· Monitor

- Hand trough

Viewing

Screen

Background

In daily life, individuals perform various movements, many of which contain a sequence of actions that need to be done swiflty and accurately.

Western Institute for Neuroscience, Western University, London, Canada

One important behavioral finding in the context of sequential actions is that reaction time (RT) - the time from the go-cue to sequence initiation - increases when more sequence elements are cued and this RT increase is often taken as evidence that people plan multiple elements of the sequence before initiating the sequence.

However, it is unclear whether these previous findings were really due to planning of multiple elements or due to complexity of the behavioral paradigms of those studies.

Here, we specifically answer:

- 1. Does sequential planning happen before sequence initiation?
- 2. Can sequential planning happen without RT cost?
- 3. Is RT cost due to sequential planning or is it due to response conflict?

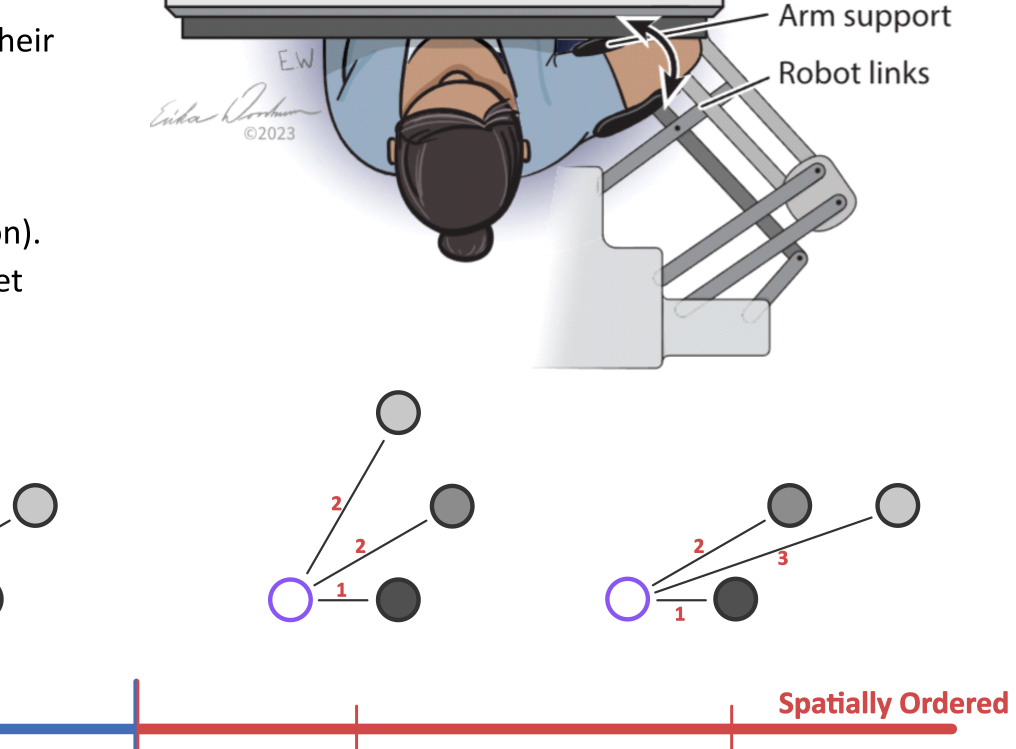
Methods

- Participants performed sequences of fixed-length reaches in which the order was indicated by target brightness.
- Sequences were randomly generated from grid of equidistanced circular targets.
- Participants could only see the targets and their hand feedback.
- We manipulated:

4 cm

Not-Spatially Ordered

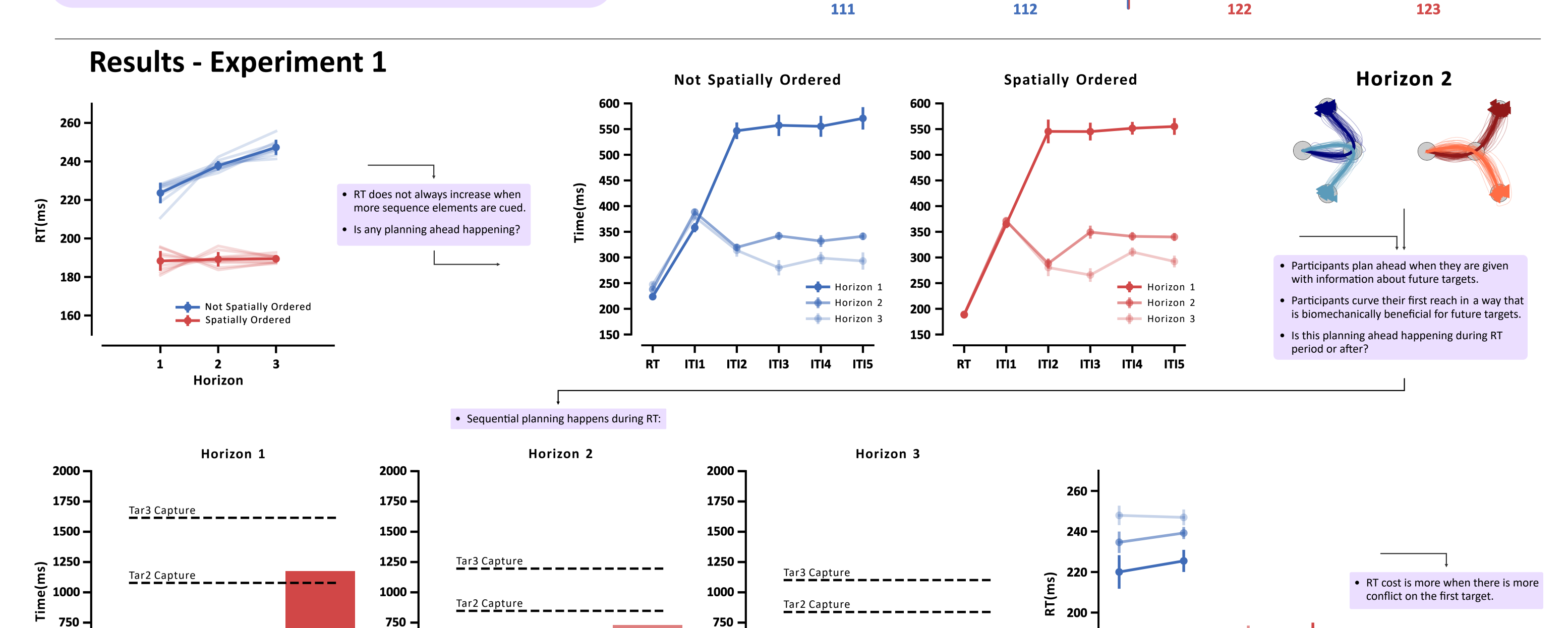
- A) Number of future targets visible (Horizon).
- B) Complexity of identifitying the first target in sequence (Spatially Ordered or Not).
- C) Number of Reaches (Experiment 2).



0 0 0 0

0 0 0 0 0

0 0 0



Tar1 Capture

Target i Prediction

500 -

250

go cue -

Results - Experiment 2

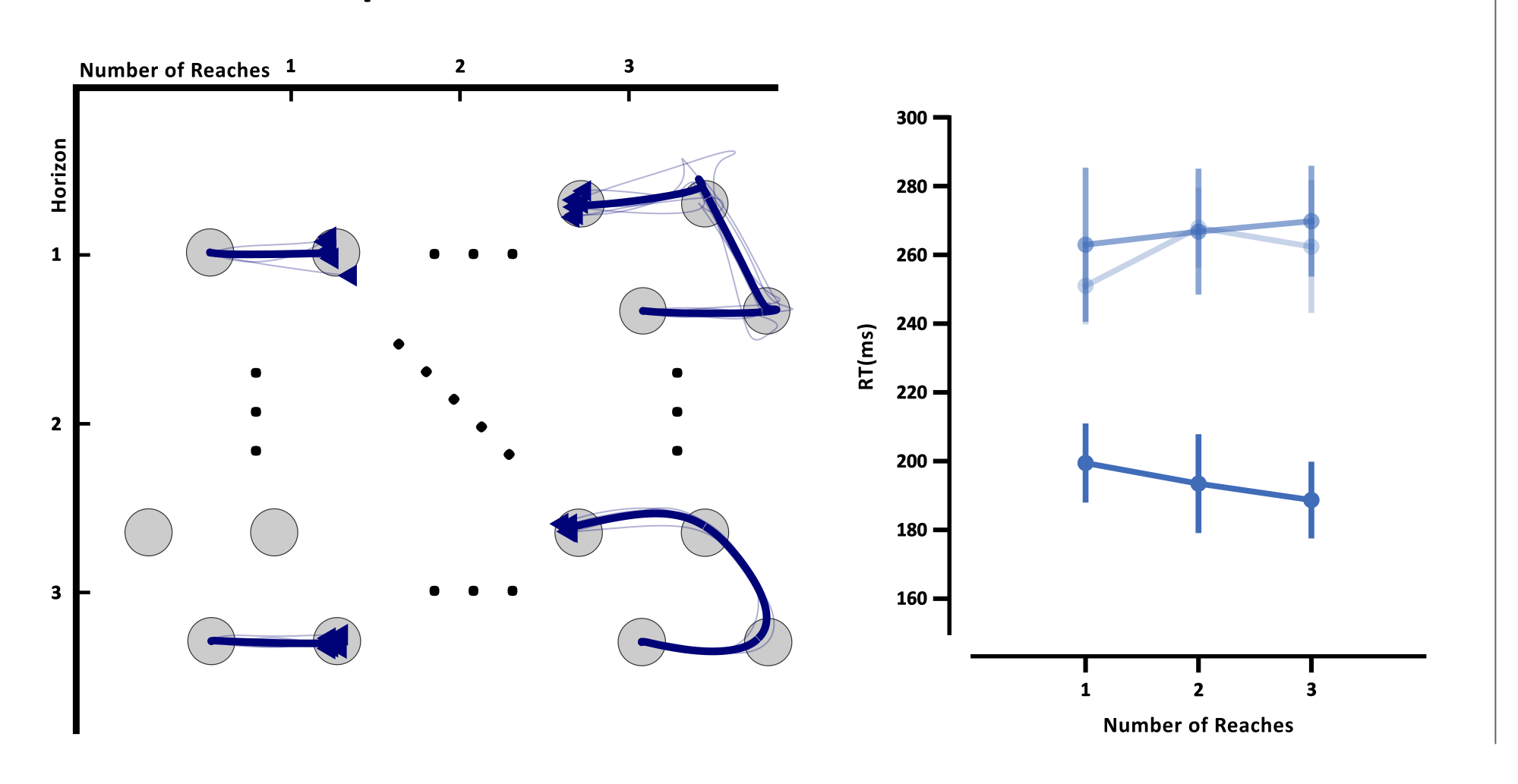
Target i Prediction

Tar1 Capture

500 -

250 ·

go cue



Tar1 Capture

Target i Prediction

500 -

250 -

go cue –

Summary

111

112

Condition

180 -

160 -

- Sequential planning happens before sequence initiation
- At least the first three targets are considered.

122

123

- This sequential planning happens either with RT cost or not Depending how hard is it to resolve the order of the sequence.
- RT cost is not associated with sequential planning

There is no RT cost when performing more number of reaches, all the cost is due to response conflict on first target.

- Spatial ordering fascilitates resolving of sequence order

 Determining sequence order when its elements are spatially cued has no cost on RT.
- Response conflict intensity is correlated with RT cost

The harder the response conflict gets, the more the cost on RT.

References

Giacomo Ariani, Neda Kordjazi, J. Andrew Pruszynski, Jörn Diedrichsen. - The Planning Horizon for Movement Sequences. - eNeuro. 2021.

Stuart T. Klapp, Dana Maslovat. - Programming of action timing

- Programming of action timing cannot be completed until immediately prior to initiation of the response to be controlled. - Psychon Bull Rev 27, 821-832. 2020.









