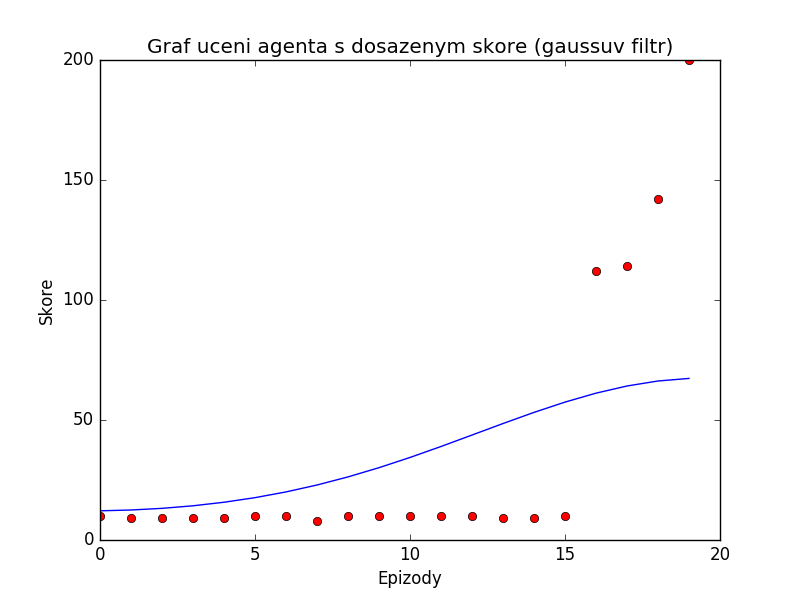
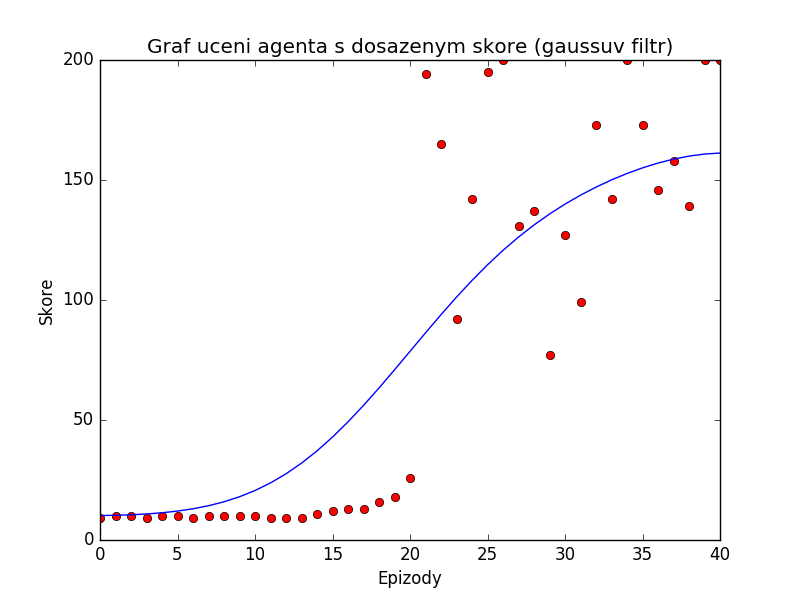
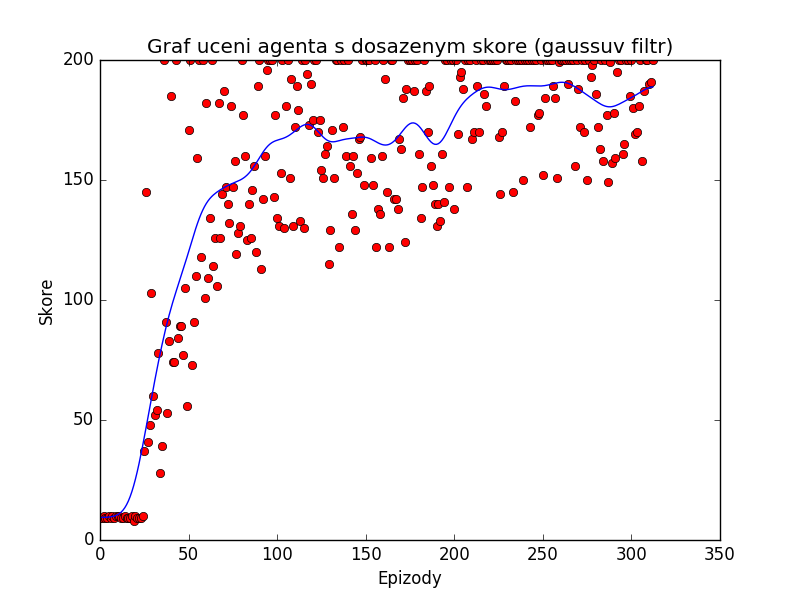
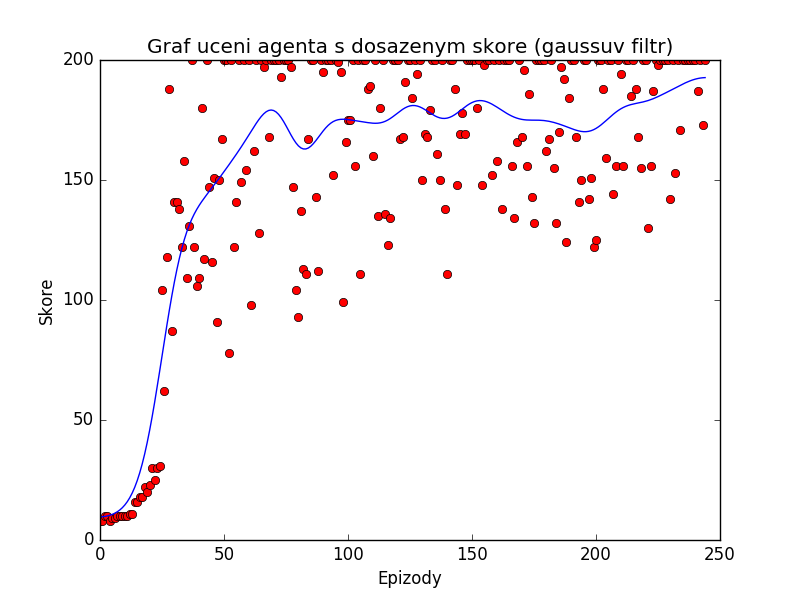
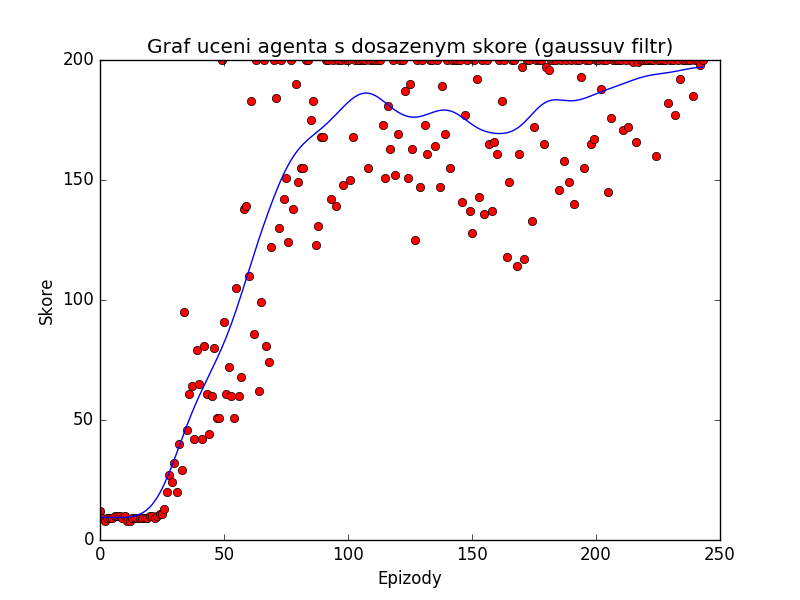
# CartPole-v0

Nová obnova paměti, adam





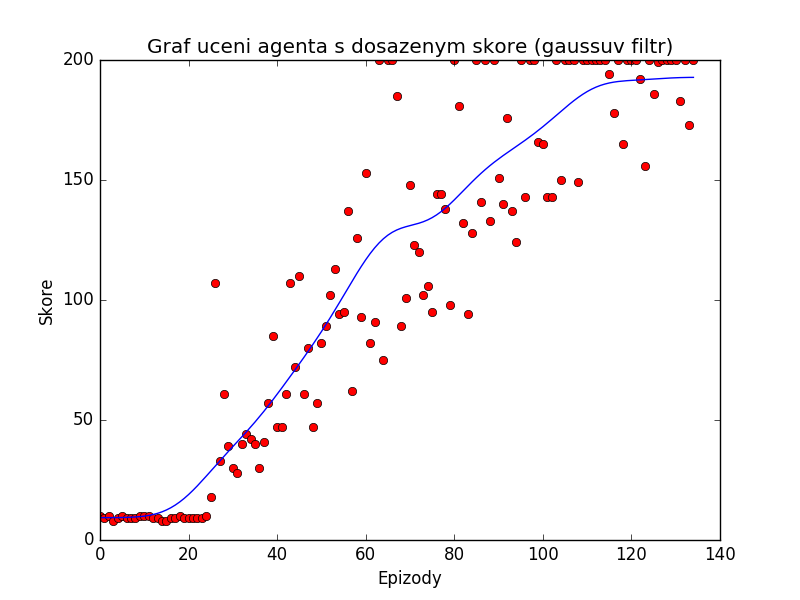
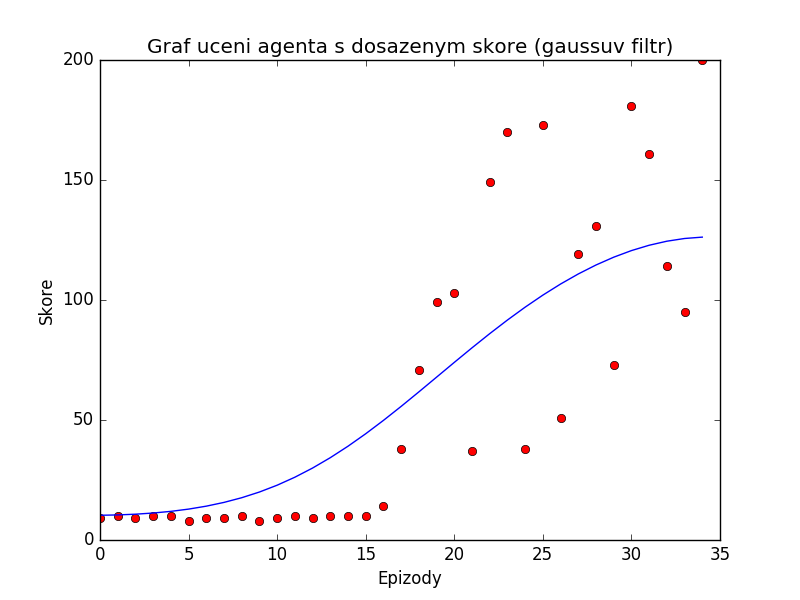


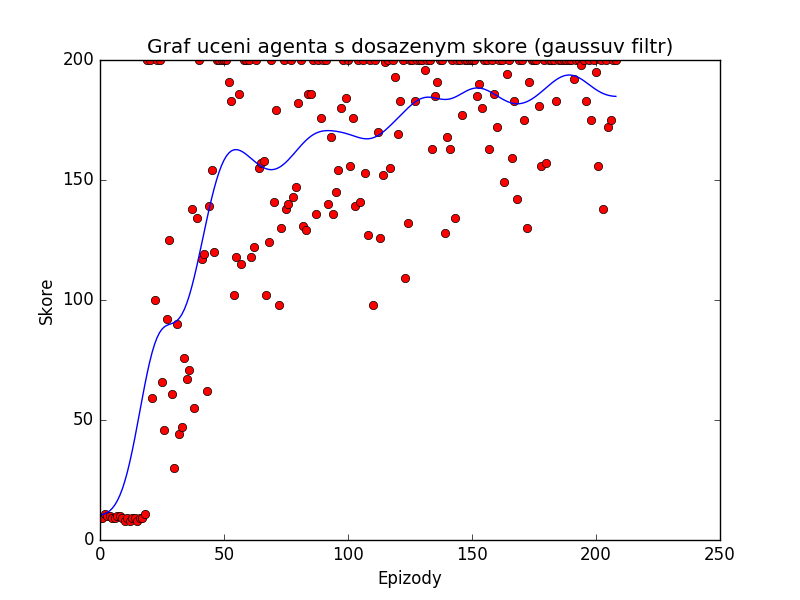
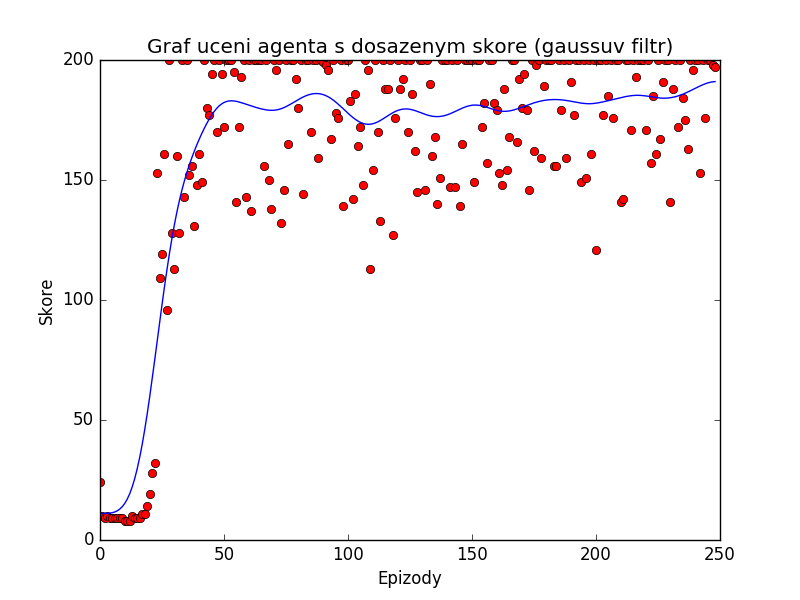
Průměr: 171,6

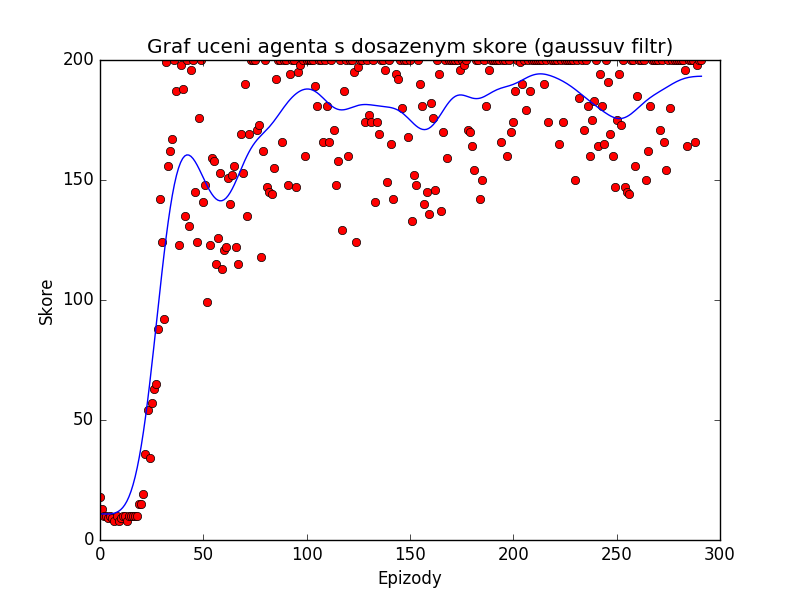
Směrodatná odchylka: 118,87

# CartPole-v0

Nová obnova paměti, adam, vyšší epsilon





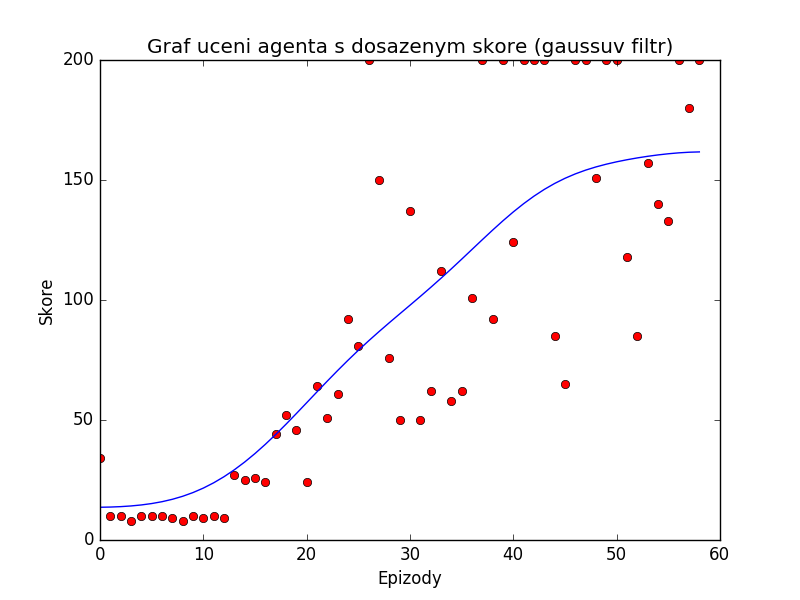
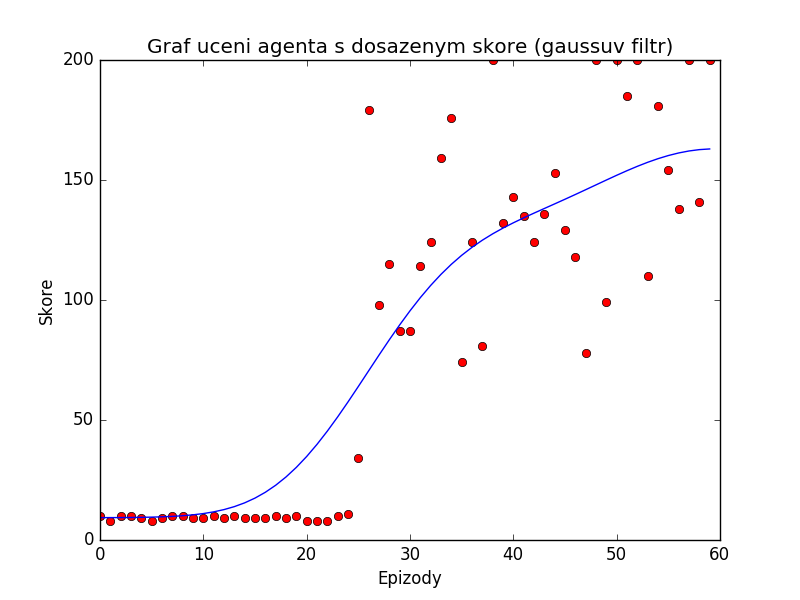


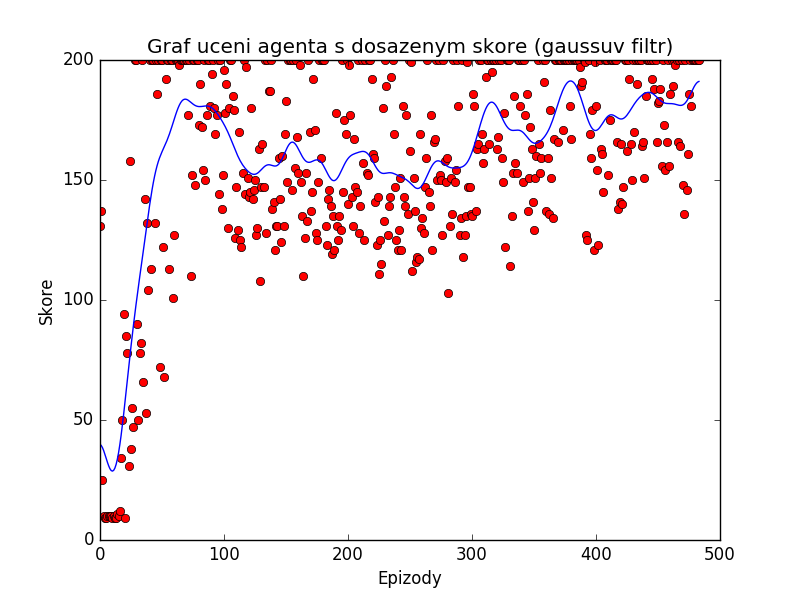
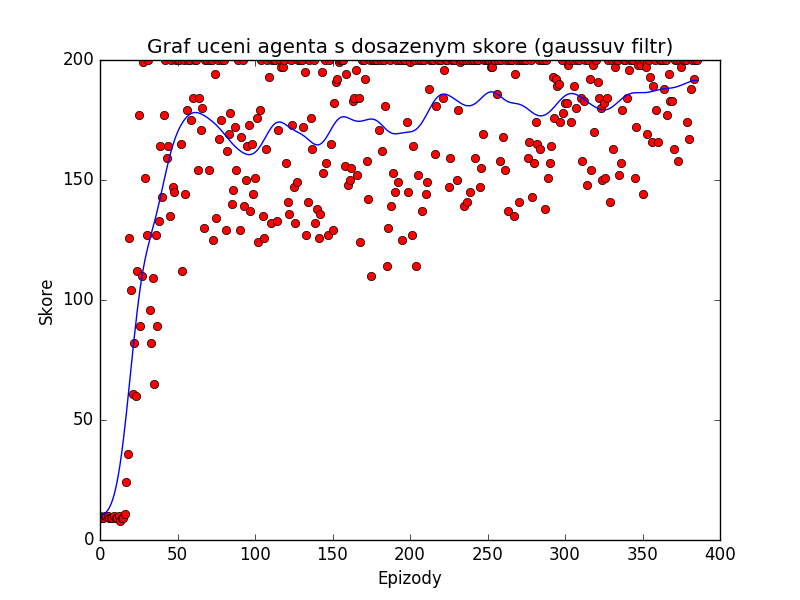
Průměr: 183

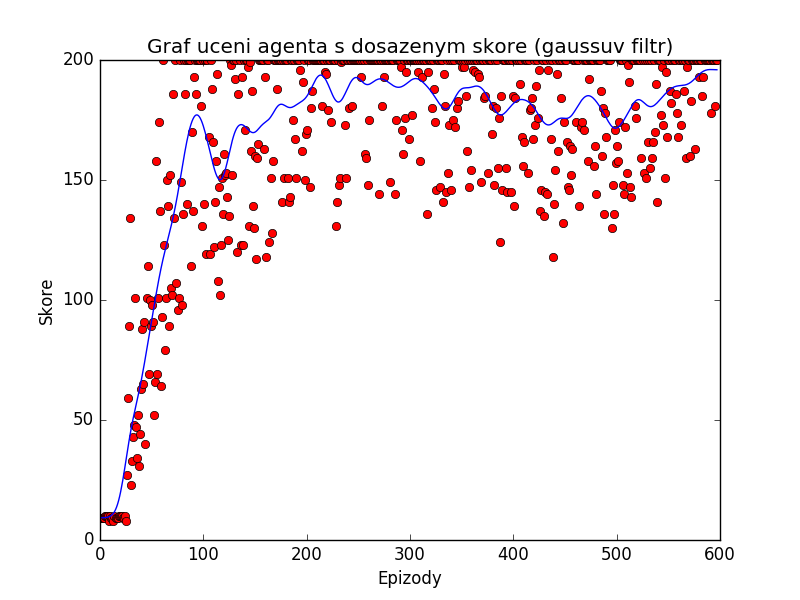
Směrodatná odchylka: 90,68

# CartPole-v0

Nová obnova paměti, adam, nejvyšší epsilon





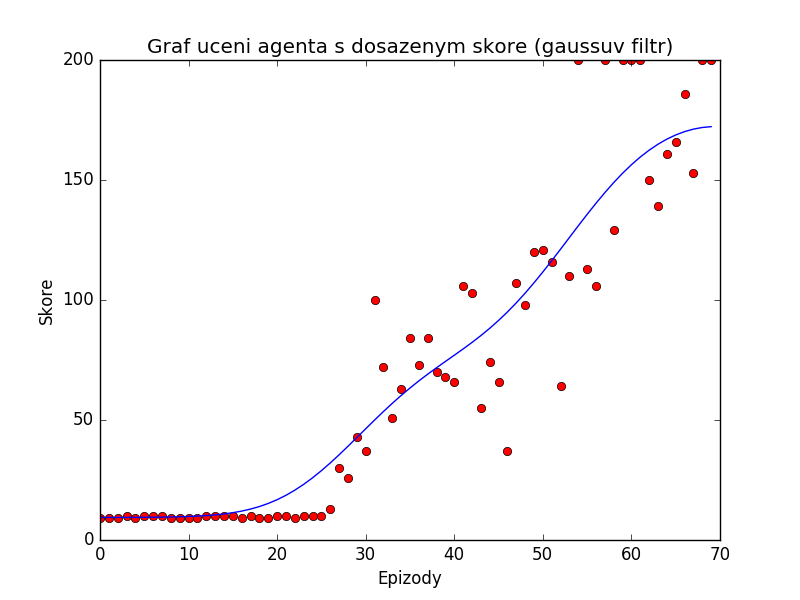
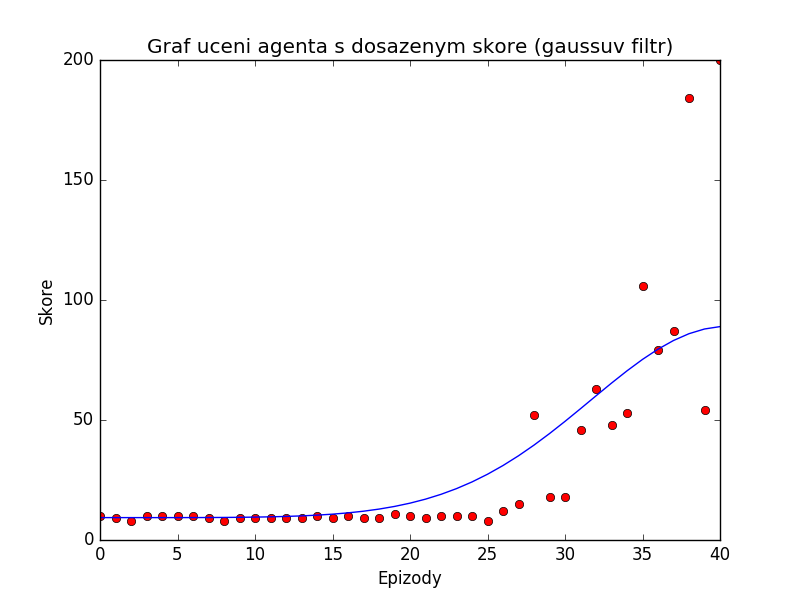


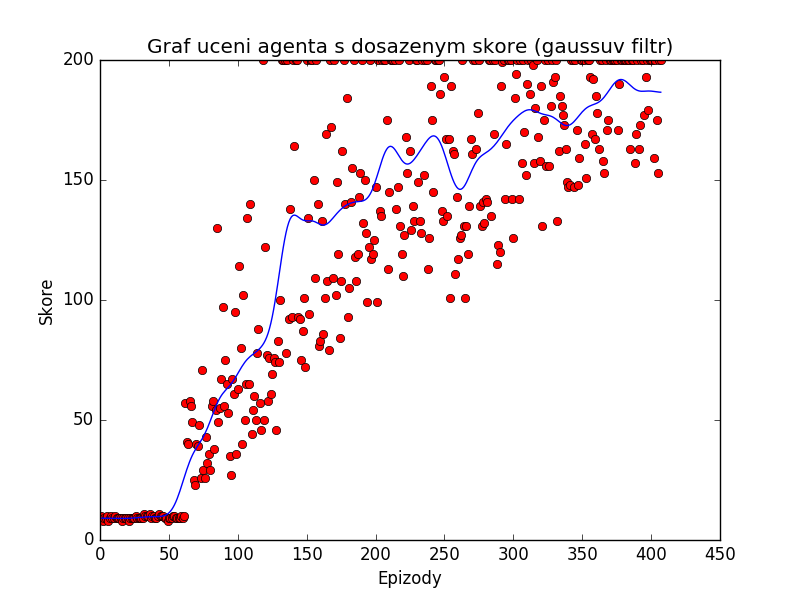
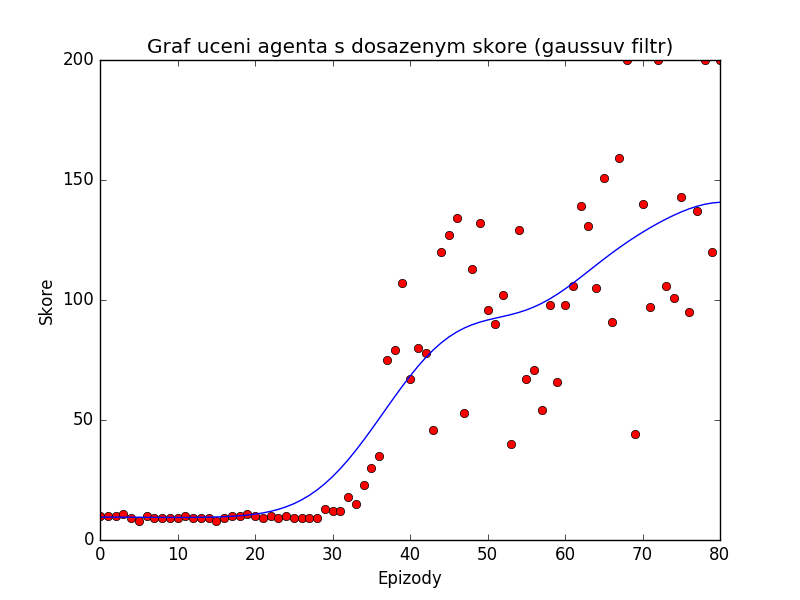
Průměr: 316,4

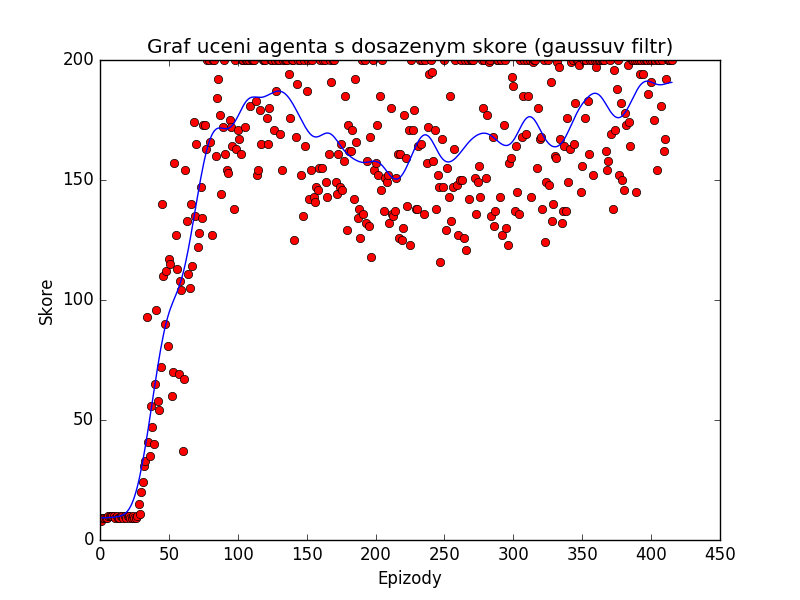
Směrodatná odchylka: 221,00

# CartPole-v0

Nová obnova paměti, RMSprop





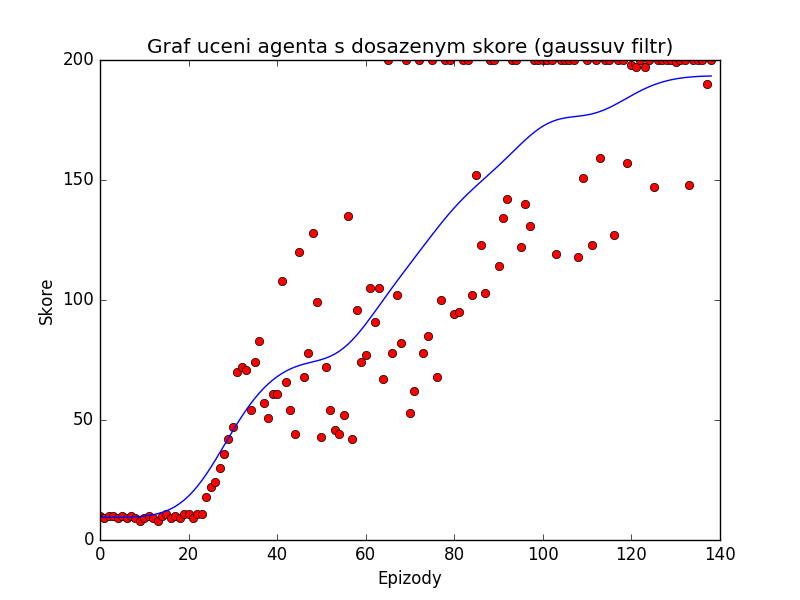
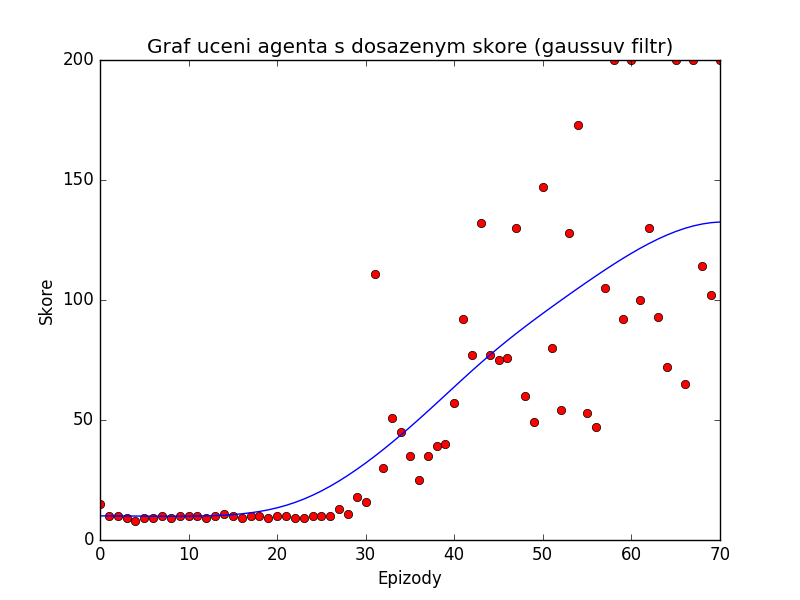


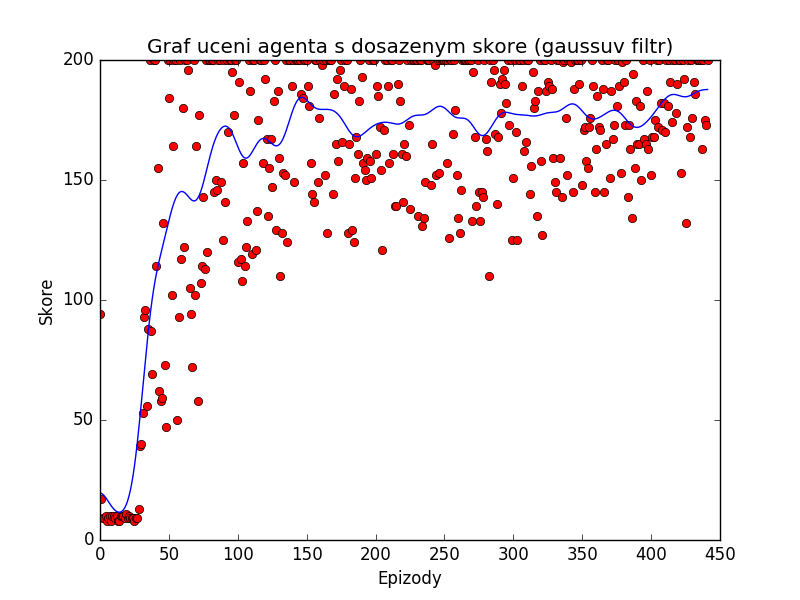
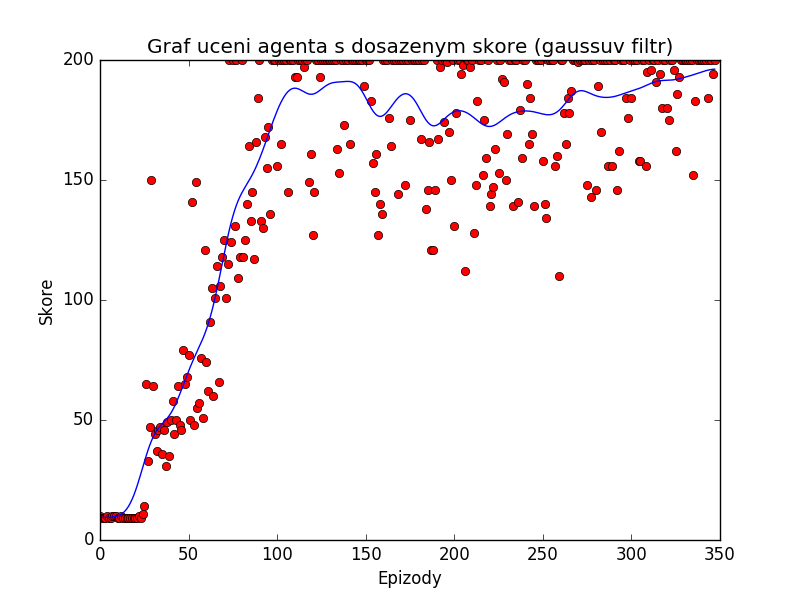
Průměr: 202,2

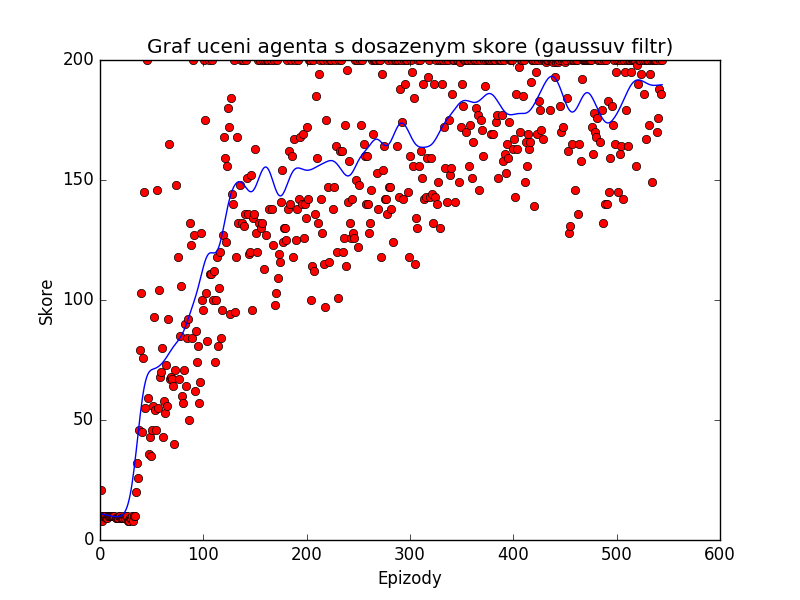
Směrodatná odchylka: 171,00

# CartPole-v0

Nová obnova paměti, RMSprop, vyšší epsilon





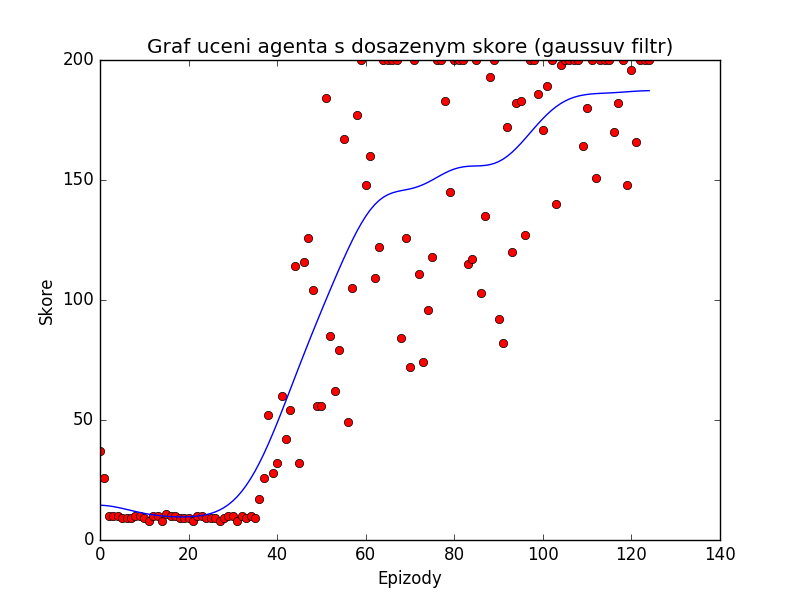
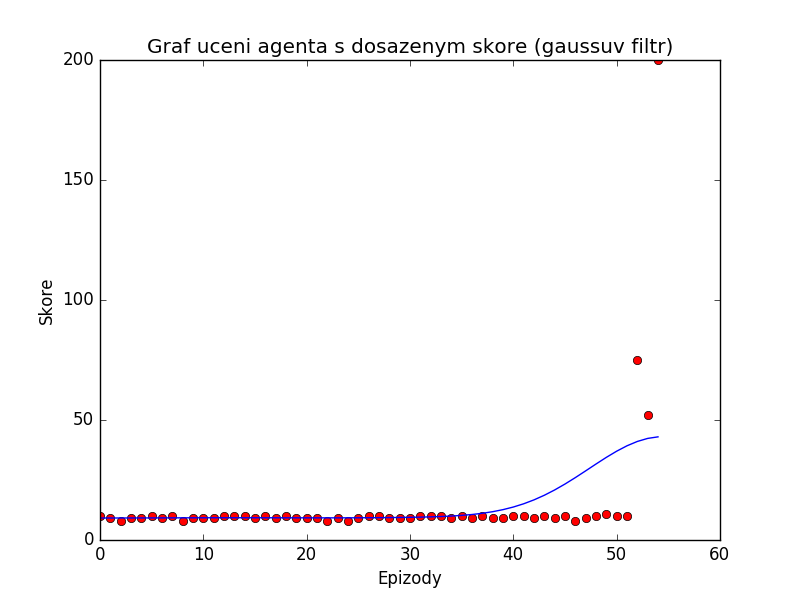


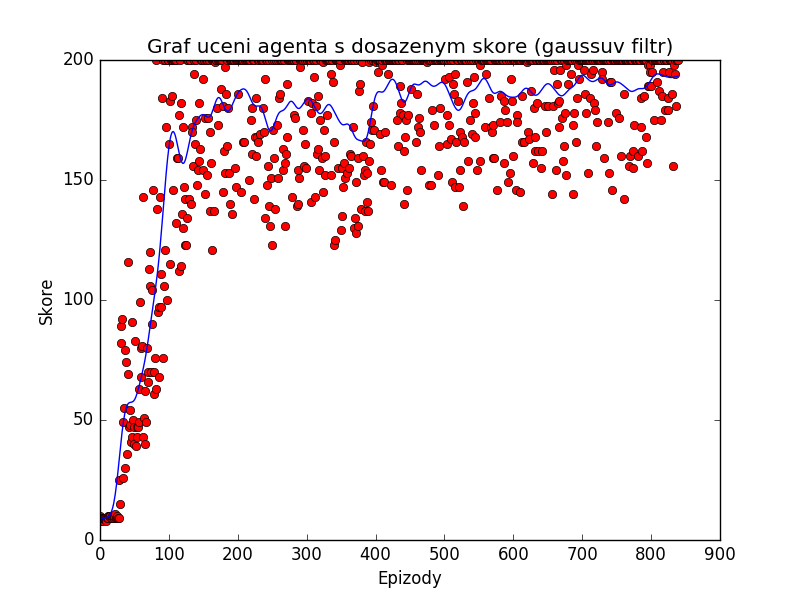
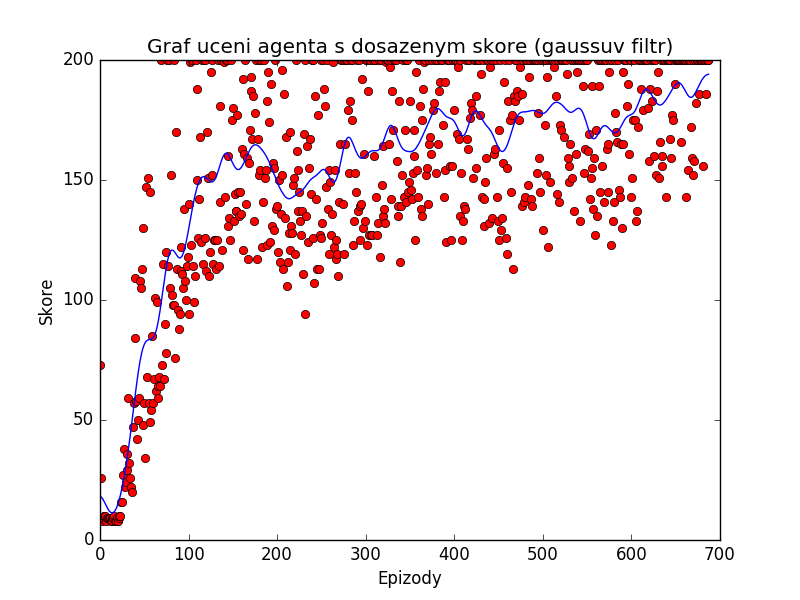
Průměr: 308

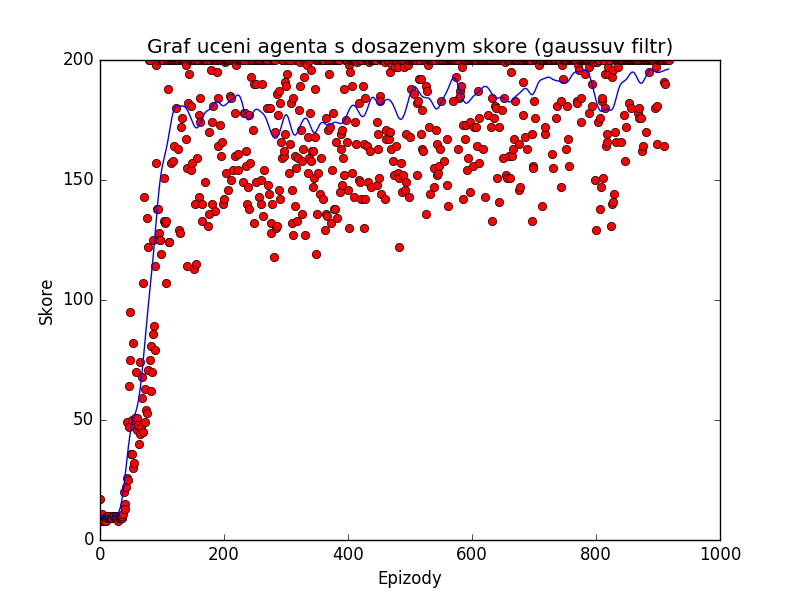
Směrodatná odchylka: 179,13

# CartPole-v0

Nová obnova paměti, RMSprop, nejvyšší epsilon







Průměr: 524,2

Směrodatná odchylka: 363,63

