


sendMovementSequence
-pts.waitForMovementExecuted



```
graph LR; A["sendMovementSequence  
-pts.waitForMovementExecuted"] --> B["sim.simxGetStringSignal"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is gray and contains the text 'sendMovementSequence' followed by '-pts.waitForMovementExecuted' on a new line. The right box is white with a black border and contains the text 'sim.simxGetStringSignal'.

sim.simxGetStringSignal