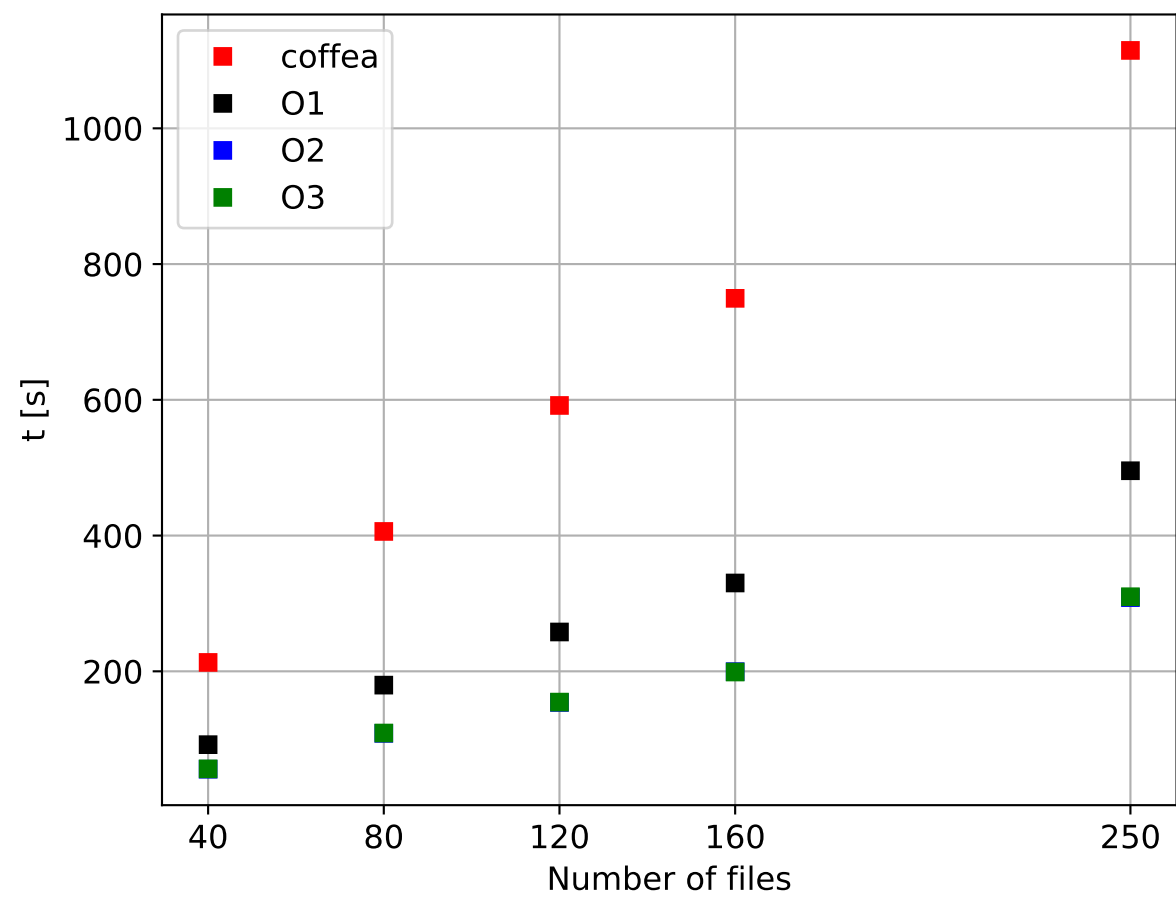
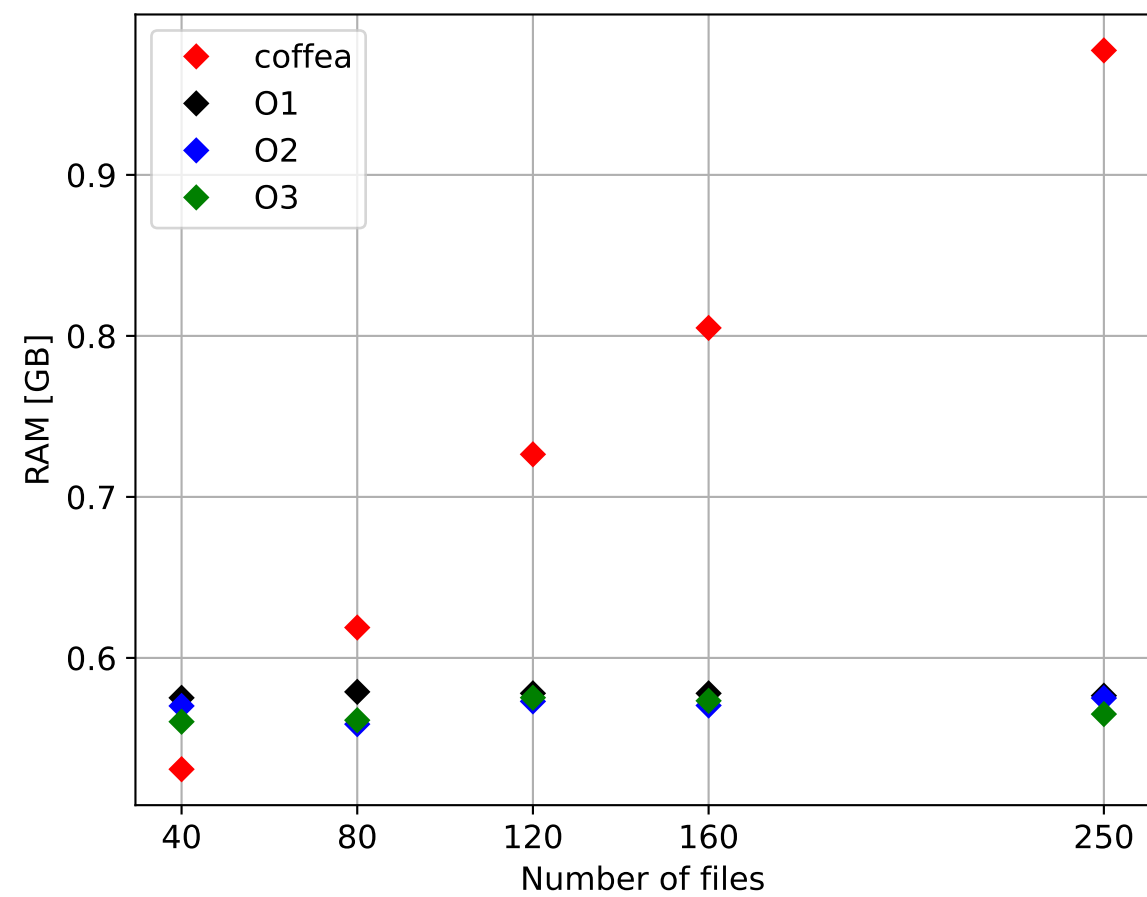


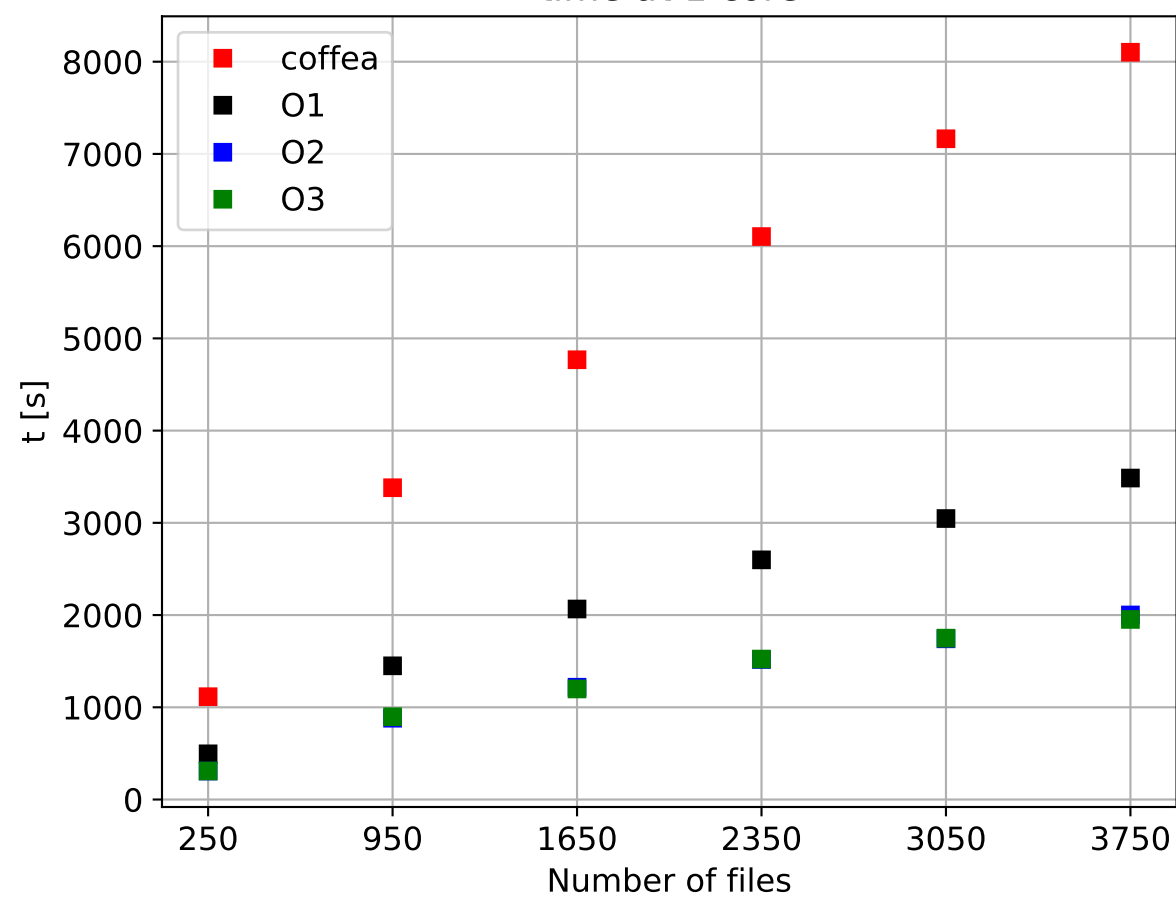
time at 1 core



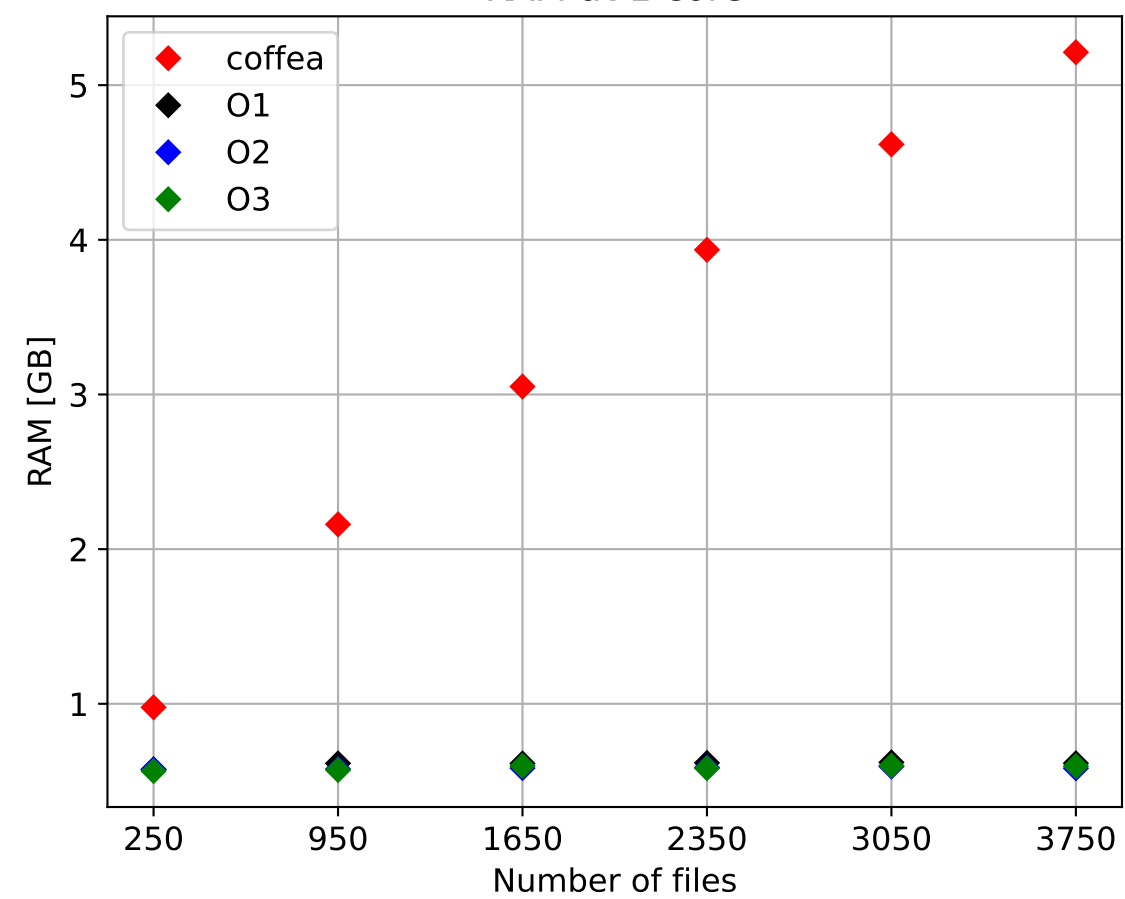
RAM at 1 core



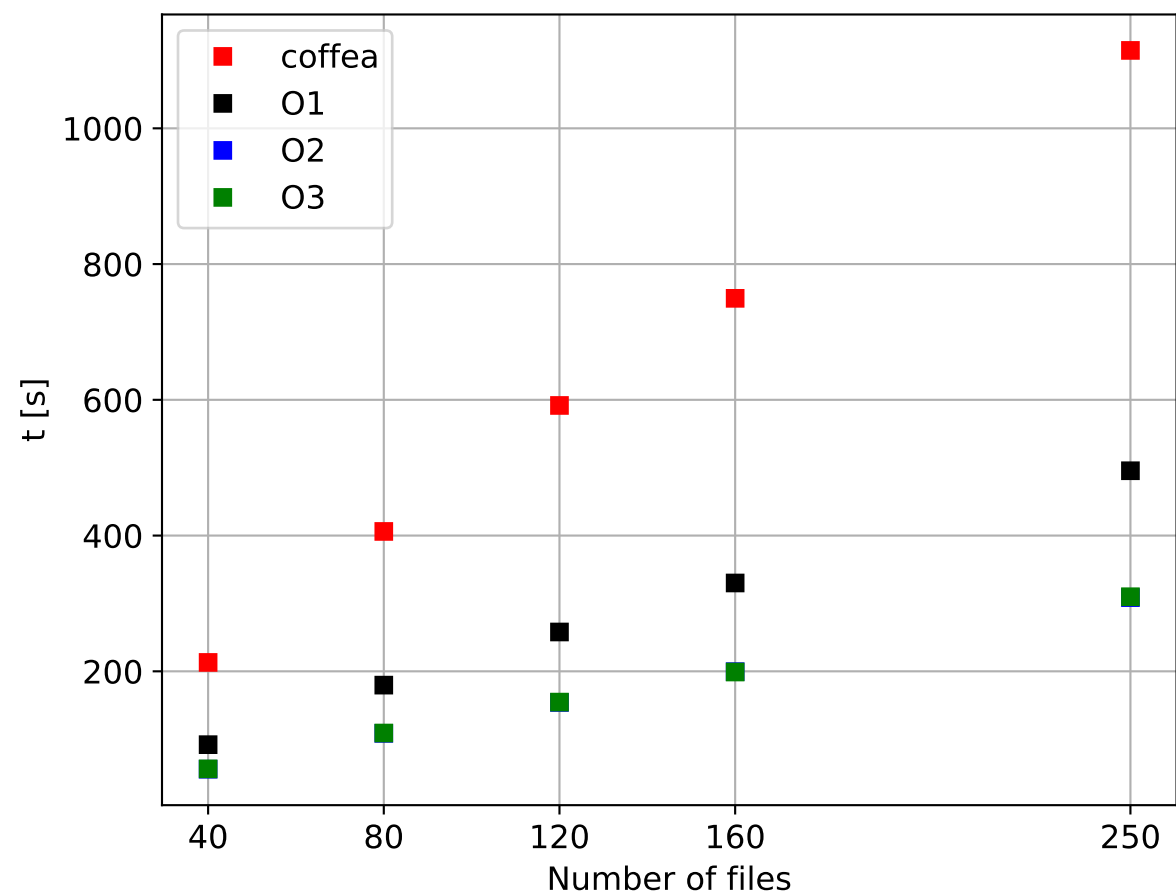
time at 1 core



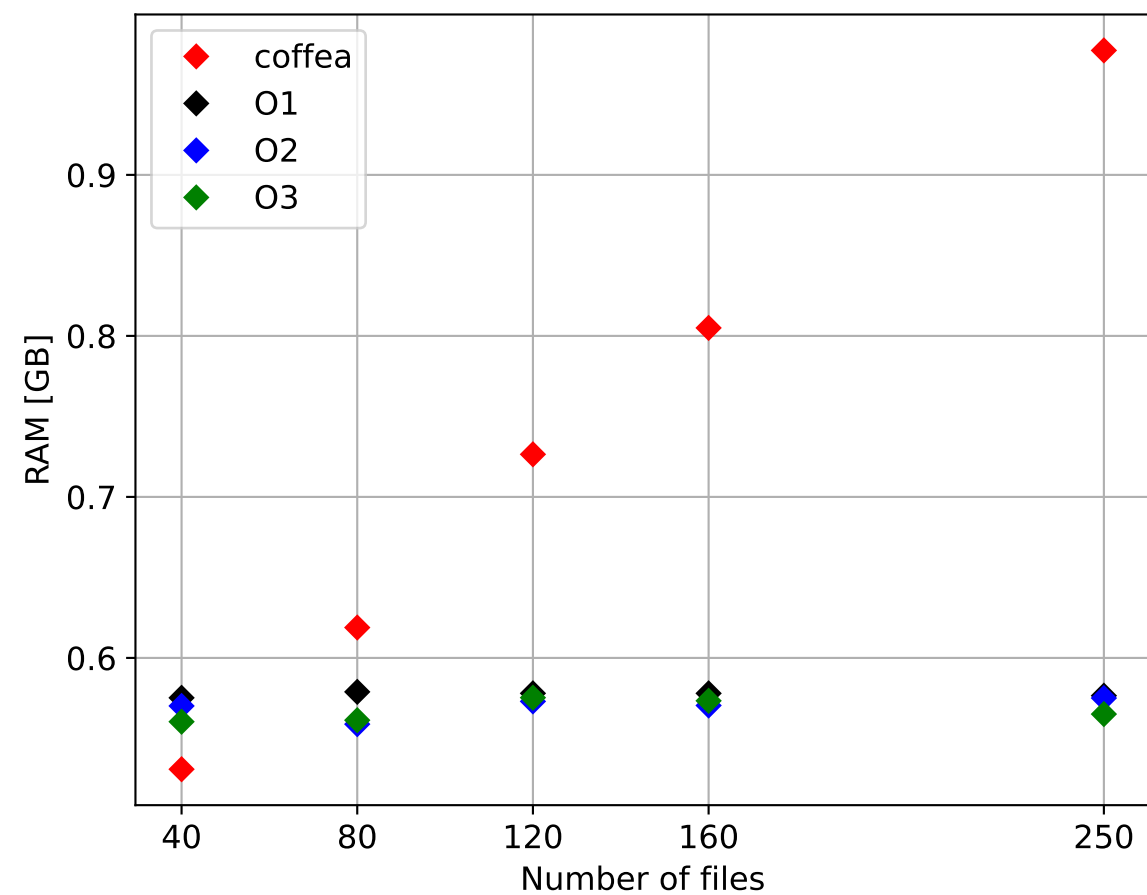
RAM at 1 core



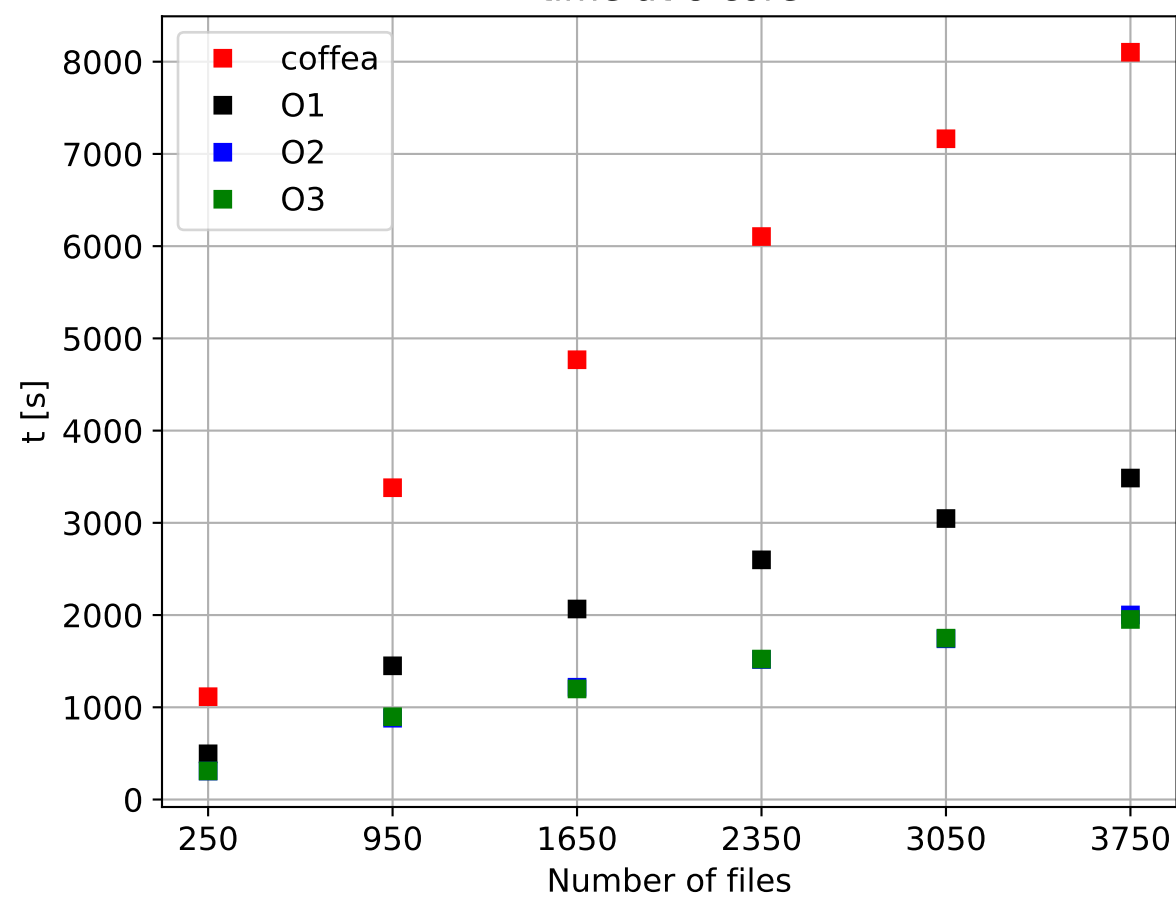
time at 8 core



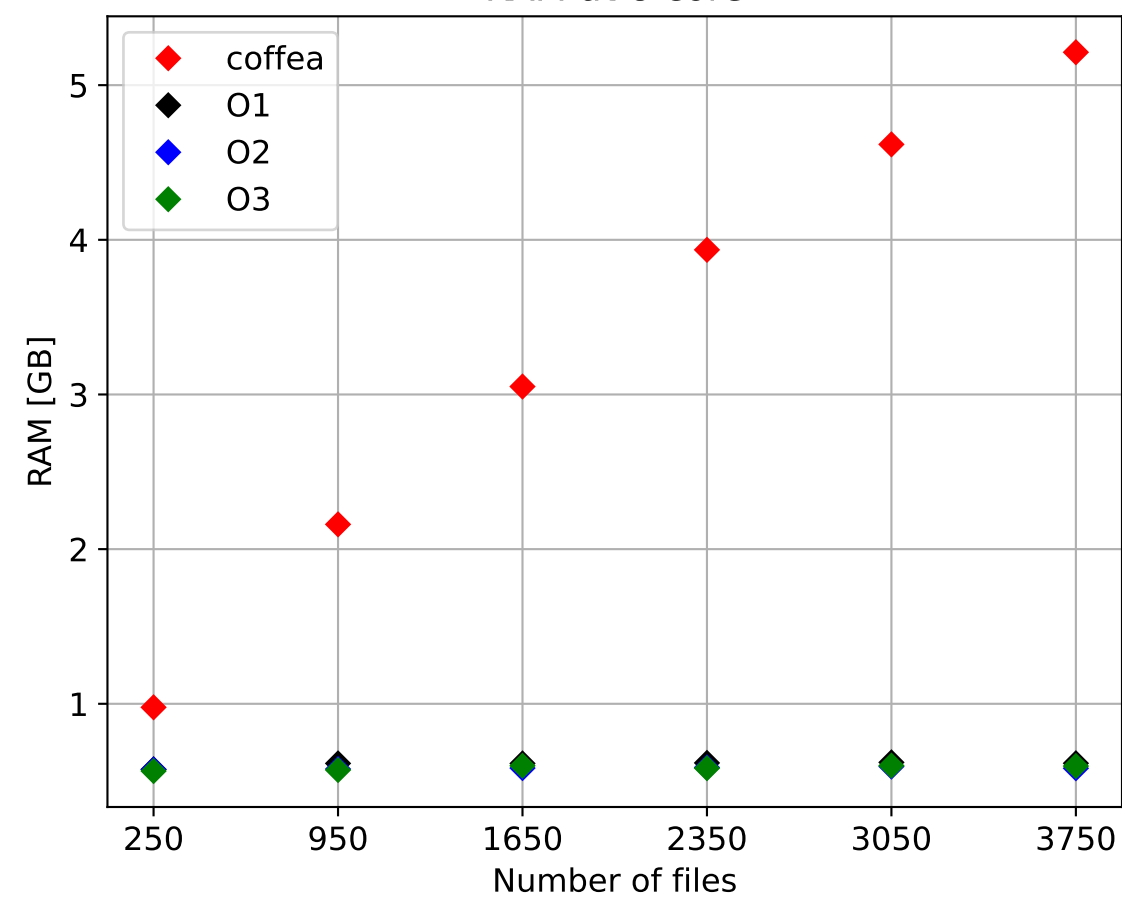
RAM at 8 core



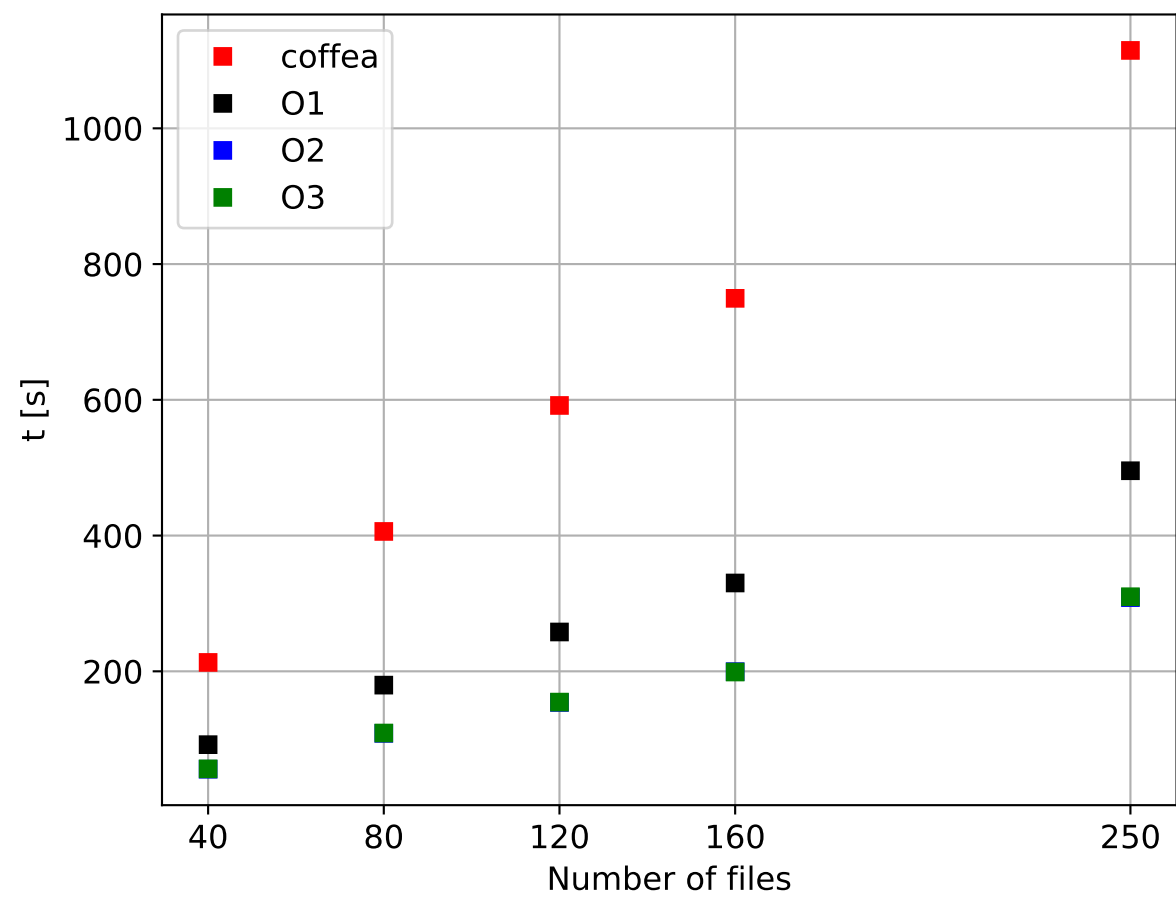
time at 8 core



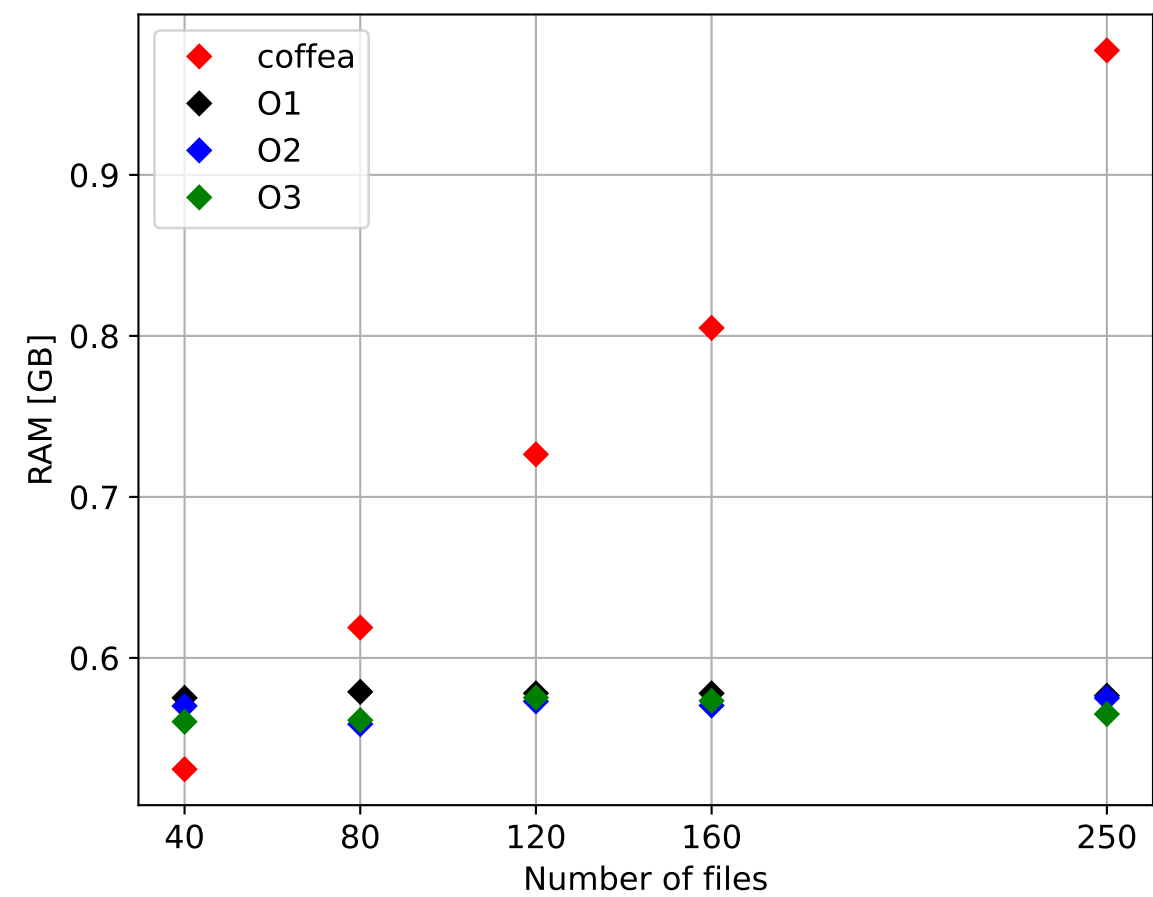
RAM at 8 core



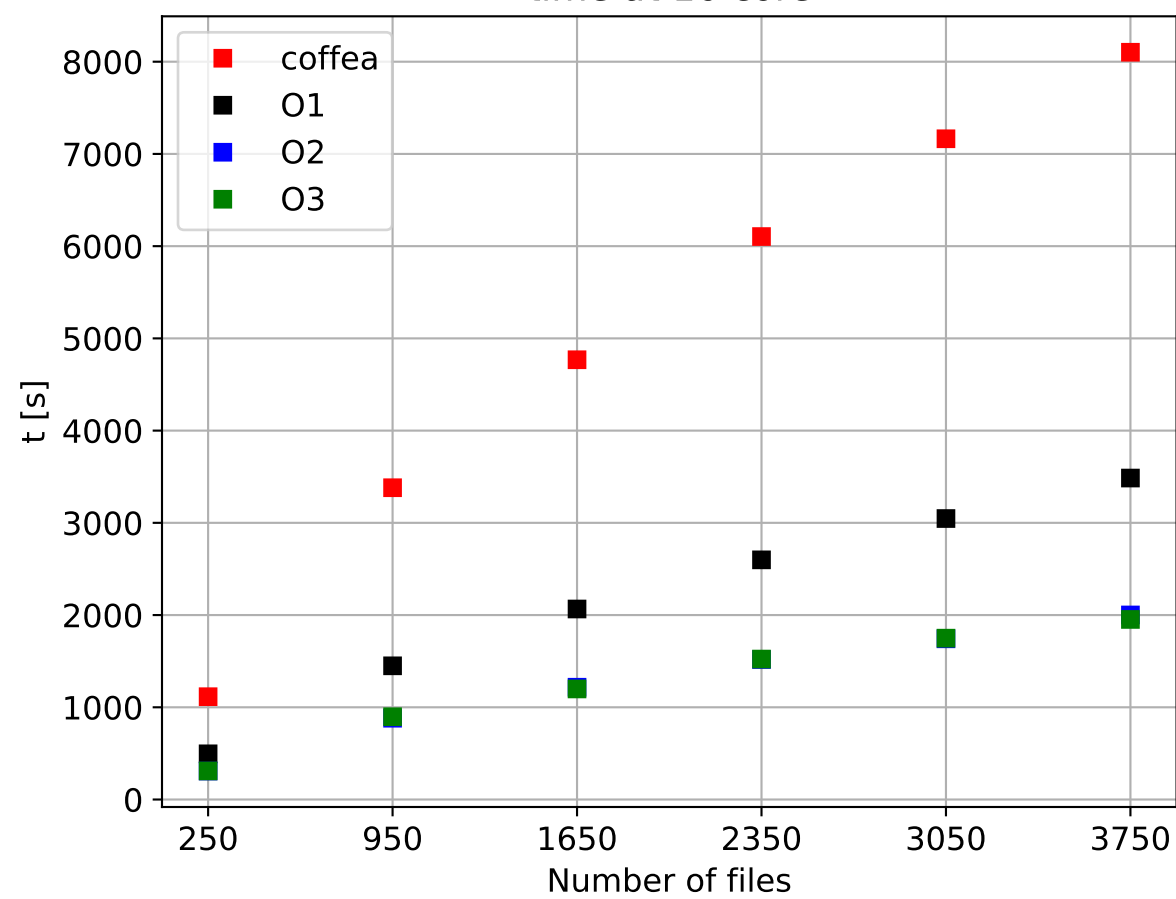
time at 16 core



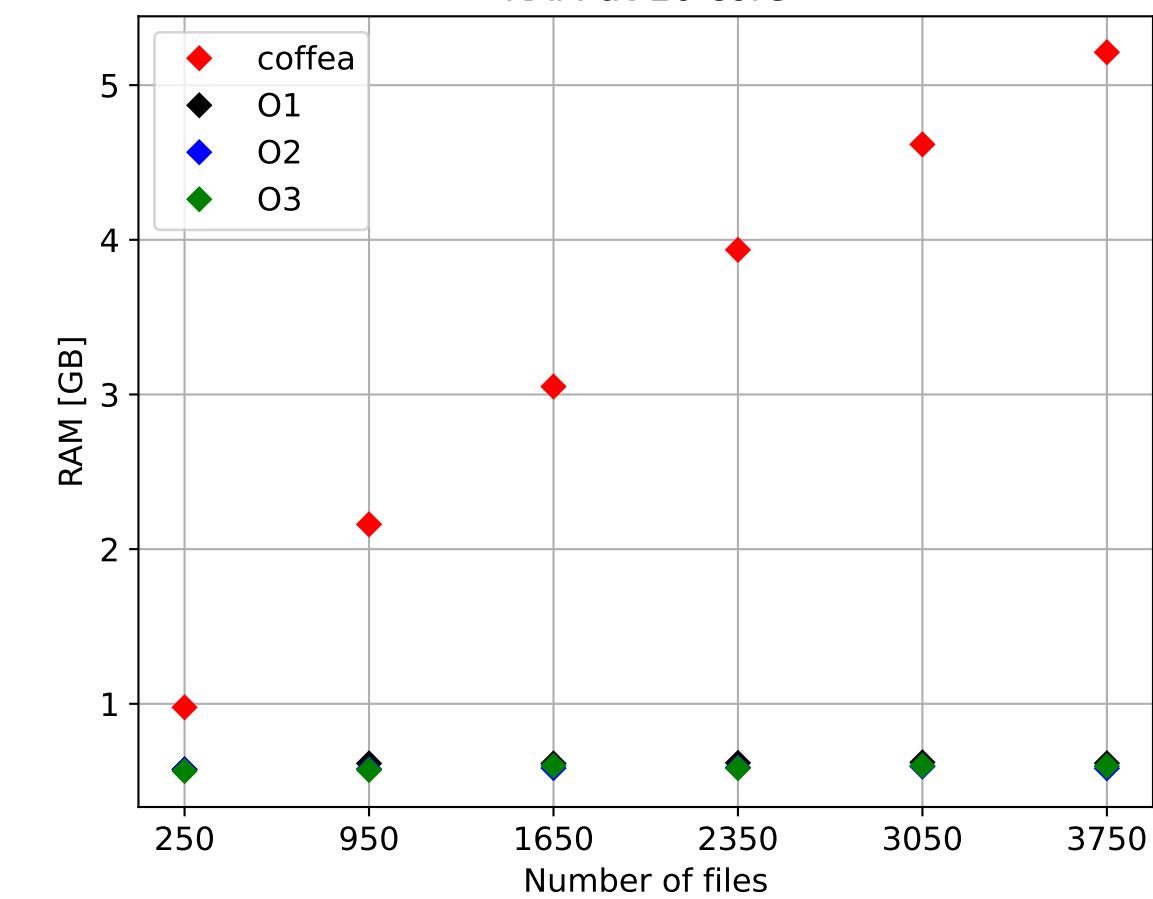
RAM at 16 core



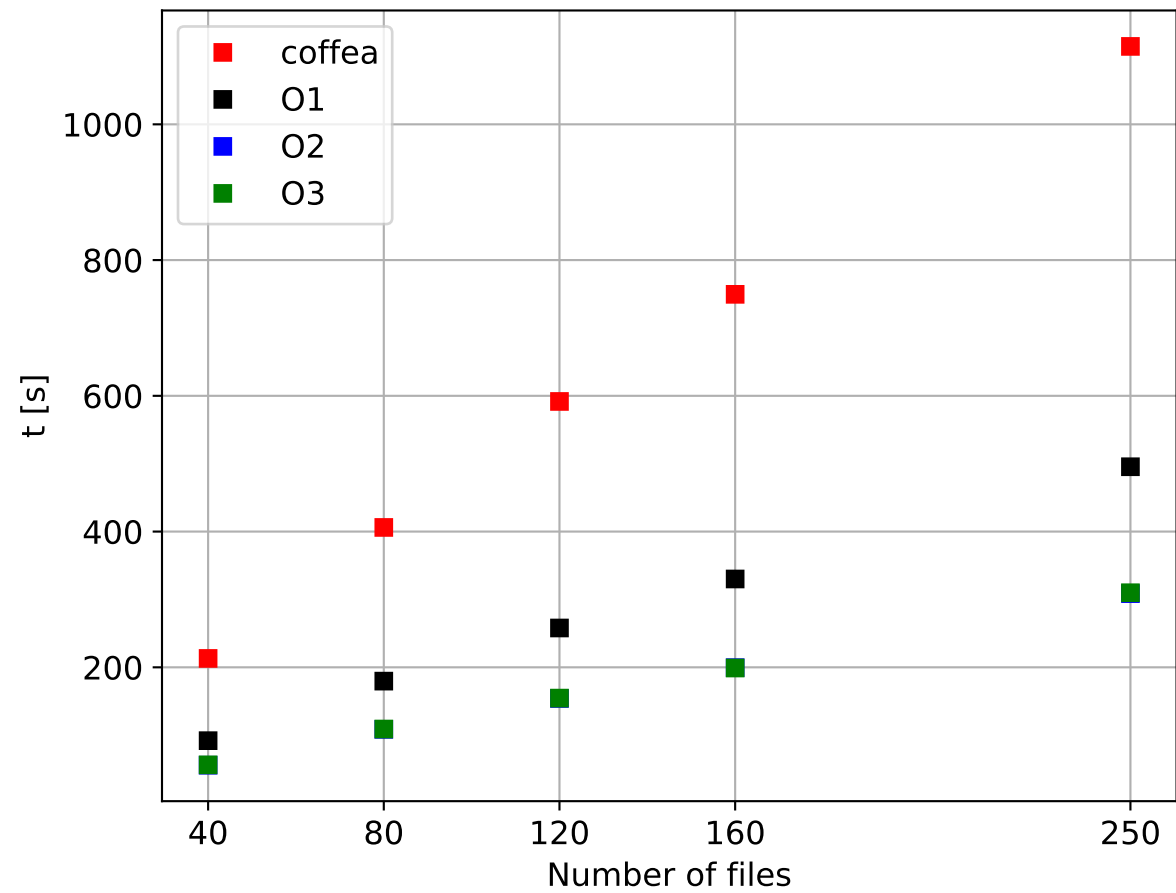
time at 16 core



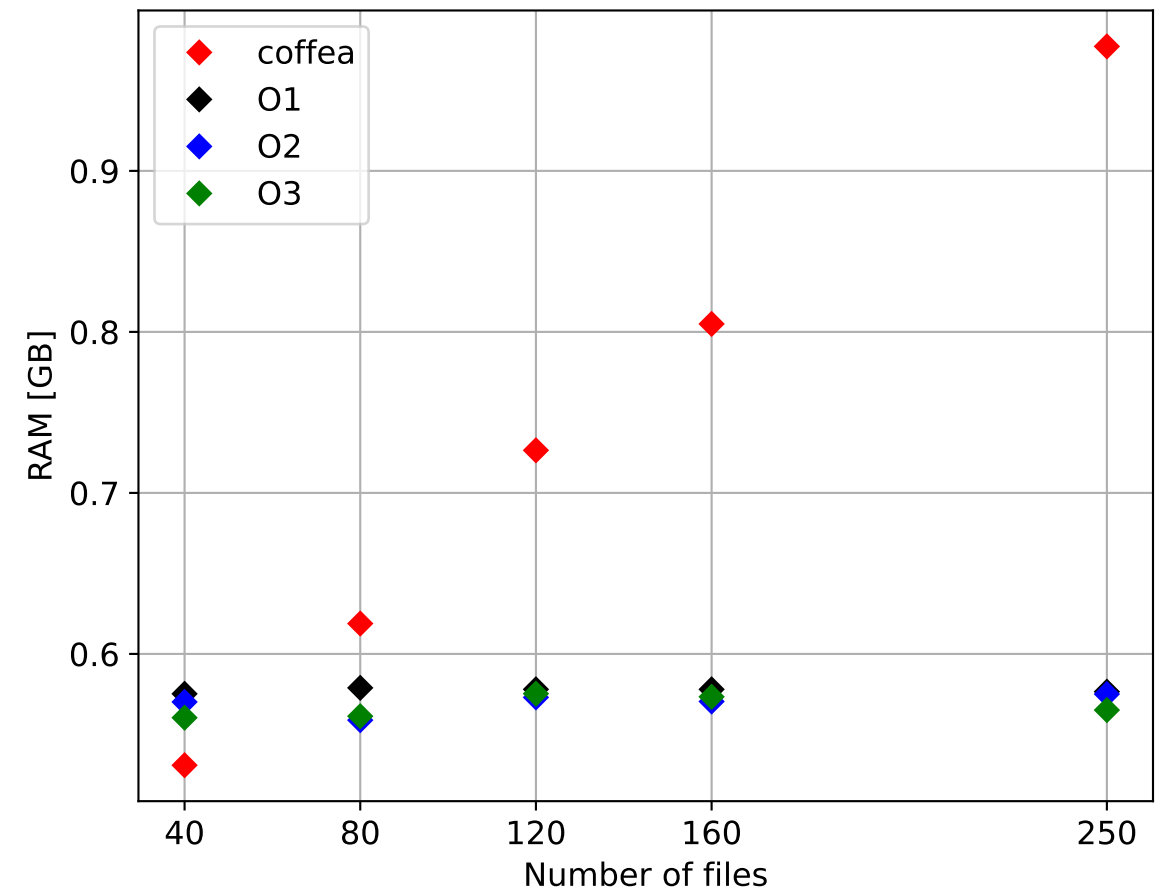
RAM at 16 core



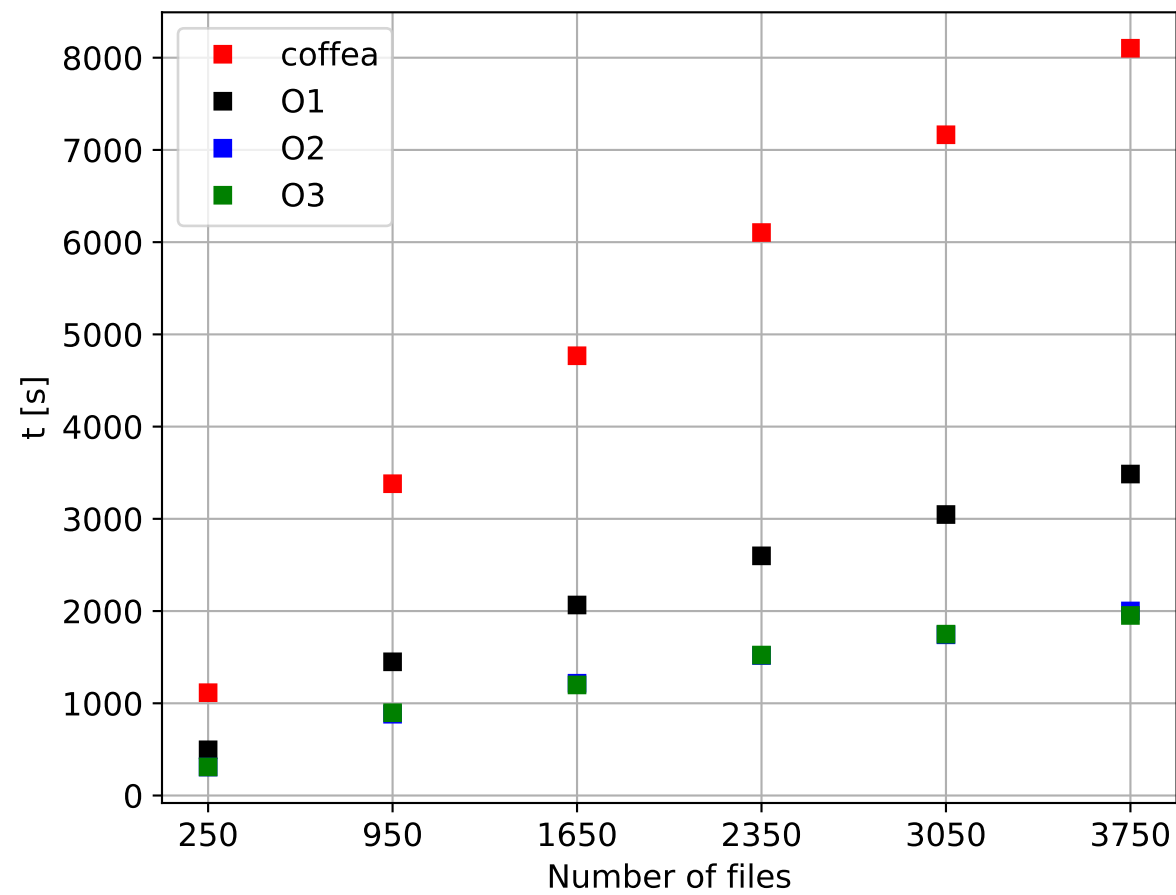
time at 24 core



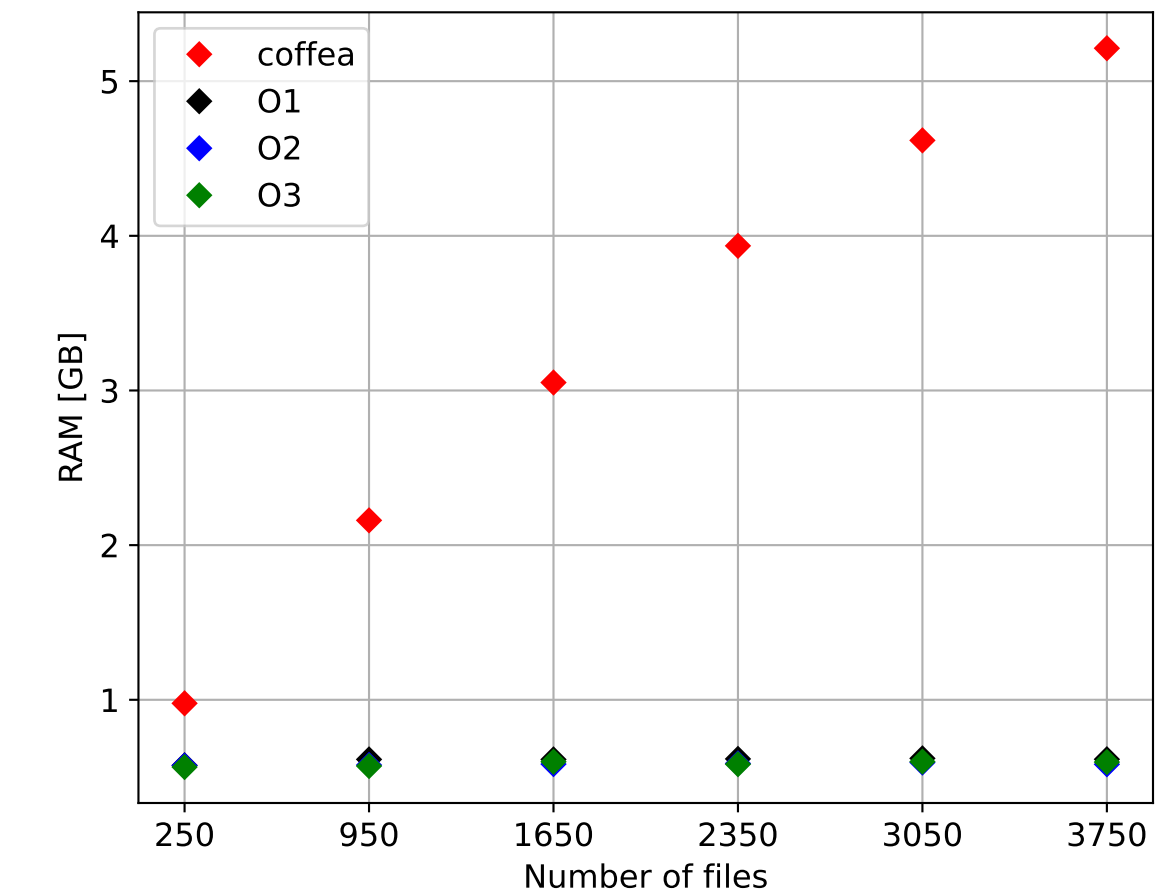
RAM at 24 core



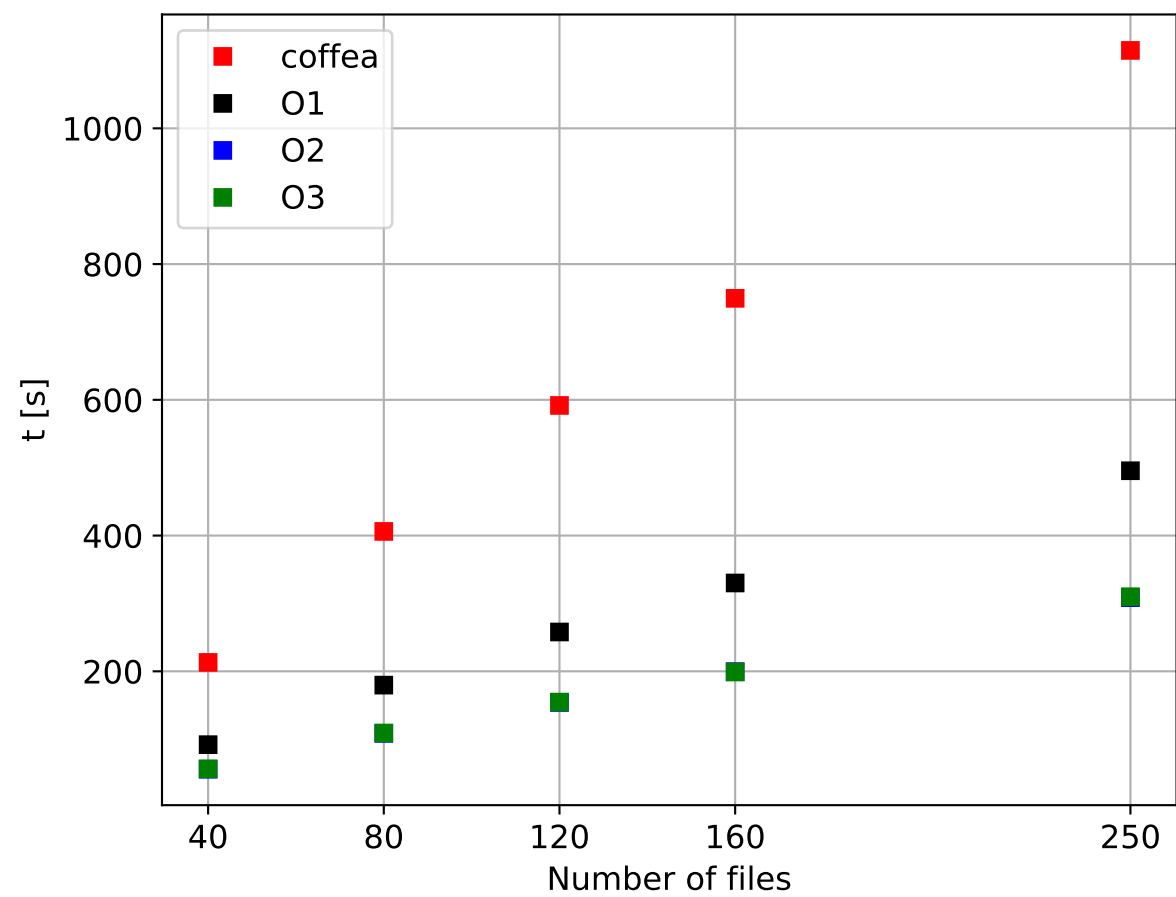
time at 24 core



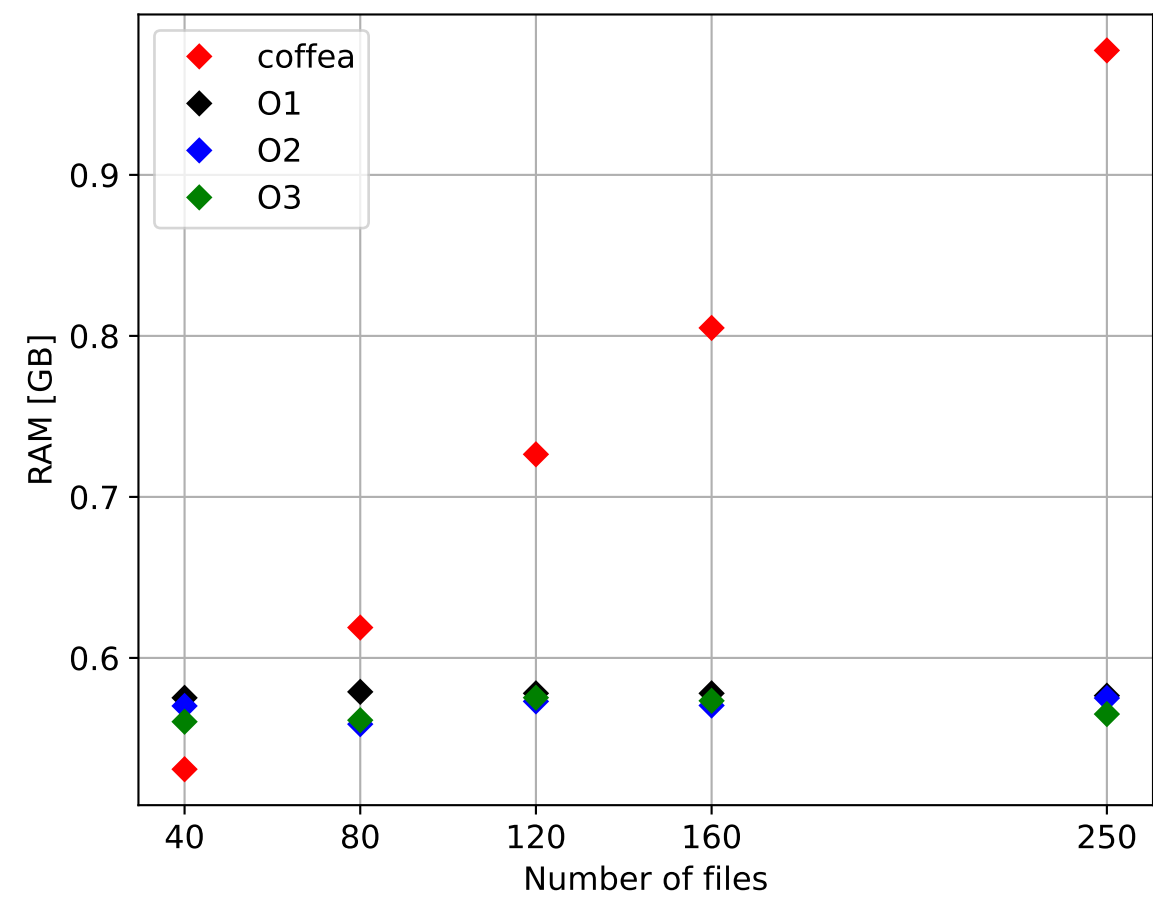
RAM at 24 core



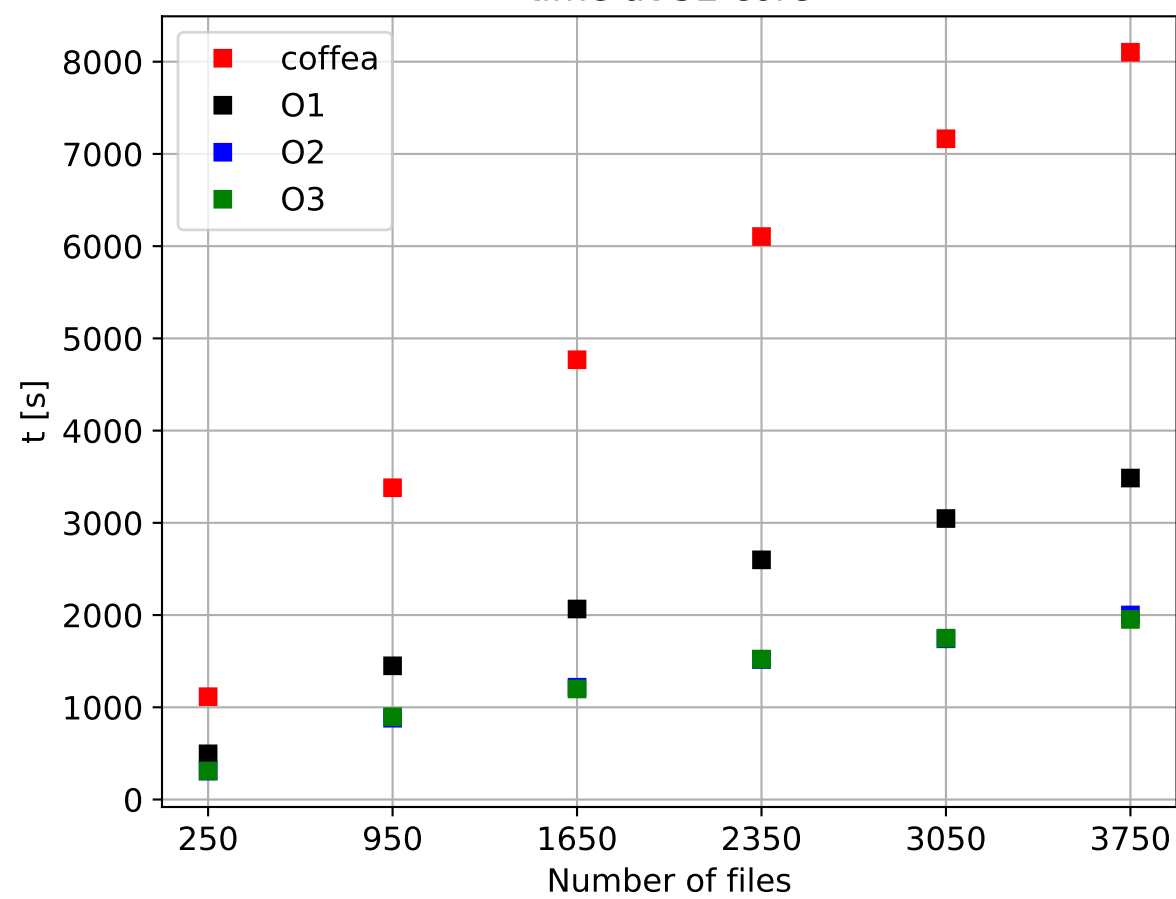
time at 32 core



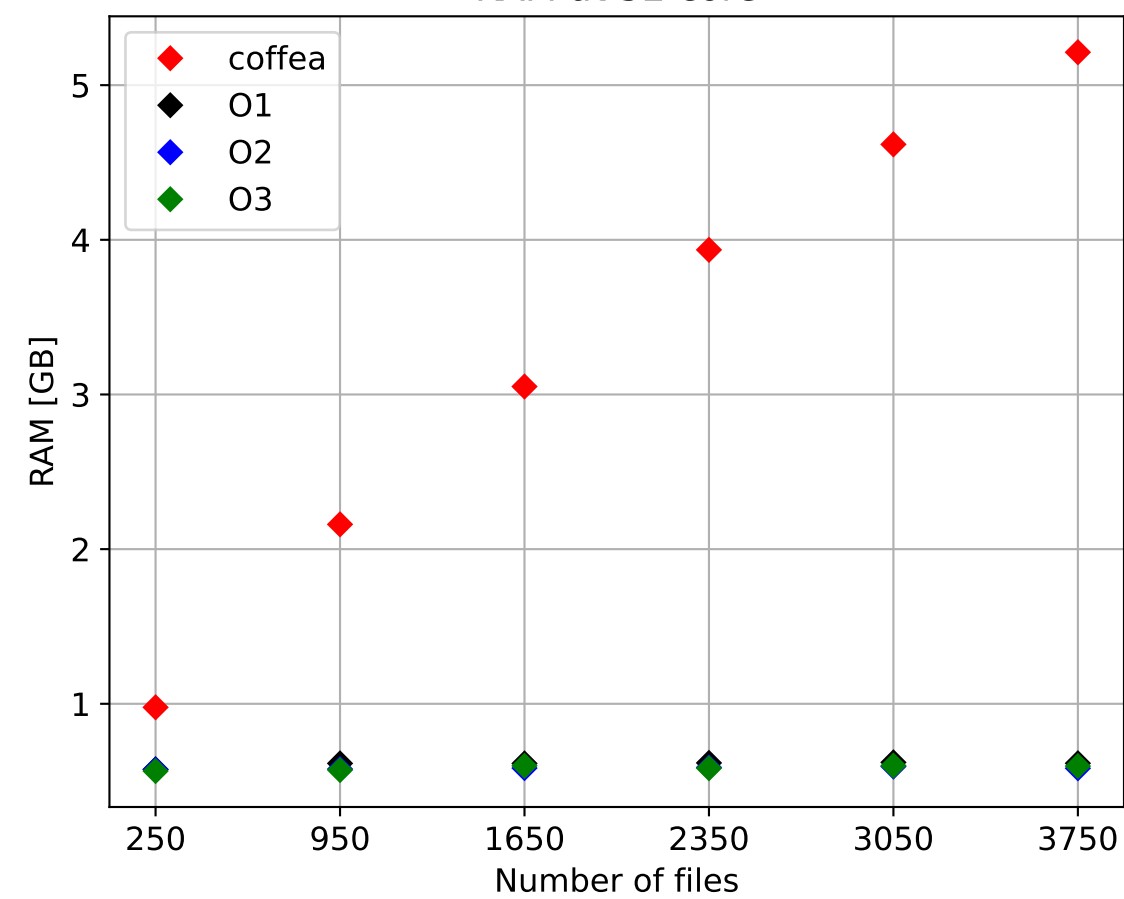
RAM at 32 core



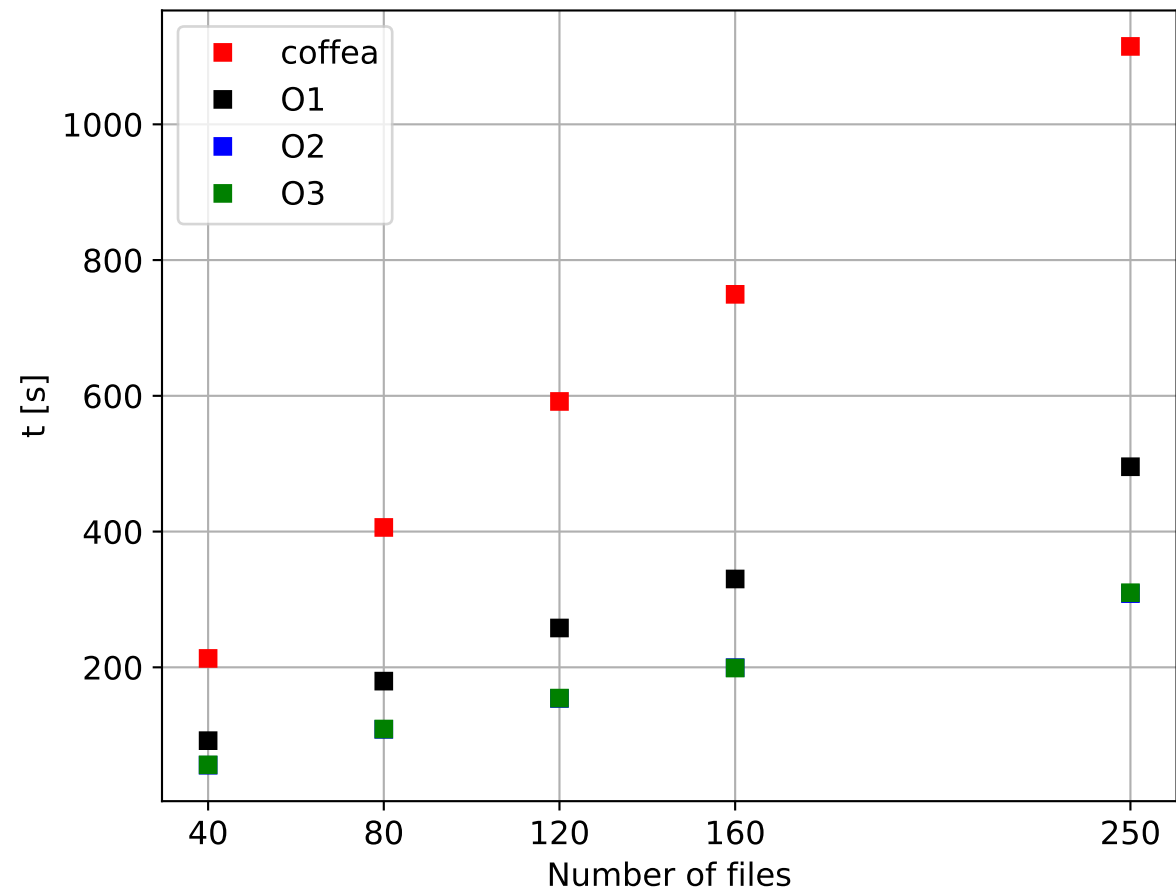
time at 32 core



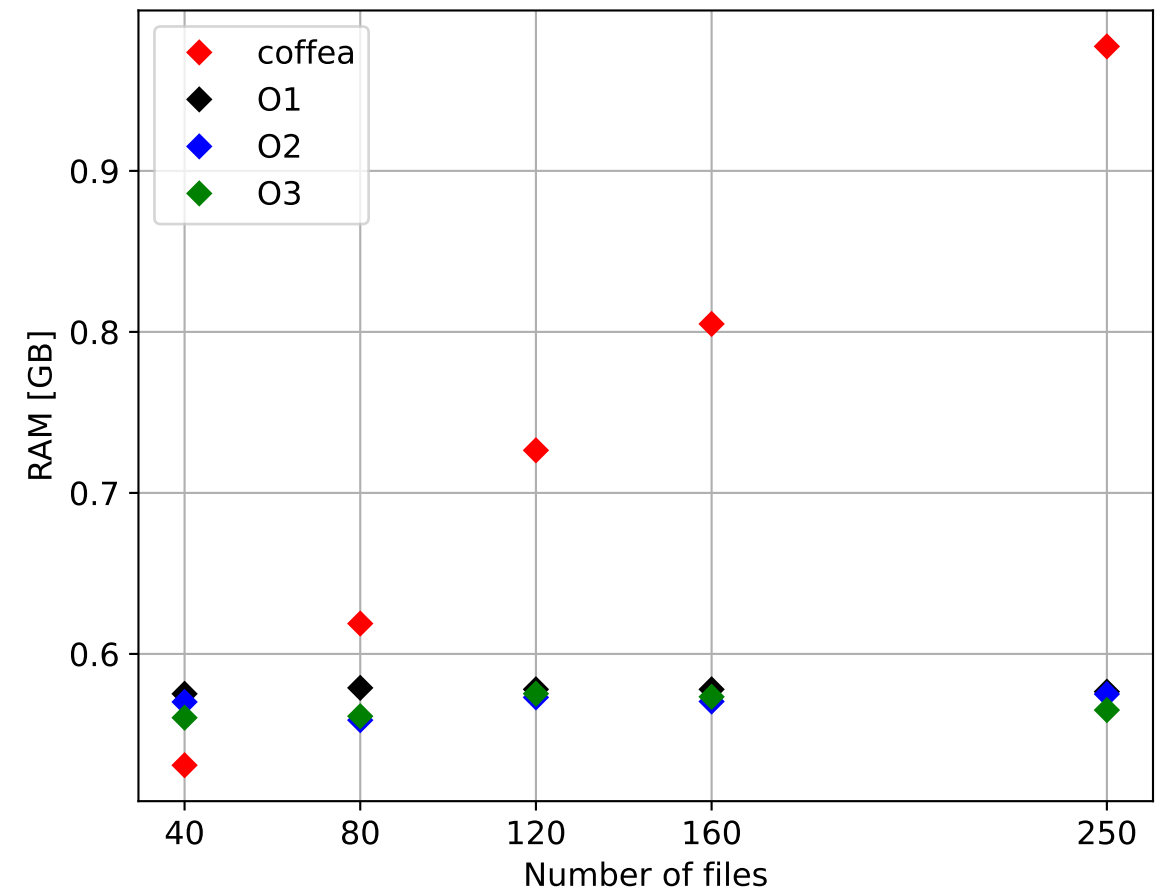
RAM at 32 core



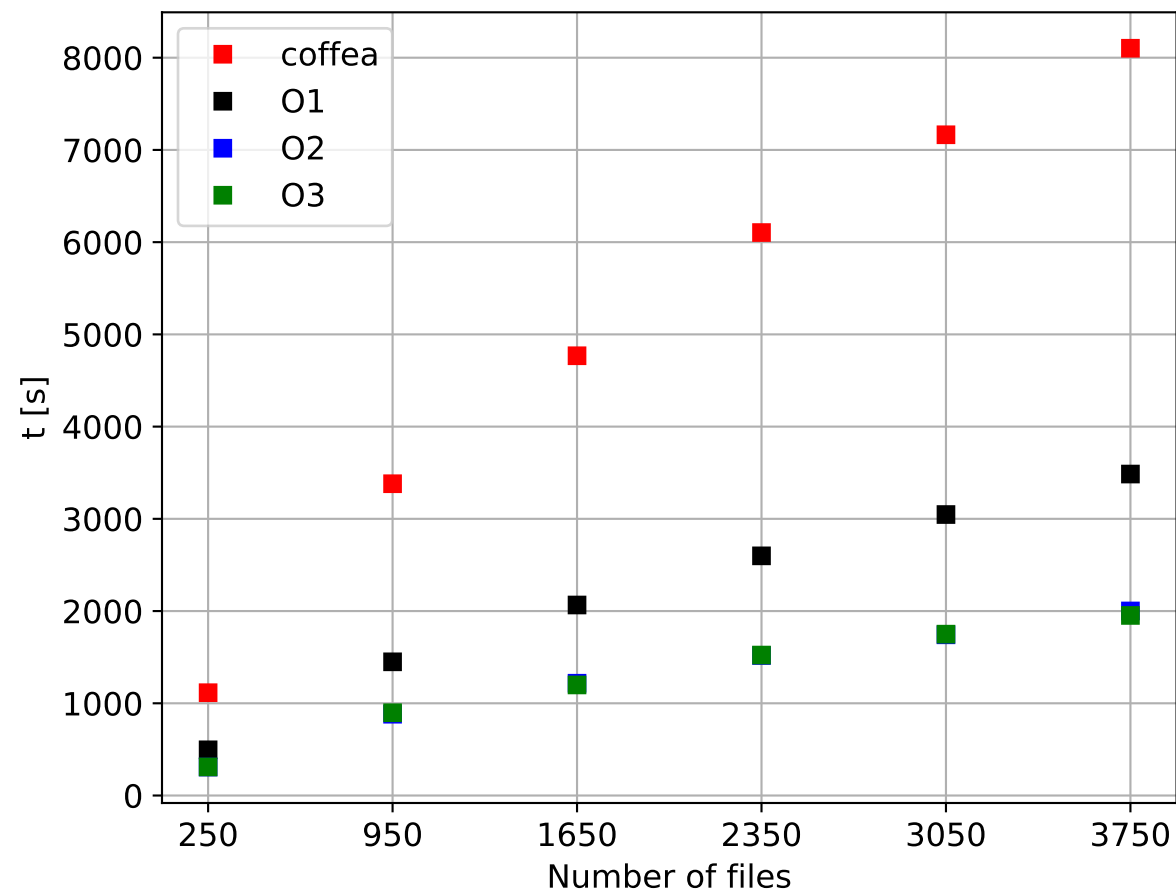
time at 64 core



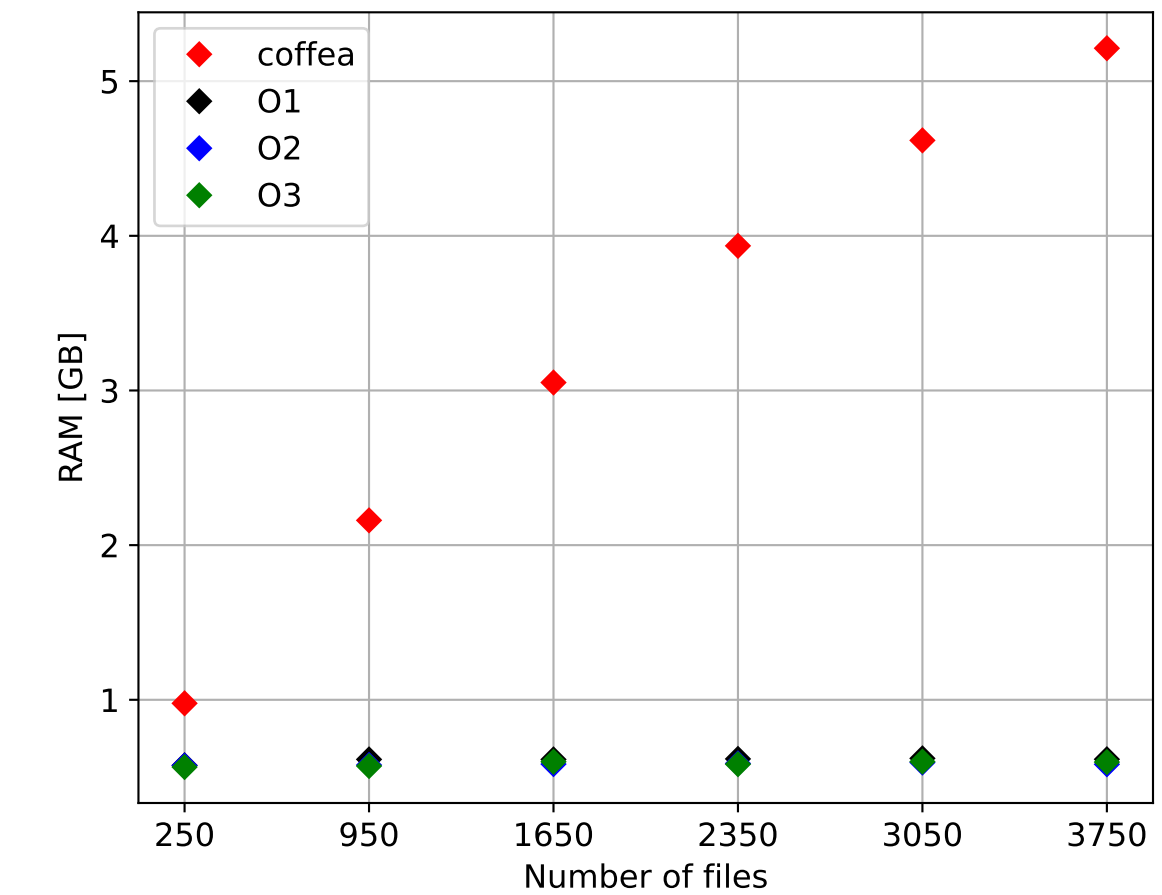
RAM at 64 core



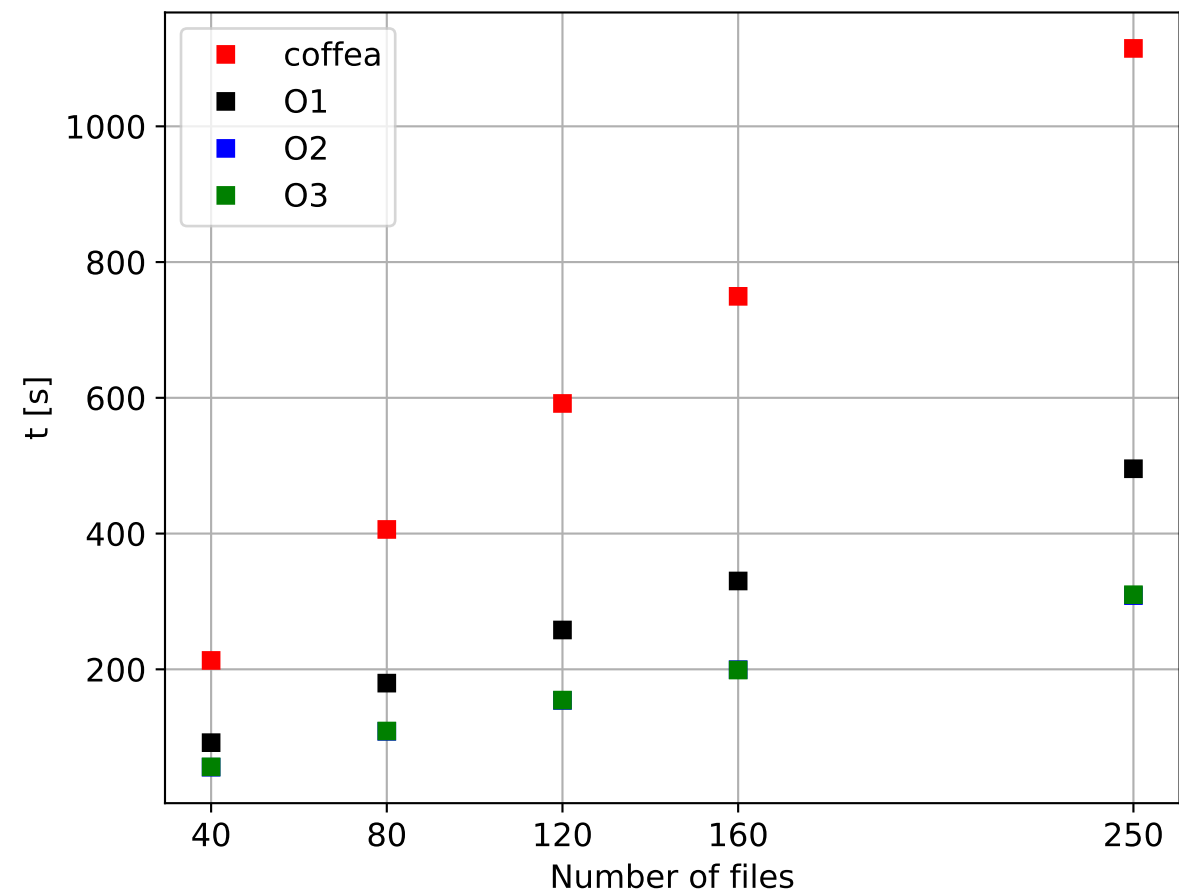
time at 64 core



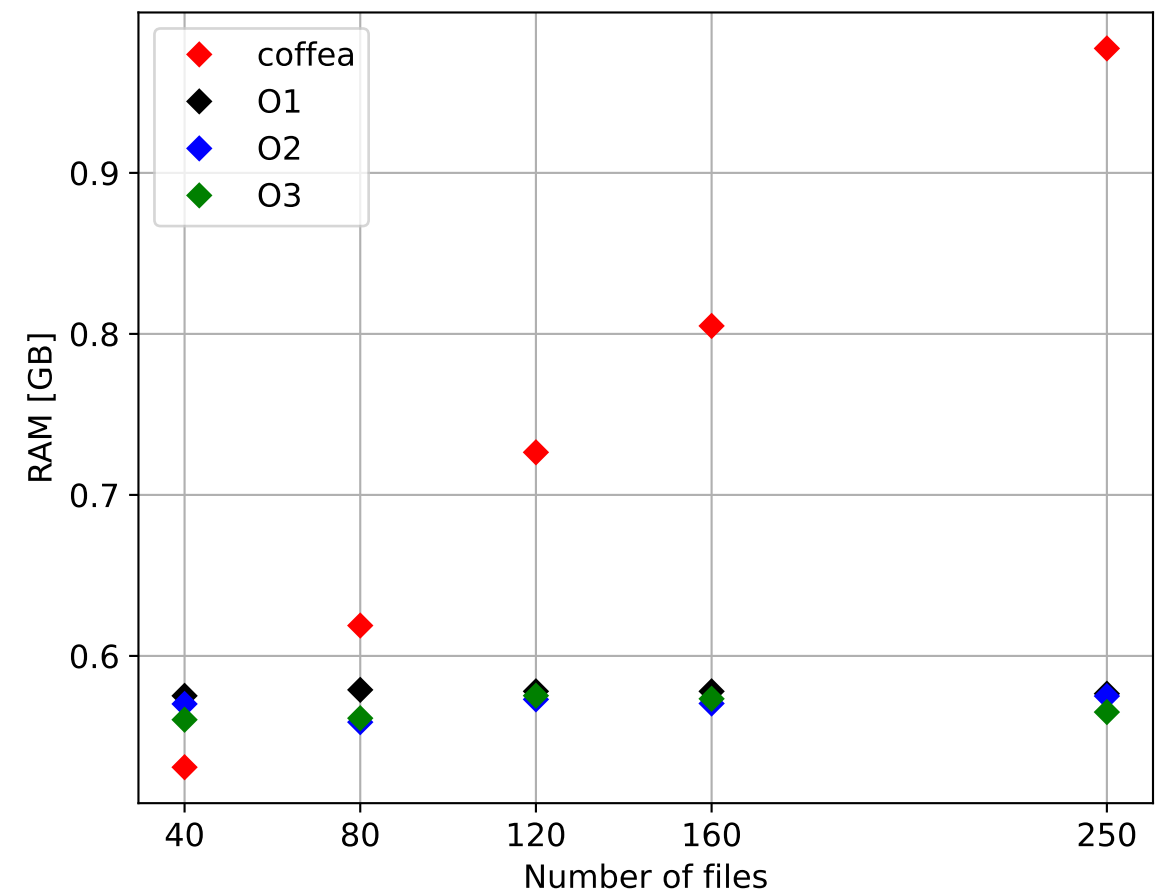
RAM at 64 core



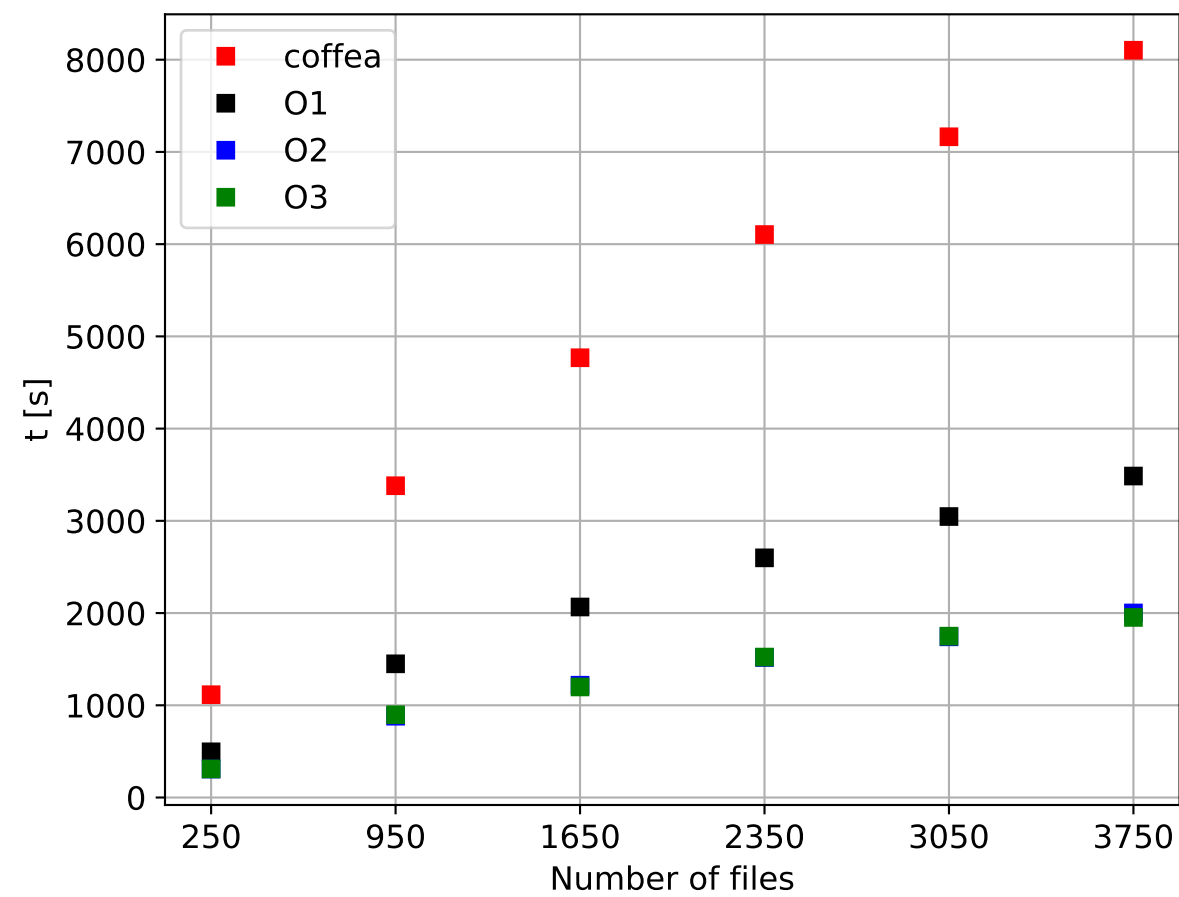
time at 96 core



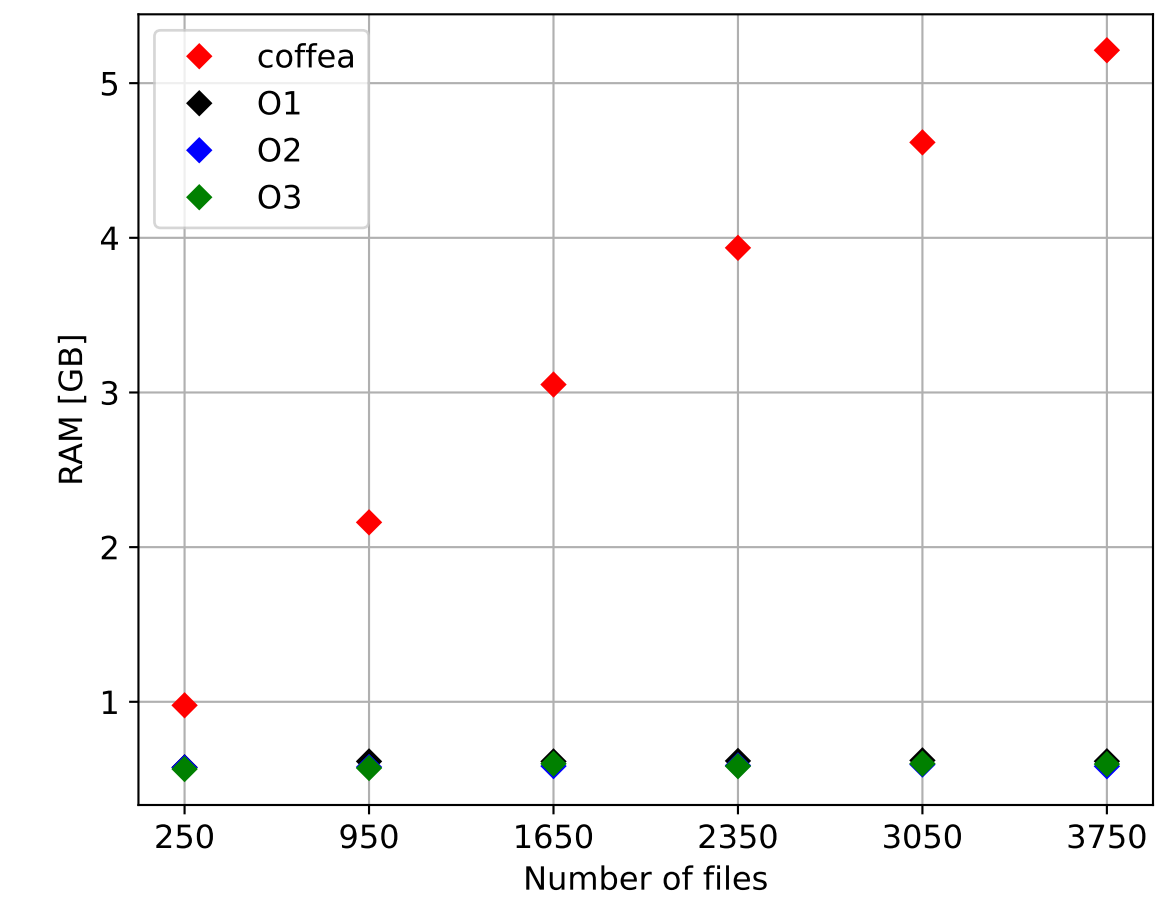
RAM at 96 core



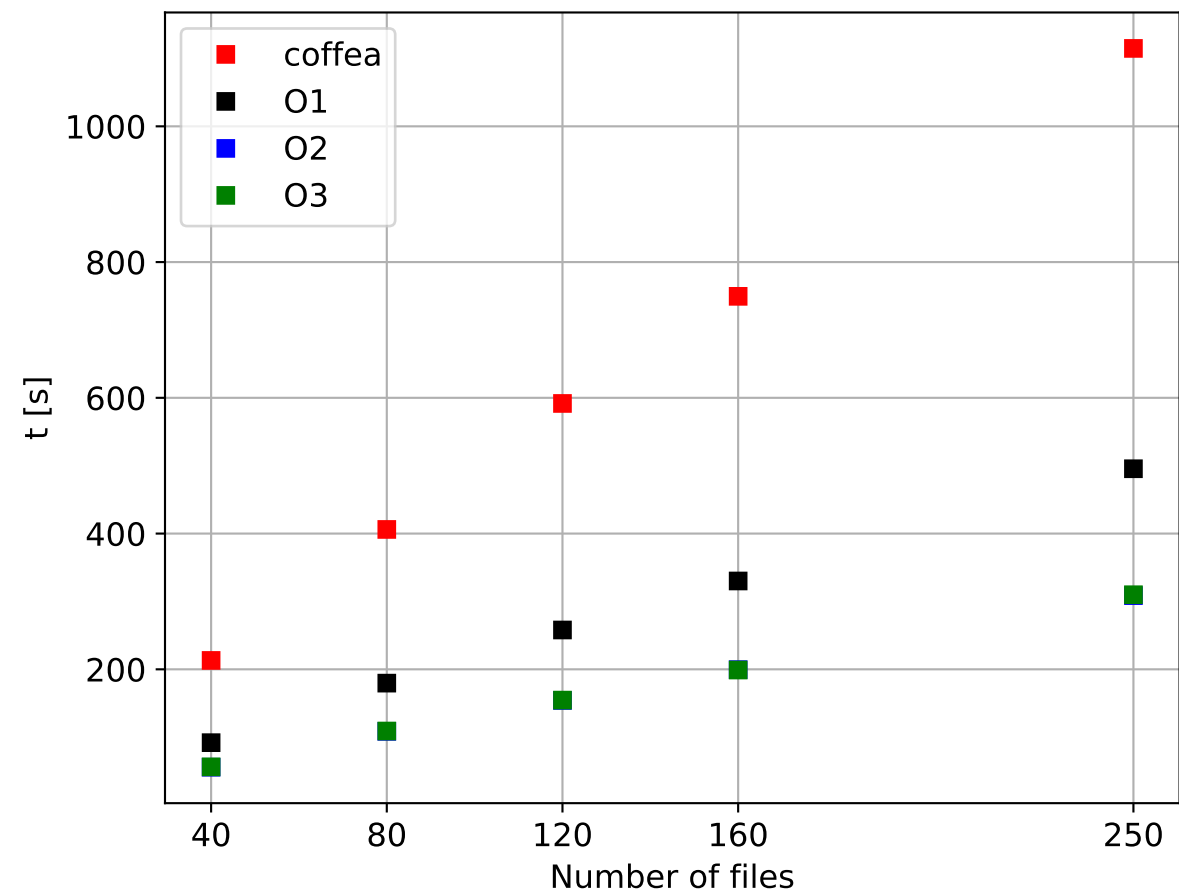
time at 96 core



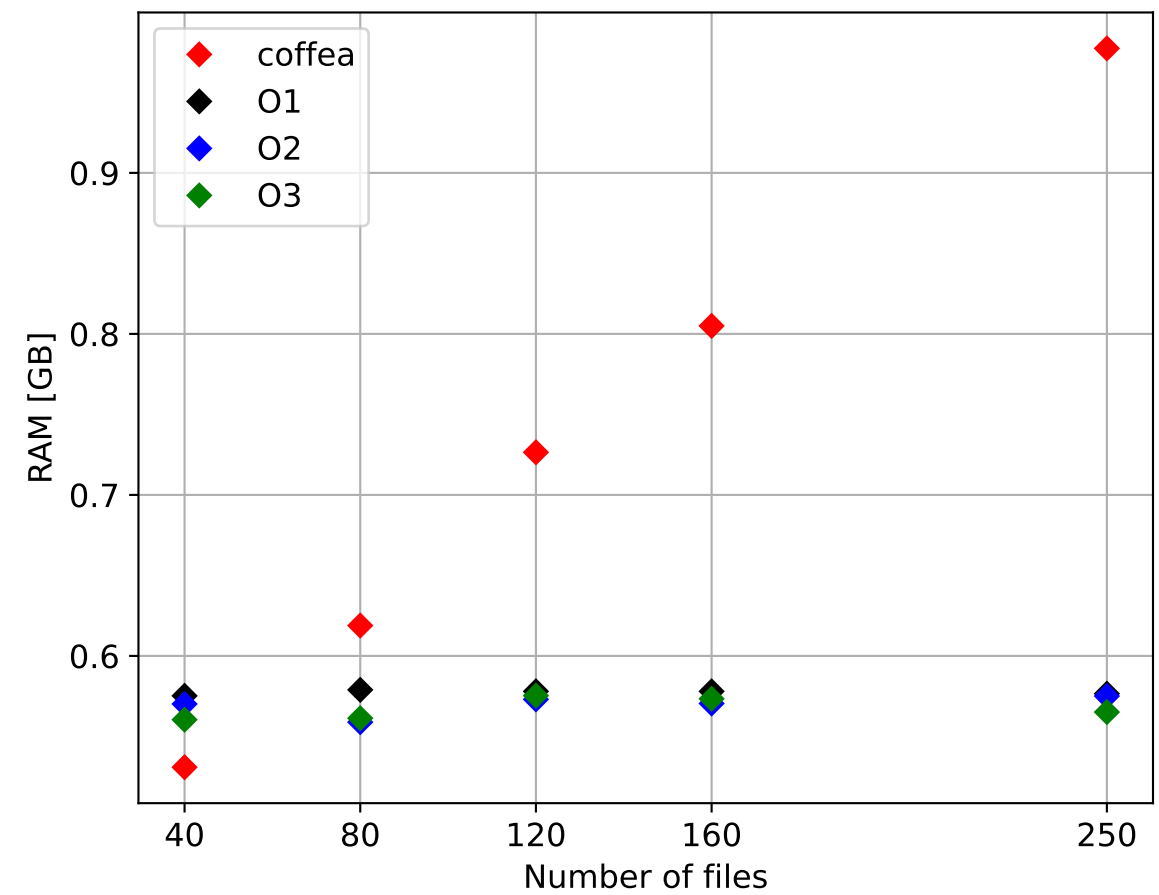
RAM at 96 core



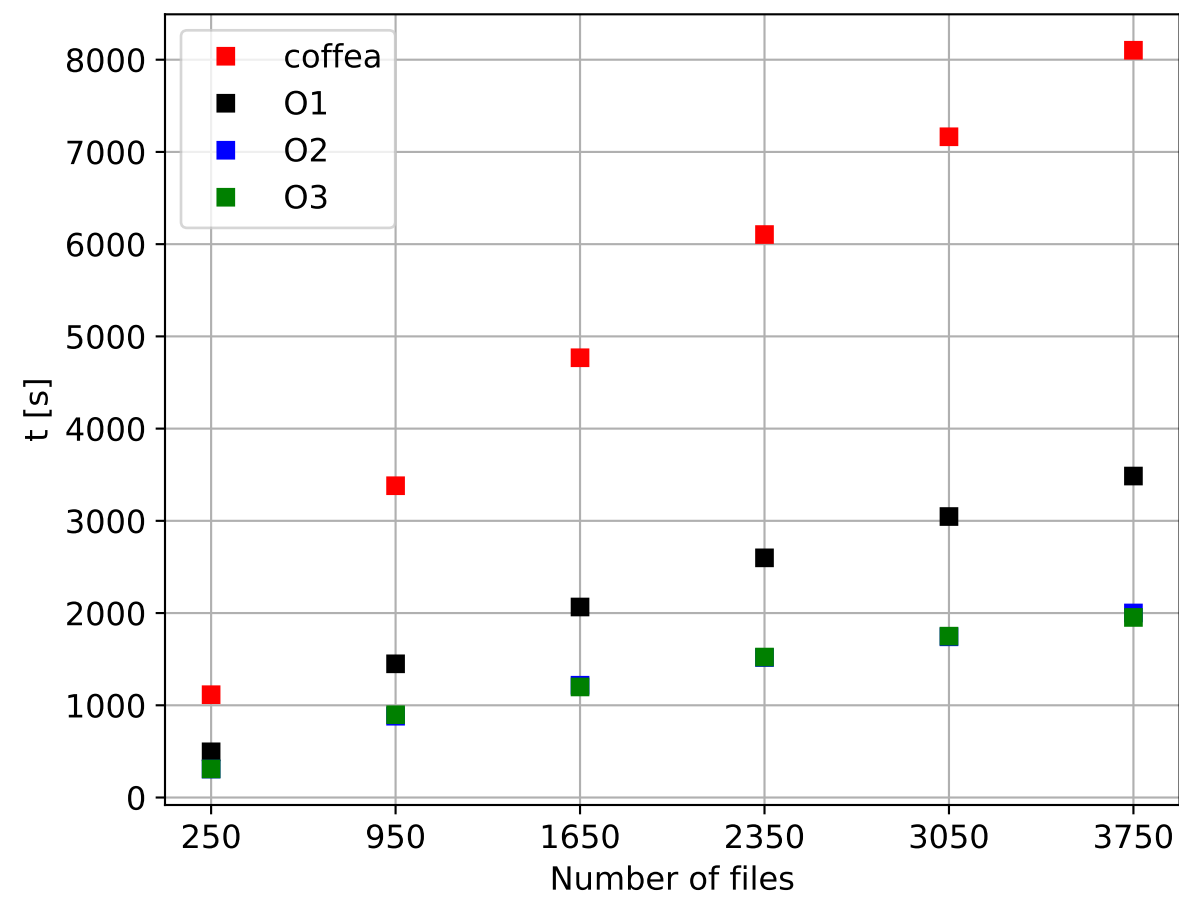
time at 128 core



RAM at 128 core



time at 128 core



RAM at 128 core

