

Energy Scope report

Date of the report: 2022/04/19 18:37:16

GENERAL INFORMATION

- Jobid: 20220419193249
- Command: /root/energy-consumption-of-gpu-benchmarks//results/night_exp_19_04/746_0//gpu0/scripts/script_final.sh
- Date of run: 2022/04/19 19:32:49.834825
- Duration (including ES prologue and epilogue): 3846 (sec)

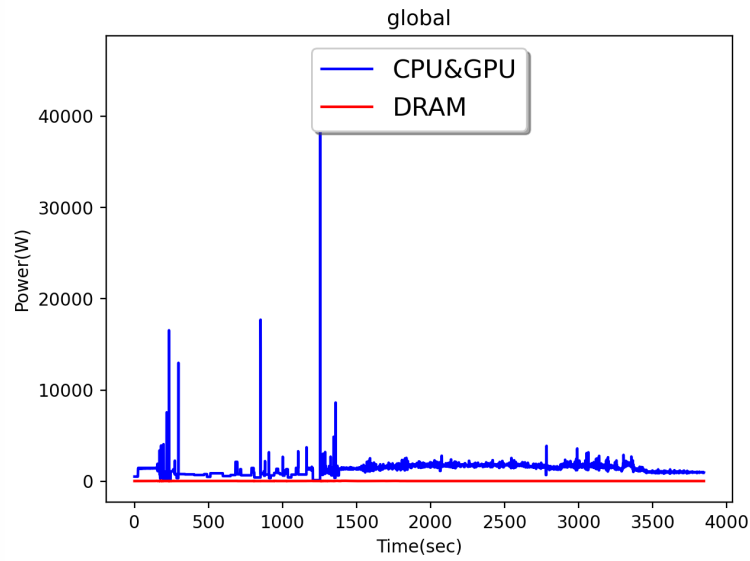
ARCHITECTURE INFORMATION

- nodelist: gemini-1
- processors type: Intel(R)Xeon(R)CPUE5-2698v4@2.20GHz (TDP=135W)
- gpu type: Tesla V100-SXM2-32GB (TDP=250W)

ENERGY DATA

- Ratio Energy / Duration= 1339.4 (J/sec)
- Application energy consumption measurement: 5151449 (J) 1.431 (kWh)
- Global application energy consumption estimation: 6920609 (J) 1.9224 (kWh)
- Global application carbon production estimation (FR): 98.214 (gCO2)
- Energy efficiency (ref TDP): 59.01 (%)

Eprofile:



ENERGY ACQUISITION INFORMATION

- Period(ms): 1546.664
- Acquisition quality (low, medium, high): low
- Information dumped: ecpu edram core_temperature

ENERGY BEHAVIOR

SUMMARY

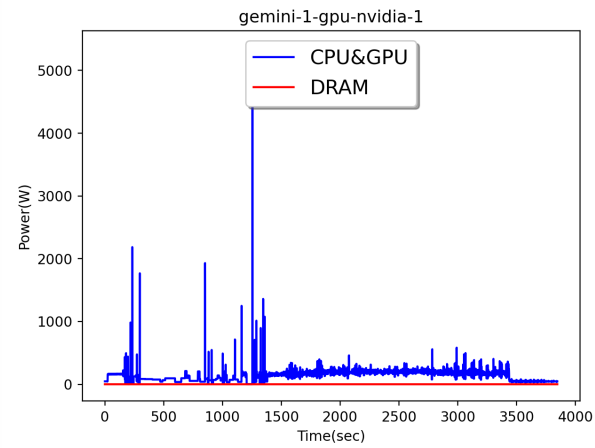
node	cpu/gpu	model	TDP (W)	Energy (J)	efficiency (%)	Cores Temp (C)
node gemini-1						
	cpu 0	Intel(R)Xeon(R)CPUE5-2698v4@2.20GHz	135	381176	63.2	59.1
	cpu 1	Intel(R)Xeon(R)CPUE5-2698v4@2.20GHz	135	368379	60.3	55.5
	gpu gpu-nvidia-0	Tesla V100-SXM2-32GB	250	514967	53.6	20.0
	gpu gpu-nvidia-1	Tesla V100-SXM2-32GB	250	533351	55.5	20.0
	gpu gpu-nvidia-2	Tesla V100-SXM2-32GB	250	477762	49.7	20.0



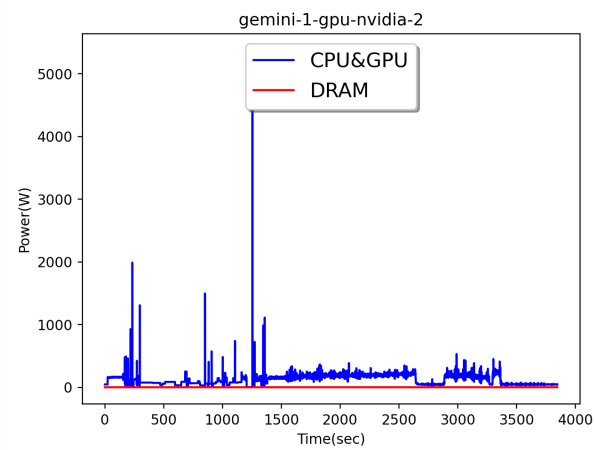
The graph displays the power consumption of the 'gemini-1-gpu-nvidia-0' system. The y-axis represents Power in Watts (W), ranging from 0 to 5000. The x-axis represents Time in seconds (sec), ranging from 0 to 4000. Two data series are plotted: 'CPU&GPU' (blue line) and 'DRAM' (red line). The 'CPU&GPU' series shows several sharp peaks, with the most prominent one reaching nearly 4500W at approximately 1200 seconds. Other smaller peaks are visible around 200, 400, 800, and 1000 seconds. The 'DRAM' series remains consistently near 0W throughout the entire duration.

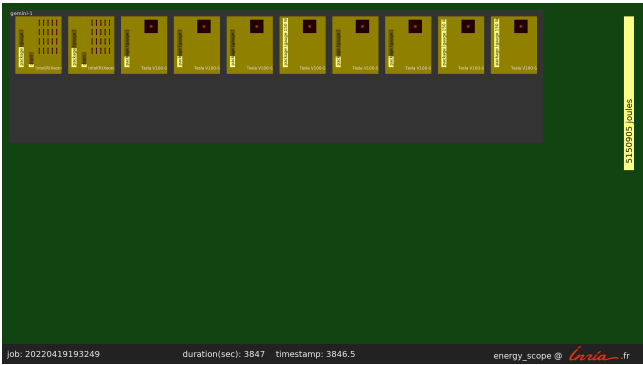


```
*node gemini-1/gpu-nvidia-1
```

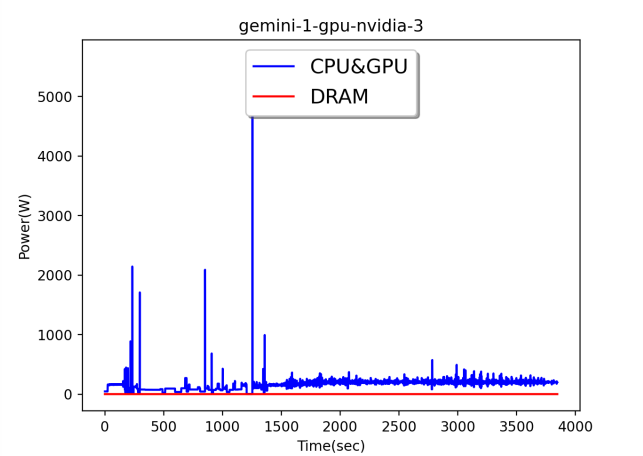


```
*node gemini-1/gpu-nvidia-2
```

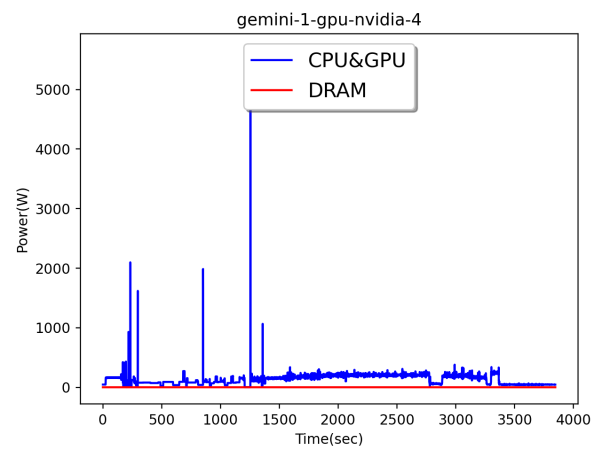




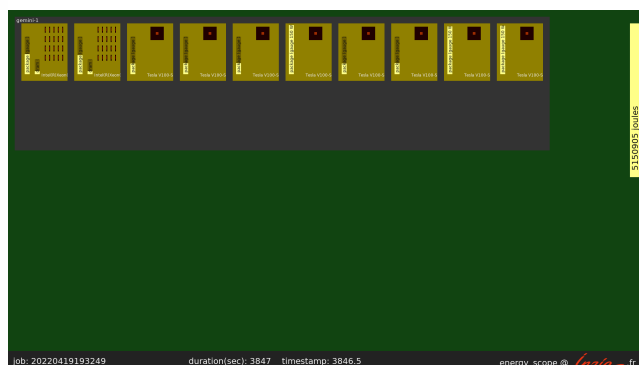
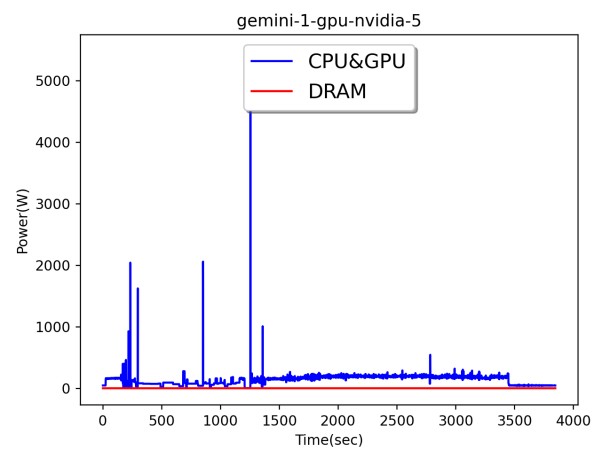
*node gemini-1/gpu-nvidia-3



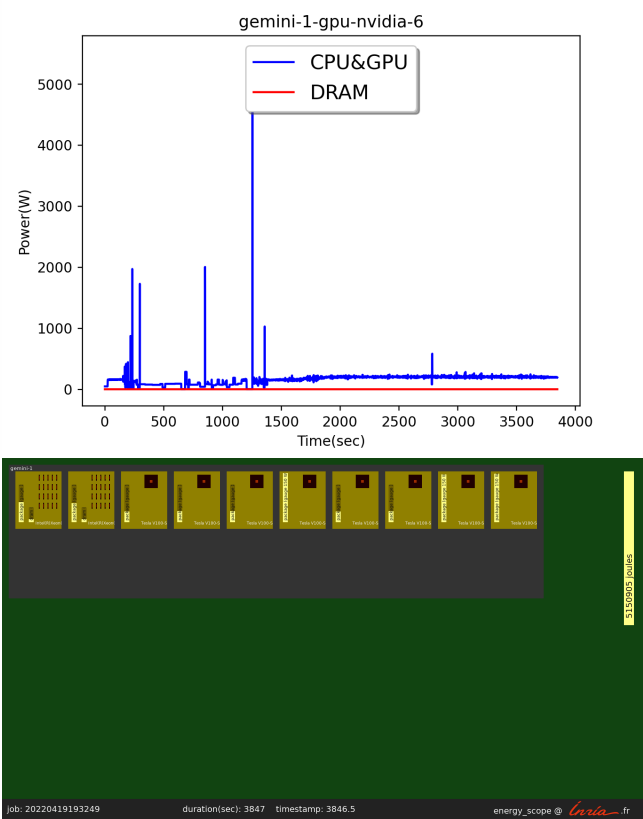
*node gemini-1/gpu-nvidia-4



*node gemini-1/gpu-nvidia-5



*node gemini-1/gpu-nvidia-6



*node gemini-1/gpu-nvidia-7

