

# ME-R

**FAT\_ACC** (srk\_acc, srk\_tim, srk\_geo, srk\_arc, srk\_sev, srk\_flt\_phs, srk\_opt, srk\_wth, evt\_ide, acc\_num, tot\_fat\_inj, tot\_ser\_inj, tot\_min\_inj, tot\_uni)

**DIM\_TIM** (srk\_tim, evt\_dat, pub\_dat)

**DIM\_GEO** (srk\_geo, ctr, lat, lon, apt\_cod, apt\_nam, loc)

**DIM\_ARC** (srk\_arc, arc\_cat, mak, mod, reg\_num, eng\_typ, num\_off\_eng, ama\_blt, arc\_dam)

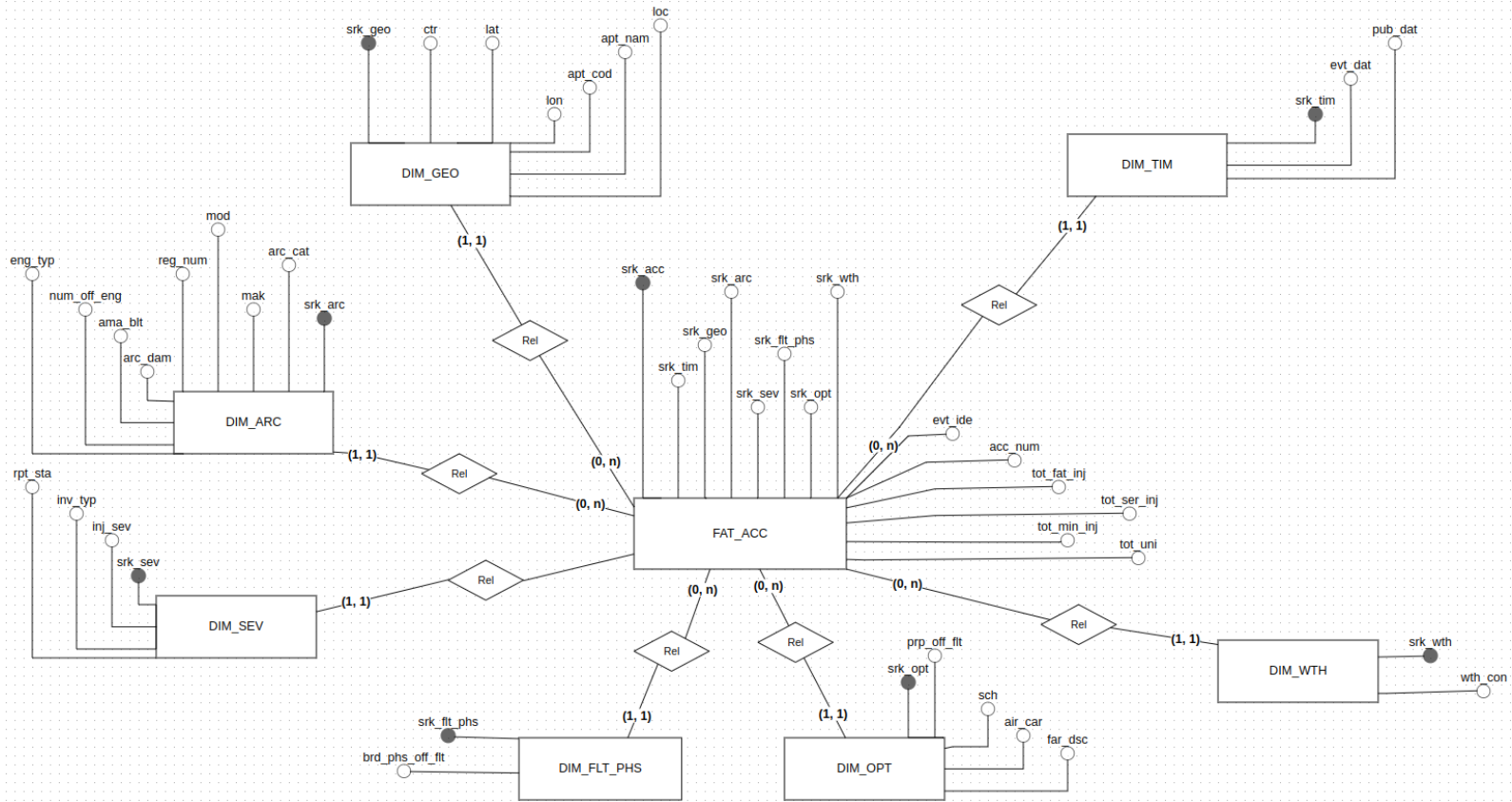
**DIM\_SEV** (srk\_sev, inj\_sev, inv\_typ, rpt\_sta)

**DIM\_FLT\_PHS** (srk\_flt\_phs, brd\_phs\_off\_flt)

**DIM\_OPT** (srk\_opt, prp\_off\_flt, sch, air\_car, far\_dsc)

**DIM\_WTH** (srk\_wth, wth\_con)

# DER



# DLD

