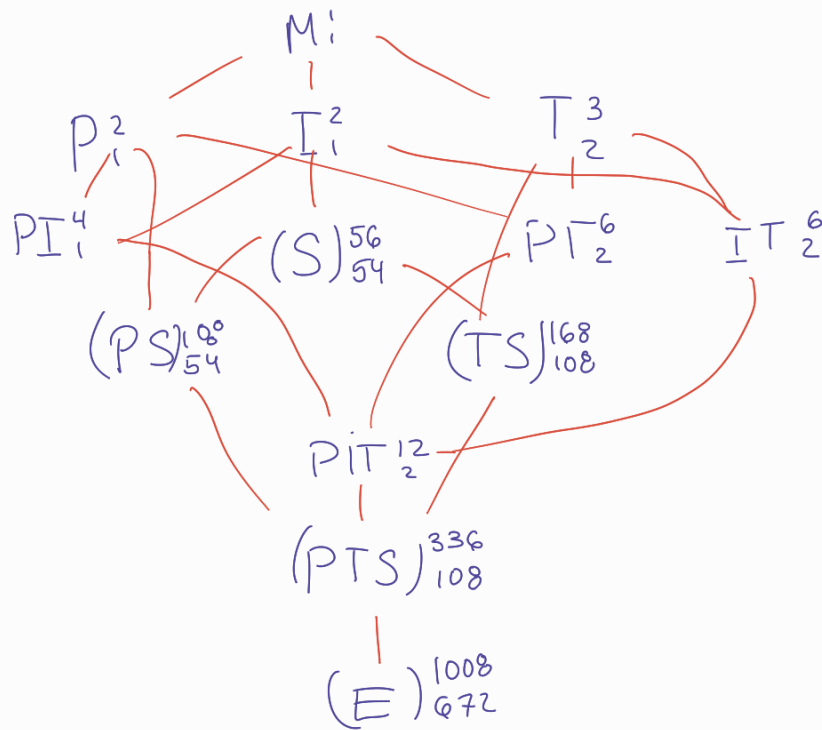


- (S) 56 participants, nested in instruction
- I (instruction) [between]
- T (type of conditional rule) [within]
- P (problem) [within]

crossed factors

## HASSE DIAGRAM

2 (between)  $\times$  3  $\times$  2 (within) ANOVA



- 1) M vs (S),  $F(1, 54)$
- 2) I vs (S),  $F(1, 54)$
- 3) T vs (TS),  $F(2, 108)$
- 4) P vs (PS),  $F(1, 54)$
- 5) IT vs (ITS),  $F(2, 108)$
- 6) PT vs (PTS),  $F(2, 108)$
- 7) IP vs (IPS),  $F(2, 108)$
- 8) IPT vs (IPT),  $F(2, 108)$