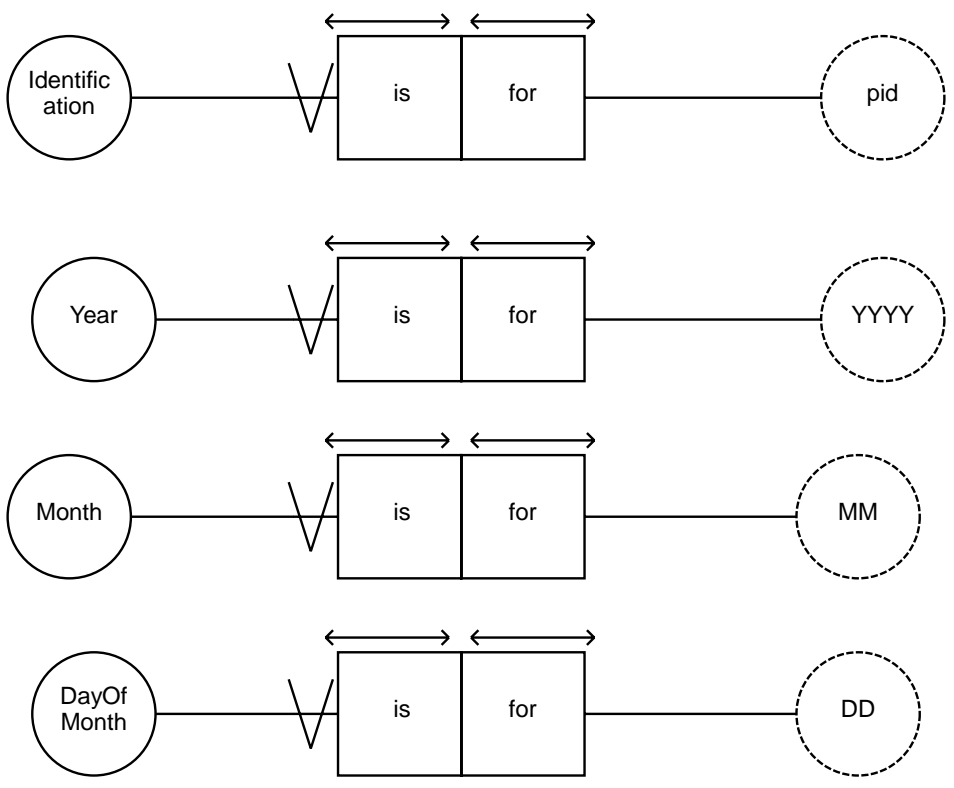
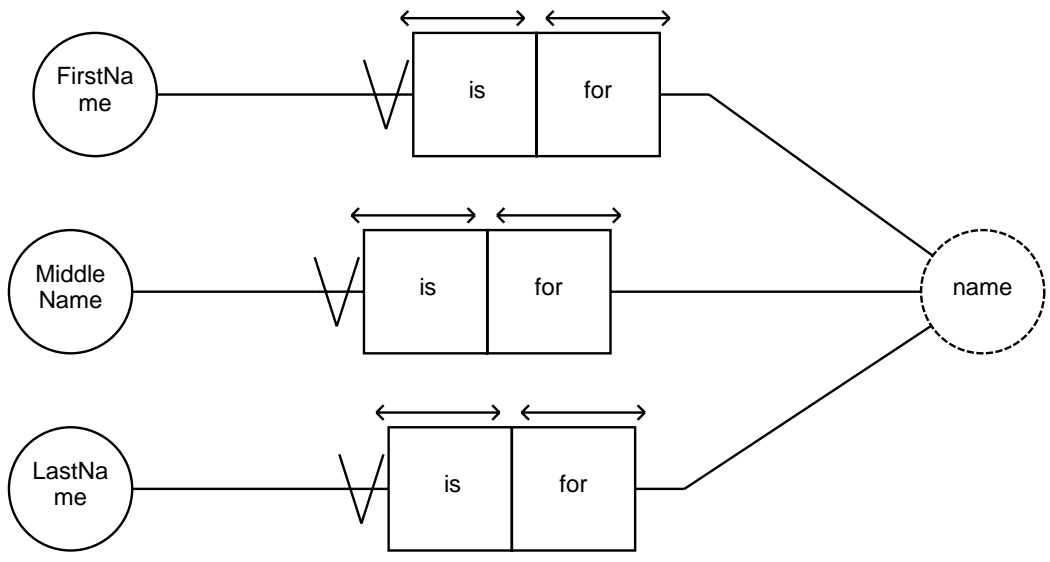
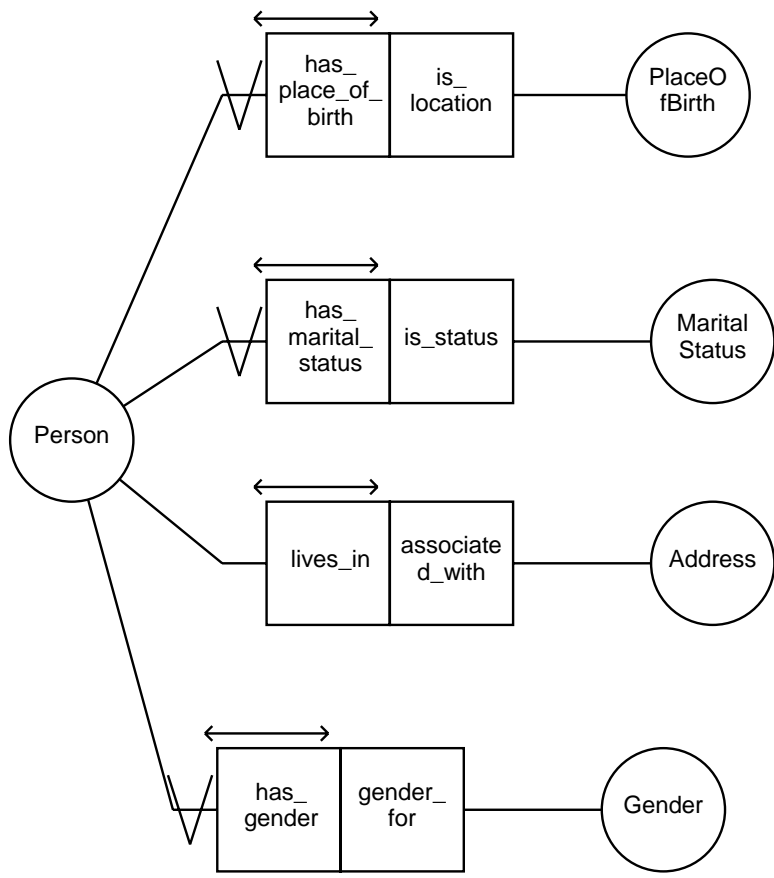
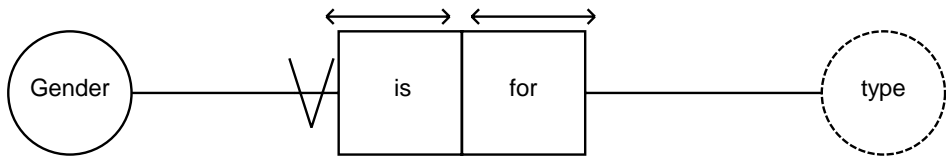
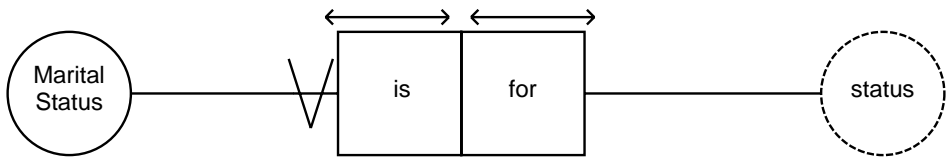
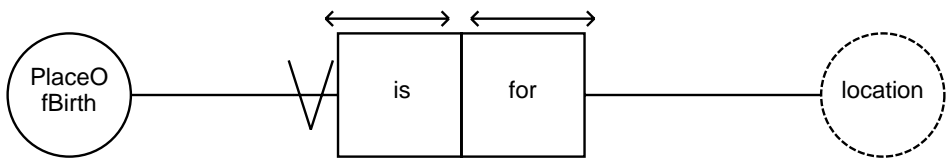
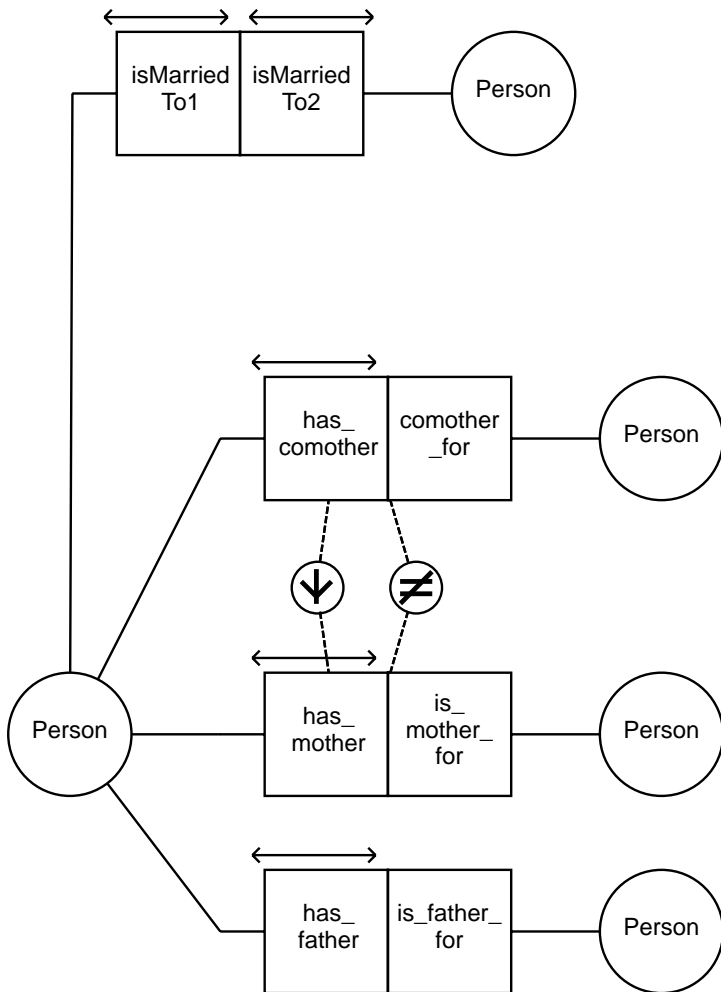


Identification is 11 digits, whether it is a birthnumber or a D-number. The first 6 digits are either date of birth ddmmyy if it is a birthnumber, or the day of birth + 40, and then mmyy. The last 5 digits are calculated controll digits. In the case of a birthnumber the birth date on this model is redundant.









It is not practical from a implementation point of view to have a mandatory role on mother and father.

There is supposed to be an irreflexive ring constraint on the role pairs:

isMarriedTo1 - isMarriedTo2,
 has_comother - comother_for,
 has_mother - is_mother_for,
 has_father - is_father_for.

In addition there is supposed to be a symmetric ring constraint

on the role pair:
 isMarriedTo1 - isMarriedTo2

Equivalence of Path.
 Relocation - happend_at - Time
 and
 Relocation - is_reported_in - RelocationNotice - concerns_relocation_time - Time.

Can not be expressed in stORM.

