

409.6 million walkers

```
system read
electrons 54
spin-restrict 0
nonuniformrandexcits 4ind-weighted-part-exact
nobrillouintheorem
(hphf 1
molpromimic
endsys
```

```
calc
time 2715
methods
method vertex fcimc
endmethods
(nmcyc 100000)
diagshift 0.0
shiftdamp 0.1
totalwalkers 4096e5
STARTSINGLEPART 10000
(startcas 6,6
(walkcontgrow
readpops
proje-changeref 1.2
trial-wavefunction
(pops-trial 1000
read-trial
semi-stochastic
( pops-core 100000
read-core
tau 0.001 search
(max-tau 0.000005
truncinitiator
addtoinitiator 3
(shiftequilsteps 2000
maxwalkerbloom 1
allrealcoeff
realpawncutoff 0.3
memoryfacpart 2.5
memoryfacspawn 2.5
stepsshift 10
jump-shift
(definedet 1 2 3 4 6 14
en2-initiator
endcalc
```

```
integral
(partiallyfreezevirt 197,0
endint
```

```
logging
(write-core
(write-trial
binarypops
(compare-trial-and-fciqmc-amps
hist-excit-tofrom
(popsfiletimer 20
highlypopwrite 1000
printorboccs 1000
writeinitiators
calcrdmonfly 3 0000 1
(rdm-main-size-fac 0.01
(rdm-spawn-size-fac 0.01
(rdm-recv-size-fac 0.01
(hdf5-pops-write
(hdf5-pops-read
(write-spin-free-rdm
(diagflyonerdm
PRINTRODUMP
(printonerdm
endlog
end
```

Procedure	Calls	CPU	system	total
WalkerTime	5640	137644.67	0.00	137644.67
SyncTime	11848	9774.53	0.00	9774.53
AnnMainTime	5640	6414.12	0.00	6414.12
NECICUBE	1	5323.56	0.00	5323.56
POPS-write	1	2307.38	0.00	2307.38
CommsTime	5640	1052.03	0.00	1052.03
SortTime	5640	1035.89	0.00	1035.89
SemiStochCommsTime	5640	743.46	0.00	743.46
Compress Sort interface	5640	691.79	0.00	691.79
TrialInitTime	1	349.62	0.00	349.62
Total		165337.03	0.00	165337.03

Global CPU time 165889.62
Global system time 0.00
Global total time 165889.62

=====
Calculation ended 08/11/2018 at 20:53:58
=====

165889.62-349.62-2307.38-5323.56=157909.06 (walkerTime + SyncTime)

Switch to calcrdmonfly every 10 iterations:

Procedure	Calls	CPU	system	total
WalkerTime	9720	131810.58	0.00	131810.58
AnnMainTime	9720	9357.87	0.00	9357.87
SyncTime	20008	7889.78	0.00	7889.78
NECICUBE	1	7468.16	0.00	7468.16
POPS-write	1	2278.44	0.00	2278.44
CommsTime	9720	1805.77	0.00	1805.77
SortTime	9720	1782.98	0.00	1782.98
Compress Sort interface	9720	1191.80	0.00	1191.80
SemiStochCommsTime	9720	924.92	0.00	924.92
TrialInitTime	1	349.22	0.00	349.22
Total		164859.50	0.00	164859.50

Global CPU time 165598.38
Global system time 0.00
Global total time 165598.38

=====
Calculation ended 10/11/2018 at 18:56:53
=====

Switch to calcrdmonfly every 5 iterations:

Procedure	Calls	CPU	system	total
WalkerTime	9020	133342.61	0.00	133342.61
AnnMainTime	9020	8991.71	0.00	8991.71
NECICUBE	1	7527.88	0.00	7527.88
SyncTime	18608	7075.01	0.00	7075.01
POPS-write	1	2339.47	0.00	2339.47
CommsTime	9020	1685.66	0.00	1685.66
SortTime	9020	1660.15	0.00	1660.15
Compress Sort interface	9020	1106.01	0.00	1106.01
SemiStochCommsTime	9020	954.58	0.00	954.58
TrialInitTime	1	349.27	0.00	349.27
Total		165032.33	0.00	165032.33

Global CPU time 165750.98
Global system time 0.00
Global total time 165750.98

=====
Calculation ended 12/11/2018 at 17:05:47
=====

Without any RDM:

Procedure	Calls	CPU	system	total
WalkerTime	12050	146130.98	0.00	146130.98
SyncTime	14389	7810.93	0.00	7810.93
AnnMainTime	12050	2841.18	0.00	2841.18
POPS-write	1	2303.67	0.00	2303.67
SortTime	12050	1959.73	0.00	1959.73
Compress Sort interface	12050	1353.35	0.00	1353.35
NECICUBE	1	1229.64	0.00	1229.64
CommsTime	12050	1129.74	0.00	1129.74
TrialInitTime	1	344.17	0.00	344.17
POPS-read	1	212.91	0.00	212.91
Total		165316.30	0.00	165316.30

Global CPU time 165537.52

Global system time 0.00

Global total time 165537.52

Calculation ended 04/11/2018 at 03:57:08

N_iterations_without_RDM: 12050 in 165537.52 seconds = 13.74 seconds per iteration
N_iterations_RDM_every_10: 9720 in 165598.38 seconds = 17.04 seconds per iteration
N_iterations_RDM_every_5: 9020 in 165750.98 seconds = 18.38 seconds per iteration
N_iterations_RDM_every_1: 5640 in 165889.62 seconds = 29.41 seconds per iteration

Every_10: $9720 \times 13.74 = 133553$ seconds spent on non-RDM. $165598 - 133553 = 32045$ seconds spent on RDM
Every_5: $9020 \times 13.74 = 123935$ seconds spent on non-RDM. $165750 - 123935 = 41815$ seconds spent on RDM
Every_1: $5640 \times 13.74 = 77494$ seconds spent on non-RDM. $165889 - 77494 = 88105$ seconds spent on RDM

Every_10: $32045 / 9720 / 10 = 0.33$ seconds per RDM calculation
Every_5: $41815 / 9020 / 5 = 0.93$ seconds per RDM calculation (why 3x longer than 0.33 ?)
Every_1: $88395 / 5640 / 1 = 15.7$ seconds per RDM calculation (why 45x longer than 0.33 ?)

Re-do above calculation but using WalkerTime instead of Global CPU time:

N_iterations_without_RDM: 12050 in 146130.98 seconds = 12.13 seconds per iteration
N_iterations_RDM_every_10: 9720 in 131810.58 seconds = 13.56 seconds per iteration
N_iterations_RDM_every_5: 9020 in 133342.61 seconds = 14.78 seconds per iteration
N_iterations_RDM_every_1: 5640 in 137644.67 seconds = 24.41 seconds per iteration

Every_10: $9720 \times 12.13 = 117903$ seconds spent on non-RDM. $131810 - 117903 = 13907$ seconds spent on RDM
Every_5: $9020 \times 12.13 = 109413$ seconds spent on non-RDM. $133343 - 109413 = 23930$ seconds spent on RDM
Every_1: $5640 \times 12.13 = 68413$ seconds spent on non-RDM. $137645 - 68413 = 69232$ seconds spent on RDM

Every_10: $13907 / 9720 / 10 = 0.14$ seconds per RDM calculation
Every_5: $41663 / 9020 / 5 = 0.53$ seconds per RDM calculation (why 4x longer than 0.33 ?)
Every_1: $69232 / 5640 / 1 = 12.3$ seconds per RDM calculation (why 90x longer than 0.33 ?)

Furthermore, SyncTime is:

7810.93 for no-RDM,

7889.78 for every 10 steps,

7075.01 for every 5 steps,

9774.53 for every 1 step,

so there seems to be no correlation between SyncTime and how often we print RDM.