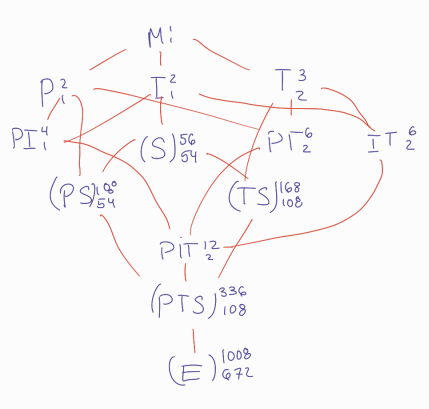
- o (S) 56 participants, nested in instruction
- o I (instruction) [between]
- o T (type of conditional rule) (within) crossed factors
  o P (problem) (within)

HASSE DIAGRAM

2 (between) x 3 x z (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 (IPTS), F(2,108)