built

Freight Market

Ships are chartered here

Demolition market

Ships are scrapped here

S&P market

Second-hand tonnage

Bulk Shipping

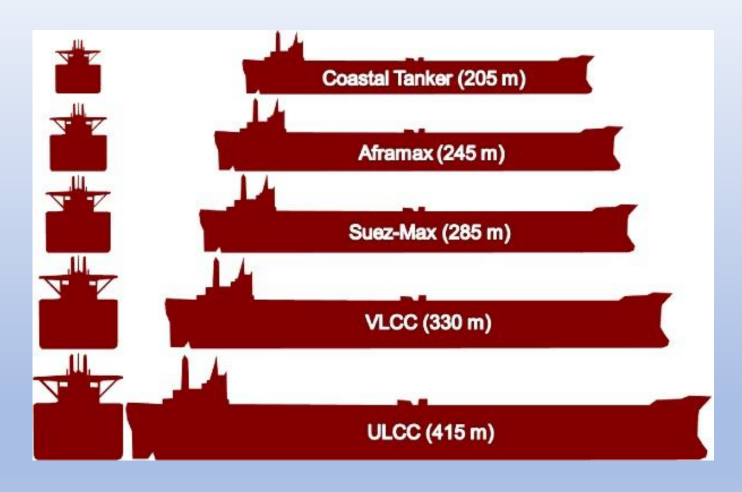
Liquid bulk

Bulk cargoes

Bulkers

- Capesize over dwt 100.000mts (but usually it is 150-180.000mts)
- Panamax dwt 70 100.000mts (dwt 72.000 standard Panamax)
- Handymax dwt 40 60.000mts (Supramax + Ultramax)
- Handysize dwt 25 40.000mts
- Minibulkers dwt 10 20.000mts
- Coasters dwt 1.000- 10.000mts

TANKERS



Dwt upto 80.000mts

Dwt 80-120.000mts

Dwt 120-160.000mts

Dwt 160 - 200.000mts

Dwt 320 - 549.000mts

Major bulk cargoes

• Liquid bulk cargoes require tanker transportation. The main ones are crude oil, oil products, liquid chemicals

• Five major bulks – iron ore, grains, coal, phosphates, bauxite

 Minor bulks – steel products, steel scrap, cement, nitrogen fertilizers, forest products

Unit cost in shipping

Unit cost =
$$\frac{LC + OPEX + CH}{PS}$$

- LC = Capital cost of the ship
- OPEX = Cost of operation the ship
- CH = Cost of handling the cargo
- PS = Parcel size

Last 50 years the unti cost is always falling down

Key success factors for the owners

- Fuel-efficient vessels. In order to give competitive freight rates on this low freight market.
- Good relationships and close contacts with the main charterers and traders / Market know how and expertise.
- Government / Political risks

Q&A

- Расскажите нам об основных этапах истории судоходства
- Кризисы 1970 -1980х годов и их влияние на шиппинг
- Базисы поставки товара Инкотермс особенно ФОБ и СИФ
- Типы шиппинговых компаний