

COREALIS HaminaKotka Demo/Training Webinar

# PORTMOD - A Planning and Simulation Tool for Container Terminal Operations

Toni Lastusilta, VTT Technical Research Centre of Finland Ltd

October 21st, 2020





#### PORTMOD – A Planning and Simulation Tool for CT Operations:

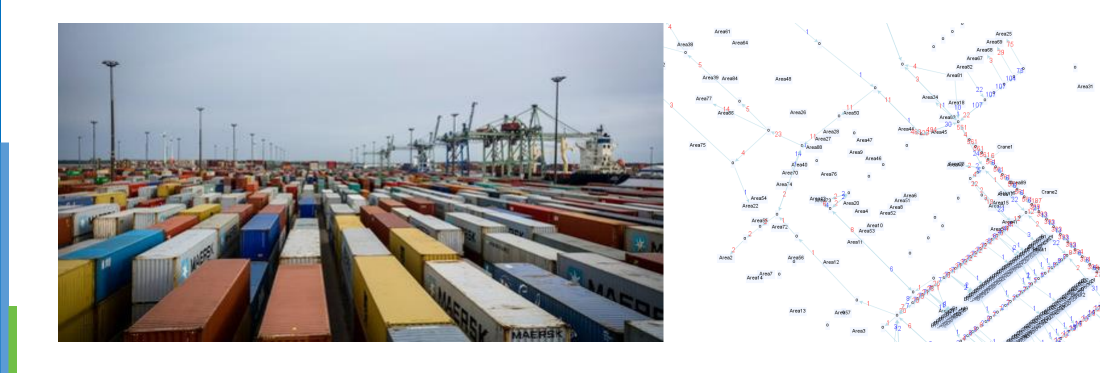
- 1 Introduction
- 2 Capabilities
- 3 Architecture
- 4 Demonstration





## PORTMOD Introduction











- Identify inefficiencies and bottlenecks in container flows
- Identify inefficiencies in straddle carrier and crane operation
- Estimate the benefit of machine pooling during ship loading and unloading operations

See also: <a href="https://www.corealis.eu/">https://www.corealis.eu/</a> (click on PORTMOD hexagon)





#### PORTMOD Architecture



#### **Modules** <u>Input</u> <u>Interface</u> Output Container Flow 1. A CSV file containing **FlowAnalyzer** Graphical Container movement Graph User data, e.g. from a Interface **Terminal Operating** Simulation System. Results 2. Auxiliary CSV files: Terminal layout Container groups A settings file **PORTMOD** specifies PORTMOD Equipment data behaviour and Simulator Special cases auxiliary CSV files.

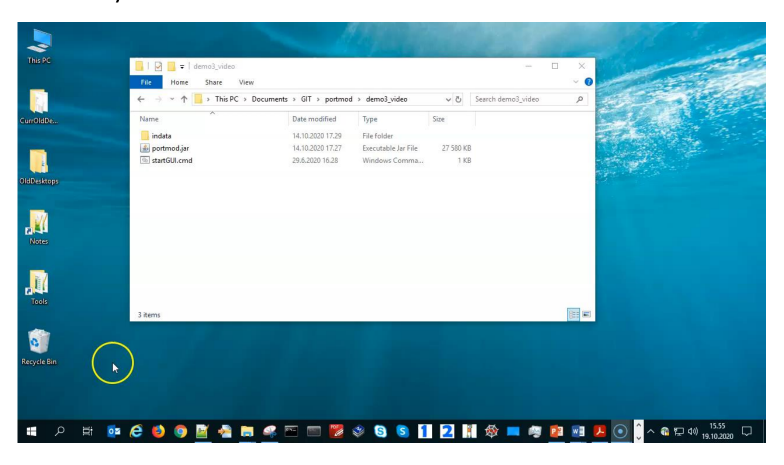




#### PORMOD Demonstration



#### Identify inefficiencies and bottlenecks in container flows



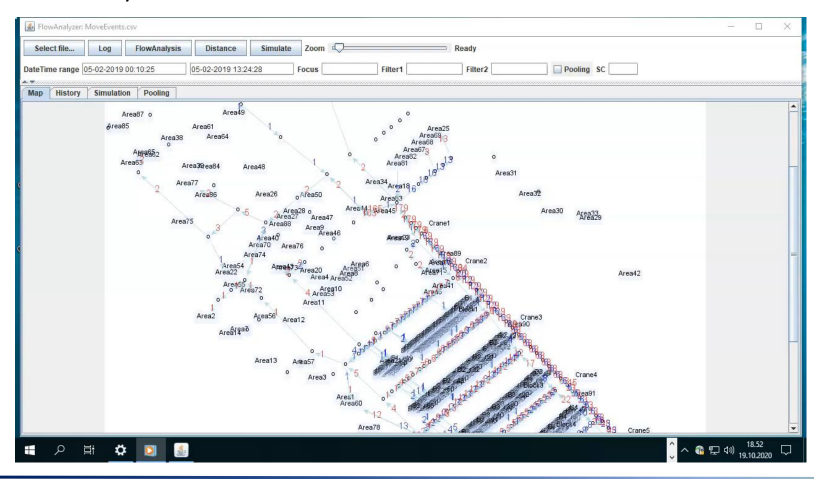




### PORMOD Demonstration



#### Identify inefficiencies in straddle carrier and crane operation



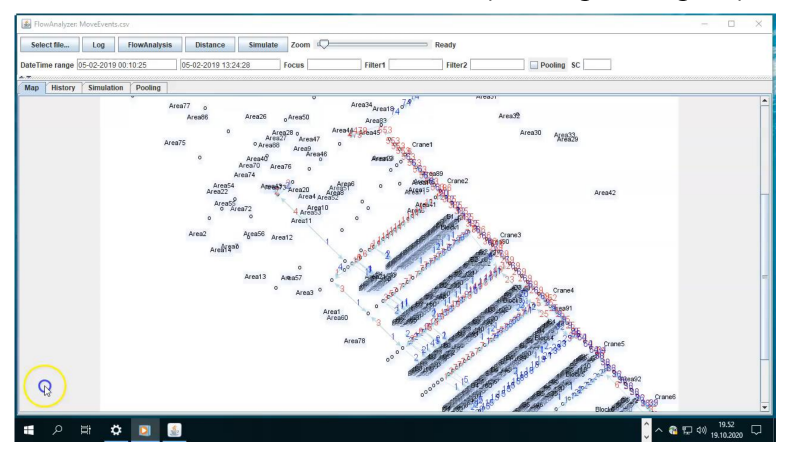




### PORMOD Demonstration



Estimate the benefit of machine pooling during ship loading and unloading









#### PORTMOD – A Planning and Simulation Tool for CT Operations:

- 1 Introduction
- 2 Capabilities
- 3 Architecture
- 4 Demonstration







www.corealis.eu



corealis\_eu



**COREALIS EU Project** 



Corealis\_eu



info@lists.corealis.eu

#### THANK YOU FOR YOUR ATTENTION





Toni Lastusilta, VTT Technical Research Centre of Finland Ltd



Toni.Lastusilta@vtt.fi

