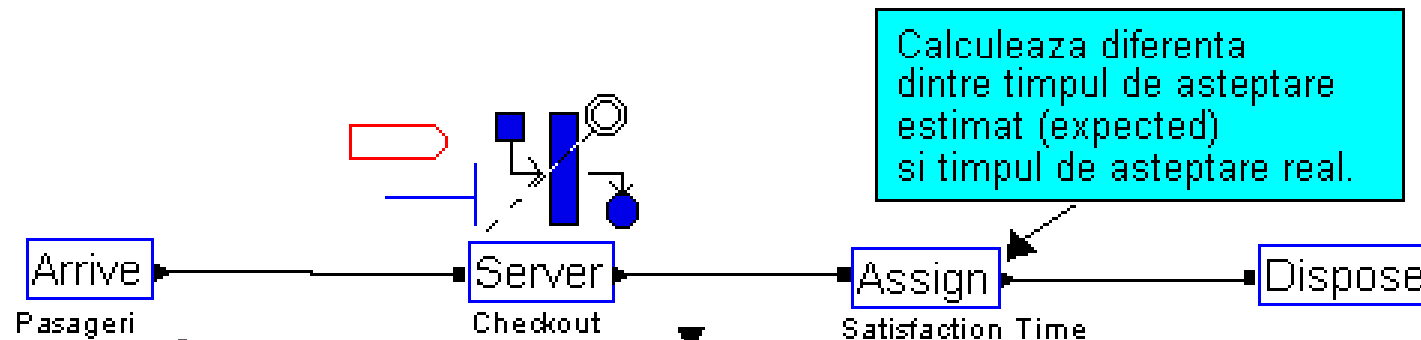


Exemplu de comparatie pentru timpul de asteptare

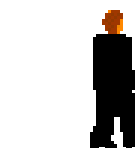
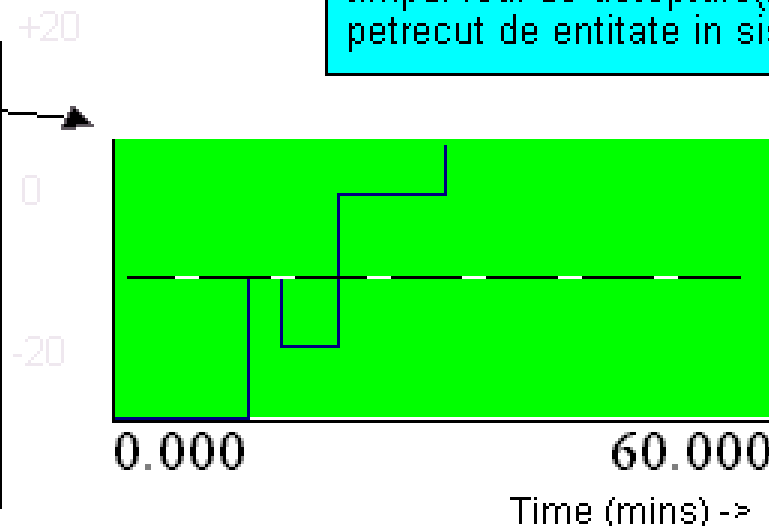


Calculeaza diferenta dintre timpul de asteptare estimat (expected) si timpul de asteptare real.

Se ataseaza un atribut "Estimated time" corespunzator timpului de asteptare estimat de pasager, calculat cu relatia $15 + \text{nr clienti la coada} * 15$.

Optiunea "Time in queue statistics" trebuie sa fie activata ("on") via butonul Queue, pentru a putea obtine valoarea masurata (tally) pentru "Timp sosire", care reprezinta timpul real de asteptare (timpul petrecut de entitate in sistem).

Graficul prezinta diferenta dintre timpul de asteptare estimat si cel real
Valorile pozitive indica faptul ca pasagerul a asteptat mai putin decat a estimat



Simulate

Comparatie timp de asteptare
480

Arrive [?] [X]

Enter Data

Station [v]

Station Set

Arrival Data

Batch Size:

First Creation:

Time Between: [v]

Max Batches:

Mark Time Attribute: [v]

Leave Data

Route

Connect

Next Label:

Assign [?] [X]

Assignments:

[v]

<End of list>

Assignments [?] [X]

Assignment Type

Attribute

Variable

Rate

Level

Other
(Station, Sequence, Jobstep, etc.)

Attribute: [v]

Value: [v]

Server [?] [X]

Enter Data
 Label: Station: **Checkout**

Server Data
 Resource: **Checkout_R**
 Capacity Type: **Capacity**
 Capacity:
 Resource Statistics
 Process Time: **Tria(5,12,20)**

Leave Data

 Route
 Connect
 Next Label:

Assign [?] [X]

Label:
 Next Label:

Assignments:

 <End of list>

Assignments [?] [X]

Assignment Type
 Attribute
 Variable
 State
 Picture
 Picture Set
 Rate
 Level
 Other
 (Station, Sequence, Jobstep, etc.)

Attribute: **Satisfaction Time**
 Value: **(Estimated Time - (TNOW-Timp sosire))**