

ASIC Results

Chadi Barakat & Morris Riedel FZJ & University of Iceland

ASIC Workshop, 2.2.2022

Parallelisierung des Virtuellen-Patientenmodells

NODELIST	NODES	PARTITION	STATE	CPUS
dp-cn41	1	dp-cn	idle	48
dp-cn41	1	debug	idle	48



	A.mat	patient.mat
Original Simulation	259.1 s	51 s
C in jupyterlab on Ubuntu	48.2 s	9.98 s
C in jupyterlab on DEEP	108.8 s	23.1 s

```
Rank 1 of 48 finished simulation in 22.27752375602722 seconds. Total run time was 46.93496060371399 seconds.
 2 Rank 2 of 48 finished simulation in 43.93392872810364 seconds. Total run time was 72.65907120704651 seconds.
   Rank 3 of 48 finished simulation in 44.01785612106323 seconds. Total run time was 73.29914355278015 seconds.
   Rank 4 of 48 finished simulation in 43.18162775039673 seconds. Total run time was 71.32751655578613 seconds.
   Rank 5 of 48 finished simulation in 44.13146686553955 seconds. Total run time was 72.40259027481079 seconds.
    Rank 6 of 48 finished simulation in 43.0733118057251 seconds. Total run time was 70.90672993659973 seconds.
   Rank 7 of 48 finished simulation in 44.137219190597534 seconds. Total run time was 73.81737112998962 seconds.
   Rank 8 of 48 finished simulation in 43.43659210205078 seconds. Total run time was 71.90561842918396 seconds.
   Rank 9 of 48 finished simulation in 44.07509183883667 seconds. Total run time was 73.38013052940369 seconds.
10 Rank 10 of 48 finished simulation in 41.9180543422699 seconds. Total run time was 69.32070708274841 seconds.
11 Rank 11 of 48 finished simulation in 44.34493088722229 seconds. Total run time was 73.59664535522461 seconds.
   Rank 12 of 48 finished simulation in 40.76093912124634 seconds. Total run time was 67.81874299049377 seconds.
13 Rank 13 of 48 finished simulation in 44.04361939430237 seconds. Total run time was 72.92969369888306 seconds.
14 Rank 14 of 48 finished simulation in 28.152547359466553 seconds. Total run time was 55.31520986557007 seconds.
15 Rank 15 of 48 finished simulation in 44.230467557907104 seconds. Total run time was 73.9735004901886 seconds.
16 Rank 16 of 48 finished simulation in 43.04027509689331 seconds. Total run time was 71.08016061782837 seconds.
   Rank 17 of 48 finished simulation in 26.79906988143921 seconds. Total run time was 53.50450015068054 seconds.
18 Rank 18 of 48 finished simulation in 25.79296875 seconds. Total run time was 52.27118730545044 seconds.
19 Rank 19 of 48 finished simulation in 44.080771684646606 seconds. Total run time was 73.71483135223389 seconds.
20 Rank 20 of 48 finished simulation in 41.73061966896057 seconds. Total run time was 68.9439389705658 seconds.
21 Rank 21 of 48 finished simulation in 44.19754076004028 seconds. Total run time was 73.24355792999268 seconds.
22 Rank 22 of 48 finished simulation in 26.41041898727417 seconds. Total run time was 53.03510904312134 seconds.
23 Rank 23 of 48 finished simulation in 44.16228485107422 seconds. Total run time was 73.05668640136719 seconds.
24 Rank 24 of 48 finished simulation in 43.1807427406311 seconds. Total run time was 70.12619829177856 seconds.
   Rank 25 of 48 finished simulation in 29.01823616027832 seconds. Total run time was 68.62715768814087 seconds.
   Rank 26 of 48 finished simulation in 59.97728204727173 seconds. Total run time was 98.74762678146362 seconds.
    Rank 27 of 48 finished simulation in 60.527398109436035 seconds. Total run time was 100.05423736572266 seconds.
   Rank 28 of 48 finished simulation in 60.1021511554718 seconds. Total run time was 99.16633081436157 seconds.
   Rank 29 of 48 finished simulation in 60.539443254470825 seconds. Total run time was 100.36254119873047 seconds.
30 Rank 30 of 48 finished simulation in 59,01609516143799 seconds. Total run time was 97,88020157814026 seconds.
31 Rank 31 of 48 finished simulation in 60.67410683631897 seconds. Total run time was 99.81805229187012 seconds.
32 Rank 32 of 48 finished simulation in 60.6573441028595 seconds. Total run time was 100.60840487480164 seconds.
   Rank 33 of 48 finished simulation in 60.693350076675415 seconds. Total run time was 100.79338216781616 seconds.
34 Rank 34 of 48 finished simulation in 58.74378705024719 seconds. Total run time was 97.4392876625061 seconds.
   Rank 35 of 48 finished simulation in 60.43499994277954 seconds. Total run time was 99.917888879776 seconds.
   Rank 36 of 48 finished simulation in 60.43606972694397 seconds. Total run time was 100.20979976654053 seconds.
   Rank 37 of 48 finished simulation in 60.20894169807434 seconds. Total run time was 99.54638195037842 seconds.
   Rank 38 of 48 finished simulation in 57.83604335784912 seconds. Total run time was 96.76804447174072 seconds.
39 Rank 39 of 48 finished simulation in 60.768128395080566 seconds. Total run time was 100.96197700500488 seconds.
40 Rank 40 of 48 finished simulation in 60.819724559783936 seconds. Total run time was 100.84107732772827 seconds.
41 Rank 41 of 48 finished simulation in 43.65770959854126 seconds. Total run time was 83.34533095359802 seconds.
42 Rank 42 of 48 finished simulation in 57.3722665309906 seconds. Total run time was 96.19882464408875 seconds.
43 Rank 43 of 48 finished simulation in 60.36100220680237 seconds. Total run time was 99.64496517181396 seconds.
44 Rank 44 of 48 finished simulation in 58.68684673309326 seconds. Total run time was 97.71003341674805 seconds.
45 Rank 45 of 48 finished simulation in 59.40385913848877 seconds. Total run time was 98.80751347541809 seconds.
46 Rank 46 of 48 finished simulation in 55.70101356506348 seconds. Total run time was 94.33447027206421 seconds.
   Rank 47 of 48 finished simulation in 59.21916604042053 seconds. Total run time was 98.42237854003906 seconds.
   Rank 48 of 48 finished simulation in 60.588436126708984 seconds. Total run time was 100.46083521842957 seconds.
```

Virtuelles Patientenmodell - Aktuelle Situation

- Fine-tuning der simulations für Ausgaben, die für die Erstellung eines mechanistichen Modells interessant sind.
- Automatisierung und parallelisierung der Produktion der Ausgaben, die als training data für das neue Modell verwendet würden.
- Training und Testing des Modells.

Beispiel der vershiedenen Variablen und ihre Bereiche

	v_sR	v_inR	v_sVR	v_inVR	v_nc	v_asht	v_RQ	v_V02	v_VD	v_CO	v_IE
0	-14.000000	0.000000	-240.000000	0.000000	0.000000	0.010000	0.600000	250.000000	50.000000	3300.000000	0.170000
1	-10.888889	0.000033	-186.666667	417.777778	8.888889	0.042222	0.644444	255.555556	61.111111	4016.666667	0.206667
2	-7.777778	0.000067	-133.333333	835.555556	17.777778	0.074444	0.688889	261.111111	72.222222	4733.333333	0.243333
3	-4.666667	0.000100	-80.000000	1253.333333	26.666667	0.106667	0.733333	266.666667	83.333333	5450.000000	0.280000
4	-1.555556	0.000133	-26.666667	1671.111111	35.555556	0.138889	0.777778	272.222222	94.444444	6166.666667	0.316667
5	1.555556	0.000167	26.666667	2088.888889	44.444444	0.171111	0.822222	277.777778	105.555556	6883.333333	0.353333
6	4.666667	0.000200	80.000000	2506.666667	53.333333	0.203333	0.866667	283.333333	116.666667	7600.000000	0.390000
7	7.777778	0.000233	133.333333	2924.444444	62.222222	0.235556	0.911111	288.888889	127.777778	8316.666667	0.426667
8	10.888889	0.000267	186.666667	3342.222222	71.111111	0.267778	0.955556	294.444444	138.888889	9033.333333	0.463333
9	14.000000	0.000300	240.000000	3760.000000	80.000000	0.300000	1.000000	300.000000	150.000000	9750.000000	0.500000

10¹¹ Choices