5/7/2021 timeline.html

Processes execution timeline

Launch time: 17 Apr 2021 18:28 Elapsed time: 5h 54m 29s Legend: job wall time / memory usage (RAM)

	34.2s / 40.8 MB	1	1	1	1	1
EnvCheck (EnvCheck)	2m 4s / 3.5 MB	1	1	1	1	1
UntarBenchmarking (UntarBench)	3m 20s / 1 GB	1	1	1	1	1
Basecall (MB2400K)	2m 45s / 984.4 MB	1	:	!	1	-
Basecall (MB1600K)	4m 10s / 1.2 GB	1	1	1	T	1
Basecall (MB4000K)	3m 50s / 1.1 GB	1	ı	1	1	1
Basecall (MB3200K)	5m 9s / 1.3 GB	1	1	1	1	1
Basecall (MB5600K)	4m 44s / 1.2 GB	1	1	1	I.	1
Basecall (MB4800K)	5m 49s / 1.3 GB	-	:	:	+	+
Basecall (MB7200K)	5m 24s / 1.3 GB	1	1	1	1	1
Basecall (MB6400K)		1	I	I I	T T	1
Basecall (MB800K)	1m 59s / 910.7 MB	1	1	1	1	1
Basecall (MB8000K)	6m 9s / 1.4 GB			1		·
Megalodon (MB2400K)	3m 44s / 277.5 GB	1	1	1	1	-
Megalodon (MB1600K)	3m 24s / 274.7 GB	I .	1	1	1	1
Megalodon (MB3200K)	4m 10s / 278.9 GB	1	1	1	i	i
Megalodon (MB4000K)	4m 19s / 279.2 GB	1 1	1 1	1	1	1
Megalodon (MB4800K)	6m 13s / 278.9 GB	I .	! :	! :	! :	:
Megalodon (MB6400K)	6m 54s / 281.3 GB	ı	ı	ı	1	1
Megalodon (MB5600K)	6m 59s / 281.9 GB	i.	I	1	1	i
Megalodon (MB7200K)	7m 49s / 280 GB	1	I.	1	1	1
Megalodon (MB800K)	2m 49s / 269.3 GB	1	1	1	1	1
Megalodon (MB8000K)	7m 29s / 282.1 GB	ı	ı	ı	ı	ı
	5m 40s / 198.1 GB	ı	i I	ı	1	1
Resquiggle (MB800K)	1h 1m / 13,7 GB	I I	1	I I	I I	1
DeepMod (MB800K)	4m 25s / 11.3 GB	1	1	1	1	1
Nanopolish (MB800K)	8m 55s / 201.9 GB	1	1	1	i .	1
Resquiggle (MB1600K)	7m 5s / 11.3 GB	I I	1	1	1	1
Nanopolish (MB1600K)	1h 26m 30s / 18.9 GB		I	1	1	
DeepMod (MB1600K)	13m / 203,4 GB	1	I .	I .	1	1
Resquiggle (MB2400K)	11m 5s / 11.3 GB	i i	I .	I .	1	1
Nanopolish (MB2400K)	2h 42m 35s / 27.7 GB	I .	I I	I .	I I	1
DeepMod (MB2400K)	17m 49s / 204.1 GB	!	!	!		-
Resquiggle (MB3200K)	12m 9s / 11.3 GB	1	1	1	1	-
Nanopolish (MB3200K)		T. Company	1	1	1	1
DeepMod (MB3200K)	2h 44m 55s / 29.3 GB	I.	l l	I I	1	1
DeepMod (MB4000K)	3h 6m 30s / 38.2 GB					
Nanopolish (MB4000K)	15m 49s / 11.3 GB	1	;	:	1	-
Resquiggle (MB4000K)	18m 24s / 205.5 GB	1	1	1	1	1
Resquiggle (MB4800K)	24m 43s / 204.5 GB	1		1	1	1
DeepMod (MB4800K)	3h 51m 54s / 47.1 GB	1	l .		1	<u> </u>
Nanopolish (MB4800K)	19m 58s/11.4 GB	1	1	1	1	
DeepMod (MB5600K)	4h 25m 3s / 62.5 GB	1	1	1		1
Nanopolish (MB5600K)	25m 22s / 12.1 GB	1	I	1	1	1
Resquiggle (MB5600K)	30m 52s / 205.7 GB	· 1	· I	1	1	1
Nanopolish (MB6400K)	23m 46s / 12.3 GB	1	1	1	1 1	1
DeepMod (MB6400K)	4h 14m 2s / 66.9 GB	1	1	1	1	1
Resquiggle (MB6400K)	31m 46s / 205.6 GB	ı	ı	1	1	1
Resquiggle (MB7200K)	36m 40s / 206.6 GB	l l	i i	i i	1	
Nanopolish (MB7200K)	26m 10s / 12.7 GB	1 1	1	1	1	1
	5h 17m 46s / 75.7 GB	I.		I.		1
DeepMod (MB7200K)	5h 41m 57s / 87.1 GB	i e	l .	i e	1	1
DeepMod (MB8000K)	48m 11s / 207.3 GB	1	ı	1	1	-
Resquiggle (MB8000K)	37m 51s / 11.9 GB	1	1	1	1	T .
Nanopolish (MB8000K)	10m 21s / 1.6 MB	T.	T.	T.	T.	T
fila:///Usars/linya/PycharmPrajas	ts/nano-compare/docs/timeline.htm	.1				

5/7/2021			timeline.l	ntml		
QCStep	40 45 (0.60	'		1		
Tombo (MB800K)	10m 15s / 2 GB			1	1	<u> </u>
DeepSignal (MB800K)	25m 50s / 26.5	i	1	1	1	1
MgldnCombine	12m 27s / 2.2		l I	I .	I I	
DeepSignal (MB1600K)	47m 45s / 7.8	<u>'</u>	1	<u> </u>	l .	<u> </u>
Tombo (MB1600K)	11m 5s / 3.7 (_		1		
DeepSignal (MB2400K)	43m 45s / 8.3	_	1	!		
Tombo (MB2400K)	11m 20s / 4.2		1	1	1	1
Tombo (MB3200K)	4m 35s / 2.4	I GB	1	1	1	1
DeepSignal (MB3200K)	1h 3m 40s	/ 8.8 GB	1	1	l I	I
Tombo (MB4000K)	4m 50s / 2.4	4 GB	I .	1	I	<u> </u>
DeepSignal (MB4000K)	¹1h 26m 20	s / 9.2 GB	1	1	!	
Tombo (MB4800K)	1m 20s / 2	2.5 GB	i	i i	i	<u> </u>
DeepSignal (MB4800K)	1h 17m 40	Os / 9.8 GB	1	1	1	1
DeepSignal (MB5600K)	1h 38n	n 50s / 10.3 GB	1	1	1	1
Tombo (MB5600K)	7m 10s	s / 29.8 GB	1	1	1	1
DeepSignal (MB6400K)	1h 45r	m 20s / 10.7 GB	i	i	i	ı
	1m 25	s / 2.7 GB	1	i I	i I	I I
Tombo (MB6400K)	1h 4	8m 40s / 11.3 ĠB		1	1	1
DeepSignal (MB7200K)	7m 2	20s / 13.5 GB	1	I .	I .	I .
Tombo (MB7200K)	39.	9s / 2.2 MB	1	1	1	1
NplshCombine		2h 3m 30s / 11.9 GB	1			1
DeepSignal (MB8000K)	1	8m / 14.5 GB	1	-	1	1
Tombo (MB8000K)	1	24.8s / 6 MB	1	1	1	1
TomboCombine	1	1	1	39.9s / 6 MB	1	1
DpSigCombine			1	1	I I	4m 10:
DpmodCombine	19:00	20:00	21:00	22:00	23:00	00:00

Created with Nextflow -- http://nextflow.io