PinPoints: A methodology for *Simulation Region Selection, Validation*, and *Simulator Staging* with Intel Pin and SDE

Harish Patil

Principal Engineer, Development Tools Software, Intel Corporation With input from Alen Sabu (National University of Singapore)

November 7th, 2024

Last modified: 11th November 2024

https://github.com/intel/pinplay-tools/tree/main/PinPoints

Architecture Simulation: Key Questions

Where to simulate?

Regions of Interest (ROIs)
(<< 0.1 % of whole-program)
NOT whole-program

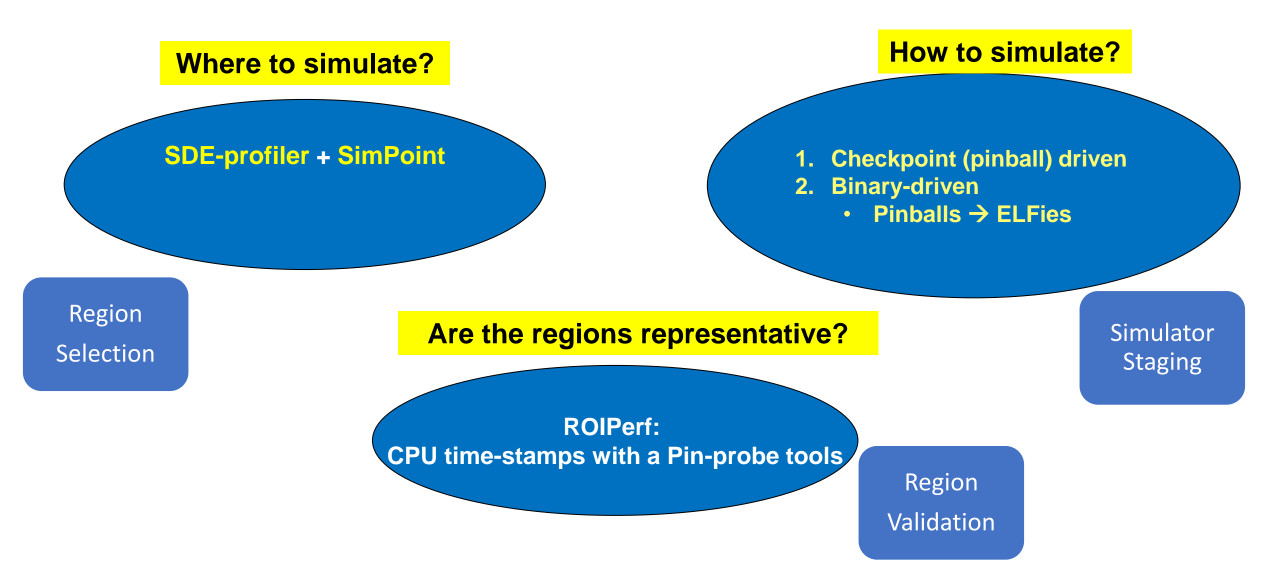
How to simulate?

Drive simulations for ROIs

Are the regions representative?

Region Selection Validation

PinPoints Methodology



What is a "Region"?



Region specification: *Icount vs Pccount*

ICount: instruction count based

Region Start: icount1
Region End: icount2 (or length after Start)

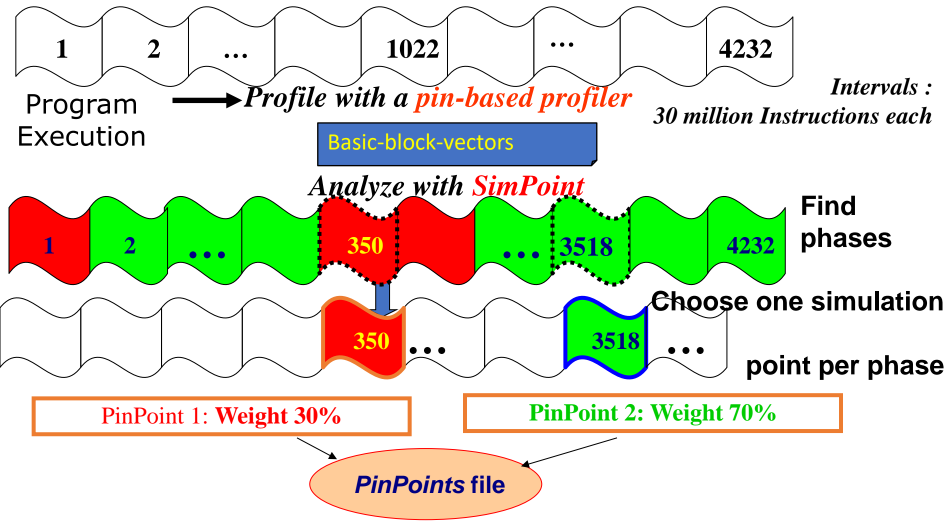
Drawbacks:

- Different tools count instructions differently (e.g. REP-prefixed instructions as 1 or N) (Multi-threaded programs) Instruction counts can change widely from run to run
- **PCcount**: program-counter (pc) based (select marker PCs with invariant counts across runs)

Region Start: PC1+count1

Region End: PC2+count2 (relative to Start)

PinPoints = Pin + SimPoint (UC San Diego)



Two Phases => Two PinPoints

Projection Formulas

1. With weights (ICount regions) : ST only $CPI_{predicted} = \Sigma Weight_{region} * CPI_{region}$

Cycles_{predicted} = CPI_{predicted} X Total_Instruction_Count (pathlength)

2. With multipliers (PCCount regions): ST and MT (no instruction counts used directly)

```
Cycles<sub>predicted</sub> = \Sigma Cycles<sub>region</sub> * Multiplier<sub>region</sub> where

Multiplier<sub>j</sub> = inscount<sub>j</sub> / \Sigmai=0..m inscount<sub>i</sub>
```

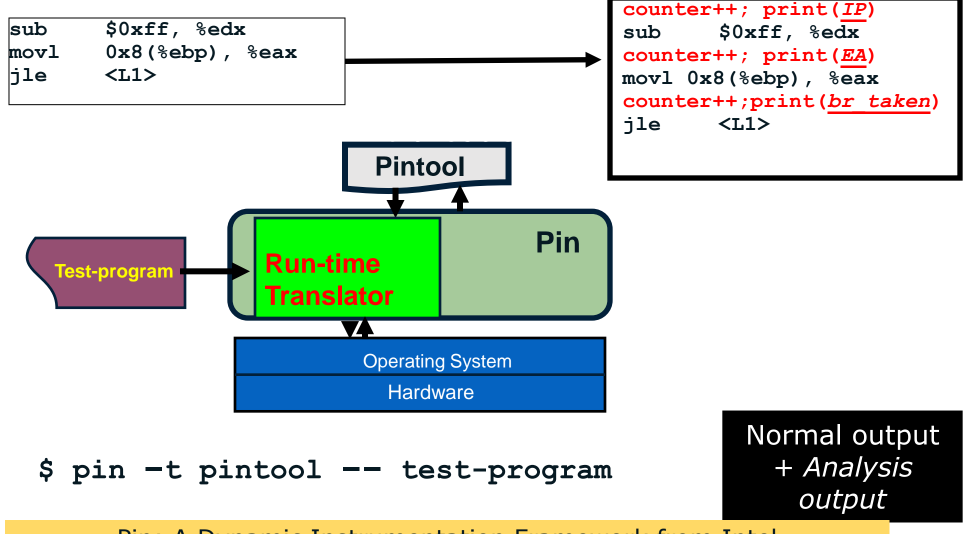
for m, the number of regions that are represented by the j^{th} representative region

Agenda

- 1. Tools Overview
- 2. Example/Demo
- 3. Discussion

Tools Overview

Pin: A Tool for Writing Program Analysis Tools



Pin: A Dynamic Instrumentation Framework from Intel http://www.pintool.org (or search "Intel Pintool"

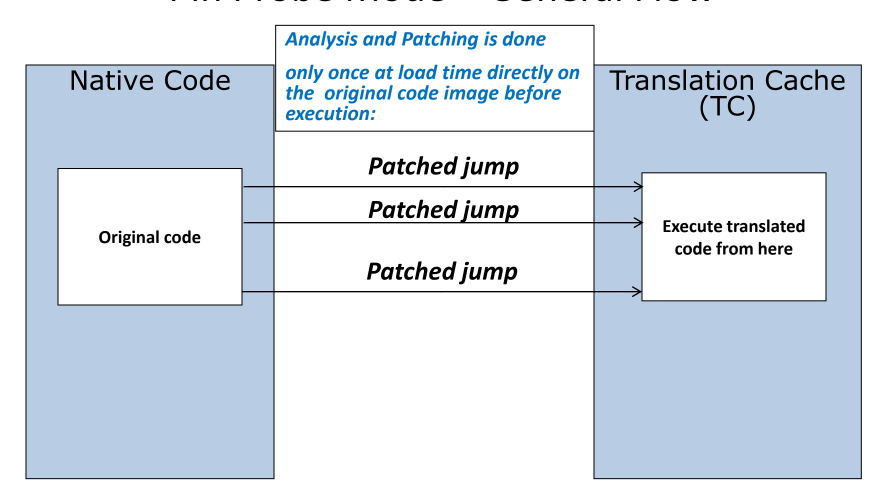
JIT Mode vs Probe Mode

- JIT Mode
 - Pin creates a modified copy of the application on-the-fly
 - Original code never executes
 - ➤ More flexible, more common approach

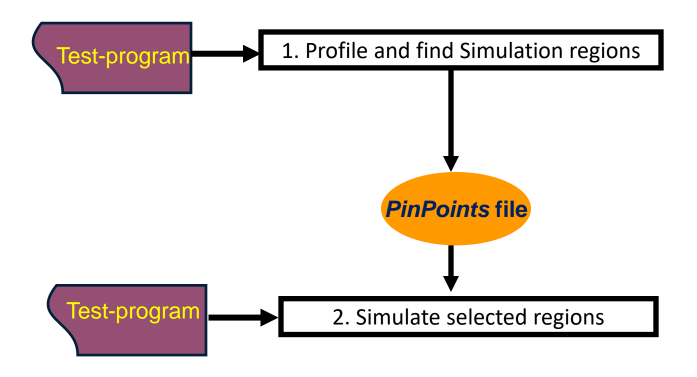
Probe Mode

- Pin modifies the original application instructions
- Inserts jumps to instrumentation code (trampolines)
 - ➤ Lower overhead (less flexible) approach

Pin Probe Mode – General Flow



PinPoints: The Repeatability Challenge

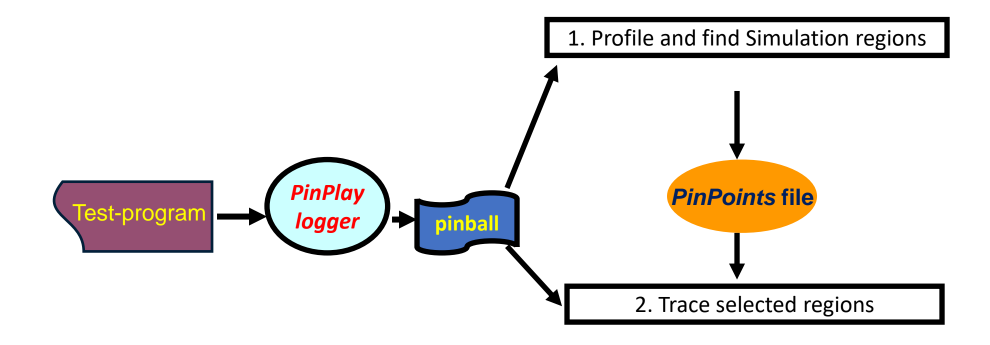


Problem: Two runs are not exactly same → PinPoints missed

Found this for 25/54 SPEC2006 runs!

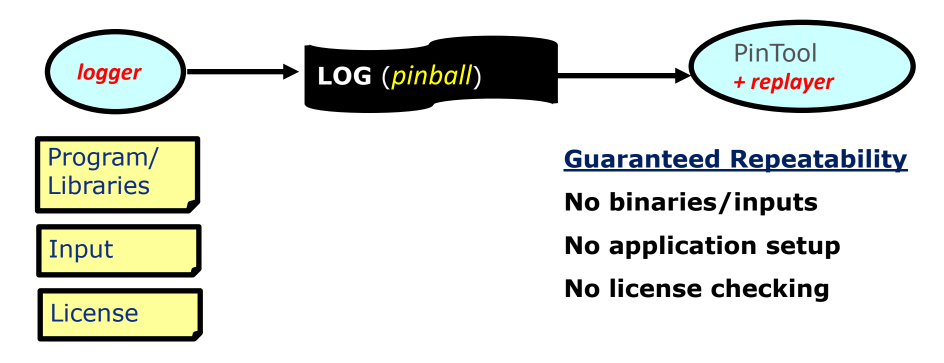
["PinPoints out of order" "PinPoint End seen before Start"]

Enters PinPlay To Provide Repeatability



Two runs are same → PinPoints guaranteed to be reached

PinPlay*: Workload Capture and Deterministic Replay Framework



Record Once Replay + Analyze Multiple Times Anywhere!

PinPlay: Included in SDE

SDE: Pin + Emulation + PinPlay

- SDE driver runs with a default tool (sde-mix.so)
 - Emulation, log/replay, loop generation (DCFG json files), checkers.....
- SDE Kit also allows people to write tools
 - Regular Pin tools + use of additional SDE API
 - Can use emulation, log/replay, DCFG....

Direct pinball generation with SDE

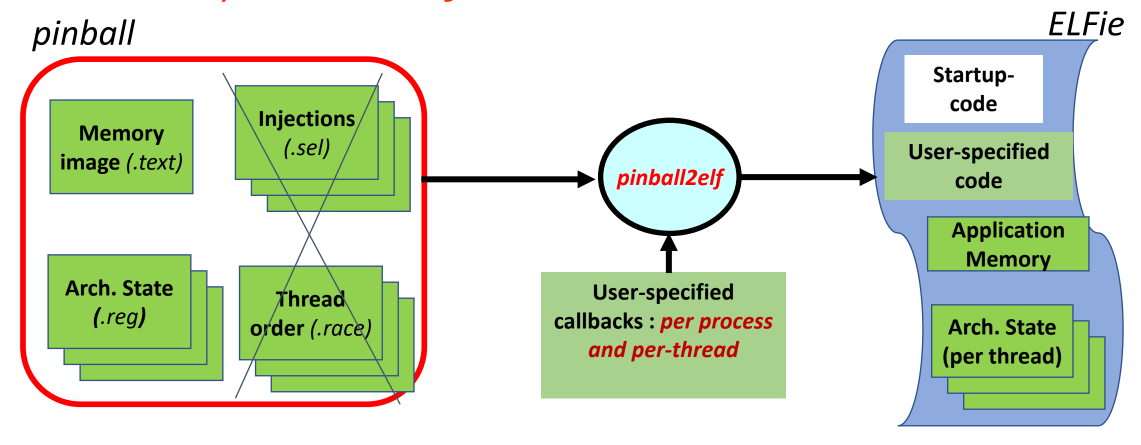
If you know your "Regions of Interest", you may use SDE directly to generate pinballs for them

- SDE supports a "Controller" mechanism which has multiple ways of specifying ROI
- See <u>this article</u> or search for "Pintool regions"
- Example: (See run.sde.binary.log.sh in the PinPoints/Test directory)

% \$SDE_ROOT/sde64 -controller_log -controller_olog region.binary <mark>-control start:address:dotproduct-st+0x12b0:count2692 -control stop:icount:300000 -log -log:basename pinball.region.binary/rpb -- dotproduct-st</mark>

Will create a pinball region starting at the PC="image+offset"="dotproduct-st+0x12b0" for a length of 300,000 instructions (as counted by SDE)

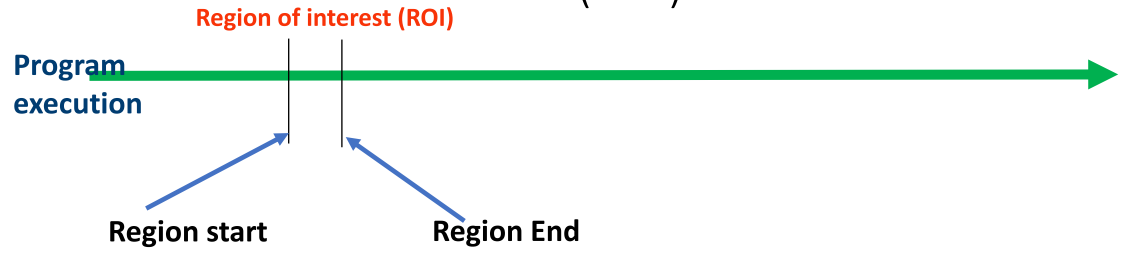
pinball2elf: Pinball converter to ELF



- No injections/thread-order enforcement
- System calls are re-executed

Open-sourced on *GitHub*: http://www.pinelfie.org (or search "pinball2elf")

ROlperf: A Pin-probe tool for Targeted Performance monitoring of a region-of-interest (ROI)



Output: 'rdtsc' and HW counter values at region boundaries

Hardware performance counter specification:

Comma separated pairs 'perftype:counter' ROIPERF_LIST="0:0,0:1..."

Counter: 0:0 hw_cpu_cycles, 0:1: hw_instructions

based on /usr/include/linux/perf_event.h

```
perftype: 0 --> HW 1 --> SW

HW counter: 0 --> PERF_COUNT_HW_CPU_CYCLES

HW counter: 1 --> PERF_COUNT_HW_CPU_INSTRUCTION:

SW counter: 0 --> PERF_COUNT_SW_CPU_CLOCK

... <see 'enum perf_hw_id' and 'enum perf_sw_id'>
```

Usage example

start:main:1

istart:76400001418

istop:76600001434

Counting/monitoring start
Simulation start

Simulation End



Region Information

Environment Variable

ROIPERF_LIST="0:0,0:1"

hw_cpu_cycles,
hw_instructions

ROlperf



Application and Inputs

pin -t ROIperf.so -probecontrol:in probe.in
-perfout perf.txt -- app-binary <arguments>

Counting/monitoring start

Simulation start

Simulation End

ROI start: TSC 1565618513658386

hw_cpu_cycles:2639 hw_instructions:572

Warmup end: TSC 1565669952726412 → 'rdtsc'

Warmup-end-icount 76400001418

hw_cpu_cycles:49830146369 hw_instructions:76399998590

Simulation end: TSC 1565670056267816

Sim-end-icount 76600001421

hw_cpu_cycles:49933072325 hw_instructions:76600001540

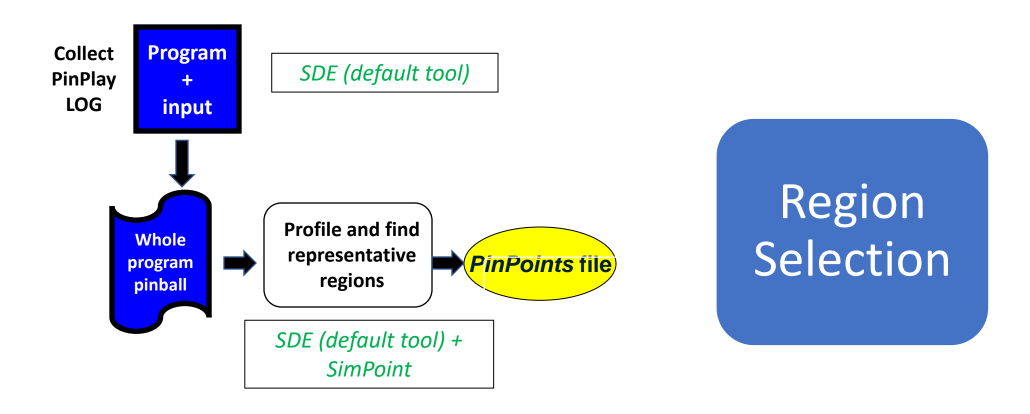
Thread end: TSC 1565670056630234

PinPoints Methodology

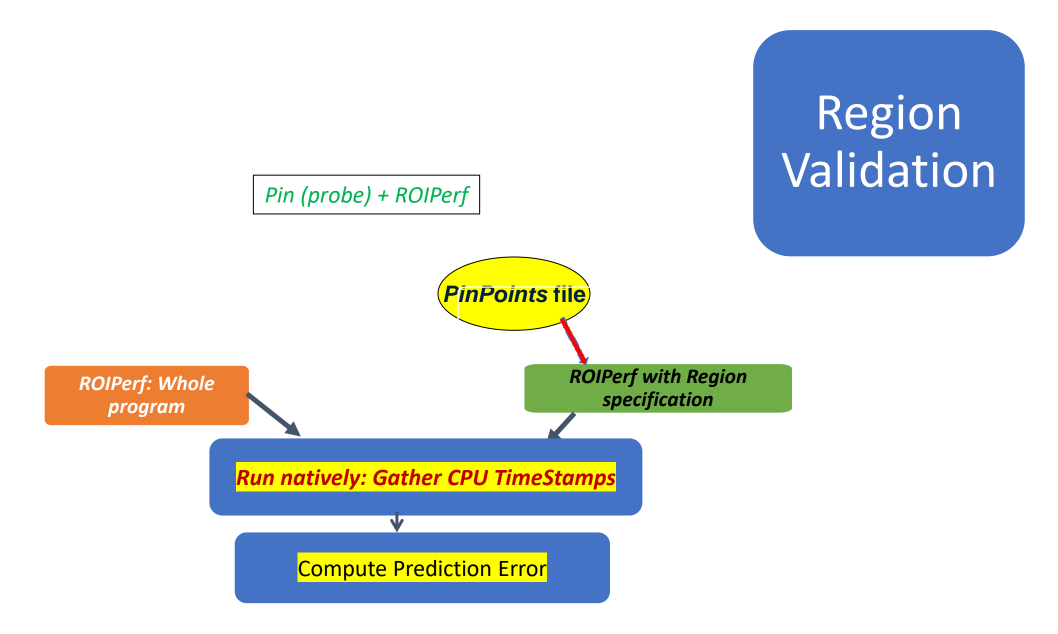
Region Selection Region Validation

Simulator Staging

PinPoints Methodology: Simulation Region Selection



PinPoints Methodology: Validation



PinPoints Methodology: Simulator Staging **Sniper** GEM5 simulator simulator SDE + pcregions_control.so Region **ELFie** Pin (JIT) + pinball2elf **Create ELFies** Whole Selective re-**PinPoints file** Region program logging pinball pinball Simulator Staging

PinPoints Methodology **Sniper** GEM5 simulator simulator Collect **Program** Region **PinPlay** ELFie LOG input **Create ELFies** Region Selection **Profile and find** Whole Selective rerepresentative **PinPoints file** Region program logging regions pinball pinball Simulator **ROIPerf** with Region ROIPerf: Whole Staging specification program Run natively: Gather CPU TimeStamps Region Validation Compute Prediction Error

Demo: Part 1: Region Selection + region pinball generation

Pre-requisites

- Pin kit 3.31: http://pintool.intel.com (or this link)
 - export PIN_ROOT=<path to the local copy of Pin kit 3.31>
- Intel SDE 9.44 : Use this link
 - export SDE_BUILD_KIT=<path to the local copy of SDE Kit>
- Pinplay-tools repo: https://github.com/intel/pinplay-tools
 - export PINPLAY_TOOLS=<path to the local clone of the pinplay-tools repo>
- Pinball2elf repo: https://github.com/intel/pinball2elf
 - export PINBALL2ELF=<path to the local clone of the pinball2elf repo>
- < Assumption: using "bash" > < put "." in PATH >

Build SDE profiler: 'pcregions_control.so'

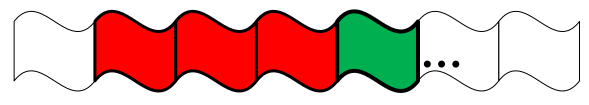
```
% cd $SDE_BUILD_KIT/pinkit/sde-example/example
```

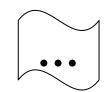
- % make TARGET=intel64 clean; make TARGET=intel64
- % cp obj-intel64/pcregions_control.so \$SDE_BUILD_KIT/intel64

Test case: \$PINPLAY_TOOLS/PinPoints/Test

- cd \$PINPLAY_TOOLS/PinPoints/Test
- < Edit sde-run.pinpoints.single-threaded.sh >
- % make clean; make
- % sde-run.pinpoints.single-threaded.sh

```
SLICESIZE=75000
WARMUP_FACTOR=3
MAXK=20
PROGRAM=dotproduct-st
INPUT=1
COMMAND="./dotproduct-st"
```





WARMUP_FACTOR=3



Include 3 slices before simulation region for warmup

sde-run.pinpoints.single-thread.sh

```
#Whole Program Logging and replay using the default sde tool
    # We are recording starting at 'main'
    $SDE_BUILD_KIT/pinplay-scripts/sde_pinpoints.py --pin_options "$SDE_ARCH" $GLOBAL $PCCOUNT --program_name=$PROG
    RAM --input_name=$INPUT --command="$COMMAND" --delete --mode st --log_options="-start_address main -log:fat -lo
    g:mp_mode 0 -log:mp_atomic 0" --replay_options="-replay:strace" -l -r
    #Profiling using regular profiler from the default sde tool
    $SDE_BUILD_KIT/pinplay-scripts/sde_pinpoints.py --pin_options "$SDE_ARCH" $GLOBAL $PCCOUNT --program_name=$PROG
    RAM --input_name=$INPUT --command="$COMMAND" --mode st -S $SLICESIZE -b
    #Simpoint
    $SDE_BUILD_KIT/pinplay-scripts/sde_pinpoints.py --pin_options "$SDE_ARCH" $GLOBAL $PCCOUNT --program_name=$PRO
    GRAM --input_name=$INPUT --command="$COMMAND" $PCCOUNT -S $SLICESIZE $WARMUP --maxk=$MAXK --append_status -s
# Create per-region CSV files
           #Create Makefile.regions with commands for relogging all regions
           # and use 'make -i Makefile.regions' create all region pinballs in parallel
# Replay each region pinball seriall
                          Program
                Collect
                PinPlay
                            input
                  LOG
    Region
  Selection
                          Whole
                                            Profile and find
                                                                                      Selective re-
                                                                                                                Region
                                                                PinPoints file
                                            representative
                         program
                                                                                        logging
                                                                                                                pinball
                                               regions
                         pinball
                                                                                                                            Simulator
                                                                                                                             Staging
```

BYOP: Bring Your Own (whole-program) Pinball

Generate pinball any other way, say at another site

Say the pinball is input.pinball/log_0

```
% $SDE_BUILD_KIT/pinplay-scripts/sde_pinpoints.py ..
--whole_pgm_dir input.pinball --pin_options
"$SDE_ARCH" $GLOBAL $PCCOUNT --program_name=$PROGRAM
--input_name=$INPUT --command="$COMMAND" --mode st -S
$SLICESIZE -b
```

Demo:Part 2: Region Selection Validation

Build sde-global-event-icounter tool (used for PCCount region processing)

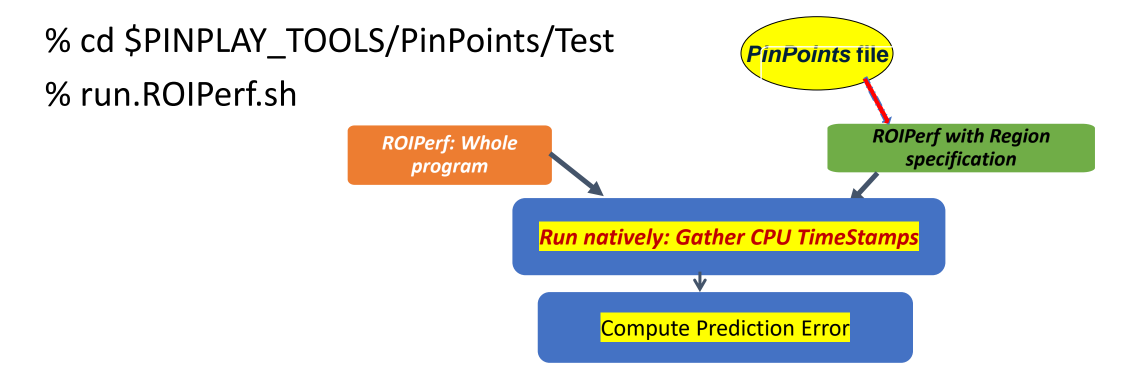
```
% cd $PINPLAY_TOOLS/GlobalLoopPoint/EventCounter/
```

% make clean TARGET=intel64; make build TARGET=intel64

Build ROIPerf tool (used for time-stamp[rdtsc] generation)

- % cd \$PINBALL2ELF/pintools/ROIProbe
- % make clean; make
- % cp obj-intel64/pcregions_control.so \$SDE_BUILD_KIT/intel64

Run ROIPerf-based validation



```
wp_rdtsc, region_rdtsc, err%
702607571.25, 504807628.48800004, 28.15%
```

- Prediction error can be tuned by changing SLICESIZE and MAXK
- Error high for short-running programs due to measurement overhead

Validation of PinPoints SPEC2017 Rate/Train input: Simulation vs ROlperf

	•		
		% CPI Prediction Error	
	Intel-Sniper: Skylake Server	ROIperf: BroadWell Server	ROIperf: Skylake Server
perlbench_r.train.1	0.3%	0.5%	0.7%
perlbench_r.train.2	1.3%	0.0%	2.7%
perlbench_r.train.3	0.8%	0.0%	-0.1%
perlbench_r.train.4	0.2%	3.6%	3.0%
perlbench_r.train.5	8.9%	-6.6%	-0.7%
gcc_r.train.1	10.4%	-3.7%	-6.1%
gcc_r.train.2	1.0%	3.7%	0.4%
gcc_r.train.3	0.8%	3.9%	4.3%
mcf_r.train.1	8.8%	2.8%	0.2%
omnetpp_r.train.1	1.2%	2.8%	1.4%
x264_r.train.1	3.3%	0.0%	0.0%
leela_r.train.1	2.1%	-0.2%	-0.4%
exchange2_r.train.1	5.4%	0.0%	0.9%
xz_r.train.1	4.0%	-8.2%	-7.3%
xz_r.train.2	3.5%	-3.7%	-3.3%

Sniper Simulation time: up to 5 weeks

ROIperf validation time (3 trials each): few hours

Demo:Part 3: Creating ELFies and script templates for Sniper and GEM-5

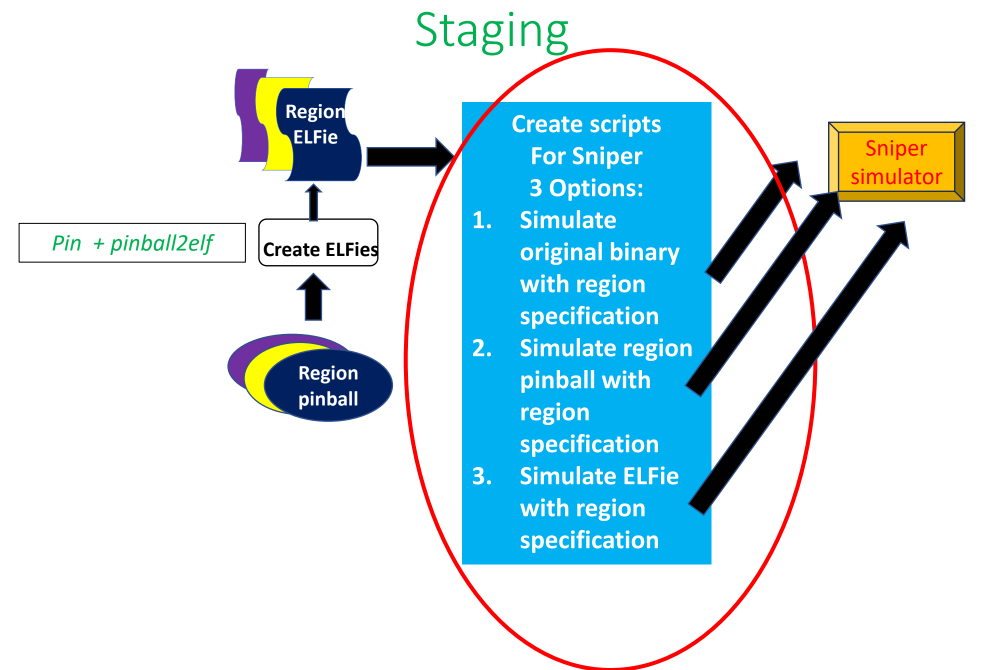
ELFie generation

% run.pinball2elf.sh

% run.elfies.sh

<GEM5/Sniper template script generation to be added soon>

PinPoints Methodology: Sniper Simulator



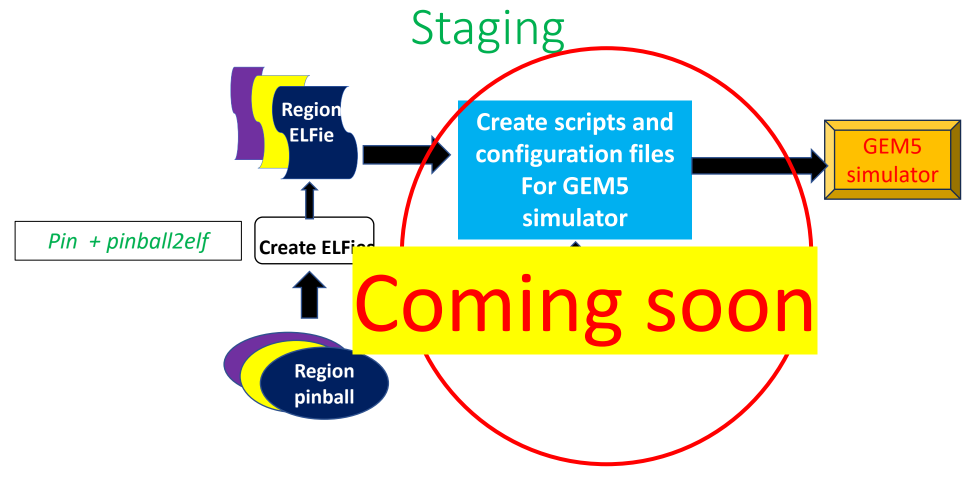
Staging for Sniper

% create.sniper_region_simulation_scripts.sh

creates one bash script per region

```
!/bin/bash
#CHANGME
export SNIPER ROOT=#AddMe
#CHANGME
export SNIPER Args=#AddMe
#Uncomment for Option 1: Simulate the original application with current region specification
#time $SNIPER ROOT/run sniper $SNIPER ARGS --trace args="-control start:address:dotproduct-st+0x14e0:count4528 -control
l stop:address:dotproduct-st+0x14e0:count10779" -- ./dotproduct-st
#Uncomment for Option 2: Simulate the region pinball with current region specification
#time $SNIPER ROOT/run sniper $SNIPER ARGS --trace args="-control start:address:0x5572e66344e0:count652 -control stop:
address:0x5572e66344e0:count6251" --pinballs dotproduct-st.1_1955459.pp/dotproduct-st.1_1955459_1_t0r1_warmupendPC0x55
72e66344e0 warmupendPCCount652 warmuplength225027 endPC0x5572e66344e0 endPCCount6252 length75012 multiplier1951-044 00
1 0-45235
#Uncomment for Option 3: Simulate the region ELFie with current region specification
#time $SNIPER ROOT/run sniper $SNIPER ARGS --trace args="-control start address:0x5572e66344e0:count652 -control stop:
address:0x5572e66344e0:count6251" -- ./dotproduct-st.1_1955459.pp/dotproduct-st.1_1955459_1_t0r1_warmupendPC0x5572e663
44e0 warmupendPCCount652 warmuplength225027 endPC0x5572e66344e0 endPCCount6252 length75012 multiplier1951-044 001 0-45
235.sim.elfie
```

PinPoints Methodology: GEM5 Simulator



Resources

- This tutorial
- Past PinPoints tutorials (commands/kits outdated)
 - ISCA2014-PinPoints-Tutorial
 - HPCA2013-PinPoints-Tutorial
- Past PinPlay tutorials (commands/kits outdated)
 - PLDI2015-PinPlay-Tutorial
 - PLDI2016-PinPlay-Tutorial
- LoopPoint Methodology (multi-threaded programs): See https://looppoint.github.io/