

Robot

3'. Learn from selection of a'

6. Learn from feedback

2. Select an action a

(7. Execute a if accepted)

4'. Execute a'

1. Sense

Environment

Evolve and react to a/a' if arriving

2'. Send command a'

5. Feedback on a

3. Propose a

Observe

1'. Select an action a'

4. Accept (actively or passively) or refuse a

Human Teacher

Asynchronous

Synchronous

