

## Laboratorium 12

[Link do filmu instruktażowego](#)

### Portal Crane Model

#### Portal Crane

In this model, products enter with an inter-arrival time of  $\text{negexp}(100)$  and randomly go to one of the conveyors. Then the crane will pick the products from the conveyor with the largest queue of waiting products. Next the crane will take the product to a free server.

Normally the crane will take the products to point (0,0,0) of the destination, but by specifying detailed destination at option 'Destination Parameters', you can give a relative position to the destination. In this model the crane will place the products 3 meters in x-direction, 1 meter in y-direction and 1 meter in z-direction from point (0,0,0) of the servers.