

12/30/68

416 lines out.

using TWDM for out put

using FSIM for out put

total run time	254 → 171	Δ = 83 sec.
p.f. time	163 → 113	Δ = 50 sec.
s.f.	5 → 9	Δ = -4 sec.
link	32 → 24	Δ = 8 sec.
wall	14 → 4	Δ = 10 sec.
Computation	40 → 21	Δ = 19

416 lines @ 87 ms = 200 ms / line

p.f. 120 ms / line = 8 p.f. / line

104 lines 14 sec. = 135 ms / line. s.f.

link

wall 24 ms / line = 8 w.f. / line

comp 46 ms / line