

T B Z E

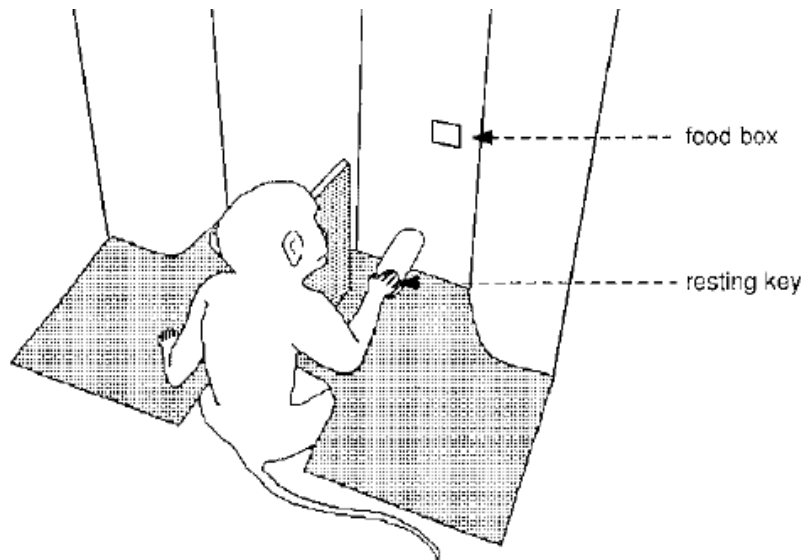
τ β ζ ε

Τ Β Ζ Ε

V Q A C Z R O N

v q a c z r o n

√ Q A C Z R O N

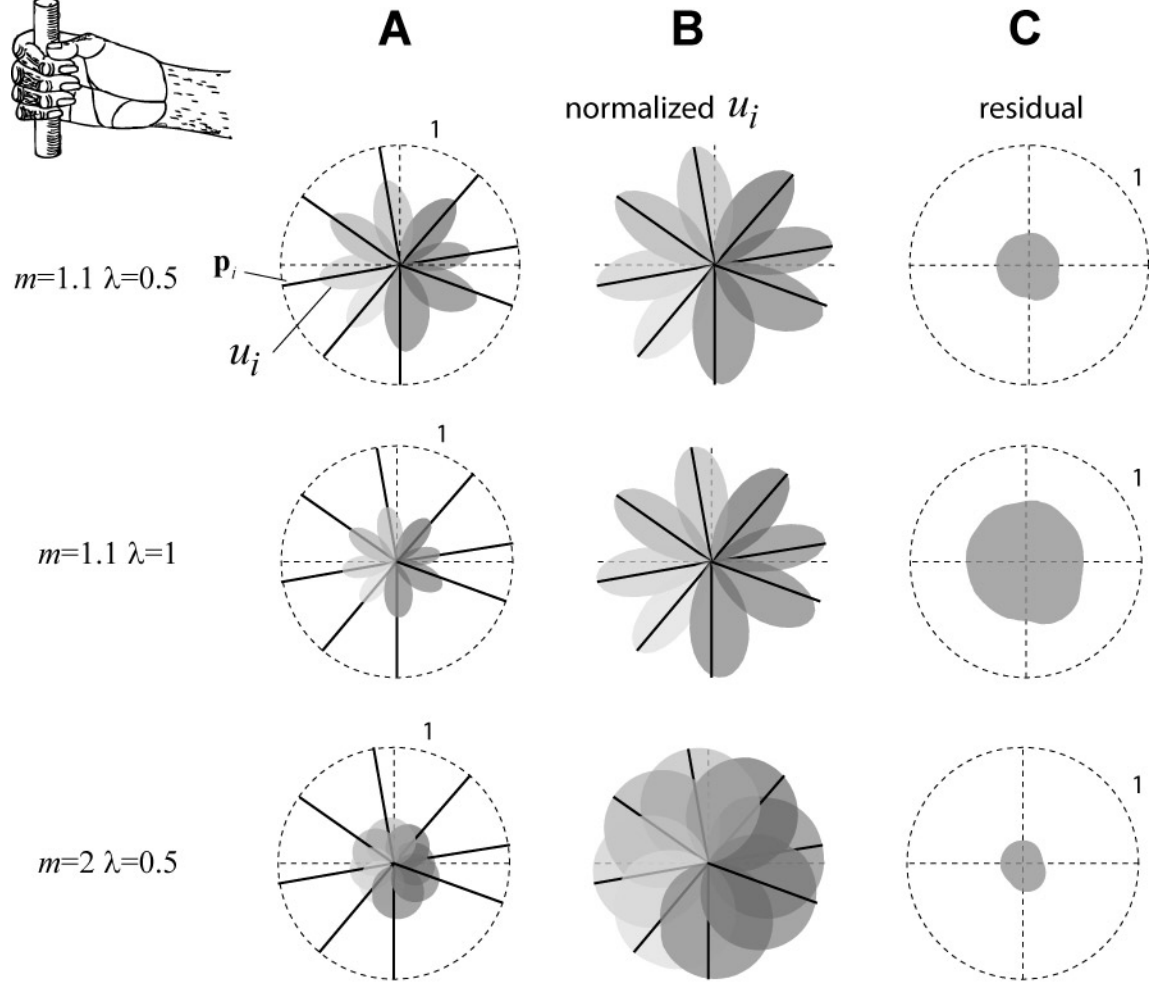
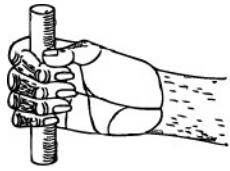


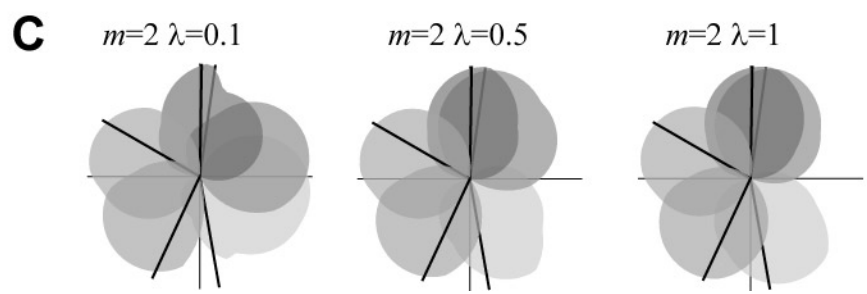
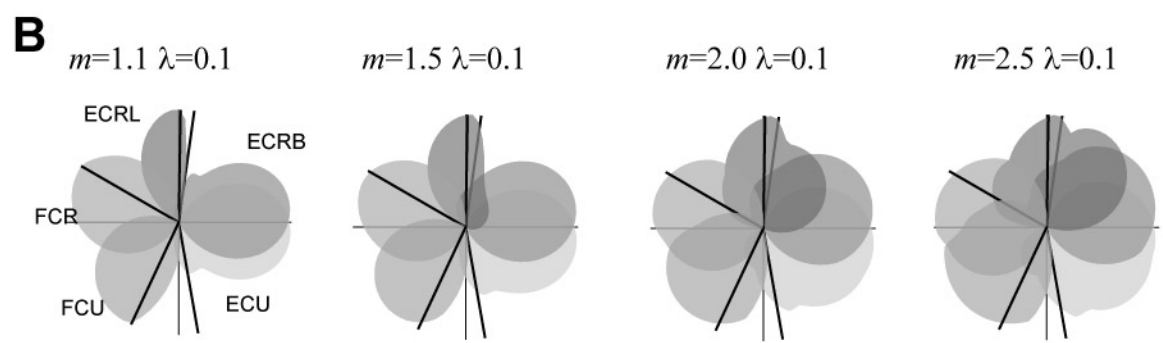
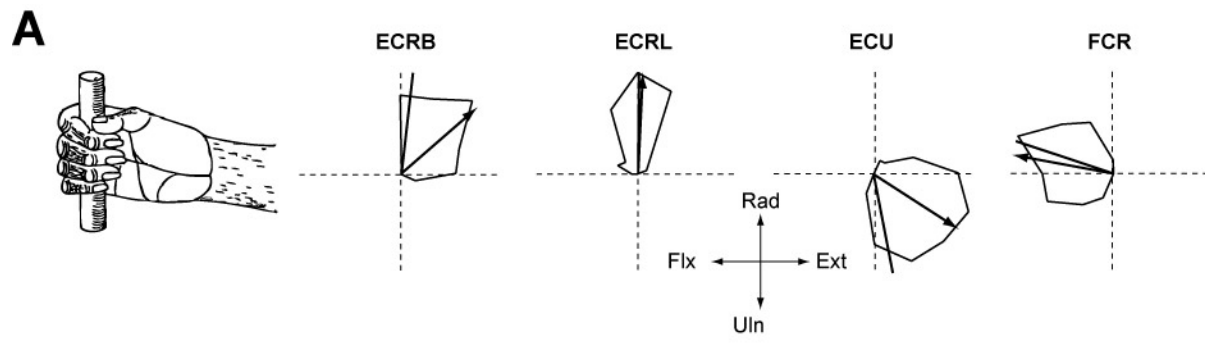
Behavioral performance in the food box task

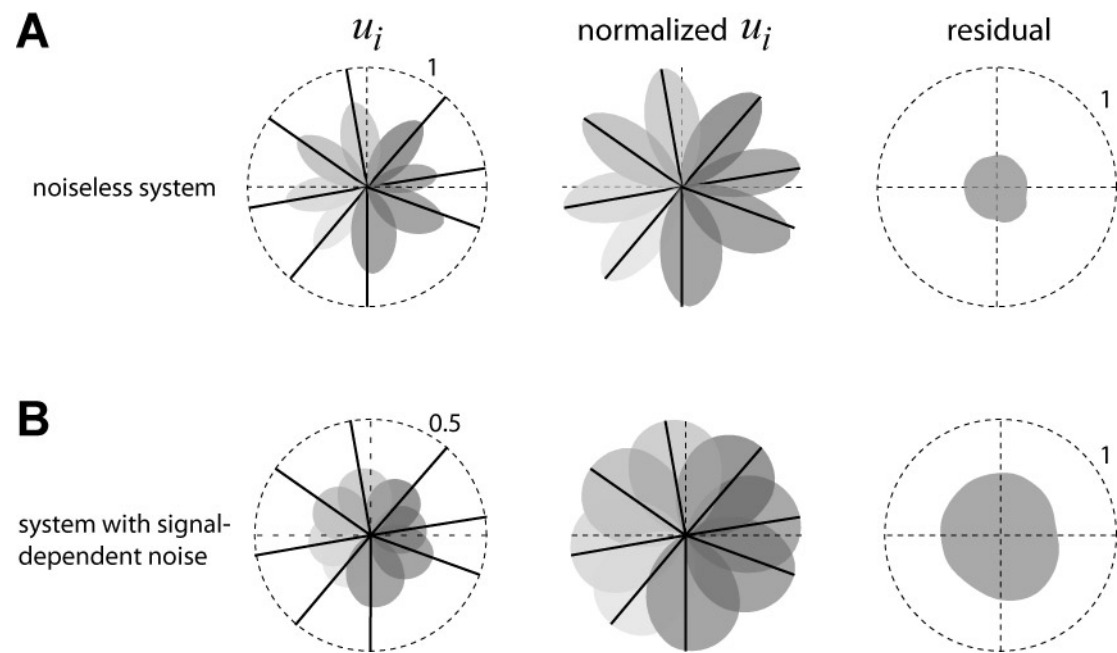
	Inter. Task	Full task
Reach reaction time	518±26	318±8
Reach movement time	294±8	266±7
Sac. latency (box full)	107±3	105±2
Sac. latency (box empty)	140±5	

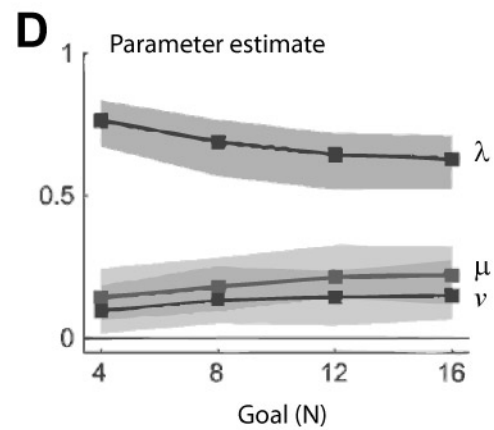
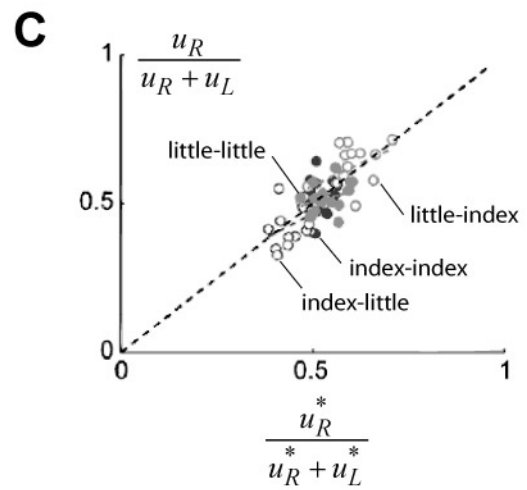
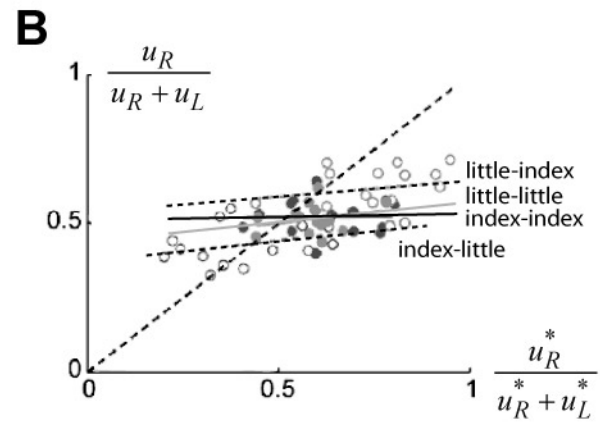
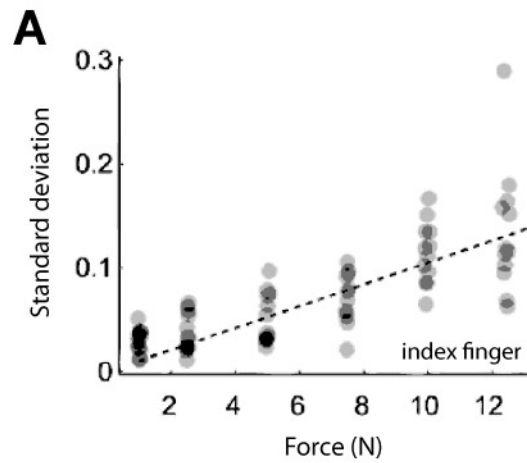
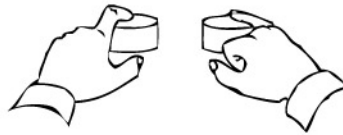
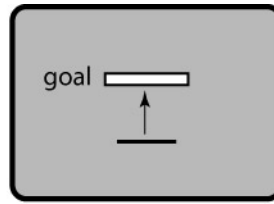
Dopamine discharge

Inter. Task (box empty)	60±13
Inter. Task (box full)	134±25
Full Task	166±18

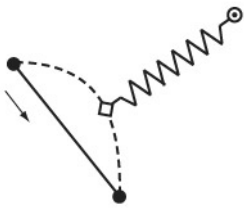








A



B

