Instructor: Dr. Shayan (Sean) Taheri

GEM5 HELP

```
gem5 Simulator System. http://gem5.org
gem5 is copyrighted software; use the --copyright option for details.
gem5 compiled Jun 23 2014 02:31:39
gem5 started Jul 4 2014 13:28:56
gem5 executing on vlsi-63.engr.usu.edu
command line: ./build/ALPHA/gem5.opt configs/example/se.py --help
Usage: se.py [options]
Options:
  -h, --help
                        show this help message and exit
  --cpu-type=CPU TYPE type of cpu to run with
  --checker
  -n NUM CPUS, --num-cpus=NUM CPUS
  --caches
  --12cache
  --fastmem
  --clock=CLOCK
  --num-dirs=NUM DIRS
  --num-12caches=NUM L2CACHES
  --num-13caches=NUM L3CACHES
  --l1d size=L1D SIZE
  --l1i size=L1I SIZE
  --12 size=L2 SIZE
  --13 size=L3 SIZE
  --l1d assoc=L1D ASSOC
  --l1i assoc=L1I ASSOC
  --12 assoc=L2 ASSOC
  --13 assoc=L3 ASSOC
  --cacheline size=CACHELINE SIZE
  --ruby
                                               Only used if multiple
  --smt
programs
                        are specified. If true,
then the
                        number of threads per cpu is same as the
                        number of programs.
  -m T, --maxtick=T
                        Stop after T ticks
  --maxtime=MAXTIME
  -I MAXINSTS, --maxinsts=MAXINSTS
                        Total number of instructions to
```

```
simulate (default: run forever)
  --work-item-id=WORK_ITEM_ID
                        the specific work id for exit & checkpointing
  --work-begin-cpu-id-exit=WORK_BEGIN_CPU_ID_EXIT
                        exit when work starts on the specified cpu
  --work-end-exit-count=WORK END EXIT COUNT
                        exit at specified work end count
  --work-begin-exit-count=WORK BEGIN EXIT COUNT
                        exit at specified work begin count
  --init-param=INIT_PARAM
                        Parameter available in simulation with m5
                        initparam
  --take-checkpoints=TAKE CHECKPOINTS
                        <M,N> take checkpoints at tick M and every N ticks
                        thereafter
  --max-checkpoints=MAX CHECKPOINTS
                        the maximum number of checkpoints to drop
  --checkpoint-dir=CHECKPOINT DIR
                        Place all checkpoints in this absolute directory
  -r CHECKPOINT RESTORE, --checkpoint-restore=CHECKPOINT RESTORE
                        restore from checkpoint <N>
                        take a checkpoint at end of run
  --checkpoint-at-end
  --work-begin-checkpoint-count=WORK BEGIN CHECKPOINT COUNT
                        checkpoint at specified work begin count
  --work-end-checkpoint-count=WORK END CHECKPOINT COUNT
                        checkpoint at specified work end count
  --work-cpus-checkpoint-count=WORK CPUS CHECKPOINT COUNT
                        checkpoint and exit when active cpu count is
reached
  --restore-with-cpu=RESTORE_WITH_CPU
                        cpu type for restoring from a checkpoint
  --repeat-switch=REPEAT_SWITCH
                        switch back and forth between CPUs with period <N>
  -s STANDARD SWITCH, --standard-switch=STANDARD SWITCH
                        switch from timing to Detailed CPU after warmup
period
                        of \langle N \rangle
  -p PROG INTERVAL, --prog-interval=PROG INTERVAL
                        CPU Progress Interval
  -W WARMUP_INSTS, --warmup-insts=WARMUP_INSTS
                        Warmup period in total instructions (requires
                        --standard-switch)
  --bench=BENCH
                        base names for --take-checkpoint and
--checkpoint-
                        restore
  -F FAST FORWARD, --fast-forward=FAST FORWARD
```

Number of instructions to fast forward before

switching

-S, --simpoint Use workload simpoints as an instruction offset

for

--checkpoint-restore or --take-checkpoint.

--at-instruction Treat value of --checkpoint-restore or --take-

checkpoint as a number of

instructions.

-c CMD, --cmd=CMD The binary to run in syscall emulation mode.

-o OPTIONS, --options=OPTIONS

The options to pass to the binary, use " "

around the entire string

-i INPUT, --input=INPUT

Read stdin from a file.

--output=OUTPUT Redirect stdout to a file.

--errout=ERROUT Redirect stderr to a file.