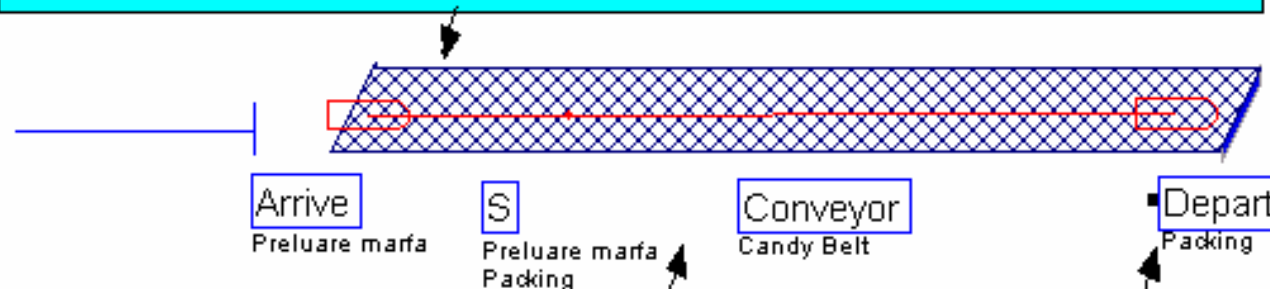


Exemplu de implementare a unui conveior #1 (cu acumulare)

Entitatile sunt create in modulul Arrive "Preluare marfa". Ele asteapta la un spatiu de acces pe banda transportoare Candy Belt, sunt preluate apoi de conveior si transportate la statia de ambalare "Packing"



Caracteristicile conveiorului sunt definite in modulul Conveyor. In modulul Segment (S) se defineste distanta dintre statiile Preluare marfa si Packing

In final entitatile ajung la statia de ambalare Packing -modulul Depart, unde asteapta pe conveior pentru descarcare si parasesc apoi sistemul. Intrucat conveiorul este de tipul "cu acumulare" in timpul de descarcare o entitate blocheaza celelalte entitati ce ajung la capatul segmentului de conveior.

Simulate

Exemplu conveior #1
480

Arrive [?] [X]

Enter Data

Station Station Set

Station:

Station... Options...

Arrival Data

Batch Size:

First Creation:

Time Between:

Max Batches:

Mark Time Attribute:

Assign... Animate...

Leave Data

Tran Out... Count...

Convey StNm Seg Expr

Connect

Station:

OK Cancel Help

Conveyor [?] [X]

Conveyor:

Segment Set:

Velocity:

Cell Size:

Initial Status:

Max Cells Occupied:

Type:

Entity Size:

Conveyor Statistics

OK Cancel Help

Segment [?] [X]

Beginning Station:

Ending Station:

Segment Set Name:

Length:

OK Cancel Help