**General info**

* RTconsent: RT for each consent slide
* key\_resp\_consent: button press for consent form

**Instruction phase**

* **RTFB\_instr**: seeing path during instruction screen, button press continues experiment
* alienStim: path for alienstim; to check whether input is correct

**Training**

* corrAns: correct answer? (1,0)
* x\_movePos\_end, y\_movePos\_end; coordiantes for end position
* buttonPress\_train: every choice until end [left, right,up down and space is to confirm choice]
* RTchoice\_train: RT for each button presses [of each buttonPress\_train]
* x\_movePos, y\_movePos: end position when having confirmed
* wLy\_dir, wLx\_dir: how many button responses towards x\_direction and y\_direction [end result when confirming choice -> you can add this to the starting position, and you know where they end up on the grid]
* saveACC\_choice: accumulative accuracy
* RT\_FBtrain: how long they looked at the FB screen during training -> press button to continue
* Earlystop: counts up how many times they have to repeat a practice round; they stop the experiment early when repeating a practice round more often than 3x

**Test phase**

* RTchoice\_test: RT of each button press
* buttonPress\_test: every choice until end [left, right,up down and space is to confirm choice]
* wLy\_dir\_test, wLx\_dir\_test: how many button responses towards x\_direction and y\_direction [end result when confirming choice -> you can add this to the starting position, and you know where they end up on the grid]
* corrAns: correct answer
* saveACC\_choice: accumulate correct answer