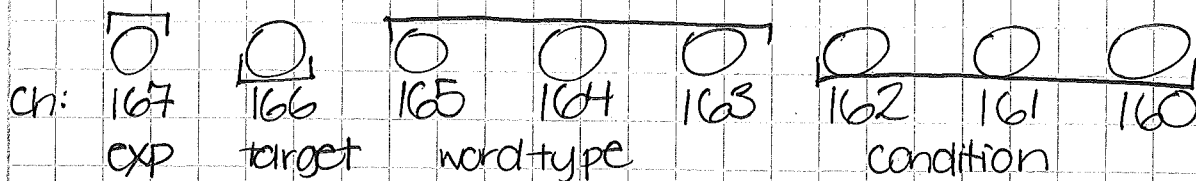


Experimental Triggering Scheme

10.25.12



exp: 0 = fix, voice, 1 = exp

target: 0 = prime, 1 = target

type: 1 = transparent, 2 = opaque, 3 = novel, 4 = ortho-1, 5 = ortho-2

cond: 1 = control identity, 2 = identity, 3 = control const, 4 = const.

prime triggers

	type	cont: id	identity	cont const	const
→	opaque	137	138	139	140
→	trans	145	146	147	148
	novel	153	154	155	156
	ortho-1	161	162	163	164
	ortho-2	169	170	171	172

target triggers

trans	201	202	203	204
opaque	209	210	211	212
novel	217	218	219	220
ortho-1	225	226	227	228
ortho-2	233	234	235	236

Data Push

10/22/12

<u>Comment</u>	<u>DO Acc</u>	<u>MRI</u>	<u>VP</u>	<u>Rm Face</u>	<u>Subject</u>
split into 2	10.8	✓	—	✓	338 •
sleepy	10.17	✓	—	✓	411 —
accidentally lost 3/4	10.12	✓	—	✓	414 •
good	10.16		—	✓	547 •
good	10.4		—	✓	569 •
good	10.15		—	✓	574 •
good	10.16		—	✓	575 •
good	10.18		—	✓	576 •
claustrophobic diff time in instructions	10.12		—		572 —
good	5.31	✓	✓	✓	095 •
currently MNE helmet prob.	6.4	✓	✓	✓	224
marker fell off in pre-test	5.29	✓	✓	✓	498 ?
MNE helmet problem	5.30	✓	✓	✓	499
good	6.4	✓	✓	✓	504 •
missing list1.txt repeated list3.txt x2	10.22		—	✓	580 •
rescheduling participant: hard drive malfunction	10.24		—		494 —

- Bert on server. When was it reconstructed?
- Bert vs fsaverage(s)?
- Filtering: bad channels, absolute threshold?

Bad Channels per subject

Subject	Ch	#
R0095	151	327
	18	104 *
	84	104 *
R0224	31	2023
	110	580
	75	314
	143	143
R0498	66	3207
R0499	18	206
R0504	31	2393
R0414	Ø	Ø
R0547	2	202