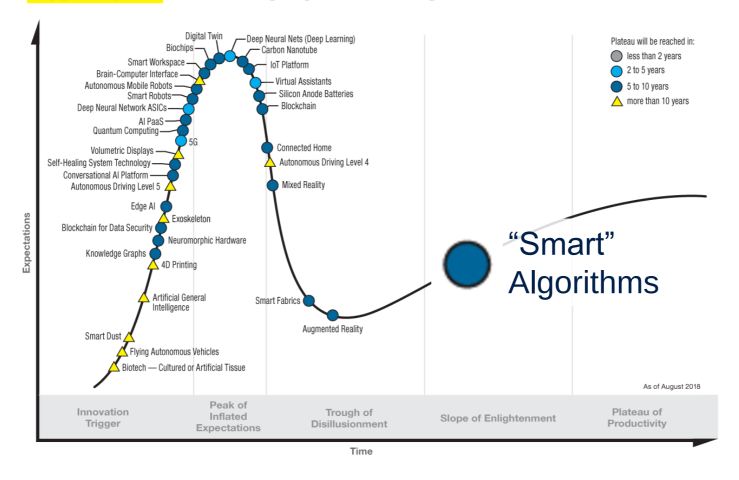




Hypes

Hype Cycle for Emerging Technologies, 2018



gartner.com/SmarterWithGartner

Source: Gartner (August 2018) © 2018 Gartner, Inc. and/or its affiliates. All rights reserved. **Gartner**

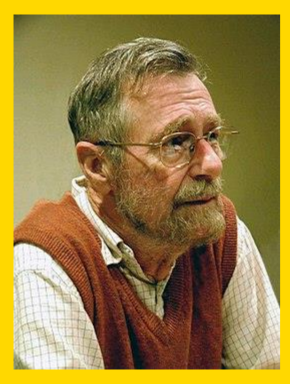


"Smart Algorithms?"

"An **algorithm** (from the Persian word Gaarazmi: معمد بن موسى الخوارزمي named after the Persian mathematician Al-Chwarizmi (محمد بن موسى الخوارزمي) is a finite set of instructions, typically to solve a class of problems or perform a computation"

Wikipedia 2019





- Edsger Wybe Dijkstra
- From Rotterdam
- Dijkstra Algorithm / Shortest Path Algorithm
- "Invented" in 1956 and published in 1959
- 20 Minutes

"The question of whether Machines Can Think... is about as relevant as the question of whether Submarines Can Swim" "Computer Science is no more about computers than astronomy is about telescopes."



Google Maps (initially)

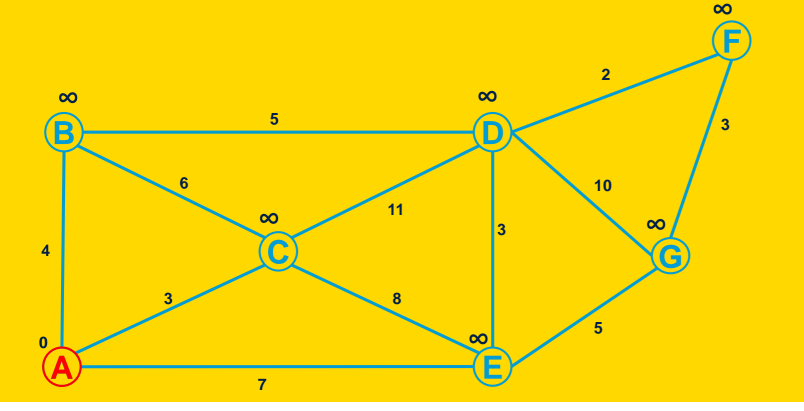
TomTom (initially)

Booking Tickets (lowest costs)

Optimization Problems (Mostly minimization)



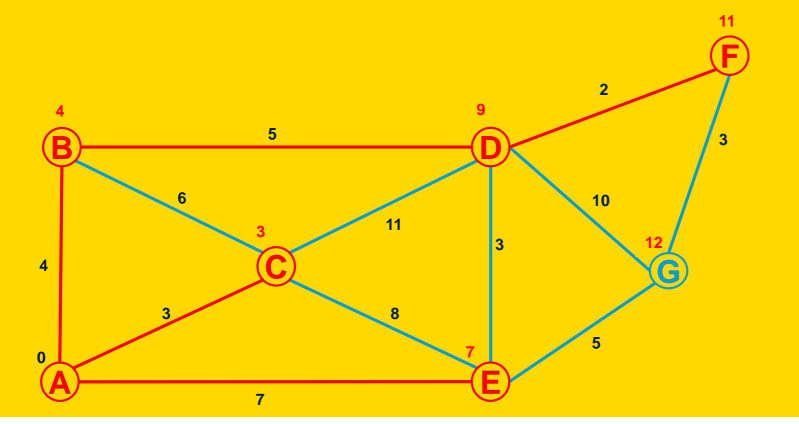
visited nodes: (A)



- 1. Start Node Goal Node
- 2. Nodes ("vertices")
- 3. Paths ("edges")
- 4. "Distances"
- 5. Infinity on nodes, except for the starting node.
- 6. Visited nodes list

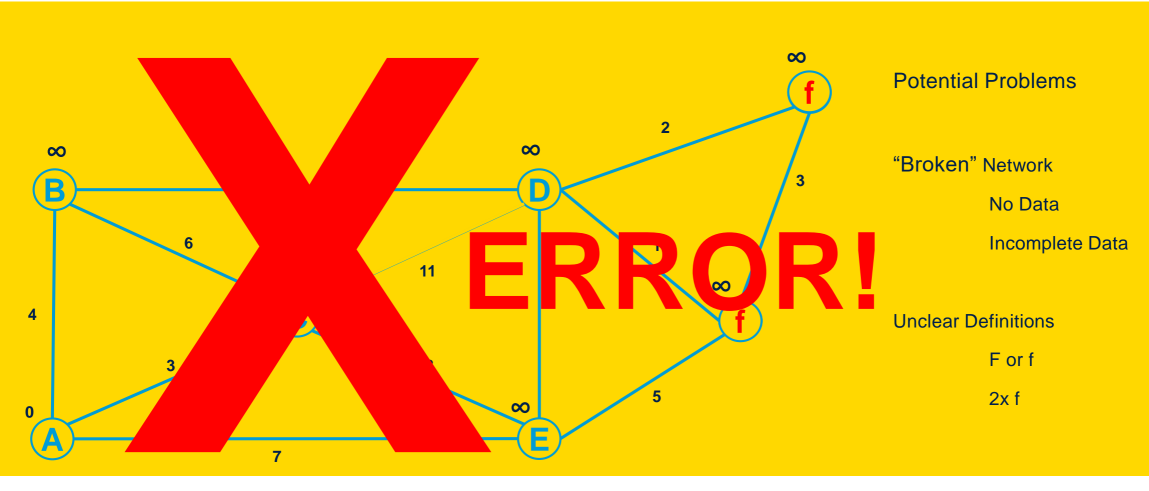


visited nodes: (A, B, C, D, E, F)



- 1. Start Node Goal Node
- 2. Nodes ("vertices")
- 3. Paths ("edges")
- 4. "Distances"
- 5. Infinity on nodes, except for the starting node.
- 6. Visited nodes list







Real World

Container Routed via Rotterdam

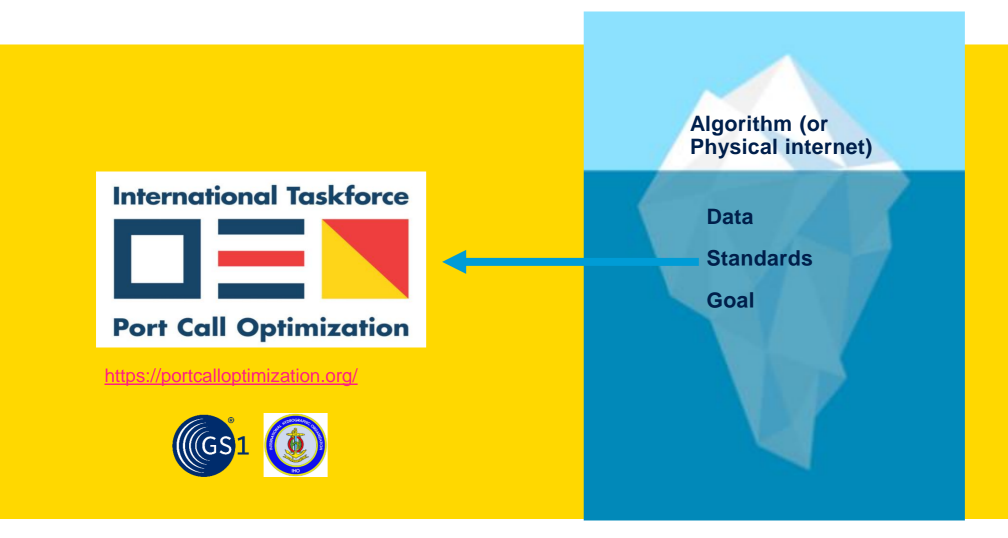
Data & Standards (on edges & vertices)

- Where do I sail to? (Which terminal, which berth, which berth position)
- What are the possible paths (routes) in the port? (which routing measures are in place; cargo type, weather type, draught?)
- Which Rotterdam??

If not clearly defined, there is no single algorithm solving any routing optimization problem!



Smart Algorithms





Smart Algorithms

"Aim for brevity while avoiding jargon"

September 5, 1996





