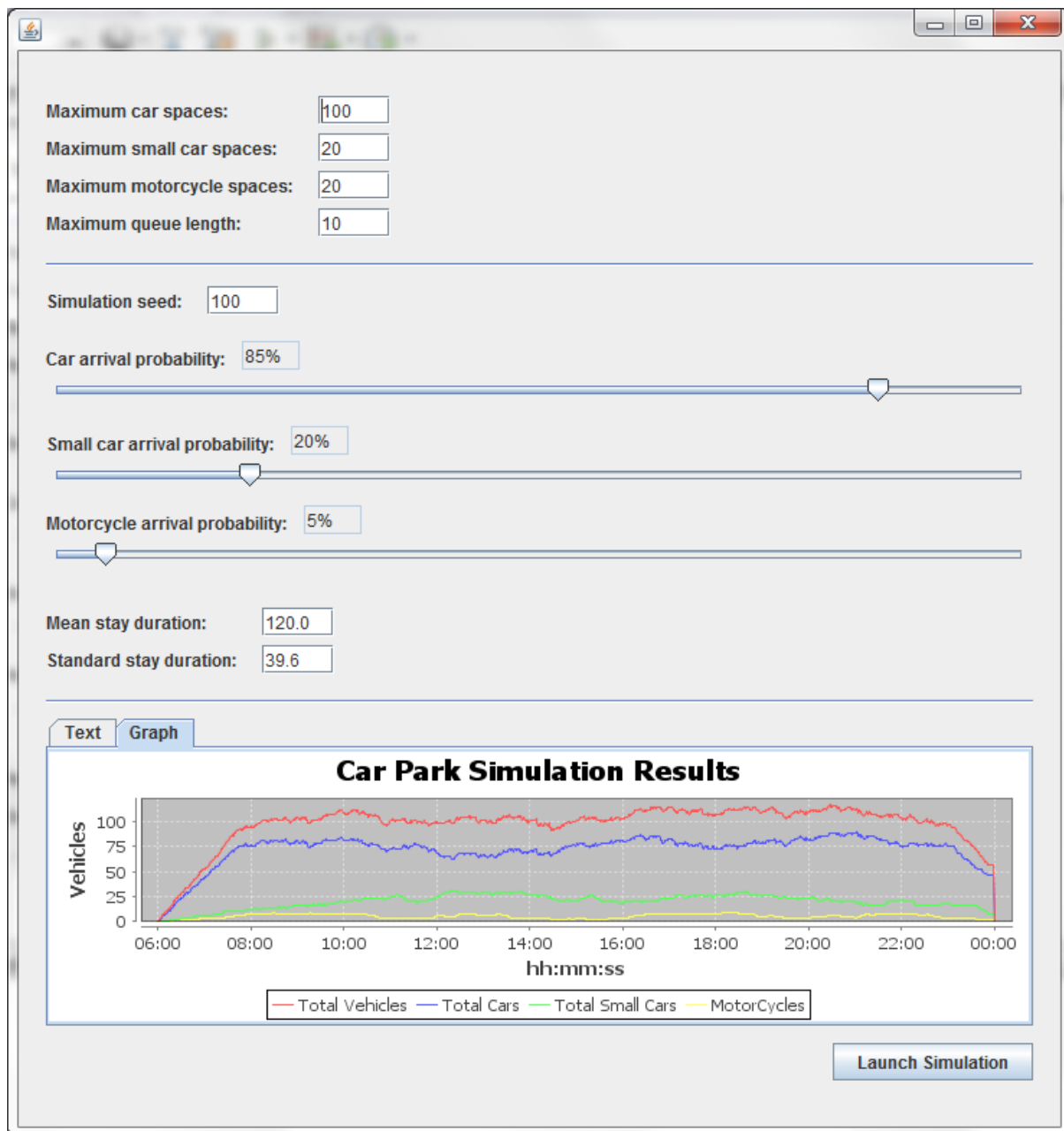
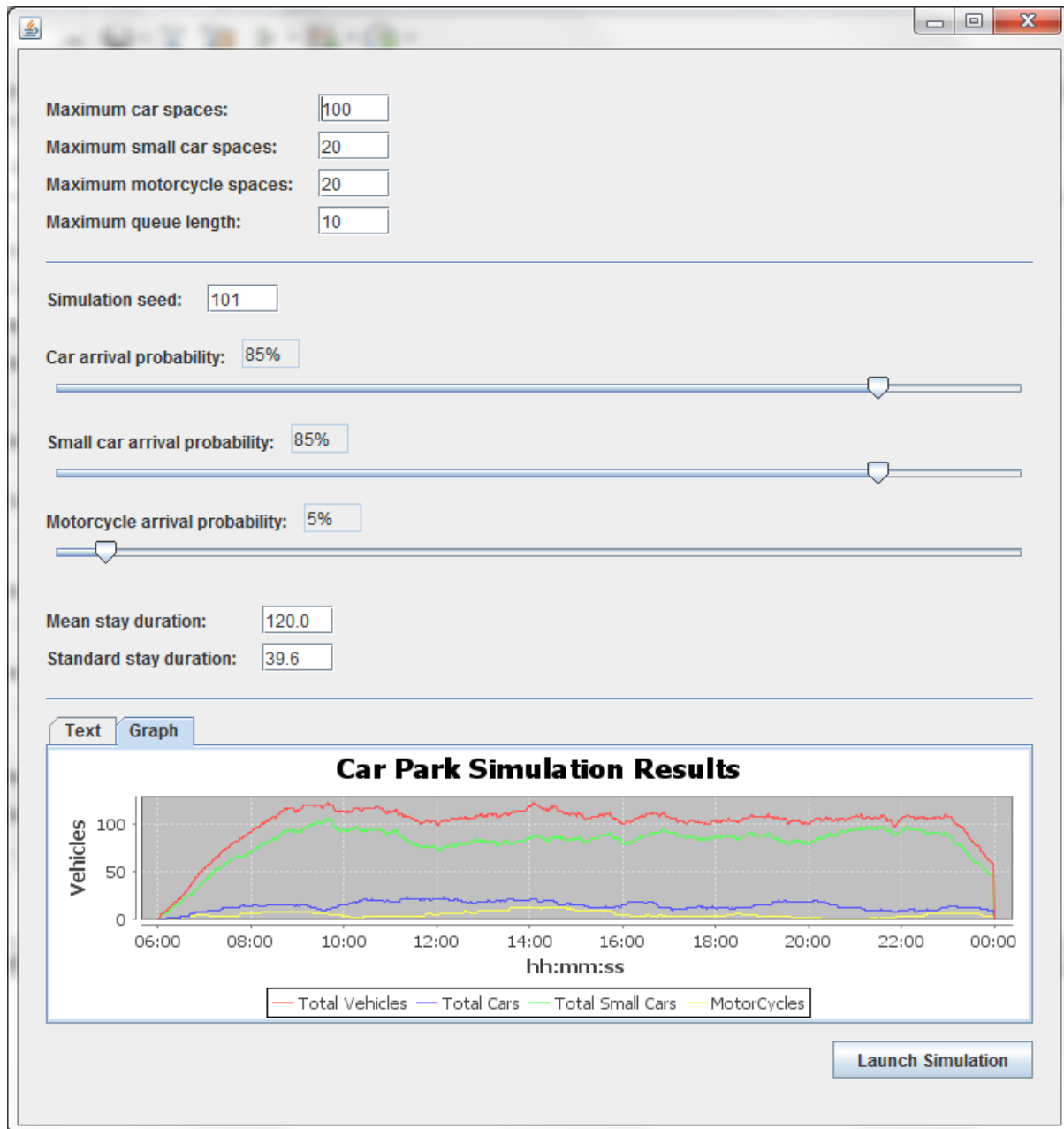


High Car Arrival Probability



High Small Car Probability



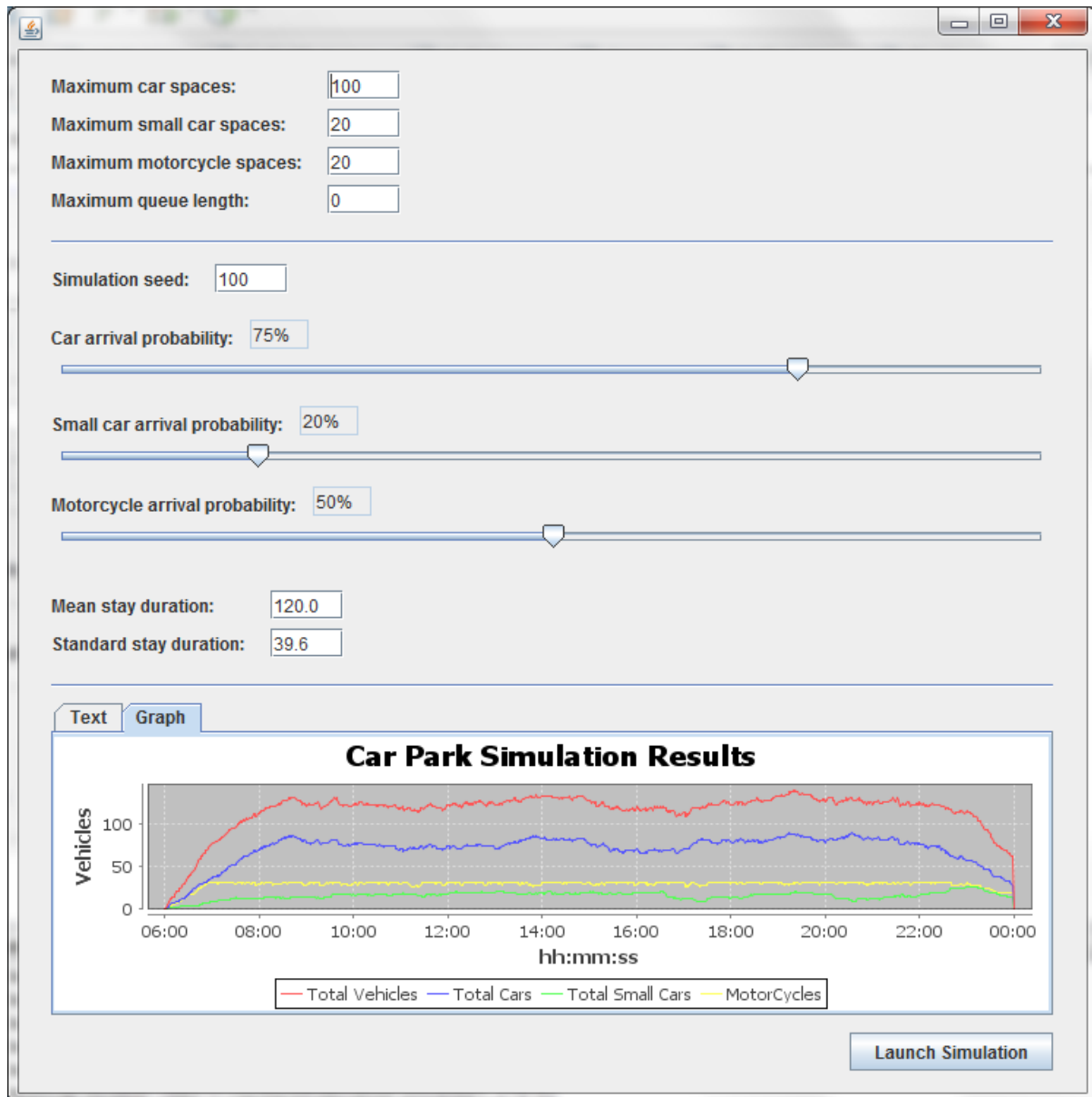
Invalid Field Value

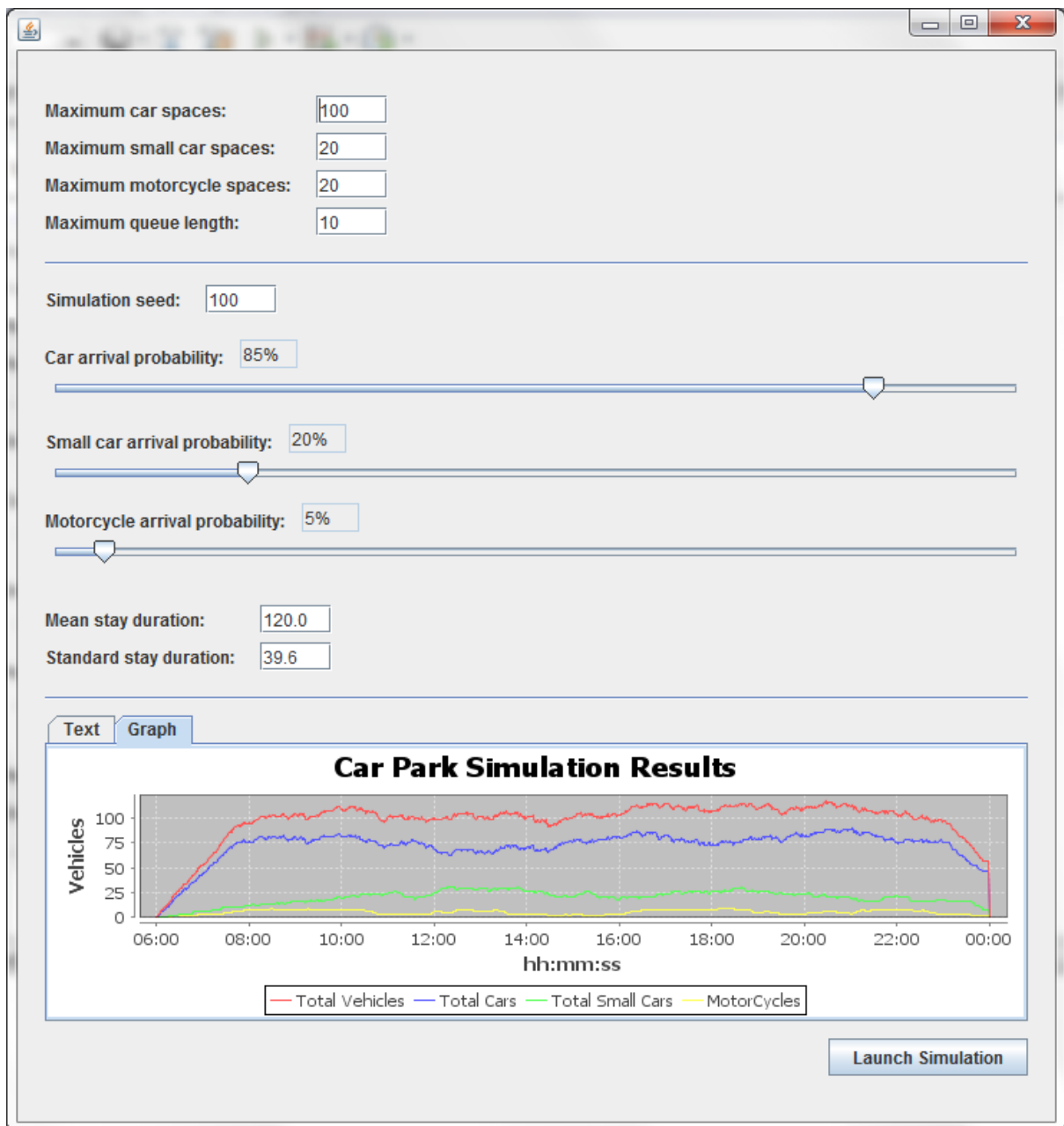
The screenshot shows a simulation configuration window with the following fields and values:

- Maximum car spaces: Invalid
- Maximum small car spaces: 20
- Maximum motorcycle spaces: 20
- Maximum queue length: 10
- Simulation seed: 100
- Car arrival probability: 50%
- Small car arrival probability: 20%
- Motorcycle arrival probability: 5%
- Mean stay duration: 120.0
- Standard stay duration: 39.6

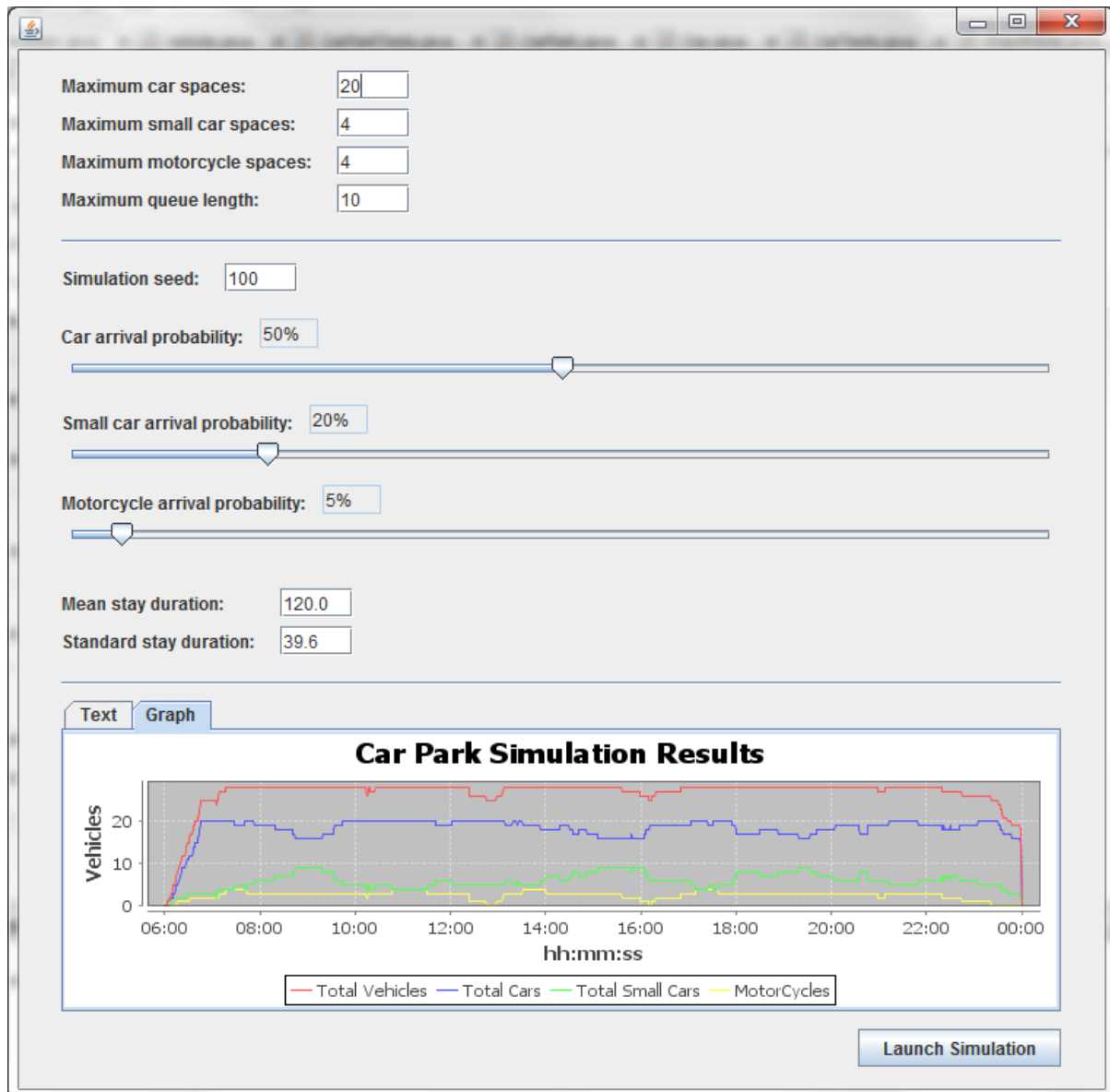
At the bottom, there are two tabs: "Text" and "Graph". The "Text" tab is selected, displaying the error message: "Value for the Max Car Spaces field must be a valid integer". A "Launch Simulation" button is located at the bottom right.

No Queue





Small Car Park



Small Cars Too High

A screenshot of a simulation configuration window. The window has a title bar with standard OS controls. It contains several input fields and sliders for configuring a simulation. At the bottom, there is a 'Launch Simulation' button. A validation error message is displayed in a text box, indicating that the 'Maximum car spaces' value is invalid.


Maximum car spaces:


Maximum small car spaces:

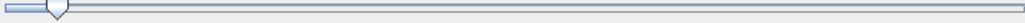
Maximum motorcycle spaces:

Maximum queue length:

Simulation seed:

Car arrival probability: 

Small car arrival probability: 

Motorcycle arrival probability: 

Mean stay duration:

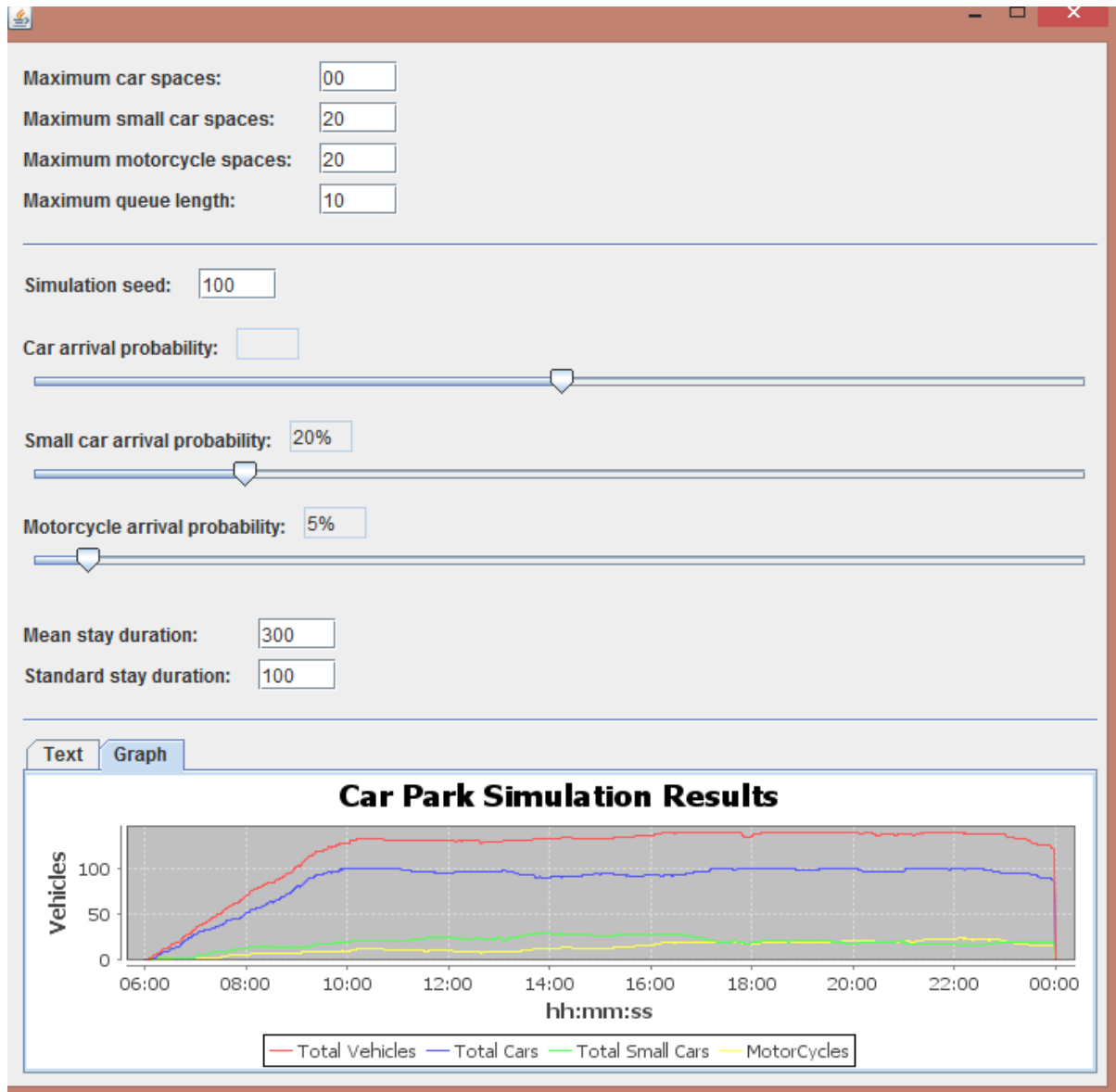
Standard stay duration:

Text **Graph**

Value for the Max Car Spaces field must be higher than 120

Launch Simulation

Very Long Stay



Long Stay

