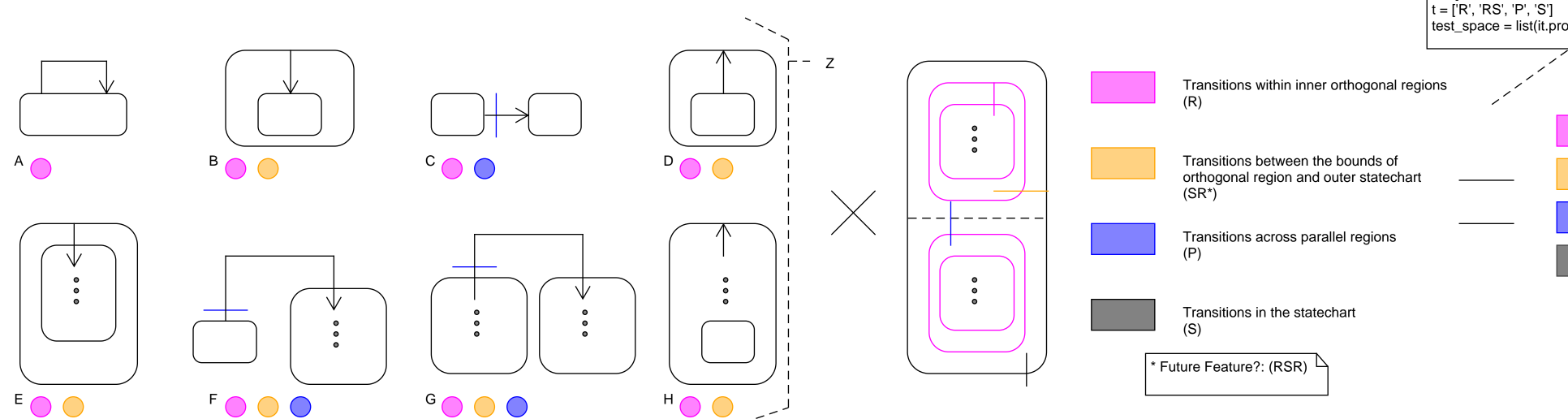
Comprehensive statechart for the Currently Supported Features



import itertools as it z = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H'] t = ['R', 'RS', 'P', 'S'] test_space = list(it.product(z, t)) (RA, RB, RC, RD, RE, RF, RG, RH) (SRB, SRD, SRE, SRF, SRG, SRH) since (SRA, SRC) doesn't make sense (PC, PF, PG) since (PA, PB, PD, PE, PH) don't make sense

Tested in Miros, only use here to set up other tests