

Execution time (process) of LSVI-UCB-Alt-Adaptive.

1e10

Process time curves

- Alt-Adaptive, m=10, tau\_c=0.01, budget= $K^{0.5}$
- \*— Alt-Adaptive, m=20, tau\_c=0.01, budget= $K^{0.5}$
- Alt-Adaptive, m=30, tau\_c=0.01, budget= $K^{0.5}$
- +— Alt-Adaptive, m=50, tau\_c=0.01, budget= $K^{0.5}$
- ◆— Alt-Adaptive, m=10, tau\_c=0.1, budget= $K^{0.5}$
- ♦— Alt-Adaptive, m=20, tau\_c=0.1, budget= $K^{0.5}$
- ▲— Alt-Adaptive, m=30, tau\_c=0.1, budget= $K^{0.5}$
- ✦— Alt-Adaptive, m=50, tau\_c=0.1, budget= $K^{0.5}$
- ▼— Alt-Adaptive, m=10, tau\_c=1, budget= $K^{0.5}$
- ✧— Alt-Adaptive, m=20, tau\_c=1, budget= $K^{0.5}$
- Alt-Adaptive, m=30, tau\_c=1, budget= $K^{0.5}$
- ✦— Alt-Adaptive, m=50, tau\_c=1, budget= $K^{0.5}$

Execution time

5

4

3

2

1

200

400

600

800

1000

1200

1400

1600

K

