1 Experiment 2 of set Transformer (3-10 words)

1.1 Device and Version Information

1.1.1 CPU Information

3.7.4.final.0 (64 bit)
5, 0, 0
X86_64
64
32
x86_64
GenuineIntel
Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
$2.4000~\mathrm{GHz}$
$2.9716~\mathrm{GHz}$
2400000000, 0
2971593000, 0
2
63
6
abm, acpi, aperfmperf, apic, arat, arch_perfmon, avx, avx2, bmi1, bmi2, bts, clflush, cmov, constant_tsc, cqm, cqm_llc, cqm_occup_llc, cx16, cx8, dca, de, ds_cpl, dtes64, dtherm, dts, eagerfpu, epb, ept, erms, est, f16c, flexpriority, fma, fpu, fsgsbase, fxsr, ht, ibpb, ibrs, ida, invpcid, invpcid_single, kaiser, lahf_lm, lm, mca, mce, mmx, monitor, movbe, msr, mtrr, nonstop_tsc, nopl, nx, pae, pat, pbe, pcid, pclmulqdq, pdcm, pdpe1gb, pebs, pge, pln, pni, popcnt, pse, pse36, pts, rdrand, rdtscp, rep_good, sdbg, sep, smep, smx, ss, sse, sse2, sse4_1, sse4_2, ssse3, stibp, syscall, tm, tm2, tpr_shadow, tsc, tsc_adjust, tsc_deadline_timer, vme, vmx, vnmi, vpid, x2apic, xsave, xsaveopt, xtopology, xtpr
20480 KB
256 KB
32 KB
32 KB

1.1.2 GPU Information

Num GPUs: 1

Num Gr Us. 1	
name	Tesla K40m
total_memory	11441 MiB
driver_version	410.78
cuda_version	10.0

1.1.3 Carbon Estimation Information

Experiment Impact Tracker Version	0.1	
Compute Region	US-CA	
average gCO2eq/kWh	326.8551572085948	
Carbon Data Source	Live Data Fromhttp://www.caiso.com/outlook/SP/H	story/ <date>/c</date>
Assumed PUE	1.58	

1.2 Experiment Info

Experiment Start Time	1571269755.401116
Experiment Length (hours)	0.07973556419213614
Intel (CPU+DRAM, RAPL) Power Usage (kWh)	0.002475694509782917
NVIDIA (GPU) Power Usage (kWh)	0.008735481097818744
Total (Including PUE Mult.) Power (kWh)	0.01771365746001063
Estimated Carbon Impact (kgCO2eq)	0.005791190111368448
Final CPU-Hours (psutil estimate)	0.0829166666666668
Final GPU-Hours (climate-impact-tracker estimate)	0.06662860663204283