
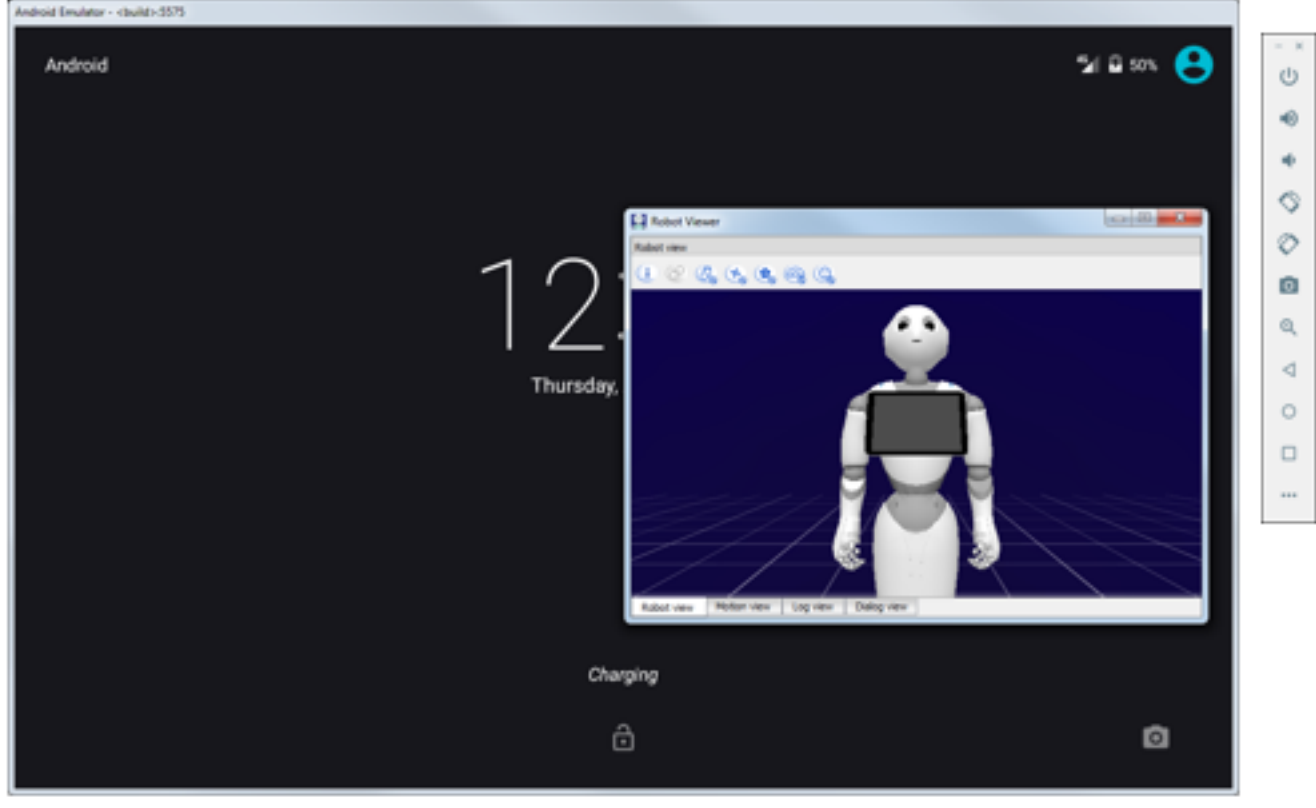
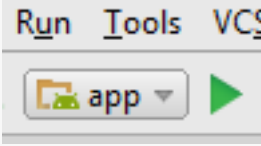

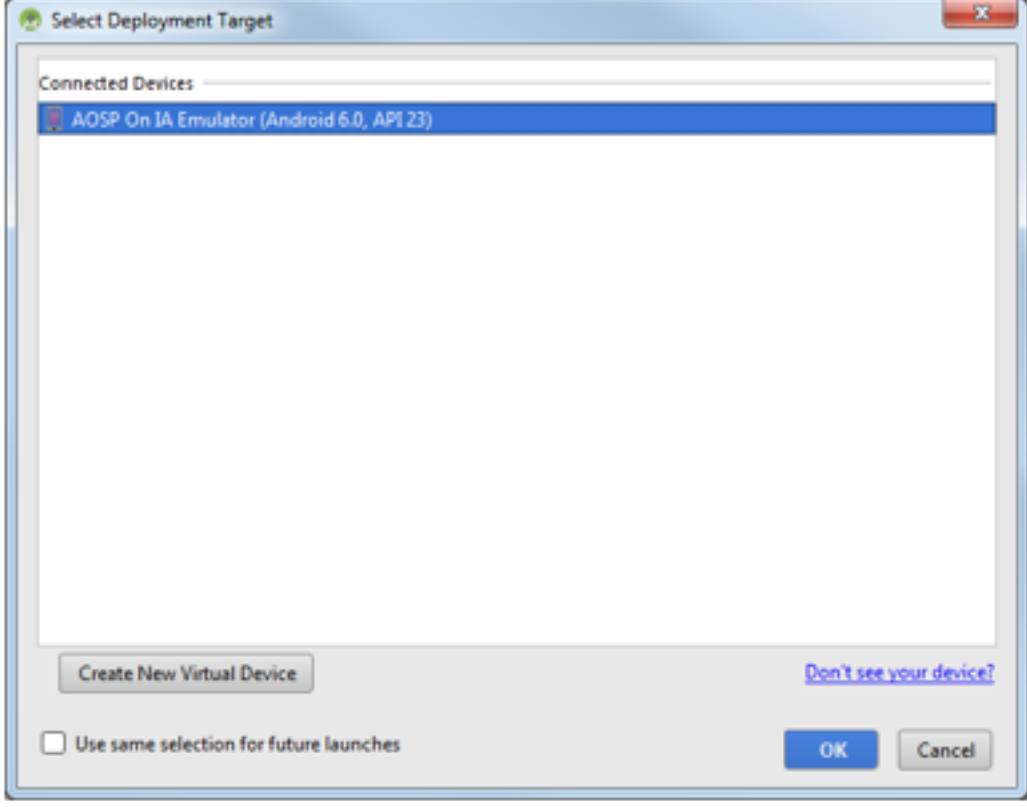




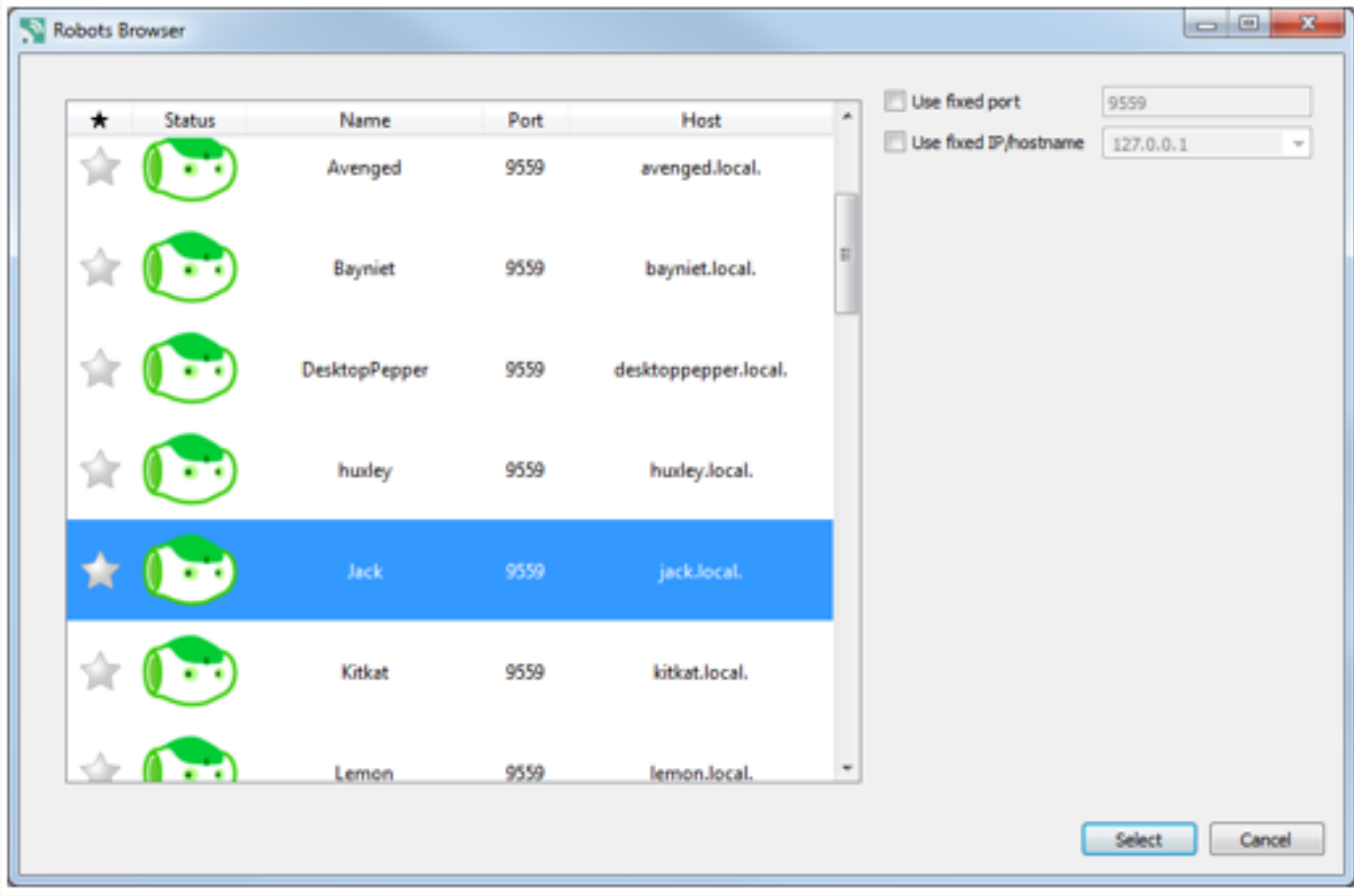
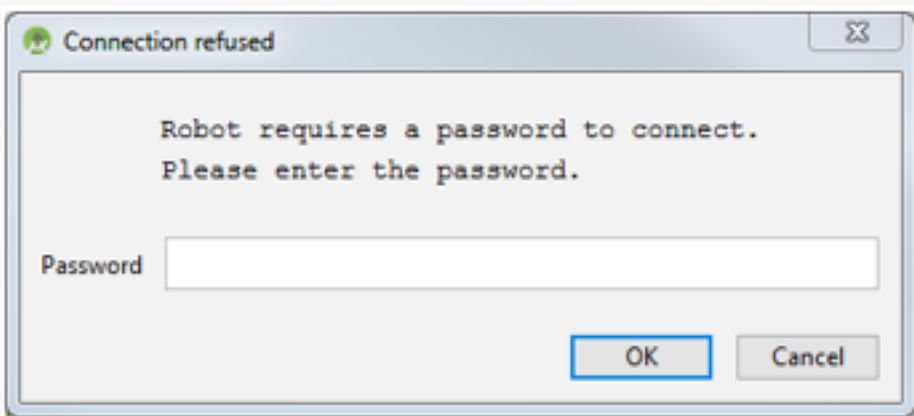
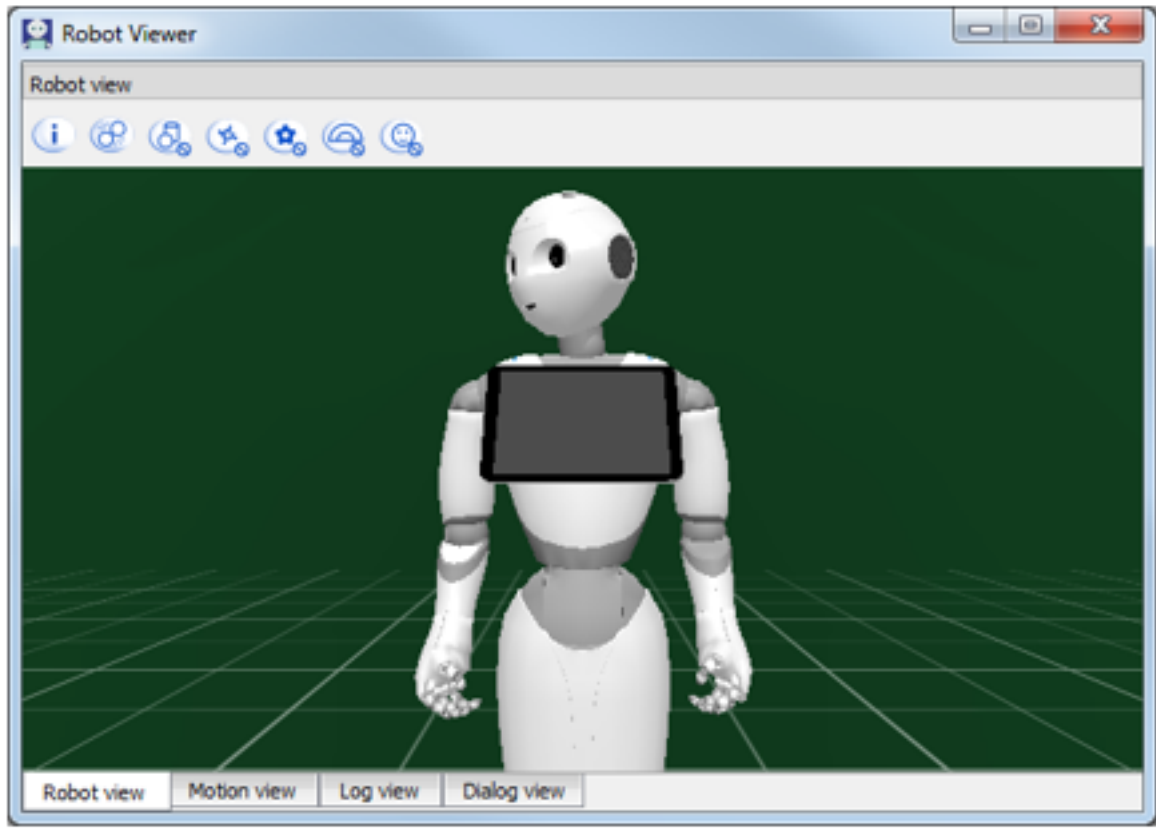
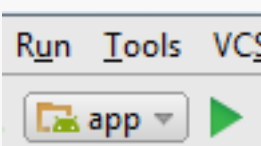

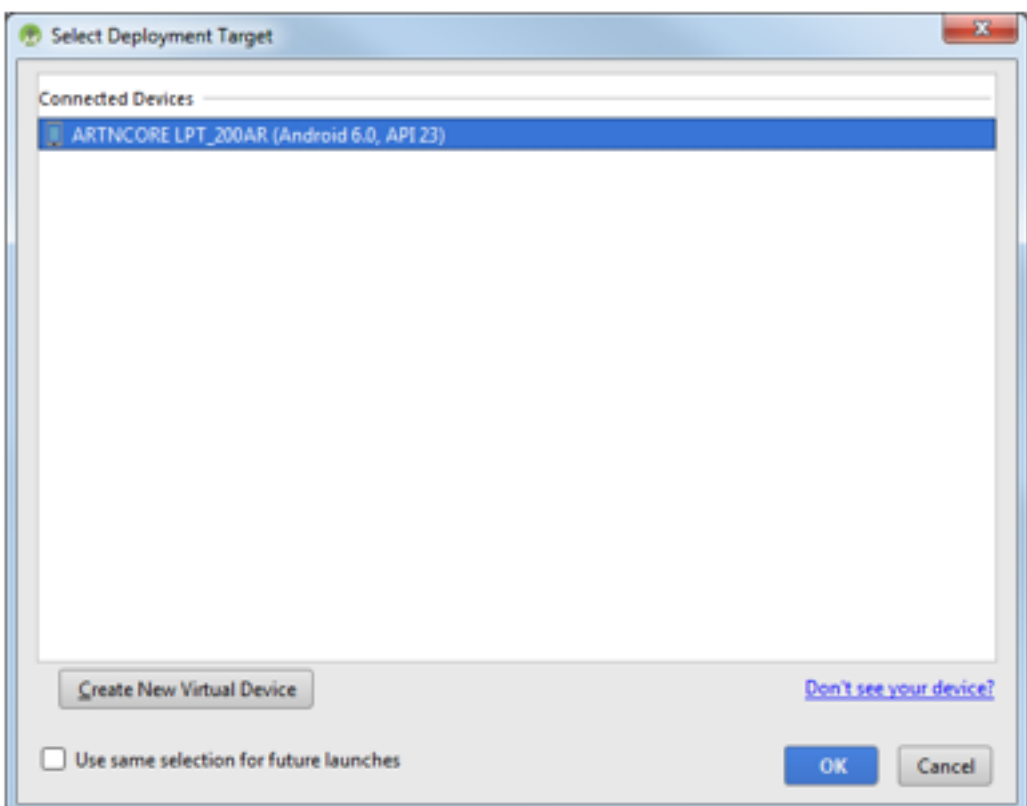
# Running the application

## On the virtual robot

Step	Action
	<div>clicking on </div> <div>buttons</div> <div>Robotics Virtual Machine appeared</div> <div></div>
	<div>Make sure that the configuration your project chooses to run is <code>app</code></div> <div></div>
	<div>clicking </div> <div>Run buttons</div> <div>Select Deployment Target Windows appear</div> <div></div>
	<div>Selecting Virtual Machines as Deployment Targets</div> <div>The application launches on the virtual robot and is displayed on the <b>Robotics Virtual Machine</b></div>

For more details, see: [Robotics Virtual Machine](#).

## On real robots.

Step	Action
	<div>Select on the robot tablet <b>Settings</b> :</div> <div>tablets: <b>Home &gt; Settings</b></div> <div></div> <div>.</div> <div>recognise:</div> <div><ul style="list-style-type: none"><li>Developer options / Debugging / ADB activated</li></ul></div>
	<div>exist <b>Android studio</b>In, click </div> <div>Connect buttons</div> <div><a href="#">Robots Browser</a> Window pops up, showing connected robots found</div> <div></div>
	<div>Select a robot</div> <div>If the robot is not visible, it can also be found in the <b>Use fix port</b> and <b>Use fixed IP/hostname</b> Enter a fixed ip to connect to the robot in <code>9559</code> as fixed port</div>
	<div>click<b>Select</b> buttons</div> <div>pop-up security alert:</div> <div></div>
	<div>Enter the robot password and click <b>OK</b> buttons</div> <div><a href="#">Robot Viewer</a> window pop-up</div> <div></div> <div>When the robot is connected, it is automatically connected to the tablet via ADB</div>
	<div>Make sure your project's running configuration is <code>app</code></div> <div></div>
	<div>clicking </div> <div>Run buttons</div> <div>exist <b>Select Deployment Target</b> Select the tablet in the window</div> <div></div>
	<div>Selecting Robotic Tablets as Deployment Targets</div> <div>Apps start with the robot's tablet</div>