

Slot Task

DB Pub/Info

Questions:

- ① TR?
 - Can we do multiband?
 - What Coverage do we want?
- ② Fixed / variable length of anticipation
- ③ How should we randomize trials?
 - Fixed distribution, varying by sub \bar{s}
- ④ What do they mean by t_d ?
 - Fixed by sub \bar{s}
- ⑤ What \rightarrow should be recorded?
- ⑥ Time intervals for each step

DB Pub/Info

- ① login ✓
- ② transaction add ✓
- ③ Server ✓
 - Shuts on restart
 - does not sleep
- ④ mdb \rightarrow SQL
- ⑤ Nine Server ✓
 - Wt/Hand
- ⑥ Schedule Maching with
 - will Ryan
 - Andrew
 - Andrew
 - Julia
 - Rachel
 - Sasha
 - Emil
 - Solo
 - p. 20

Whole brain Ceregy TR

if machine & hardware

response (spin)

minimum

pinus

Questionnaire

- ① .Net v2?
- ② Enhance
- ③ .Net pilot - edu

Script curl/cron?

MEC Pilot 1/4/30

Their Task

- TODO: detail other paper



Our Task

- TODO: detail our task



Instructions

Tell participants

- no pattern
- win/lose independent of response
- two blocks



Behavioral recordings

For each trial, record

- response
- response time
- reward



Randomness

- Trials
 - Win half, at most 3 losses?
- Runs (win/lose trial list)
 - fixed distribution for everyone?
 - pre-generated list
 - totally random



Imaging and TR

- Whole brain coverage
 - Multiband (TR=1, n.slices=60)
 - need to talk to Tae, might not be possible
- VTA only (TR=?)
 - TODO: READ VTA nature paper