

Freescal FAE75 Training Genesi Pegasos II: Using SimG4+

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June 10, 2004

Presentation Overview

- **What is SimG4+?**
- **Preparation**
 - Directory layout
 - Examples and tool flow
- **Step 1: Compile source code**
- **Step 2: Run simulator**
- **Step 3: View pipeline**
- ***(Optional)* Analysis example**

What is SimG4+?

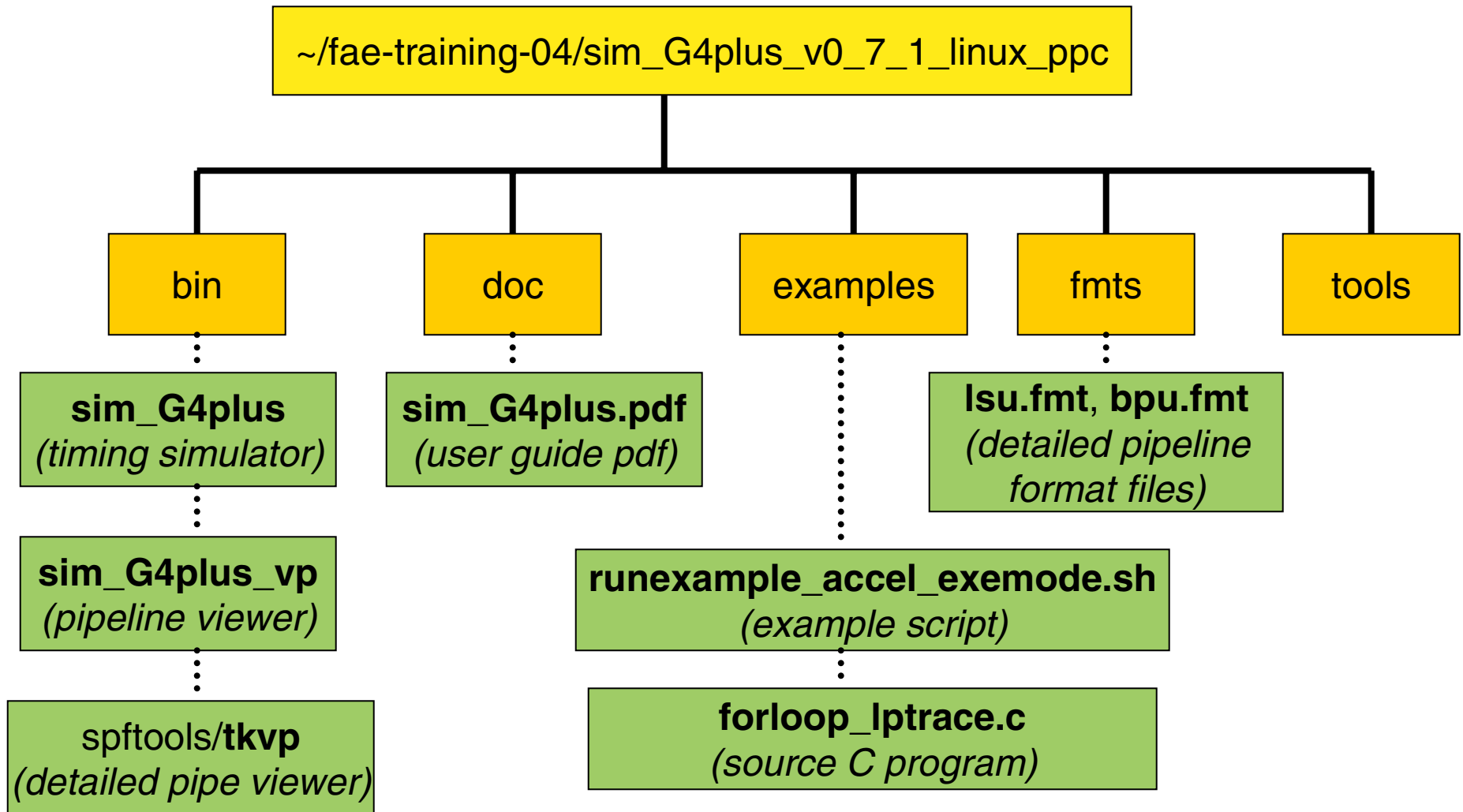
- **SimG4+ is a cycle-accurate, execution-driven timing simulator of the G4+ microprocessor**

- “cycle-accurate” = hardware is simulated at cycle-by-cycle granularity
- “execution-driven” = simulator consumes an executable program

- **Uses**

- Application tuning
- Library development/tuning
- Compiler optimization development

Directory Layout



Login!

1. login as username: **guest** password: **guest**
2. **\$ which sim_G4plus**

Go to example directory!

1. **\$ cd ~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples**
2. **\$ ls**

(**TIP:** to use command and filename completion, type first few characters of name, then press <tab> to complete)

```
guest@debian:~$ which sim_G4plus
/home/guest/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/bin/sim_G4plus
guest@debian:~$ cd ~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples/
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ ls
GNUmakefile                forloop_lptrace
README.examples            forloop_lptrace.c
forloop_reference.output   hello.tte
forloop_accel_exemode.pipeout  runexample_accel_exemode.sh
forloop_accel_exemode.stats  runexample_exemode.sh
forloop_accel_exemode.txt    runexample_lptrace.sh
forloop_exemode.c
```

View the Example Script

\$ less runexample_accel_exemode.sh

(TIP: scroll up and down with arrow keys, pgup/pgdown, 'q' to quit)

Steps:

1. Compile source code

2. Run simulator

3. View pipeline

```
#!/bin/sh

# This script demonstrates the tool sequence for generating a pipeline
# output from an lptrace instrumented .c program using the accelerated
# execution-driven mode of sim_G4plus. No trace files are generated
# in this sequence.
#
# This script expects to be run on a Linux PowerPC platform because
# the binary needs to be built using gcc for PowerPC.
#
if [ "`uname -sm`" != "Linux ppc" ]; then
    echo
    echo This script must be run on a Linux PowerPC platform
    echo Please examine this script to understand how to invoke the tools
    echo for performance analysis.
    echo
    exit 1
fi

# Compile instrumented program (.c -> executable)
echo "Compiling forloop_lptrace.c..."
# The generated executable must be linked statically
gcc -O -o forloop_lptrace forloop_lptrace.c -static

if [ ! -x ../bin/sim_G4plus ]; then
    echo "ERROR: Expected sim_G4plus to be here: ../bin/sim_G4plus"
    exit 1
fi

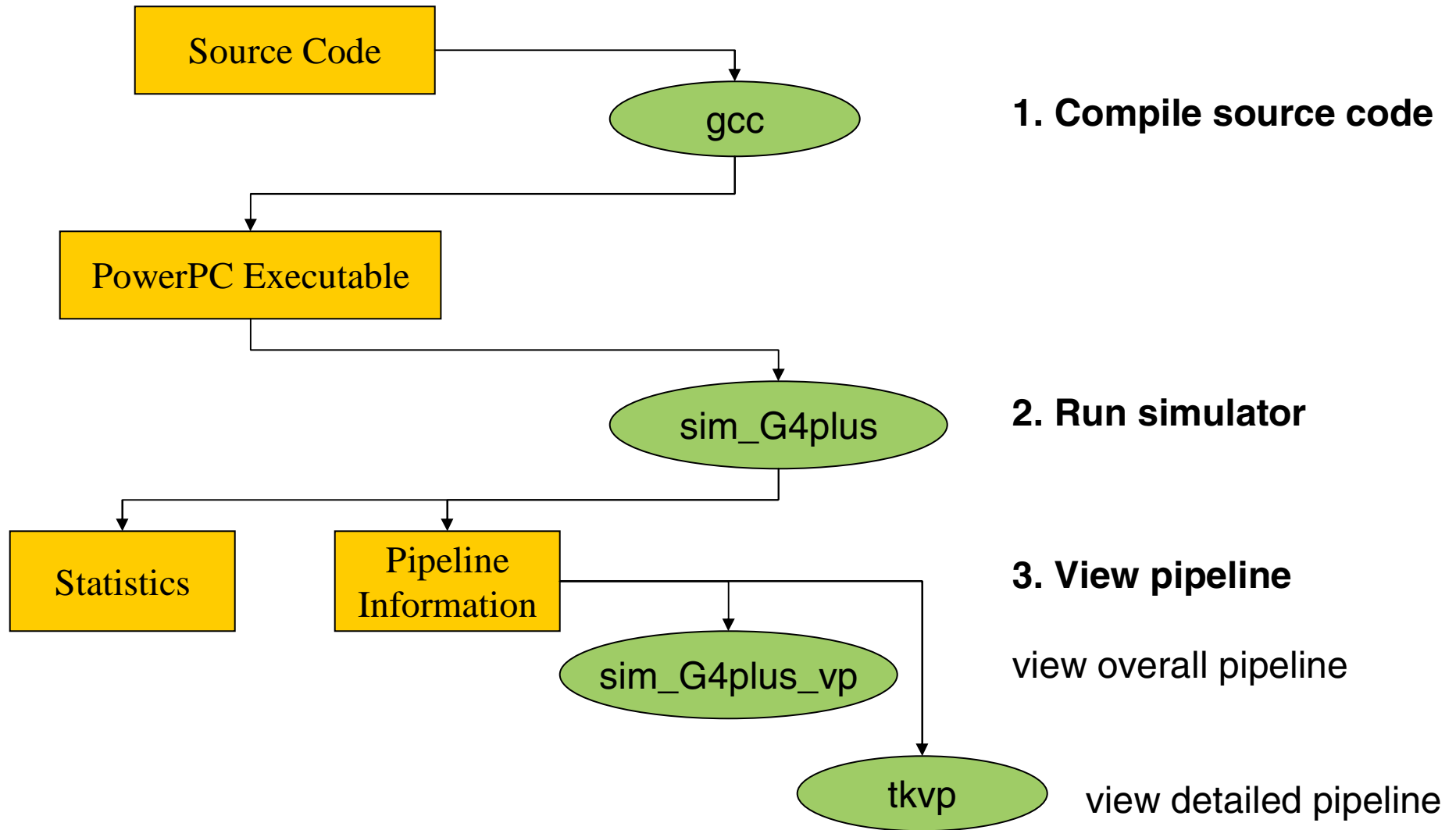
echo "Running on the simulator..."
# Run through simulator (the lptraceout) (the pipeout)
../bin/sim_G4plus -a -p forloop_accel_exemode.pipeout \
    forloop_lptrace > forloop_accel_exemode.stats

if [ ! -x ../bin/sim_G4plus_vp ]; then
    echo "ERROR: Expected sim_G4plus_vp to be here: ../bin/sim_G4plus_vp"
    exit 1
fi

echo "Generating pipeout dump..."
# Dump pipeout (pipeout)
../bin/sim_G4plus_vp -r 60 -n forloop_accel_exemode.pipeout > forloop_accel_exem
ode.txt

echo
```

SimG4+ Tool Flow



Step 1: Compile Source Code

View Source Code Before Compiling

\$ less forloop_lptrace.c

or

\$ vi forloop_lptrace.c

- **start and stop markers are illegal opcodes understood by the simulator**

- **start code: 0x14000001**
- **stop code: 0x14000002**

- **the resulting executable will run only on the simulator**

```

/*
 * forloop.c
 *
 * Compile using:
 * gcc -O forloop.c -o forloop -static
 *
 * The purpose of this program is to demonstrate the
 * instrumentation for tracing a for loop.
 */

int main (void) {
    unsigned int i;
    unsigned int j;
    unsigned int x = 0x0000100;

    /* start tracing */
    asm (".long 0x14000001");
    j = 0;
    for (i = 0; i < 32; i++) {
        if (x & 0x1) {
            j++;
        }
        x >>= 1;
    }

    /* stop tracing */
    asm (".long 0x14000002");
    return j;
}
forloop_lptrace.c (END)

```

start marker

stats/pipeline collected

stop marker

Compile Source Code

1. `$ gcc -o forloop_lptrace forloop_lptrace.c -static`

specify executable to output

specify input source file

must link statically
(simulator complains if it is given a dynamically-linked executable)

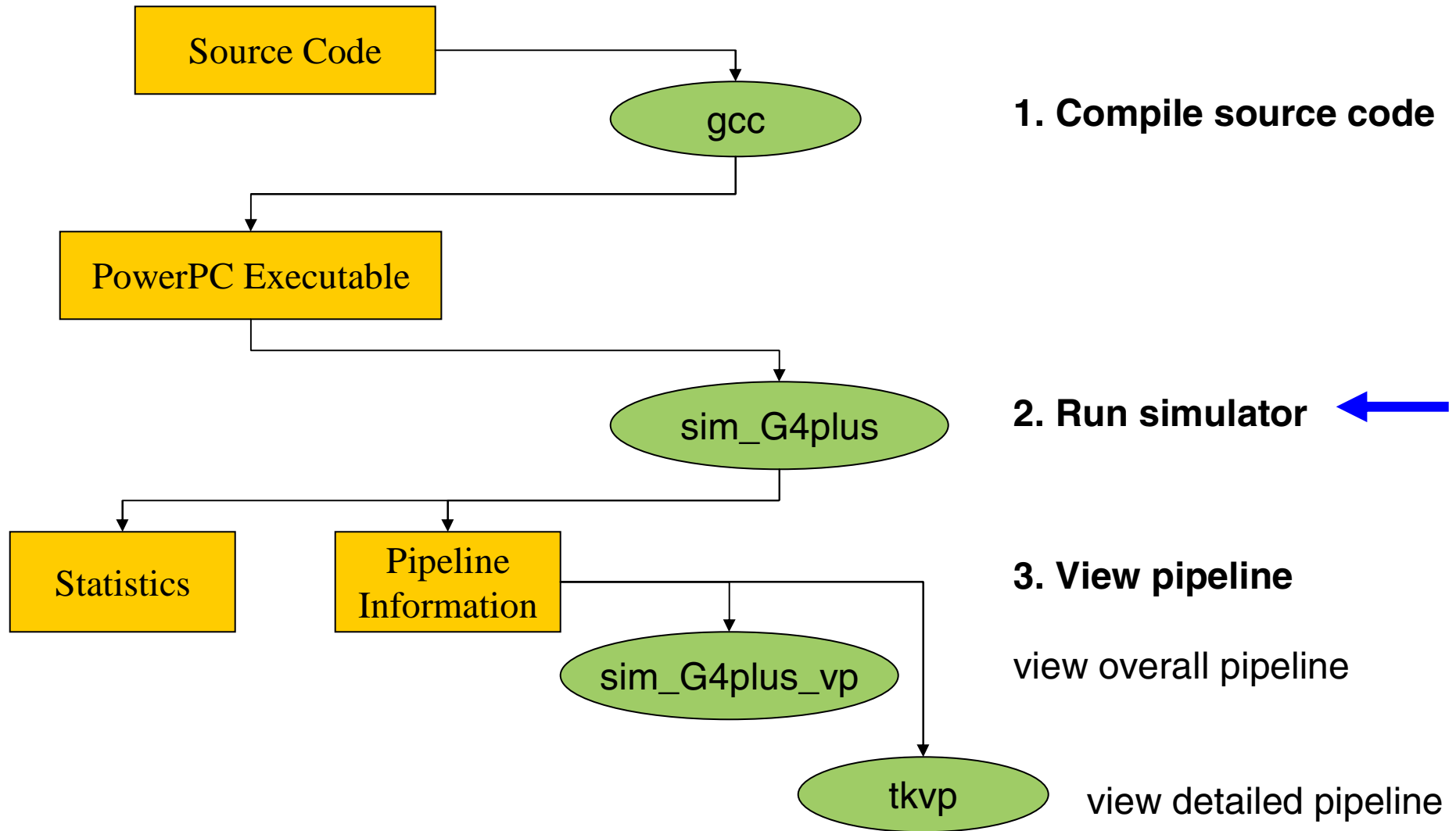
- `$ file forloop_lptrace`

(Optional) verify the file type of the executable generated
(ELF, 32-bit MSB, PowerPC, statically linked)

```

guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ gcc -o forloop_lptrace forloop_lptrace.c -static
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ file forloop_lptrace
forloop_lptrace: ELF 32-bit MSB executable PowerPC for cisco 4500,
version 1 (SYSV), for GNU/Linux 2.2.0, statically linked not strip
ped
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ █
    
```

SimG4+ Tool Flow



Step 2: Run Simulator

Simulator Options: “-h” to access help

```
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ sim_G4plus -h
sim_G4plus expiration date: Sun Nov 14 23:59:59 2004
```

```
sim_G4plus v0_7_1
```

```
The performance model for the MPC7447A
Copyright 2003 Motorola.
Motorola Confidential Proprietary.
```

Usage

```
Usage: sim_G4plus [options] [input_tracefile]
```

```
Options for controlling simulation runs and output:
```

```
-c <clocks>      How many clock cycles to run (default is seq.max_cycles)
-d path1:path2  Search path for parameter files
-e <eventfile>  Set the param seq.pevents_file to <eventfile>
-f <filename>   Use a parameter file
-p <filename>   Write pipeline info for post-processing to <filename>
-s param=value  Set the runtime parameter 'param' to 'value'
-a              Run a PowerPC ELF binary in accelerated mode
```

```
Options for displaying status (no simulation done):
```

```
-E              Print the registered events, then exit
-r              Print runtime parameters then exit
-R              Print runtime parameters with descriptions then exit
-v              Print version message then exit
-h              Print help message then exit
```

```
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ █
```

Simulator Options: “-v” to access version

```

quest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ sim_G4plus -v
sim_G4plus expiration date: Sun Nov 14 23:59:59 2004
sim_G4plus v0_7_1
The performance model for the MPC7447A
Copyright 2003 Motorola.
Motorola Confidential Proprietary.

Run on host   : debian
Current Time  : Mon Jun  7 22:49:51 2004

quest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ █

```

Expiration Date

Version

Simulator Options: “-r”, “-R” (verbose) to view parameters

```

guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ sim_G4plus -r
sim_G4plus expiration date: Sun Nov 14 23:59:59 2004

sim_G4plus v0_7_1

The performance model for the MPC7447A
Copyright 2003 Motorola.
Motorola Confidential Proprietary.

# *** General Simulation Parameters ***
sim.trace_type = auto
sim.max_cycles = 0
sim.pipeout_file =
sim.pipeout_start = 1
sim.pipeout_stop = 0
sim.pevents_file =
sim.pevents_enable = *.*
sim.pevents_append = false
sim.testcase_num = 0
# sim.bus_ratio = 1
sim.strace_on = false

# *** Sequencer Parameters ***
# seq.sanity_mode = false
seq.enable_data_dependent = true

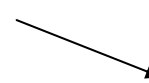
# *** Fetch Parameters ***
fet.start_delay = 0
icache.mode = infinite

# *** Branch Parameters ***
bpu.perfect_direction_prediction_trace_mode = false
bpu.enable_bht = true
bpu.enable_link_stack = true
bpu.enable_btlic = true
bpu.enable_branch_folding = true

# *** LSU Parameters ***
dcache.mode = infinite

# *** MSS Parameters ***
# l2cache.mode = infinite
# l2cache.first_beat_latency = 9
# l2cache.subsequent_beat_latency = 1
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ █
  
```

Parameter



Default value

Run Simulator

\$ sim_G4plus -a -p forloop.pipeout forloop_lptrace > forloop.stats

generate pipeline output file

start simulation in accelerated mode
(don't collect stats/pipeline until simulation reaches start marker)

executable to simulate

statistics output
(redirect from stdout to file)

```

guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ sim_G4plus -a -p forloop.pipeout forloop_lptrace > forloop.stats
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ ls
GNUmakefile                forloop_lptrace
README.examples            forloop_lptrace.c
forloop.pipeout            hello.tte
forloop.reference.output  runexample_accel_exemode.sh
forloop.stats              runexample_exemode.sh
forloop_accel_exemode.txt  runexample_lptrace.sh
forloop_exemode.c
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$
    
```


View Statistics (1/3)

\$ less forloop.stats

```
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ less forloop.stats
sim_G4plus expiration date: Sun Nov 14 23:59:59 2004
```

```
sim_G4plus v0_7_1
```

```
The performance model for the MPC7447A
Copyright 2003 Motorola.
Motorola Confidential Proprietary.
```

```
Run on host : debian
Current Time : Mon Jun 7 22:58:08 2004
```

```
# *****
# *** BEGIN SIMULATION PARAMETERS ***
# *****

# *** General Simulation Parameters ***
sim.trace_type = auto
sim.max_cycles = 0
sim.pipeout_file = forloop.pipeout
sim.pipeout_start = 1
```

simulation parameters

View Statistics (2/3)

\$ less forloop.stats

```
# *** MSS Parameters ***
# l2cache.mode = infinite
# l2cache.first_beat_latency = 9
# l2cache.subsequent_beat_latency = 1
# *****
# **** END SIMULATION PARAMETERS ****
# *****
```

simulation parameters

```
939524095 bytes are available for your program's heap and stack.
Running forloop_lptrace ...
SPORTAL: Recieved program exit System Call with exit status: 1
Program exited with status 1
```

messages during simulation

```
Usage for Buffer Instruction Buffer, size=12
Instruction Buffer [ 0 ]      24      492      4.8780%
Instruction Buffer [ 1 ]      67      492     13.6179%
Instruction Buffer [ 2 ]      30      492      6.0976%
Instruction Buffer [ 3 ]      36      492      7.3171%
Instruction Buffer [ 4 ]      76      492     15.4472%
Instruction Buffer [ 5 ]      97      492     19.7154%
```

output statistics

View Statistics (3/3)

\$ less for loop.stats

LSO GET Data MUX Output Utilization	231	492	40.9512%
----- Completion Performance -----			
Cycles per CPU second	492.0000	1.5300	321.5686
IPS (Insts Completed per CPU second)	364.0000	1.5300	237.9085
Number of completed instructions (includes micro-ops from load/store multiples/strings, does not include folded branches)	364		
Average IPC	364	492	0.7398
Usage for Queue Completion Queue, size=16			
Completion Queue [0]	17	492	3.4553%
Completion Queue [1]	1	492	0.2028%

instructions

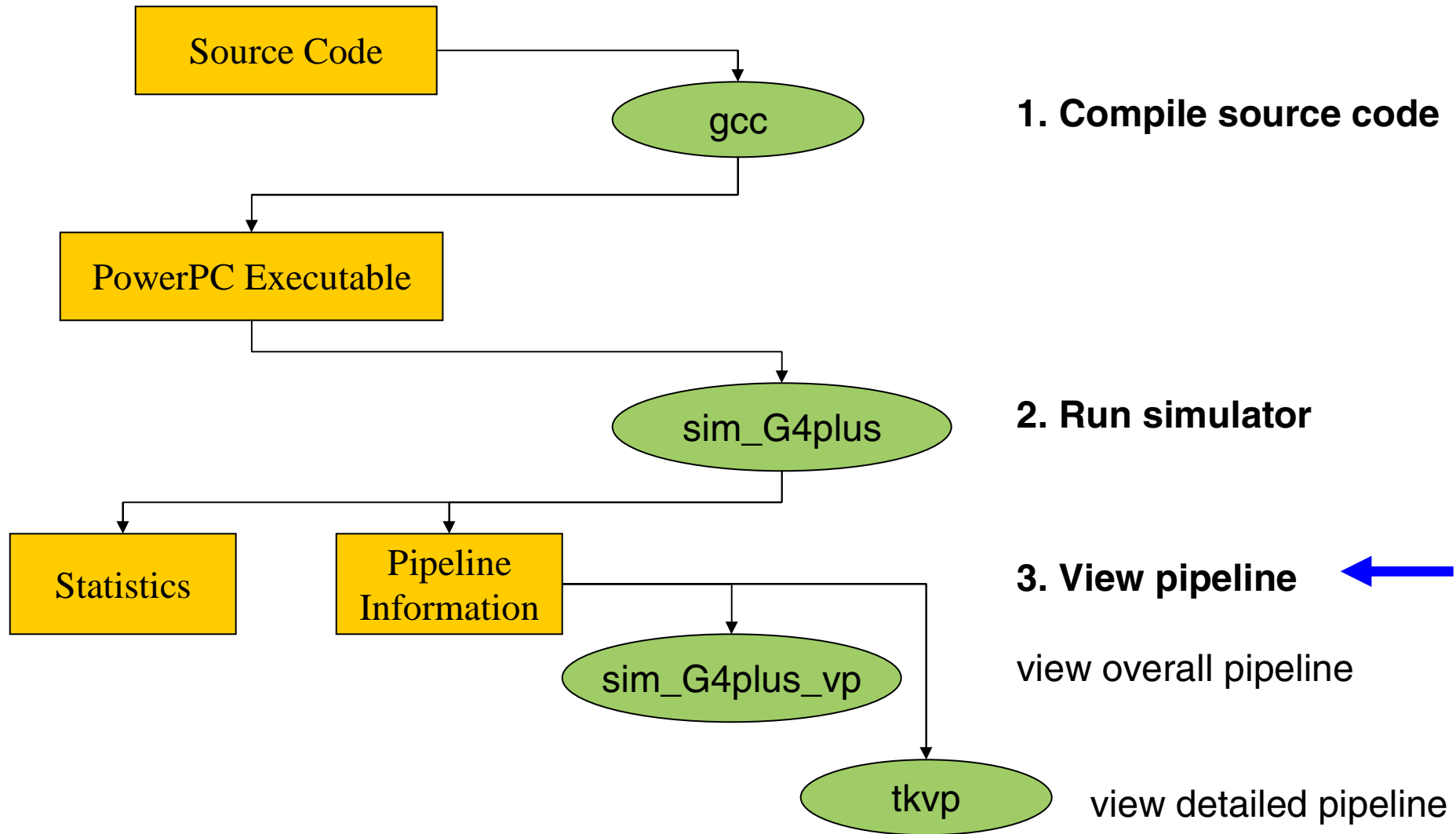
cycles

IPC
(instructions per cycle)

Pipeline Output File

- **Pipeline Output file:**
 - Is a text file
 - Shows status of simulated processor on each clock cycle
- **Use a viewer**

SimG4+ Tool Flow



Step 3: View Pipeline

Overall Pipeline Viewer Options

\$ sim_G4plus_vp -h

```

guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples$ sim_G4plus_vp -h

Usage /home/guest/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/bin/spftools/tksnp.pl [options
] <snapshot_def_file> <spf_file>

Where options are one of:
  -f | --firstcycle <num> /* First cycle to display (Non-TK mode only) */
  -e | --endcycle <num> /* Last cycle to display */
  -s | --showcols <list> /* Colon-separated list columns to display */
  -c | --cycwidth <num> /* Number of characters for the cycle column */
  -m | --mapwidth <num> /* Number of characters for the map column */
  -r | --rows <num> /* Number of lines per page */
  -d | --deffile <file> /* Used the deffile (instead of on cmd line) */
  -i | --ignoresize /* In non-Tk mode, ignore the size of the
                    terminal in which we were invoked */
  -n | --notk /* Don't use the TK interface */
  -p | --printall /* Print all cycles on a page in Non-TK mode.
                  Default is to try to only print the number
                  of rows */
  -D | --Delimiter <s> /* Output using the specified
                       string as the delimiter between columns. */
  -w | --warnings /* Give warnings if we can't find a symbol
                  in the snapshot file */
  -l | --list /* List all known columns, then exit
              NOTE: This option requires both a
                    snapshot_def_file AND an spf_file. This
                    is the only way that the columns for
                    a specific spf can be properly displayed */
  -F | --Font <font> /* Use the specified font. */
  -P | --P <Program> /* Run Program on the input file */
  -h | --help /* Print this message, then exit */

The snapshot_def_file should be provided when this script
is delivered. The spf_file is the pipeline output of the simulation.

```

Run Overall Pipeline Viewer

\$ sim_G4plus_vp forloop.pipeout &

pipeline output file generated

run viewer as background process

```

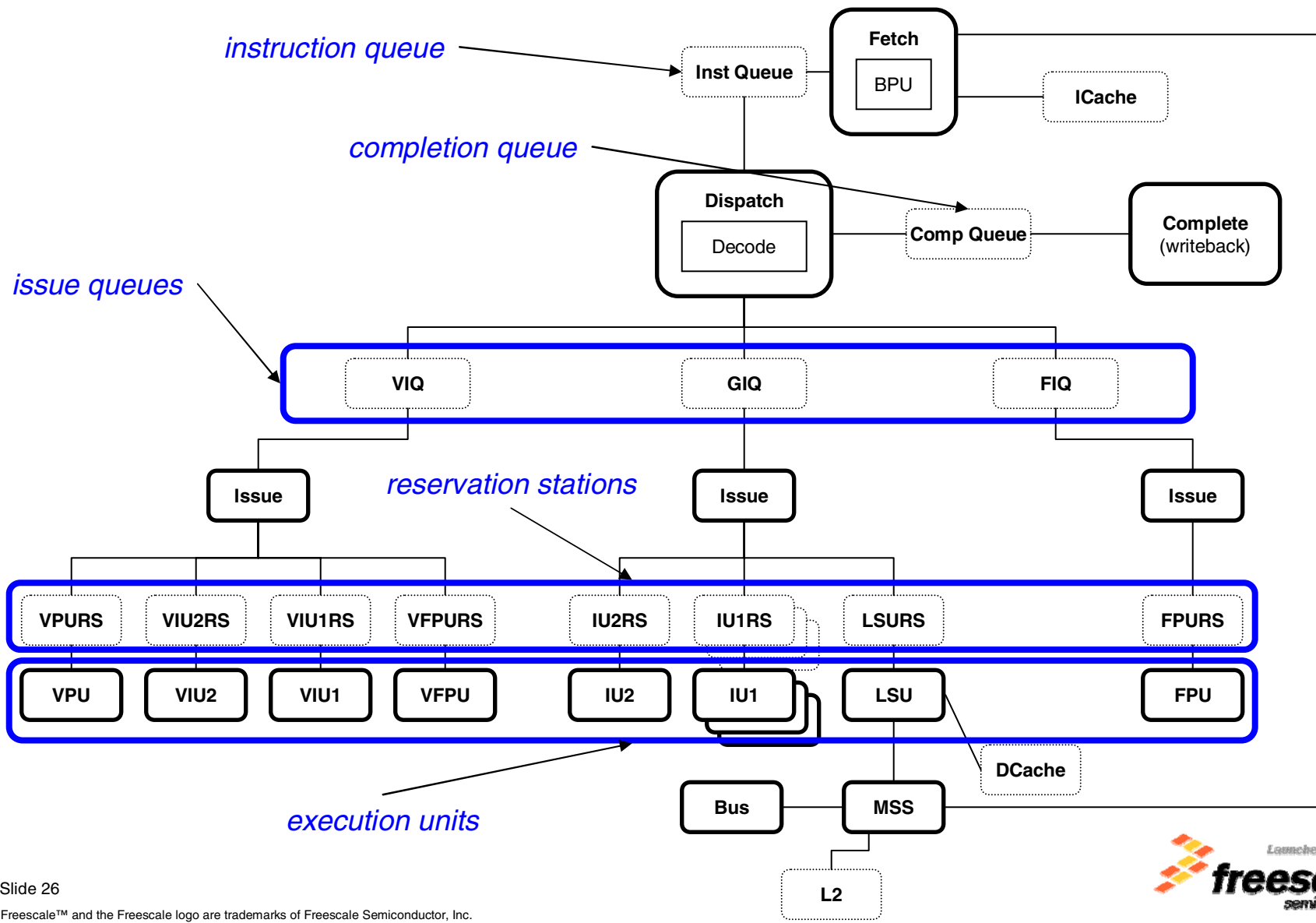
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ sim_G4plus_vp forloop.pipeout &
[1] 2519
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ Reading pipeline file `/home/guest/fae-training-04/sim_G4plus_v0_
7_1_linux_ppc/bin/spftools/babehspf WriteBack.Buffer forloop.pipeou
tl'opened via `/home/guest/fae-training-04/sim_G4plus_v0_7_1_linux_
ppc/bin/spftools/babehspf WriteBack.Buffer forloop.pipeoutl'...
Reading SPF 2.x file
Updating data values...
File read complete.
    
```


Overall Pipeline Viewer Display

\$ sim_G4plus_vp forloop.pipeout &

InstAddr	Inst	Instructions	TraceNum	InstNum,Op	Cycle	Fetch0	Fetch1	InstB	GIQ	VIQ	FI	RR	EE	EE	RR	II	II	II	II	II
(A) 0x100002b0	addi	r0,r0,0		1	1	10x100002b0	CR	109876543210	543210	3210	10	10	01	0	0					
(B) 0x100002b4	stw	r0,12(r31)		2	2	210x100002c0	FS 0x100002b0	CR												
(C) 0x100002b8	addi	r0,r0,0		3	3	310x100002d0	FS 0x100002c0	FS												
(D) 0x100002bc	stw	r0,8(r31)		4	4	410x100002e0	FS	DCBA												
(E) 0x100002c0	luz	r0,8(r31)		5	5	5+0x100002e0	FS+	LKJHGF+												
(F) 0x100002c4	cmplwi	r0,0x001F		6	6	610x10000308	BR													
(G) 0x100002c8	ble-	0x8	PFA-	7	7	710x10000318	FS 0x10000308	BR												
(H) # 100002cc	b	60	P-A-	8	8	810x10000318	FS													
(I) # 100002d0	luz	r0,16(r31)		9	9	910x10000318	FS	HI												
(J) # 100002d4	rlwinm	r0,r0,0,31,31		10	10+	10+														
(K) # 100002d8	cmplwi	r0,0x0000		11	11	11														
(L) # 100002dc	beq-	0x10	P-A-	12	12	12														
(M) # 10000308	lptrace_stop			13	13	13														
(N) 0x100002d0	luz	r0,16(r31)		14	14	14														
(O) 0x100002d4	rlwinm	r0,r0,0,31,31		15	15	15+0x100002d0	BR+													
(P) 0x100002d8	cmplwi	r0,0x0000		16	16	1610x100002e0	FS 0x100002d0	BR												
(Q) 0x100002dc	beq-	0x10	PFA-	17	17	1710x100002f0	FS 0x100002e0	FS												
(R) # 100002e0	luz	r9,12(r31)		18	18	1810x100002f0	FS	QPON												
(S) # 100002e4	addi	r0,r9,1		19	19	1910x10000300	FS	UTSRQ												
(T) # 100002e8	stw	r0,12(r31)		20	20+	20+	+0x10000300	FS+	YXWVU											
(U) # 100002ec	luz	r0,16(r31)		21	21	21		YXWVU+	T+											
(V) # 100002f0	rlwinm	r0,r0,31,1,31		22	22	22														
(W) # 100002f4	stw	r0,16(r31)		23	23	23														
(X) # 100002f8	luz	r9,8(r31)		24	24	24														
(Y) # 100002fc	addi	r0,r9,1		25	25	25														

G4+ Block Diagram



Overall Pipeline Viewer Display: In-Depth (1/2)

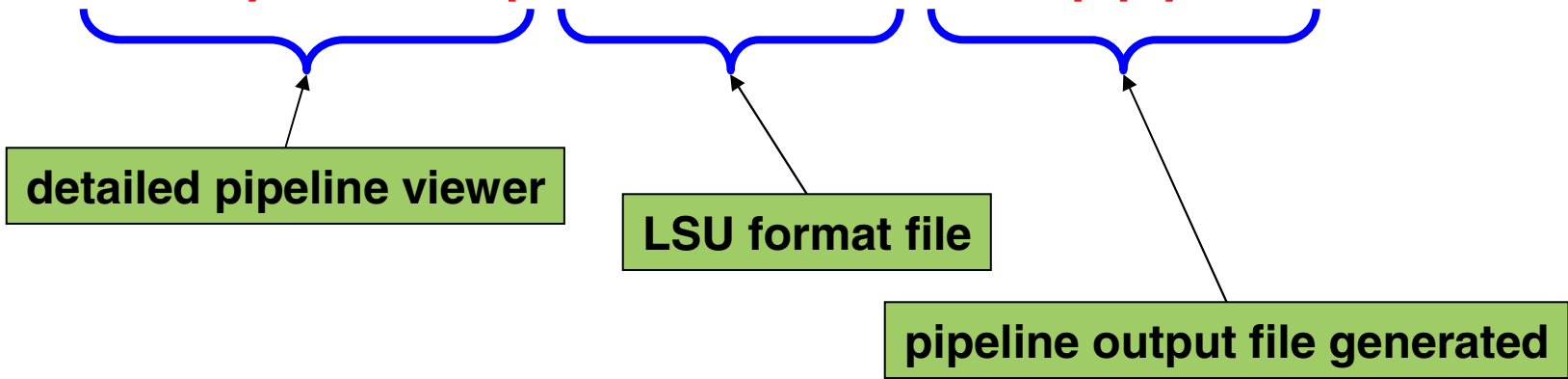
The screenshot displays the Overall Pipeline Viewer interface. On the left, a legend lists instructions (A) through (O) with their addresses and names. The main area shows the pipeline state for instruction B (InstB) at address 109876543210, with stages GIQ, VIQ, FI, RR, EE, and E. The pipeline view includes a grid of pipeline stages and a control panel at the bottom right with a '1' in a box.

Annotations:

- legend**: Points to the instruction list on the left.
- pipeline**: Points to the pipeline view on the right.
- controls**: Points to the control panel at the bottom right.

Detailed Pipeline Viewer: LSU (1/2)

\$../bin/spftools/tkvp ../fmts/lsu.fmt forloop.pipeout &

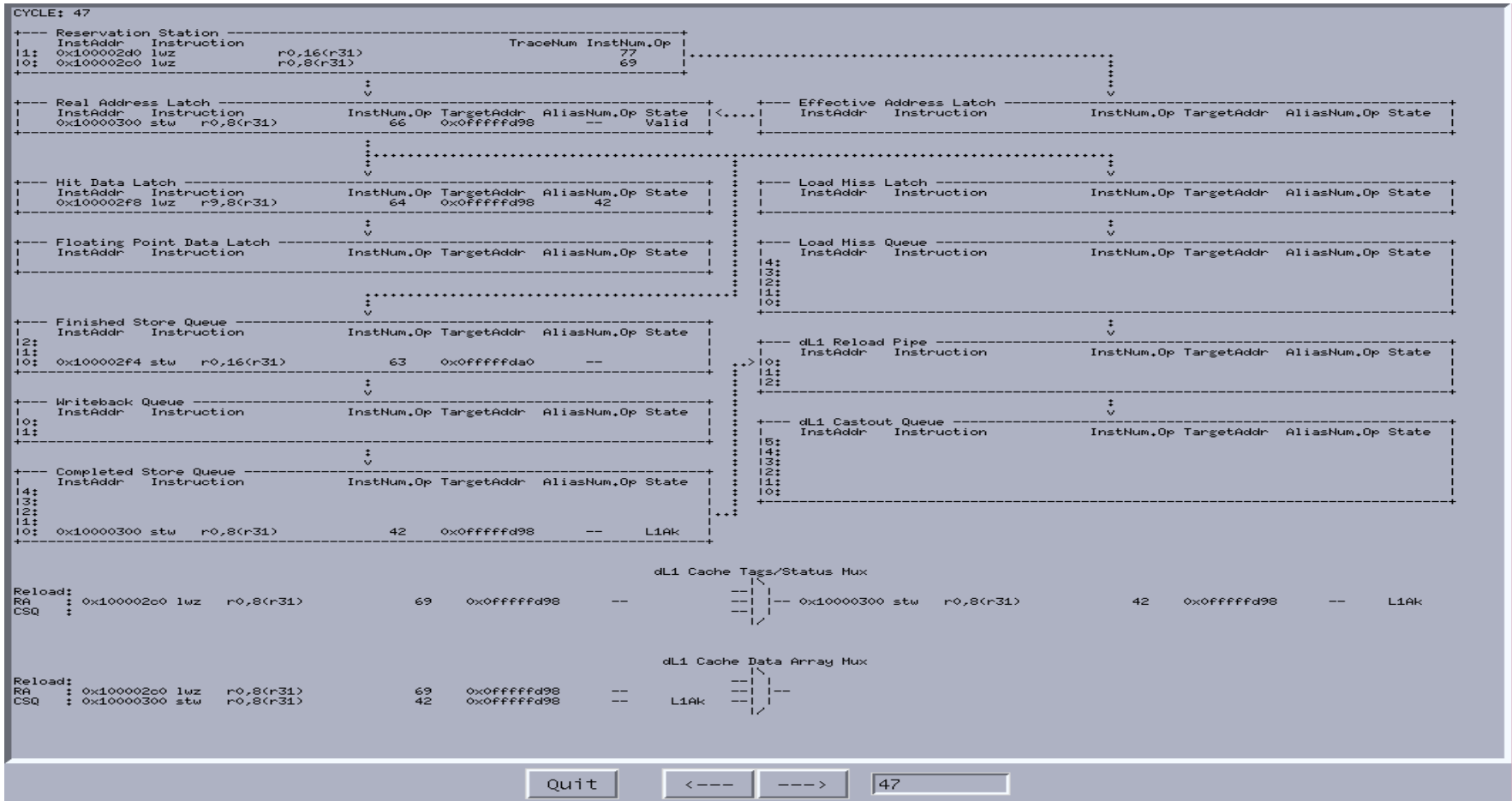


```

guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ ../bin/spftools/tkvp ../fmts/lsu.fmt forloop.pipeout &
[1] 2304
guest@debian:~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
$ Reading pipeline file `forloop.pipeout' opened via `<forloop.pipeo
ut' ...
Reading SPF 2.x file
Updating data values...
File read complete.
    
```

Detailed Pipeline Viewer: LSU (2/2)

\$../bin/spftools/tkvp ../fmts/lsu.fmt forloop.pipeout &



Detailed Pipeline Viewer: BPU

\$../bin/spftools/tkvp ../fmts/bpu.fmt forloop.pipeout &

```

CYCLE: 91
+--- Instruction Buffer -----+
|11:                               |
|10:                               |
| 9:                               |
| 8:                               |
| 7:                               |
| 6:                               |
| 5:                               |
| 4: 0x100002cc b                   60           P-A-           184
| 3: 0x100002c8 ble-                 0x8           PTA-           183
| 2: 0x100002c4 cmplwi              r0,0x001F
| 1: 0x100002c0 lwz                  r0,8(r31)
| 0: 0x10000300 stw                  r0,8(r31)
+-----+
+--- Execution Stall Status -----+
| Branch executed
| 0x100002c8 ble-                 0x8           PTA-           183
+-----+
+--- Branch Spec Stream -----+
| 0x100002c8 ble-                 0x8           PTA-           183
| 0x100002dc beq-                 0x10          PTA-           164
| 0x100002c8 ble-                 0x8           PTA-           155
+-----+
+--- Oldest Spec Branch Connection -----+
| 0x100002c8 ble-                 0x8           PTA-           155
+-----+
+--- Taken Flushed Connection -----+
| 0x100002c8 ble-                 0x8           PTA-           183
+-----+
+--- Mispredict Drain Connection -----+
|
+-----+

```

Quit
<---
--->

Review of Commands

Preparation

```
$ which sim_G4plus
```

```
$ cd ~/fae-training-04/sim_G4plus_v0_7_1_linux_ppc/examples
```

```
$ less runexample_accel_exemode.sh
```

```
$ less forloop_lptrace.c
```

1. Compile source code

```
$ gcc -o forloop_lptrace forloop_lptrace.c -static
```

```
$ file forloop_lptrace
```

2. Run simulator

```
$ sim_G4plus -a -p forloop.pipeout forloop_lptrace > forloop.stats
```

```
$ less forloop.stats
```

3. View pipeline

```
$ sim_G4plus_vp -h
```

```
$ sim_G4plus_vp forloop.pipeout &
```

```
$ ../bin/spftools/tkvp ../fmts/lisu.fmt forloop.pipeout &
```

```
$ ../bin/spftools/tkvp ../fmts/bpu.fmt forloop.pipeout &
```


Analysis Example

View Pipeline

\$ cd ~/fae-training-04/library/matrix_mul/sndfdemo-slow/

\$ ls

\$ sim_G4plus_vp sndfdemo-slow.execute.pipeout

```

$ cd ~/fae-training-04/library/matrix_mul/sndfdemo-slow/
guest@debian:~/fae-training-04/library/matrix_mul/sndfdemo-slow
$ ls
,build.sh          sndfdemo-slow.execute.pipeout
,cleanup.sh       sndfdemo-slow.execute.stats
,execute-and-sim.sh  sndfdemo-slow.lptrace.pipeout
,trace-and-sim.sh  sndfdemo-slow.lptrace.stats
,viewpipe.execute.sh  sndfdemo-slow.traceme
,viewpipe.lptrace.sh  sndfdemo-slow.tte
sndfdemo-slow.c    ttt
guest@debian:~/fae-training-04/library/matrix_mul/sndfdemo-slow
$ sim_G4plus_vp sndfdemo-slow.execute.pipeout
Reading pipeline file '/home/guest/fae-training-04/sim_G4plus_v
0_7_1_linux_ppc/bin/spftools/babehspf WriteBack.Buffer sndfdemo
-slow.execute.pipeout|' opened via '/home/guest/fae-training-04/
sim_G4plus_v0_7_1_linux_ppc/bin/spftools/babehspf WriteBack.Buf
fer sndfdemo-slow.execute.pipeout|'...
Reading SPF 2.x file
Updating data values...
File read complete.

```


Analysis

1. **There is a bubble in the VIU2 pipeline between R and T**
2. **T waits in the VIU2 reservation station 1 extra cycle**
3. **T depends on the result in register v10 from S**
4. **S is delayed from entering VPU reservation station because it is blocked in VIQ by R**
5. **R is held in VIQ for 1 extra cycle because the VIU2 reservation station is blocked by P**
6. **P depends on the result in register v0 from O**
7. **O stalls in VPU reservation station because it depends on v1 from K**

Conclusion: If we can insert instructions between K and O, then O will not stall waiting for K