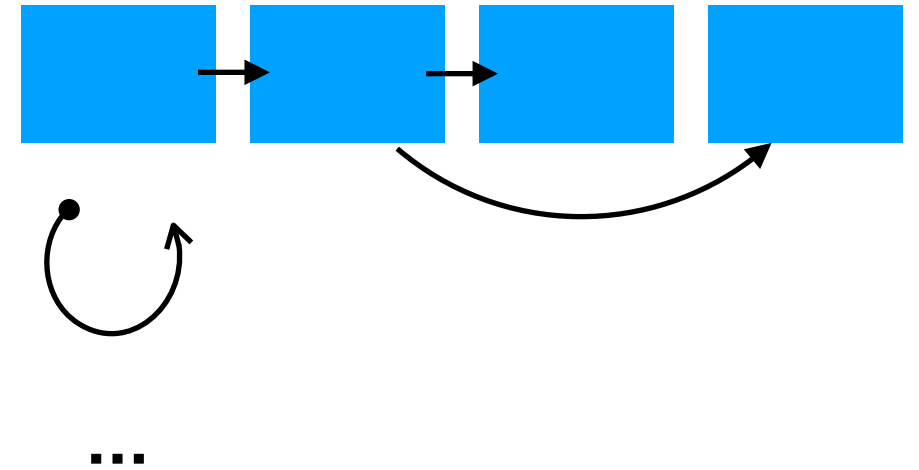


DESIGN

Use / scenario
Storyboard
Gesture set
Teaching method
Define gesture-command mapping
Build a Recognizer
Evaluate your Design
no constraint

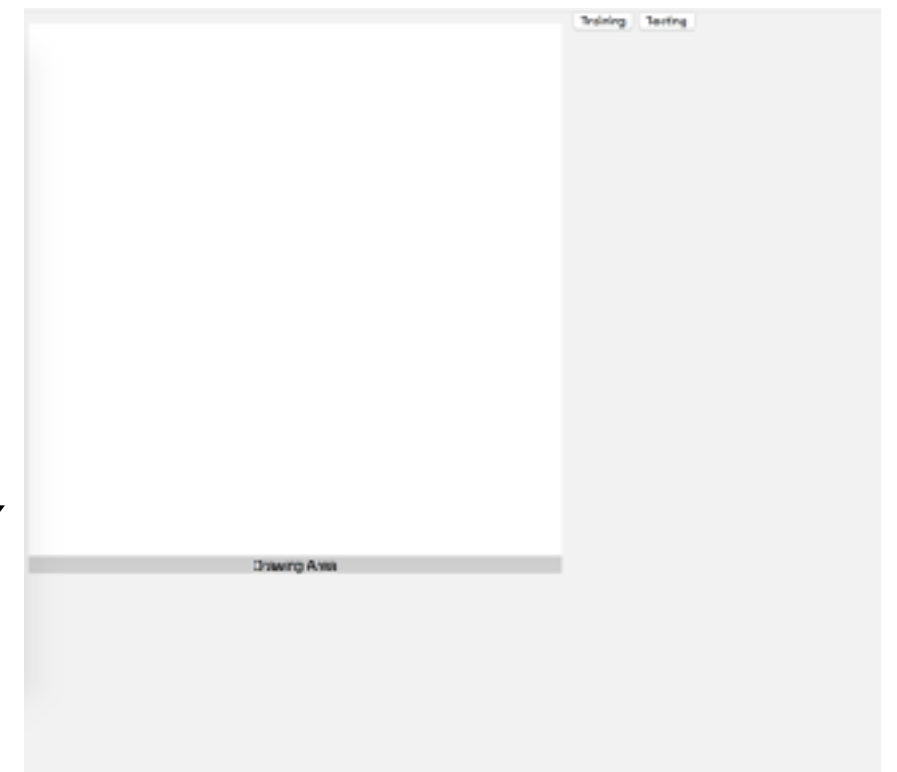
“ Claude is walking in the street
and wants to ...”



IMPLEMENTATION

Teaching method
Define gesture-command mapping
Build a Recognizer
Evaluate your Design

Constraints: use Node-JS
([https://github.com/bcaramiaux/GMI/tree/master/
practice-session](https://github.com/bcaramiaux/GMI/tree/master/practice-session))
& involve gesture recognition



“Exam” *Feb 2nd, 2018*

- Slide presentation + prototype demonstration (10’)
 - At least 5’ for the slide presentation
 - Guidelines: https://github.com/bcaramiaux/GMI/blob/master/course-slides/GMI_Project.key
- Followed by 5’ questions
- Send an archive with slides + software **Feb 1st, 2018**
 - Before archiving! Delete “node_modules” inside the project folder
 - Naming: Name1Name2.zip to baptiste.caramiaux@lri.fr
 - Email subject: “[GMI] Name1 Name2”