Documentation:

-*necessary packages: Raspberry Support For Simulink and Matlab*

1: Connect to raspberry (check ping and ssh)

2: cd Learning\_Ws

3: Execute workflow.m

*Workflow.m*

*>> createAgent\_local (trains x Episodes and creates Agent)*

*>> generatePolicy\_mat (generates policy.mat from saved Agent)*

*>> run\_on\_raspberry (connects to raspi, builds and deploys .slx)*

***ToDo:***

*>> trainAgent\_with\_data (train with observation signals from execution on raspberry)*