1 Experiment 0 of set Conv (3-10 words)

1.1 Device and Version Information

1.1.1 CPU Information

python_version	3.7.4.final.0 (64 bit)
cpuinfo_version	5, 0, 0
arch	X86_64
bits	64
count	32
raw_arch_string	x86_64
vendor_id	GenuineIntel
brand	Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
hz_advertised	2.4000 GHz
hz_actual	2.9634 GHz
hz_advertised_raw	2400000000, 0
hz_actual_raw	2963437000, 0
stepping	2
model	63
family	6
flags	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, osxsave, pae, pat, pbe, pcid, pclmulqdq, pdcm, pdpe1gb, pebs, pge, pln, pni, popcnt, pqm, pse, pse36, pts, rdrand, rdrnd, 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, tscdeadline, vme, vmx, vnmi,
l3 cache size	vpid, x2apic, xsave, xsaveopt, xtopology, xtpr 20480 KB
l2 cache size	256 KB
l1 data cache size	32 KB
11 instruction cache size	32 KB
l2 cache line size	6
l2_cache_associativity	0x100
extended model	3
CAUCHGCG_HIOGCI	•

1.1.2 GPU Information

Num GPUs: 1

Num Gros. 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	364.02168255053033	
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	1571281431.053585
Experiment Length (hours)	0.07043463554647234
Intel (CPU+DRAM, RAPL) Power Usage (kWh)	0.0017526790455253797
NVIDIA (GPU) Power Usage (kWh)	0.006806614015788503
Total (Including PUE Mult.) Power (kWh)	0.013523683036875933
Estimated Carbon Impact (kgCO2eq)	0.0049223838071866645
Final CPU-Hours (psutil estimate)	0.086625000000000001
Final GPU-Hours (climate-impact-tracker estimate)	0.05386462733855954