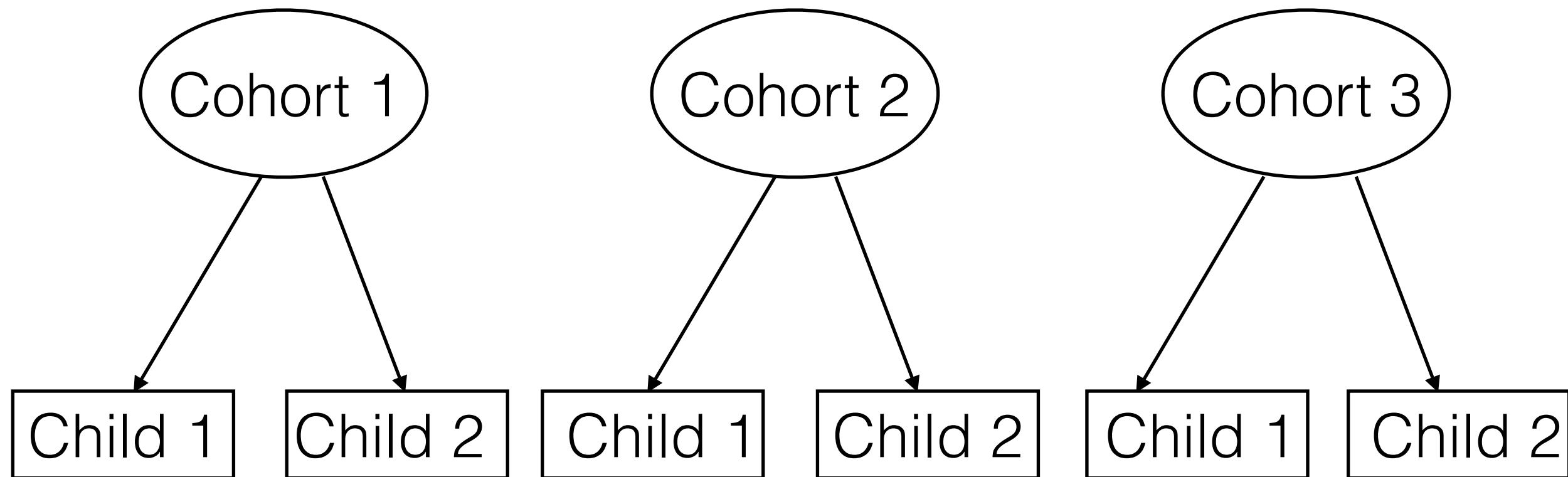
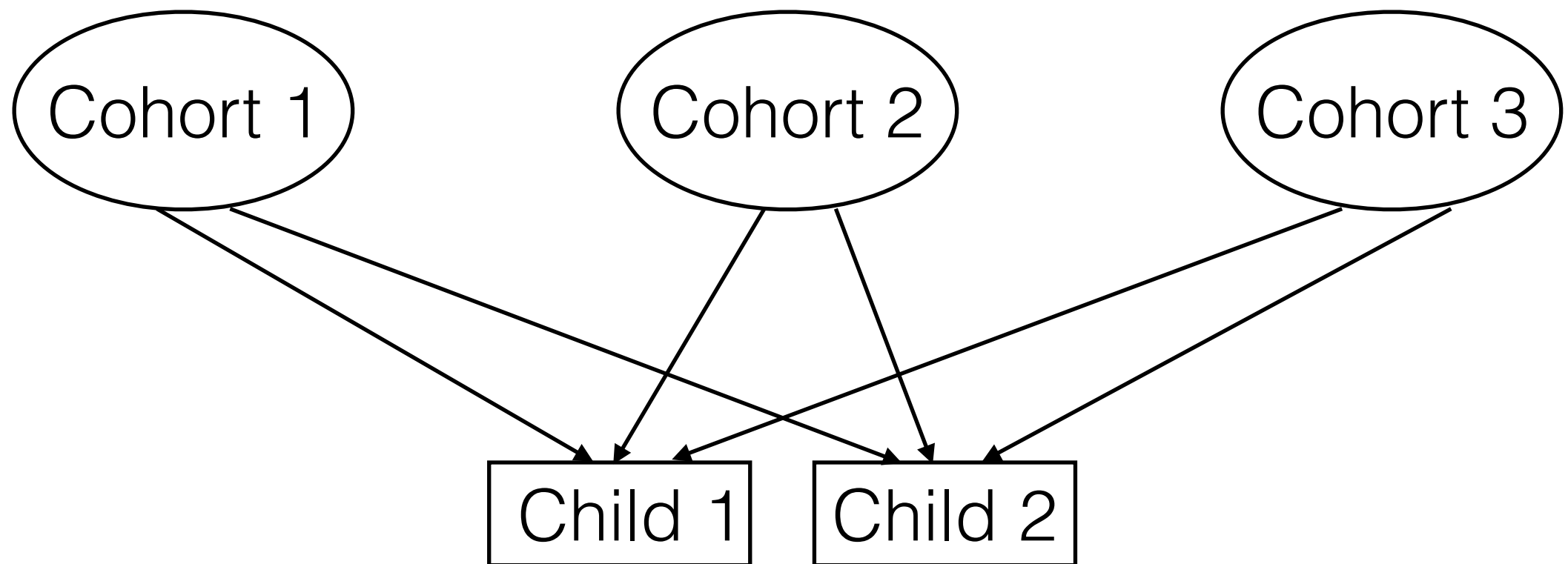


Nested



Child has an identifier that refers to a different child in each Cohort. Each child appears only in one Cohort. Child is nested within Cohort so random effects structure would be
(1+Factor | Cohort/Child)

Crossed



Each child appears in each Cohort. The levels are crossed so random effects structure would be $(1 + \text{Factor} \mid \text{Cohort}) + (1 + \text{Factor} \mid \text{Child})$