5 tari x 10 probleme

I) Δx = 1 sec

A) p\_r = 4, p\_w=4

Δt = 1ms => 53174,63337 ms

Δt = 2ms => 54963,9657666667 ms

Δt = 4ms => 53125,7882666667 ms

B) p\_r = 2, p\_w=2

Δt = 1ms => 52609,439 ms

Δt = 2ms => 52539,5184

Δt = 4ms => 52838,01303

C) p\_r = 4, p\_w=2

Δt = 1ms => 53142,6499 ms

Δt = 2ms => 52756,8177 ms

Δt = 4ms => 52696,53033 ms

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II) Δx = 2 sec

A) p\_r = 4, p\_w=4

Δt = 1ms => 104481,1842 ms

Δt = 2ms => 104918,62613 ms

Δt = 4ms => 104202,16876 ms

B) p\_r = 2, p\_w=2

Δt = 1ms => 104084,1149 ms

Δt = 2ms => 104262,68256 ms

Δt = 4ms => 104374,4857 ms

C) p\_r = 4, p\_w=2

Δt = 1ms => 104319,51806 ms

Δt = 2ms => 104328,527 ms

Δt = 4ms => 103906.4534 ms