· optims: 1) A= Release, Az=Acfuire, 12=po 2) M = Athipm, bz = Deref, nz = dwef-po-dep. 3) M = Release, bz = Lowerf, nz = lowerf. po. dep. 4) M = Release, bz = R, nz = chil. 5) chains of 1+2+3+4, for example, >nExchaire