

# Using PinPlay for Reproducible Analysis and Replay Debugging

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## PinPlay: History & Acknowledgements

<u>Trigger</u>: Repeatable *PinPoints* 

Inspiration: BugNet work from UC San Diego

<u>Break-through</u>: Automatic system call side-effect analysis

<u>Initial implementation</u> for deterministic multi-threaded simulation

Further development +
Support: Windows port,
Android port, multi-threaded
region recording, tracing...

Why? "PinPoints out of order" 27/55 SPEC2006 benchmarks!

Satish Narayanasamy, Giles Pokam, Prof. Brad Calder [ISCA 2005]

Satish Narayanasamy, Cristiano Pereira... [SIGMETRICS 2006]

Cristiano Pereira (Ph. D. thesis 2006)

Jim Cownie, Ady Tal, Ariel Slonim, Michael Gorin, Michael Berezalsky, Tevi Devor, Mack Stallcup, Cristiano Pereira, Harish Patil, Pin team

**Sponsors**: Geoff Lowney, Robert Cohn, Moshe Bach, Sion Berkowits, Nafta Shalev, Arik Narkis

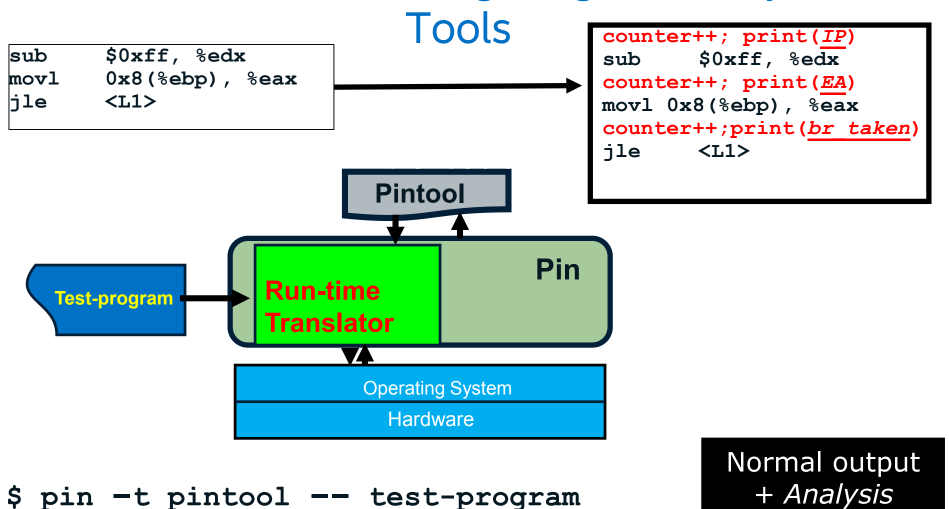
## **Tutorial Objective**

To show that PinPlay is an easy-to-use, flexible, and effective framework for reproducible analysis of parallel programs.

Goal: Complement earlier tutorial (PLDI2015)

- 1. Cross-OS replay + analysis
- 2. Tool-chain for loop detection, tracking, dependence anlysis

## Pin: A Tool for Writing Program Analysis



Pin: A Dynamic Instrumentation Framework from Intel

http://www.pintool.org

output

## Agenda

```
PinPlay basics & internals [till 9:30]
```

Intel SDE [9:30—10]

<10 - 10:30 Break>

DCFG (Chuck) [10:30—10:50]

Dynamic Slicing (Vineet) [10:50—11:10]

Example tool-chain : Replay + DCFG + Slicing [ 11:10 – 11:30]

PinADX [till 11:30 -11:40]

DrDebug [11:40 - noon]

**Optimization Notice** 

# PinPlay basics

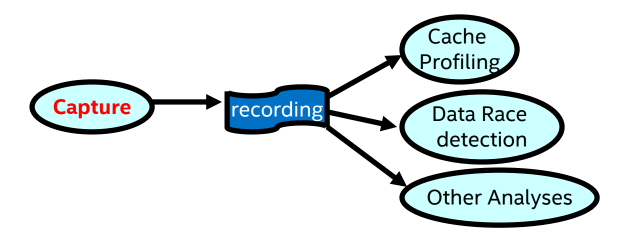
# The Need : Easier Analysis of Parallel Programs

**Programmers** need a way to deterministically analyze and debug parallel programs

Why?

Run-to-run variation → Chasing a moving target

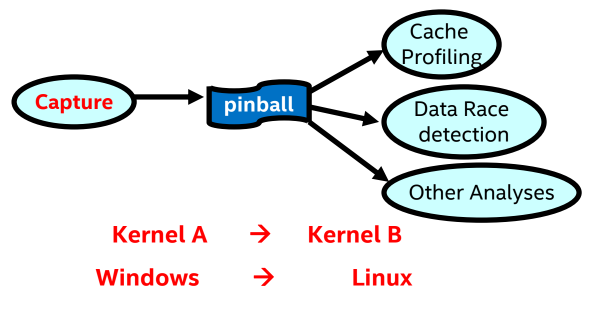
# The Solution: Record → Replay & Analyze



Capture an execution and replay it deterministically with analysis

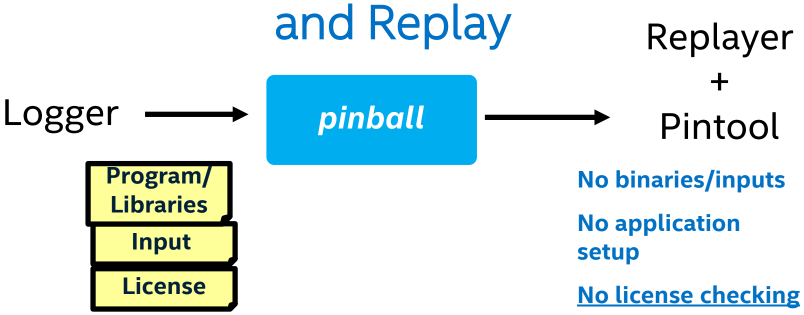
## Grand Vision Capture once Analyze Multiple times! **Anywhere!**

Expensive analyses can be delayed till replay time with guaranteed repeatability



**Customer site** → **Developer site** 

## PinPlay: Software-based User-level Capture



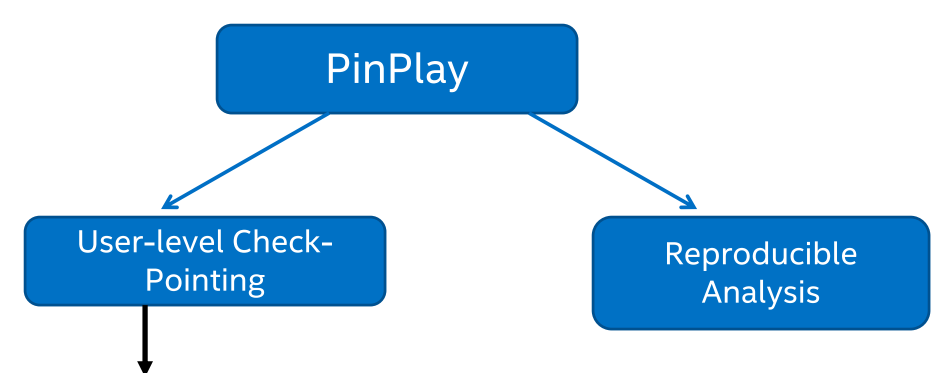
Platforms: Linux, Windows, Android, MacOS

Upside: It works! Large OpenMP / MPI programs, Oracle

**Downside:** High run-time overhead: ~100-200X for

capture -> Cannot be turned on all the time

## PinPlay Applications at a glance

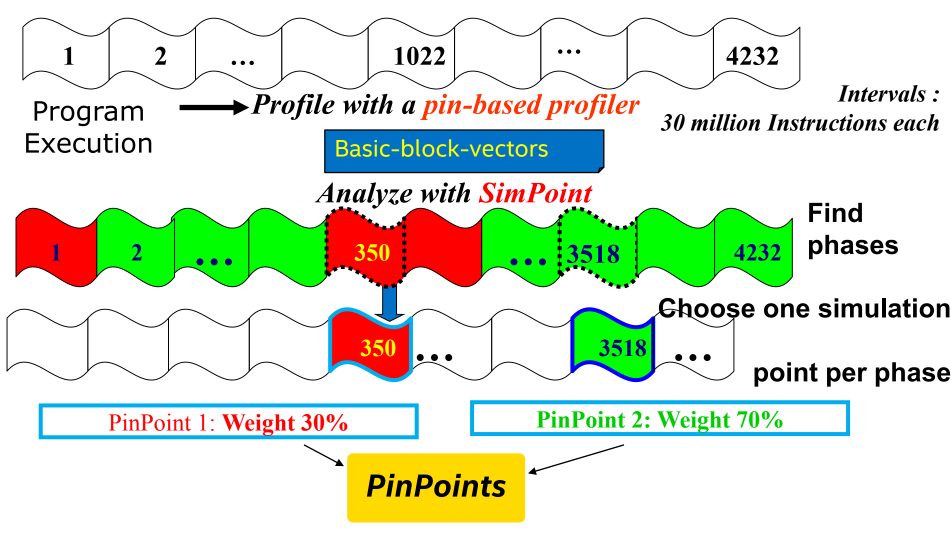


Traces for architecture simulation

- 1. pinballs 2. LIT
- → Intel simulators
- → Sniper (U Ghent) www.snipersim.org

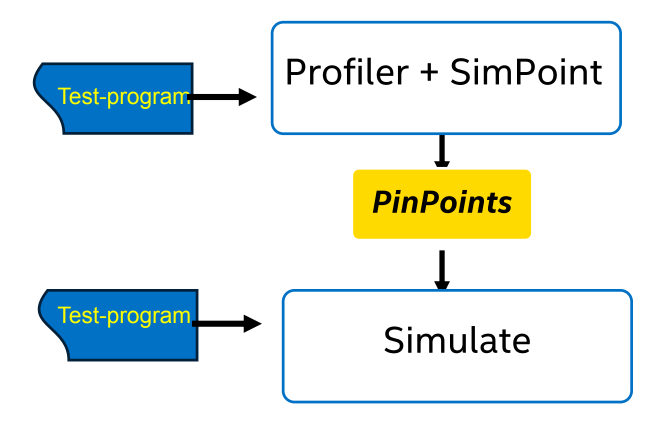
- Simulation region selection (*PinPoints*)
- Dynamic program slicing (UC Riverside) (Slicing)
- 3. Replay-based debugging (*DrDebug*)
- Dynamic control-flow graph generation (DCFG)
- < Your analysis here> **5.**

### PinPoints = Pin + SimPoint



Two Phases => Two PinPoints

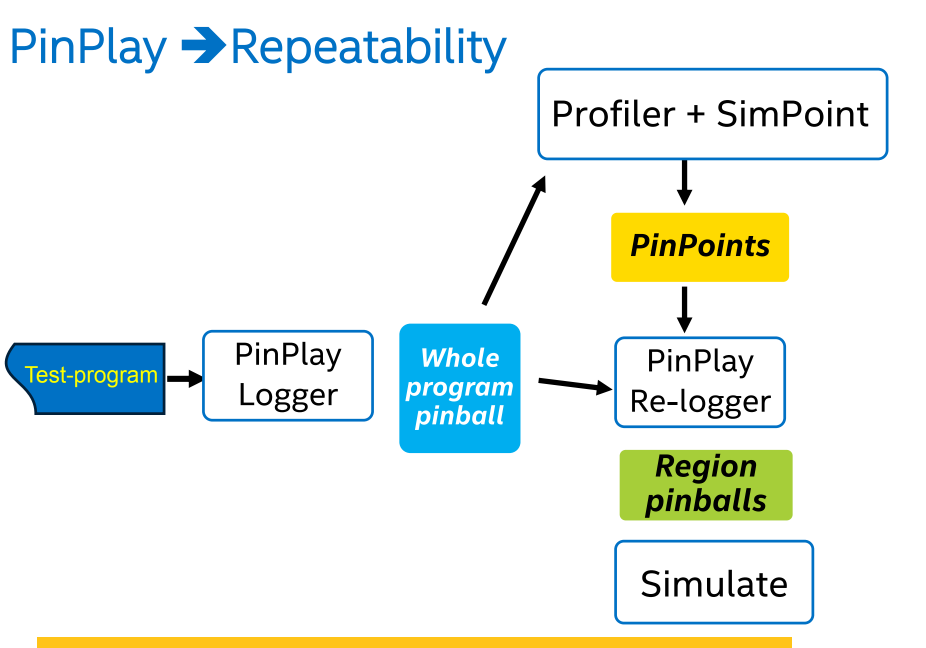
## PinPoints: The repeatability challenge



**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"]



Pinballs: Portable, OS independent, provide determinism

## Why use PinPlay?

 No special OS, hardware support, source changes, re-linking required

If you can run it, you can Pin it
If you can Pin it, you can replay it

- Close integration with Pin
   Pintool + PinPlay → Reproducible analysis
- Available on all major operating systems (Windows/MacOS/Linux)

Record anywhere (once) → Replay anywhere (multiple times)

- Completely faithful replay (all thread inter-leaving reproduced)
- Developed and supported by Intel

### Sources of Slow-down

### 1. All programs (single-threaded or parallel):

**Logger**: Instrument loads/stores (memory logging) Replayer: Instrument loads: Restore memory at the right "time"

### 2. Parallel programs:

**Logger**: All memory instruction analyses guarded by locks to prevent changes to memory during analysis

If parallel (all threads/processes) replay desired:

Logger: Emulate directory-based cache-coherence protocol in software Replayer: Obey logged shared-memory dependences; make threads wait

Logging more expensive than replay

Parallel replay more expensive than isolated (per process/thread) replay

## Dealing with slow-downs: 3 Mantras

- 1) "Attach" ment is good
  - % \$PIN\_ROOT/extras/pinplay/scripts record --pid PID
  - % \$PIN\_ROOT/pin -pid PID -t \$PIN\_ROOT/.../pinplay-driver.so ..
  - % \$SDEHOME -attach-pid PID
- 2) Be Selective
- ☐ Specify "region of interest" : See <a href="https://software.intel.com/en-us/articles/pintool-regions">https://software.intel.com/en-us/articles/pintool-regions</a>
- Focus on a specific 'thread of interest'
  % record --pintool options "-log:focus thread TID"
- 3) Practice exclusion
  - % record -pintool\_options "-log:exclude\_image IMG"
- % record -pintool\_options "-log:exclude\_code log:exclude:control REGION-SPECIFICATION"

**Optimization Notice** 

# The PinPlay kit

## Download from http://www.pinplay.org

```
pinplay
 -- PinPoints
     `-- bin
                         I-- StaticAnalysis
l-- bin
                         I-- pinplay-branch-predictor.so
     l-- ia32
                            pinplay-driver.so
     `-- intel64
                              pinplay-branch-predictor.cpp
-- examples
                           -- pinplay-debugger-shell.cpp
     `-- tests
                           I-- pinplay-driver.cpp
 -- include
                         l-- pinplε
    include-ext
    lib
                        l-- libpinplay.a
     l-- ia32
                                                                     I-- dcfg-driver.cpp
                        -- libslicing.a
                                                    dcfg
                                                                     I-- dcfg-reader.cpp
     `-- intel64
                                                    l-- bin
                                                                     I-- loop-tracker.H
 -- lib-ext
                                                                     I-- loop-tracker.cpp
                        I-- gdb_record
                                                    -- doc
                                                                     I-- makefile
                         I-- gdb_replay
     l-- ia32
                                                    -- examples
                          -- record
                                                    -- include
     `-- intel64
                                                                    I-- dcfg_api.H
                         -- relog
                                                    `-- lib
 -- scripts
                                                                     I-- dcfg_pin_api.H
                         -- replay
                                                                    I-- dcfg_trace_api.H

    pinpoints.py

                                                            I-- libdcfg-pinplay.a
                         l-- sde_pinpoints.py
                                                             -- libintelzipstream.a
```

## Enabling a Pintool for PinPlay

```
#include "pinplay.H"

PINPLAY_ENGINE pinplay_engine;

KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
REPLAY_NAME, "O", "Replay a pinball");
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
KNOB<br/>
Create a pinball");

pinplay_engine.Activate(argc, argv, KnobLogger, KnobReplayer);
```

### Makefile changes:

```
Include Path:
```

```
$PIN_ROOT/extras/pinplay/include
Link in libpinplay.a, libzlib.a, libbz2.a,
$(CONTROLLERLIB)
```

Restriction: PinTool shouldn't change application control flow

## Example: pinplay-branch-predictor.cpp

```
#define KNOB_LOG_NAME "log"
#define KNOB_REPLAY_NAME "replay"
#define KNOB_FAMILY "pintool:pinplay-driver"
PINPLAY_ENGINE pinplay_engine;
KNOB_COMMENT pinplay_driver_knob_family(KNOB_FAMILY, "PinPlay Driver Knobs");
KNOB<BOOL>KnobReplayer(KNOB_MODE_WRITEONCE, KNOB_FAMILY,
                       KNOB_REPLAY_NAME, "0", "Replay a pinball");
KNOB<BOOL>KnobLogger(KNOB_MODE_WRITEONCE, KNOB_FAMILY,
                     KNOB_LOG_NAME, "O", "Create a pinball");
int main(int argo, char *argv[])
    if( PIN_Init(argc.argv) )
        return Usage();
    outfile = new ofstream(KnobStatFileName.Value().c_str());
    bimodal.Activate(KnobPhases, outfile);
    pinplay_engine.Activate(argo, argv, KnobLogger, KnobReplayer);
    PIN_AddThreadStartFunction(threadCreated, reinterpret_cast(void *>(0));
    PIN StartProgram():
```

## PinPlay-enabled PinTools: 3 Modes

### 1. Regular Analysis mode

% pin -t pintool -- test-program

Normal output + Analysis output

### 2. Logging Mode

% pin -t
pintool (log -log:basename pinball/foo) - - test-program

### 3. Replay Mode

% pin -t pintool



pinball

## Example: pinplay-branch-predictor.so

```
% pin -t
$PIN_ROOT/extras/pinplay/bin/intel64/pinplay-
branch-predictor.so -- hello
Creates "bimodal.out"
```

% pin -t pinplay-branch-predictor.so -log log:basename pinball/foo hello

```
Creates "bimodal.out" and "pinball/foo*"
```

```
% pin -xyzzy -reserve_memory
pinball/foo.address -replay
    -replay:basename pinball/foo --
$PIN_KIT/extras/pinplay/intel64/bin/nullapp
```

Creates "bimodal.out"

# Using \$PIN\_ROOT/extras/pinplay/scripts: Recording (uses pinplay-driver.so)

pinplay-VirtualBox:~/tests/hello> which record
/home/pinplay/PinPlay/latest/extras/pinplay/scripts//record

pinplay-VirtualBox:~/tests/hello> record --pintool \$PIN\_ROOT/ex
tras/pinplay/bin/intel64/pinplay-branch-predictor.so --pinball
pinball/foo -- hello

<sup>\*</sup> Developed by Mack Stallcup

# Using \$PIN\_ROOT/extras/pinplay/scripts: Replaying (uses pinplay-driver.so)

pinplay-VirtualBox:~/tests/hello> which replay
/home/pinplay/PinPlay/latest/extras/pinplay/scripts//replay

```
% replay --help
Usage: replay.py [options] -- pinball
Replay a recording (pinball).
```

```
pinplay-VirtualBox:~/tests/hello> replay --pintool $PIN_ROOT/ex
tras/pinplay/bin/intel64/pinplay-branch-predictor.so -- pinball
/foo_0 0 added by 'record'
```

## Intel<sup>®</sup> Software Development Emulator: SDE

With contributions from Ady Tal, Ariel Slonim,

Michael Gorin(Intel Corporation)

Original developer: Mark Charney(Intel Corporation)

## What is SDE

The Intel® Software Development Emulator is a functional user-level (ring 3) emulator for x86 (32b and 64b) new instructions built upon Pin and XED (X86 encoder/decoder)

**Goal**: New instruction/register emulation between the time when they are designed and when the hardware is available.

Used for compiler development, architecture and workload analysis, and tracing for architecture simulators

http://www.intel.com/software/sde

**Optimization Notice** 

# Currently Supported ISA Extensions (as of sde-external-7.45.0-2016-05-09)

Public: Everything up to CNL

- NHM
- WSM
- SNB
- IVB
- SKL
- SKX
- KNL
- CNL (default)









Available externally for : Linux, Windows, and OS X (MacOS)

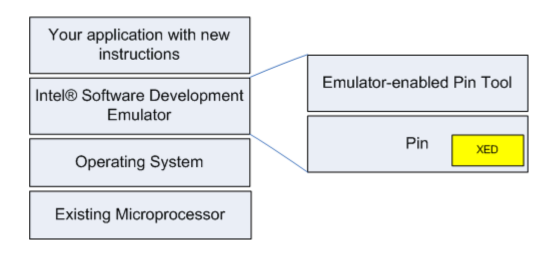
### **How Does SDE Works**

Based on Pin/XED

XED decode/encode

**Existing OS** 

**Existing CPU** 

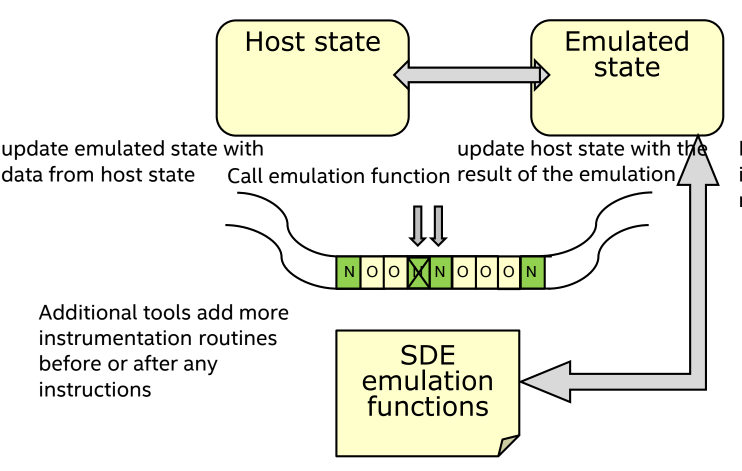


No special compilation required

Supported on Windows/Linux/Mac OS/Android(internal)

Runs only in user space (ring 3)

## **Getting Deeper**



Remove new instruction and go to next one

**New instruction** 

Legacy instruction

### **Basic Emulation**

### For each instruction check:

- Is this a "new" instruction
  - Figure out what its operands and side effects are
  - Add a call to a marshal-and-emulate function
  - Skip the original instruction to avoid faulting

Scan each instruction approximately once

Keep translated code in a software cache

Performance depends on amount of emulation

Normally: 100mips – 2bips

### How to Use SDE

### **SDEHOME** → <path-to-kit>

#### General format:

- % \$SDEHOME/sde [options] -- userapp [app options]
- % \$SDEHOME/sde -attach-pid <pid>
- No application necessary
- Seems to quit right away
  - Output goes to process' work directory

### Running the basic emulator

% \$SDEHOME/sde -- foo.exe

### Getting help:

% \$SDEHOME/sde -help

http://www.intel.com/software/sde

### SDE Emulation Based Features

#### SDE comes with emulation based features

- Mix histogram tool
- Debug-trace ASCII tracing tool
- Memory footprint tool
- Extended debugging (via PinADX)
- PinPlay support for generating/replaying pinballs
- Dynamic Control Flow Graph (DCFG) generation

Use —long-help to get detailed help on all features

Binary distribution: Does not allow writing your own Pin tools

## Mix Histogram Tool

## Calculates the application instruction mix statistics Provides

- Static and dynamic instruction mix statistics
- Blocks with highest dynamic instruction count
  - Annotated with image/function/file/line
- Instruction count per function
- Histogram per instruction class and various categories
  - E.g. memory operation by size, scalar/vector
- Histogram per thread and total process summary
- DCFG feature : hot loop analysis : "-mix -mix loops"

## Mix Output

### % \$SDEHOME/sde -mix -mix\_loops -- /bin/ls

```
# Mix output version 10
# Intel(R) SDE version: 7.45.0 external
 #LOOPS STATS FROM DCFG
LOOP: 0 NUM BLOCKS: 2 HEAD BLOCK ID: 1638 ENTRIES: 1847 EXECUTIONS: 7431
EDGE FROM BLOCK ID: 1638 TO BLOCK ID: 1639 EXECUTIONS: 5923
EDGE FROM BLOCK ID: 1639 TO BLOCK ID: 1638 EXECUTIONS: 5584
BLOCK ID: 1638 PC: 7ffff7df36a0 ICOUNT: 22293 EXECUTIONS: 7431 #BYTES: 6 FN:
strcmp IMG: /lib64/ld-linux-x86-64.so.2
XDIS 00007ffff7df36a0: BASE 8A07
                                  mov al, byte ptr [rdi]
XDIS 00007ffff7df36a2: BASE 3A06
                                  cmp al, byte ptr [rsi]
XDIS 00007ffff7df36a4: BASE 750D
                                  inz 0x7ffff7df36b3
```

## SDE + PinPlay

### **Recording:**

```
% $SDEHOME/sde -log -log:basename <dir>/<name>--
userapp [app options]
```

### Replaying:

```
% $SDEHOME/sde -replay -replay:addr_trans -
replay:basename <dir>/<name> -- $SDEHOME/intel64/nullapp
```

-replay:addr\_trans : Address translation (see next foil)

Can use SDE tools, e.g. mix with replay (sde -mix -replay ...)

### **Scripts for Linux SDE**:

```
% cp -r <PinPlay-kit>/extras/pinplay/scripts
$SDEHOME/pinplay-scripts
```

- % \$SDEHOME/pinplay-scripts/record userapp [app options]
- % \$SDEHOME/pinplay-scripts/replay <pinball dir/name>

### **Cross-OS Replay**

- Memory ranges required may not be available on target OS Solution: use "-replay:addr\_trans"
  - Relocates text/data at pinball load time
  - Builds a translation table
  - Text/data addresses re-written to use translation
- System calls
  - Most system calls are skipped hence not an issue
  - Semantics of certain system calls, e.g. thread creation, exit, are recorded in pinball
    - Replayer uses equivalent system calls on the target OS

# Recording with SDE (any OS) -> Replaying with PinPlay kit (Linux)

- Default emulated ISA is Cannonlake (CNL): SDE 7.45 May 2016
- CNL pinballs use ZMM registers not supported in any currently available x86 machine
- Record for an existing/shipping ISA e.g. Ivy Bridge
  - Will work only if the application does not use newer, CNL, instructions

### Recording with SDE (any OS):

```
% $SDEHOME/sde -ivb -log -log:basename
<dir>/<name>-- userapp [app options]
```

#### Replay with PinPlay kit (Linux Ivy Bridge machine):

# Example: Record "Calculator" on Windows 10



```
% $SDEHOME/sde -ivb -log -log:basename <full-
path>metro/metro_calc -attach-pid 9932 -log:mt -
log:early_out -length 100000000 -pinplay:max_threads
100
1) "Attach" ment is good
```

- Found out the PID for already running calculator process
- No "--app [args] "given
- Full path to pinball given (else will be written in Calculator's working directory)
- The command prompt will return right away, but SDE attached to Calculator will be running
- -length 100000000 : 100 million instructions in the active thread (at the time of attach)
  - Note: no "-log" prefix (unlike in PinPlay kit commands)
- -log:early out: exit after tracing 100 million instructions

# Copy 'metro' pinball to Linux (Ivy Bridge)

15 threads captured

```
hdci2309> ls metro/*.reg
metro/metro_calc.0.reg
                         metro/metro_calc.13.reg
                                                   metro/metro_calc.5.reg
metro/metro_calc.1.reg
                         metro/metro_calc.14.reg
                                                   metro/metro_calc.6.reg
metro/metro_calc.10.reg
                         metro/metro_calc.2.reg
                                                   metro/metro_calc.7.reg
metro/metro_calc.11.reg
                         metro/metro_calc.3.reg
                                                   metro/metro_calc.8.reg
metro/metro_calc.12.reg
                         metro/metro_calc.4.reg
                                                   metro/metro_calc.9.reg
```

Tid 1 was the active thread at attach time

```
hdci2309> grep inscount metro/*.result
metro/metro_calc.0.result:inscount: 22253
metro/metro_cal .result:inscount: 100000000
metro/metro calc.10.result:inscount:
metro/metro_calc.11.result:inscount:
                                     24145
metro/metro_calc.12.result:inscount:
                                     13716
metro/metro calc.13.result:inscount:
                                     23271
metro/metro_calc.14.result:inscount: 8459
metro/metro_calc.2.result:inscount:
                                    39911
metro/metro_calc.3.result:inscount:
                                    86529
metro/metro_calc.4.result:inscount:
                                    91653
metro/metro_calc.5.result:inscount:
                                    113057
metro/metro_calc.6.result:inscount:
                                    77772
metro/metro_calc.7.result:inscount:
                                    71839
                                    49165
metro/metro_calc.8.result:inscount:
metro/metro_calc.9.result:inscount:
                                    93527
```

# Cross-OS Replay on Linux (Ivy Bridge) with PinPlay kit

```
hdci2309> $PIN_ROOT/extras/pinplay/scripts/replay --cross_os
                                                             metro/metro_calc
Replayer basename metro/metro_calc
hdci2309>
```

#### Replay successful!

```
hdci2309> tail -8 metro/metro_calc.replay.txt
[2] End of thread reached: 39911 final count: 39911
[2] Finished replaying thread OSPid: 24114 OSTid: 24144, 39911 instructions
[2] ThreadFini
[1] Fnd of thread reached: 100000000 final count: 100000000
[1] Wait for all threads to finish
[1] Finished replaying thread OSPid: 24114 OSTid: 24142, 100000000 instructions
[1] ThreadFini
Process exit with status 0
```

```
hdci2309> grep inscount metro/*.result_play
metro/metro_calc.0.result_play:inscount: 22253
metro/metro_calc.1.result_play:inscount: 100000000
metro/metro_calc.10.result_play:inscount: 28777
metro/metro_calc.11.result_play:inscount: 24145
metro/metro_calc.12.result_play:inscount: 13716
metro/metro_calc.13.result_play:inscount: 23271
metro/metro_calc.14.result_play:inscount: 8459
metro/metro_calc.2.result_play:inscount: 39911
metro/metro_calc.3.result_play:inscount: 86529
metro/metro_calc.4.result_play:inscount: 91653
metro/metro_calc.5.result_play:inscount: 113057
metro/metro_calc.6.result_play:inscount: 77772
metro/metro_calc.7.result_play:inscount: 71839
metro/metro_calc.8.result_play:inscount: 49165
metro/metro_calc.9.result_play:inscount: 93527
hdci2309>
```

### **Example: Cross-OS PinPoints**

% \$PIN\_KIT/extras/pinplay/PinPoints/scripts/pinpoints.py -h

Usage: pinpoints.py phase [options]

--cfg FILE, --config\_file FILE

Give one, or more, file(s) containing the application tracing parameters. Must use '--cfg' for each file.

hdci2309> cat metro.cfg

[Parameters]

program\_name: metro\_calc

input\_name: test

command: foo

mode: mt

warmup\_length: 3000000

slice\_size: 1000000

Warmup Prolog Simulation Epilog

### Cross-OS PinPlay + PinPoints

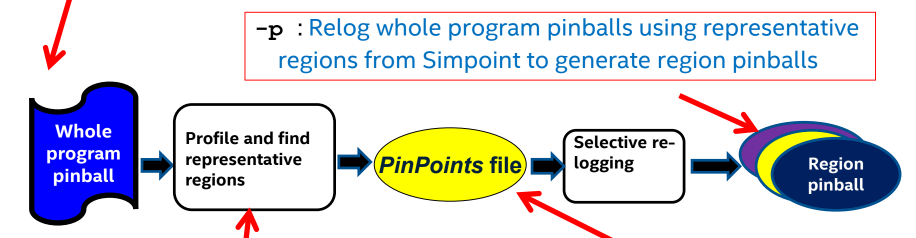
Collect **PinPlay** LOG **Program** input Simulate with a **Pin-based** simulator Profile and find Selective rerepresentative Whole PinPoints file regions logging Region program pinball pinball Windows Linux

### metro\_calc PinPoints: Linux

% \$PIN\_ROOT/extras/pinplay/scripts/pinpoints.py --cross\_os
--cfg metro.cfg --whole\_pgm\_dir metro -b -s -f 1 -p -R

--whole\_pgm\_dir metro

Use existing whole program pinballs



-ь: Generate basic block vectors for whole program pinball (all threads)

-s: Run SimPoint

**-f 1**: Use basic block vectors from thread 1 only for running

SimPoint

Generate (single-threaded) pinballs focusing on thread 1

-R: replay region pinballs

## 4 PinPoints -> 4 region pinballs

```
hdci2121> tail -16 metro_calc.Data/metro_calc.pinpoints.csv
# comment,thread-id,region-id,simulation-region-start-icount,simulation-region-e
nd-icount, region-weight
# Region = 1 Slice = 42 Icount = 42000233 Length = 1000001 Weight = 0.32000
cluster 0 from slice 42.1.1.42000233,43000233,0.32000
# Region = 2 Slice = 84 Icount = 84000510 Length = 1000003 Weight = 0.05000
cluster 1 from slice 84.1.2.84000510.85000512.0.05000
# Region = 3 Slice = 89 Icount = 89000523 Length = 1000007 Weight = 0.10000
cluster 2 from slice 89.1.3.89000523.90000529.0.10000
# Region = 4 Slice = 22 Icount = 22000131 Length = 1000004 Weight = 0.53000
cluster 3 from slice 22.1.4.22000131.23000134.0.53000
# Total instructions in 4 regions = 4000015
# Total instructions in workload = 999999999
# Total slices in workload = 100
hdci2121>
```

### Cross-OS PinPoints results

#### Four PinPoints:

```
hdci2121> tail -16 metro_calc.Data/metro_calc.pinpoints.csv
# comment.thread-id,region-id,simulation-region-start-icount.simulation-region-e
nd-icount.region-weight
# Region = 1 Slice = 42 Icount = 42000233 Length = 1000001 Weight = 0.32000
cluster 0 from slice 42.1.1.42000233.43000233.0.32000

# Region = 2 Slice = 84 Icount = 84000510 Length = 1000003 Weight = 0.05000
cluster 1 from slice 84.1.2.84000510.85000512.0.05000

# Region = 3 Slice = 89 Icount = 89000523 Length = 1000007 Weight = 0.10000
cluster 2 from slice 89.1.3.89000523.90000529.0.10000

# Region = 4 Slice = 22 Icount = 22000131 Length = 1000004 Weight = 0.53000
cluster 3 from slice 22.1.4.22000131.23000134.0.53000

# Total instructions in 4 regions = 4000015
# Total instructions in workload = 99999999
# Total slices in workload = 100
hdci2121>
```

# Four (single-threaded) region pinballs : (3 million warmup + 1 million simulation regions)

```
hdci2121> grep inscount metro_calc.pp/*.result_play
metro_calc.pp/metro_calc_t1r1_warmup3001500_prolog0_region1000000_epilog0_001_0-
32000.1.result_play:inscount: 4001500
metro_calc.pp/metro_calc_t1r2_warmup3001500_prolog0_region1000002_epilog0_002_0-
05000.1.result_play:inscount: 4001501
metro_calc.pp/metro_calc_t1r3_warmup3001500_prolog0_region1000006_epilog0_003_0-
10000.1.result_play:inscount: 4001487
metro_calc.pp/metro_calc_t1r4_warmup3001500_prolog0_region1000003_epilog0_004_0-
53000.1.result_play:inscount: 4001496
hdci2121>
```

# Dynamic Control-Flow Graph (DCFG) Library Tutorial

Programming Language Design and Implementation (PLDI) June 14, 2016, Santa Barbara, CA, USA

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### Overview

#### Tutorial goals

- Show how to create a Dynamic Control-Flow Graph (DCFG) from a PinPlay-enabled tool
- Introduce API that can be used to read data from an existing DCFG during replay

#### Agenda

- DCFG Motivation & Definition
- How to make a DCFG
- How to use a DCFG

### **DCFG Motivation**

#### General

- A control-flow graph (CFG) is a fundamental structure used in computer science and engineering for describing and analyzing the structure of an algorithm or program
- Used in many discovery, debugging, and performance-analysis tools

#### Why needed in Pin?

- A "BBL" in Pin does not follow the normal definition or expectations of a basic-block needed for CFG analysis
- Example: If Pin detects a jump to an instruction in the middle of an existing BBL, it will create a new, overlapping BBL beginning at the target instruction

### DCFG definition

#### Control-Flow Graph [Allen 1970] (CFG)

- Directed graph in which nodes represent basic blocks and edges represent control-flow paths
- Basic block: linear sequence of instructions having one entry point and one exit point

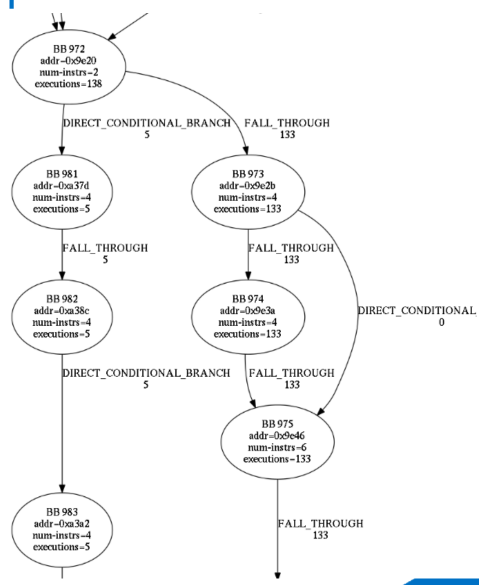
#### Dynamic Control-Flow Graph (DCFG)

- Defined by and extracted from a particular execution of a program
- Edges augmented with per-thread execution count; basic-block and other counts can be derived from these
- Need not contain non-executed edges or blocks
- May include paths due to exceptions, etc.

Example DCFG snippet

#### Shows a nested conditional

- BB (basic block) 972 entered 138 times
  - If-then-else construct
  - Conditional branch to BB 981 (left side) taken 5 times
  - Fall-through to BB 973 remaining
     133 times
    - If-then construct
    - Fall-through to BB 974 always taken
- This image was created using the 'dcfg-to-dot' utility program included in the package



### How to create a DCFG

#### Run the 'record' script with the DCFG driver tool

record --pintool
\$PIN\_ROOT/extras/dcfg/bin/intel64/dcfg-driver.so -pintool\_options='-dcfg' -- /bin/date

#### Creates new file in 'pinball' directory: log\_0.dcfg.json

- Contains data on logged process in JSON format
  - Meta-data: Images, symbols, and debug info
  - Fundamental CFG elements: basic blocks and edges
  - Derived structures: routines and loops
  - See "DCFG format description" on website for full documentation

### DCFG creation example

```
🔞 🖨 📵 Terminal
pinplay-VirtualBox:/tmp> record --pintool $PIN ROOT/extras/dcfg/bin/intel64/dcfg-d
river.so --pintool_options='-dcfg' -- /bin/date
Tue Jun 9 14:19:42 EDT 2015
pinplay-VirtualBox:/tmp> ls pinball/
log_0.0.dyn_text.bz2 log_0.0.result log_0.address log_0.0.race.bz2 log_0.0.sel.bz2 log_0.dcfg.json
                                                                                log 0.text.bz2
                                                                                log.log.txt
log 0.0.reg.bz2 log 0.0.sync_text.bz2 log 0.procinfo.xml
pinplay-VirtualBox:/tmp> head pinball/log 0.dcfq.json
{ "MAJOR VERSION" : 1,
   "MINOR VERSION" : 0,
"FILE_NAMES" : [ [ "FILE_NAME_ID", "FILE_NAME" ], [ 1, "\/bin\/date" ], [ 2, "\/lib64\/ld-linux-x86-64.so.2" ], [ 3, "\/lib\/x86_64-linux-gnu\/libc.so.6" ] ], "EDGE_TYPES" : [ [ "EDGE_TYPE_ID", "EDGE_TYPE" ],
     [ 1. "ENTRY" ].
     [ 2, "EXIT" ].
     [ 3, "CALL" ].
     [ 4, "DIRECT_CALL" ],
     [ 5, "INDIRECT_CALL" ],
     [ 6, "RETURN" ],
pinplay-VirtualBox:/tmp>
```

### DCFG-creation code

#### In \$PIN\_ROOT/extras/dcfg

- See examples/makefile.rules
- examples/dcfg-driver.cpp provides minimal DCFG functionality

```
#include "dcfg_pin_api.H" ...

DCFG_PIN_MANAGER* dcfgMgr =

DCFG_PIN_MANAGER::new_manager();

if (dcfgMgr->dcfg_enable_knob())

dcfgMgr->activate(&pinplay_engine);
```

- Link with lib/arch/libdcfg-pinplay.a
  - Provides '-dcfg' and other DCFG command-line options

### Reading a DCFG file (standalone tool)

#### C++ API usable from standalone program or from a PinPlay tool

- Documentation at DCFG web site
  - "Hierarchical Index" is a good starting point
- Example standalone code in examples/dcfg-reader.cpp
  - Link with lib/arch/libdcfg-pinplay.a and libintelzipstream.a
  - Create a DCFG\_DATA object and read contents from a file
    #include "dcfg\_api.H " ...
    DCFG\_DATA\* dcfg = DCFG\_DATA::new\_dcfg();
    dcfg->read(filename, errMsg);
  - Most data is accessed by getting one or more IDs, e.g., dcfg->get\_process\_ids(proc\_ids);
  - Then, use an ID to get a pointer to detailed data, e.g., DCFG\_PROCESS\_CPTR pinfo = dcfg->get\_process\_info(proc\_ids[i]);
  - Similar code to get data on images, routines, loops, basic blocks, edges, etc.
- Run example code to print high-level statistics
  - \$PIN\_ROOT/extras/dcfg/bin/intel64/dcfg-reader pinball/log 0.dcfg.json

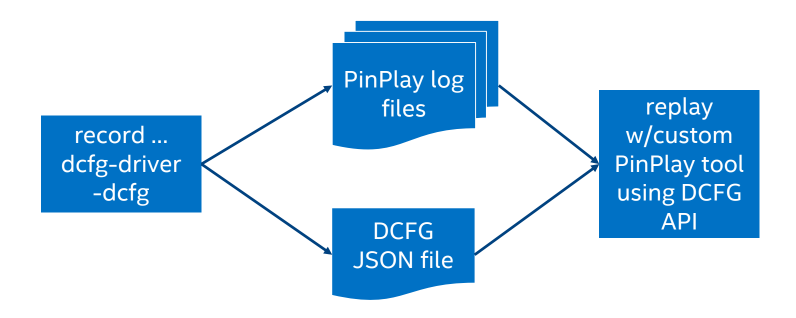
### Standalone-code example

```
🔞 🖨 📵 Terminal
pinplay-VirtualBox:/tmp> $PIN_ROOT/extras/dcfg/bin/intel64/dcfg-reader pinball/log_0.dcfg.json
I head -25
Reading DCFG from 'pinball/log_0.dcfg.json'...
Summary of DCFG:
Num processes
                      = 1
Process 2266
 Num threads = 1
 Instr count = 222435
 Num edges = 4238
 Num images = 3
 Image 1
  Load addr = 0x400000
               = 2155712
  Size
  File
                 = '/bin/date'
  Num basic blocks = 220
  Num routines = 41
  Num loops = 4
 Image 2
  Load addr
                 = 0x7ff1f0dff000
       = 2245064
  Size
  File
                 = '/lib64/ld-linux-x86-64.so.2'
  Num basic blocks = 1278
  Num routines = 74
  Num loops = 82
 Image 3
  Load addr = 0x7ff1d8c07000
  Size
                 = 3949248
                  = '/lib/x86_64-linux-gnu/libc.so.6'
  File
```

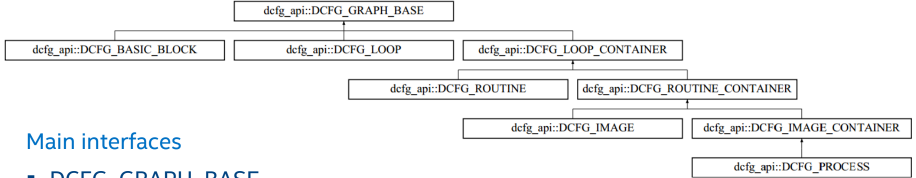
### Using a DCFG during replay

#### Provides access to DCFG structures during replay

Can instrument code based on analysis of edges, loops, etc.



### API to read DCFG



- DCFG\_GRAPH\_BASE
  - Base interface for anything with basic blocks and edges
- DCFG\_{LOOP,ROUTINE,IMAGE}\_CONTAINER
  - Base interface for something containing the given part
  - Example: a process and an image are both routine containers
- DCFG\_{BASIC\_BLOCK,LOOP,ROUTINE,IMAGE,PROCESS}
  - Main hierarchical structural components
- DCFG\_EDGE (not shown)
  - Control-flow path between any two nodes (usually BBs)
- See "DCFG API description" on website for full documentation

### Summary and Web Resources

#### DCFG creation

- Minimal dcfg-driver.so PinPlay tool creates DCFG JSON file
- Contains structure of basic-blocks, edges, loops, and more
- Contains dynamic counts of these control-flow elements

#### DCFG usage

- API can be used to read DCFG data during replay
- This allows a PinPlay-enabled tool to instrument code based on control-flow elements like loops

#### DCFG web site for documentation and download

- https://software.intel.com/en-us/articles/pintool-dcfg
- Or, <a href="http://pinplay.org">http://pinplay.org</a> and follow the DCFG link

# Dynamic Program Slicing with Replay

Joint work with Vineet Singh, Yan Wang, Rajiv Gupta, and Iulian Neamtiu University of California, Riverside

### Program Slicing [Mark Weiser, 1982]

Definition: Slice(v@S)

Backward slice of v at S is the set of statements involved in computing v 's value at S

Forward slice of v at S is the set of statements effected by value of v at S

Transitive closure over data dependencies and control

dependencies starting from the slicing criterion (v@S)

# Dynamic Slicing [Korel and Laski, 1988]

Dynamic backward slice is the set of statements that DID affect the value of a variable at a program point for ONE specific execution.

```
10. A =
20. B =
30. P =
31. If (P<0)
36. }
37. B=B+1
40. Error(A)
```

Slicing Criterion (A@40)

Dynamic Backward Slice (A@40) = {10, 30, 31, 35, 40}

# Dynamic Slicing [Korel and Laski, 1988]

**Dynamic forward slice** is the set of statements that were affected by the value of a variable at a program point for **ONE** specific execution.

```
10. A =
20. B =
30. P =
31. If (P<0)
      A = A + 1
36. }
37. B=B+1
40. Error(A)
```

**Slicing Criterion (P@30)** 

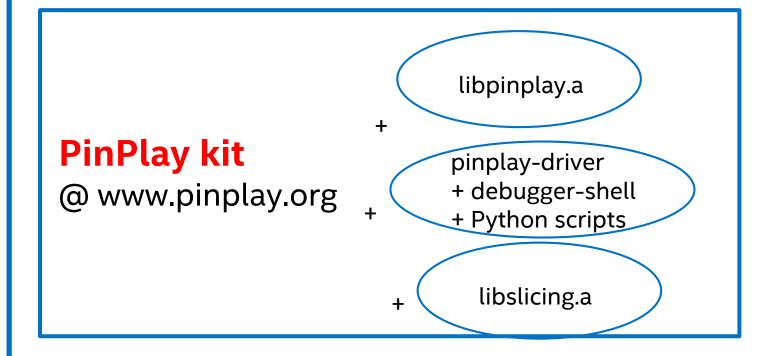
Dynamic Forward Slice (P@30) = {30, 31, 35, 40}

## Dynamic Slicing with PinPlay

- New for 2016: support for forward slicing
- Based on deterministic replay: Produces the same slice for a given slicing criterion every time (even for multithreaded programs).
- Supports both interactive and non-interactive modes.

### Distribution model: PinPlay kit + Slicing library

<u>www.pinplay.org</u> → Dynamic Slicing



### Interactive Slicing Steps

Only once

Record region

Only once

**Static Analysis:** computes STATIC CFG + branch targets

Only once

Replay with gdb

As needed

> Debug Slicing

### Static Analysis

#### Same for interactive and non-interactive modes

```
$ $PIN_ROOT/pin -t $PIN_ROOT/extras/pinplay/bin/intel64/pinplay-driver.so -target 1
-static-analysis $PIN_ROOT/extras/pinplay/bin/intel64/StaticAnalysis -- ./array_loop
x 1 y 1 a[0] 1
StaticAnalysis succeeded
```

#### Results

```
cd:
array_loop func_name_map.ii ld-linux-x86-64 libc

TARGET/:
ld-linux-x86-64.target libc.target
```

## Replay with gdb\_replay

\$ \$PIN\_ROOT/extras/pinplay/scripts/gdb\_replay --pintool\_options "-trace 1"
pinball/log\_0 ./array\_loop

### Forward Slicing with gdb

(gdb) pin forward-slice 1 1 y at array-loop.c:8

### Backward Slicing with gdb

(gdb) pin backward-slice 1 1 y at array-loop.c:8

Support for multiple slicing criteria in the same debug session

### Non-Interactive Slicing Steps

Only once

Record a region Only once

Static
Analysis:
computes
STATIC CFG +
branch targets

Only once

Replay + Slicing

## Replay + Slicing

\$ \$PIN\_ROOT/pin -xyzzy -reserve\_memory pinball/log\_0.address -t \$PIN\_ROOT/extras/pinplay/bin/intel64/pinplay-driver.so -slice "forward-slice 1 0x400a23 0x400a4f 1 0x601194 4 | backward-slice 1 0x400581 0x40058d 1 | forward-slice 1 0x40056f 0x40057a 1 " -replay -replay:basename pinball/log\_0 -- ./array\_loop

### Slicing criterion

Slice Direction Thread\_Id StartPc EndPc Instance Memory\_Address Size

- Support for multiple slicing criteria
- Memory address specification is optional
- Useful for batch processing



### Viewing Slicing Results

```
forward_branch_slice_file_0.sum forward_slice_file_0.dep forward_slice_file_2.sum forward_branch_slice_file_1.sum forward_slice_file_0.sum forward_slice_file_3.dep forward_branch_slice_file_3.sum forward_slice_file_1.sum forward_slice_file_3.sum forward_slice_file_1.sum forward_slice_file_4.dep forward_branch_slice_file_4.sum forward_slice_file_2.dep forward_slice_file_4.sum
```

### Slice Summary File

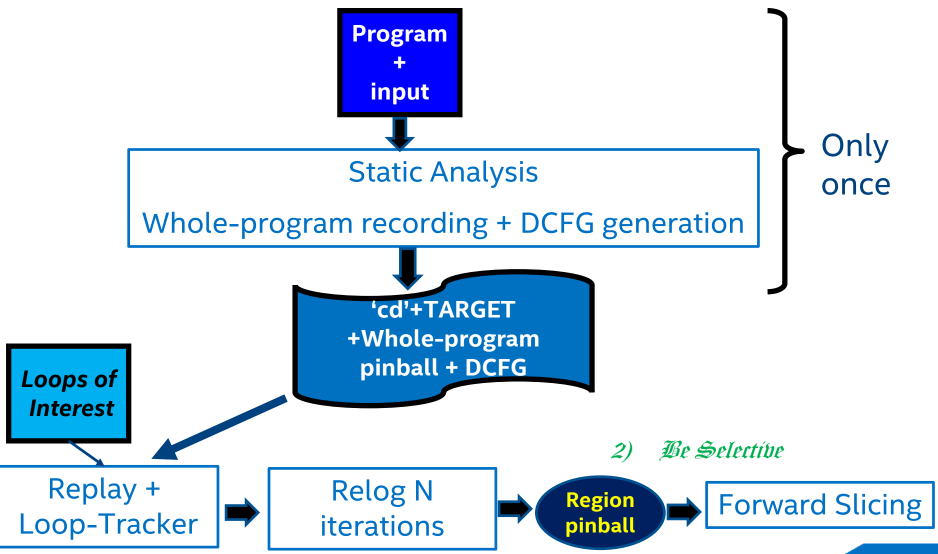
```
array_loop.c:8 # 1:3
array_loop.c:9 # 1:2
array_loop.c:11 # 1:1
array_loop.c:7 # 1:1
```

### Dependency File

```
1 array_loop.c:8 1 <- 1 array_loop.c:8 2
                                              %edx
  array_loop.c:8 1 <- 1 array_loop.c:8 3</pre>
                                              %edx
                                              0x000600a04 4
 array_loop.c:8 1 <- 1 array_loop.c:9 2</pre>
  array_loop.c:8 2 <- 1 array_loop.c:9 3</pre>
                                              0x000600a08 4
 array_loop.c:9 2 <- 1 array_loop.c:8 3</pre>
                                              %eax
 array_loop.c:9 2 <- 1 array_loop.c:9 3</pre>
                                              %eax
  array_loop.c:9 2 <- 1 array_loop.c:11 1</pre>
                                              %eax
                                                     0x000600a10 4
 array_loop.c:9 3 <- 1 array_loop.c:11 1</pre>
                                               %eax
                                                     0x000600a10 4
  array_loop.c:8 3 <- 1 array_loop.c:9 3</pre>
                                              %rax %eax
1 array_loop.c:8 3 <- 1 array_loop.c:11 1</pre>
                                               %eax
1 array_loop.c:9 3 <- 1 array_loop.c:7 4 %rflags
```

Example Tool-chain
Loop Tracking with
Replay+DCFG+Slicing

# Track Source-level Loops & Find Loopcarried Dependences



## simple\_loop.c

```
1 Winclude ⟨stdio.h⟩
          2 #include <stdlib.h>
          3 int n = 0:
           int main(int argc, char *argv[]) {
                for (int i = 0; i < 3; i++) {
Loop of
Interest
                    n = n + 1:
                printf("n = %d\n", n);
                exit(0);
```

## **Static Analysis**

```
Running Static Analysis for slicing
$PIN_ROOT/pin -t $PIN_ROOT/extras/pinplay/bin/intel64/pinplay-driver.so -target
1 -static_analysis $PIN_ROOT/extras/pinplay/bin/intel64/StaticAnalysis -- simple
_loop
n = 3
StaticAnalysis succeeded
```

```
|-- ld-linux-x86-64
|-- libc

-- simple_loop

-- __do_global_dtors_aux.dom
|-- __libc_csu_fini.dom
|-- __libc_csu_init.dom
|-- _fini.dom
|-- _fini.dom
|-- _start.dom
|-- _start.dom
|-- deregister_tm_clones.dom
|-- frame_dummy.dom
|-- main.dom
|-- register_tm_clones.dom
```

#### TARGET

l-- ld-linux-x86-64.target
-- libc.target

# Whole-program recording + DCFG generation

```
Recording+DCFG generation for whole-program run
$PIN_ROOT/extras/pinplay/scripts/record --pintool $PIN_ROOT/extras/dcfg/bin/inte
164/dcfg-driver.so --pinball whole.pinball/log --pintool_options "-dcfg " simple
_loop
n = 3
```

```
whole.pinball/
I-- log.log.txt
I-- log_0.0.dyn_text.bz2
I-- log_0.0.race
-- log_0.0.race.bz2
I-- log_0.0.reg.bz2
I-- log_0.0.result
I-- log_0.0.sync_text.bz2ball/log 0.defer in 10
I-- log_0.0.sel.bz2
                        ball/log_0.dcfg.json.bz2
I-- log_0.address
                        Reading DCFG from 'whole.pinball/log_0.dcfg.json.bz2'...
I-- log_0.dcfg.json.bz2
                        Summary of DCFG:
I-- log_0.global.log
                                              = 1
                         Num processes
I-- log_0.procinfo.xml
                         Process 49565
-- log_0.text.bz2
                          Num threads = 1
                          Instr count = 106735
                          Num edges = 2636
                          Num images = 3
```

## Replay + Loop-Tracker

```
Running whole-program loop tracker 'simple_loop.c:5'
$PIN_ROOT/extras/pinplay/scripts/replay --pintool $PIN_ROOT/extras/dcfg/bin/inte
164/loop-tracker.so --pintool_options "-loop-tracker:dcfg-file whole.pinball/log
_0.dcfg.json.bz2 -loop-tracker:debug_level 0 -loop-tracker:loop_stat-file whole.
stat-file.csv -loop-tracker:trace-loops simple_loop.c:5" whole.pinball/log_0
n = 3
```

#### Loop-id whole.loop-stats.csv

```
28./nfs/mmdc/disks/tpi6/proj/PinPlayExternal/DrDebug/2016PLDIPinPlayTutorial/sim
ple_loop_dependency/simple_loop.c.5.0x400550.1.0x40057b.4.1.4
startAddr endAddr# bbId source file:line number execCount
0x400568 0x400571 # bbid 27 simple_loop.c:6 3
0x400577 0x400577 # bbid 27 simple_loop.c:5 3
0x40057b 0x40057f # bbid 28 simple_loop.c:5 4
```

```
Creating whole.dcfg.dot..
$PIN_ROOT/extras/dcfg/bin/intel64/dcfg-to-dot whole.pinball/log_0.dcfg.json.bz2
whole.dcfg.dot $loopid
```

```
Creating whole.dcfg.dot.pdf..
dot -Tpdf -O whole.dcfg.dot
```

#### Visualizing DCFG Routine 26 name='main' addr=0x400550 1 #include <stdio.h> BB 26 2 #include <stdlib.h> addr=0x400550 3 int n = 0: num-instrs=7 executions=1 int main(int argc, char \*argv[]) { for (int i = 0; i < 3; i++) { n = n + 1: EDGE1316 DIRECT UNCONDITIONAL BRANCH executions=1 $printf("n = %d\n", n);$ exit(0): BB 28 addr=0x40057b num-instrs=2 executions=4 EDGE436 EDGE388 EDGE2082 DIRECT CONDITIONAL BRANCH FALL THROUGH FALL THROUGH executions=3 Loop of executions=3 executions=1 Interest BB 27 BB 29 addr=0x400568 addr=0x400581 num-instrs=5 num-instrs=4 executions=3 executions=1

### Relog N iterations

#### whole.loop-stats.csv

```
loop id.source file.source line number.entry-source-address.entry-source-count.e
ntry-address.total-count.start-count.end-count
28./nfs/mmdc/disks/tpi6/proj/PinPlayExternal/DrDebug/2016PLDIPinPlayTutorial/sim
ple_loop_dependency/simple_loop.c.5.0x400550.1.0x40057b.4.1.4
```

```
Relogging 0x400550:1 -- 4 : start:address:0x400550:count1,stop:address:0x40057b:
count4

$PIN_ROOT/extras/pinplay/scripts/relog --pinteel $PIN_ROOT/extras/dcfg/bin/intel
64/dcfg-driver.so --pintool_options "-dcfg -dcfg:read_dcfg 1)-log:control start:
address:$startaddr:count$startcount,stop:address:$endaddr:count$endcount " whole
.pinball/log_0 region.pinball/log
n = 3
```

```
region.pinball/
|-- log.relog.txt
|-- log_0.0.dyn_text
|-- log_0.0.race
|-- log_0.0.reg
|-- log_0.0.result
|-- log_0.0.sel
|-- log_0.ddress
|-- log_0.dcfg.json.bz2
|-- log_0.global.log
|-- log_0.procinfo.xml
```

-- log\_0.text

region.pinball/log\_0.0.result:inscount: 25 whole.pinball/log\_0.0.result:inscount: 106764





# **Forward Slicing**

region.loop-stats.csv (Run loop-tracker on region pinball)

```
startAddr endAddr# bbId source file:line number execCount
0x400568 0x400571 # bbid 27 simple_loop.c:6 3
0x400577 0x400577 # bbid 27 simple_loop.c:5 3
0x40057b 0x40057b # bbid 1815 simple_loop.c:5 4
0x40057f 0x40057f # bbid 1816 simple_loop.c:5 4
```

```
Running slicing on region pinball $PIN_ROOT/extras/pinplay/scripts/replay --pintool_options " -trace 1 -slice 'fo rward-slice 1 0x400568 0x400571 1 | forward-slice 1 0x400577 0x400577 1 | forward-slice 1 0x400576 0x400576 1 ' " region .pinball/log_0
```

#### **Results**

```
forward_slice_file_0.dep forward_slice_file_1.sum forward_slice_file_3.dep forward_slice_file_0.sum forward_slice_file_2.dep forward_slice_file_3.sum forward_slice_file_1.dep forward_slice_file_2.sum
```

# Viewing Slicing Results

```
1 simple_loop.c:6 1 <- 1 simple_loop.c:6 2 %eax 0x0006009ac 4
1 simple_loop.c:6 1 <- 1 simple_loop.c:6 3 %eax 0x0006009ac 4
1 simple_loop.c:6 1 <- 1 simple_loop.c:8 1 %eax 0x0006009ac 4
1 simple_loop.c:6 2 <- 1 simple_loop.c:6 3 %eax 0x0006009ac 4
1 simple_loop.c:6 2 <- 1 simple_loop.c:8 1 %eax 0x0006009ac 4
1 simple_loop.c:6 3 <- 1 simple_loop.c:8 1 %eax 0x0006009ac 4
1 simple_loop.c:6 3 <- 1 simple_loop.c:8 1 %eax 0x0006009ac 4
```

```
1 #include \( \stdio.h \>
2 #include \( \stdlib.h \>
3 int n = 0;
4 int main(int argc, char *argv[]) {
5     for (int i = 0; i \lambda 3; i++) {
6         n = n + 1;
7     }
8     printf("n = %d\n", n);
9     exit(0);
10 }
```

## array\_loop.c

```
1 #include <stdio.h>
        2 #include <stdlib.h>
        3 \text{ int } x = 1, y, a[4];
          int main(int argc, char *argv[]) {
              int i = 0:
              a[0] = x;
              for (i = 1; i < 4; i++) {
Loop of
                   a[i] = x;
Interest
                   y = a[i-1];
       10
              printf("x %d y %d a[0] %d\n", x, y, a[0]);
       11
       12
              exit(0):
       13 }
```

#### Slicing Results (excerpt)

```
1 array_loop.c:8 1 <- 1 array_loop.c:9 2 0x000600a04 4
1 array_loop.c:8 2 <- 1 array_loop.c:9 3 0x000600a08 4
```

**Optimization Notice** 

# Extending Debuggers with Pin and PinPlay

# Debugging == Dynamic Program Analysis

**Fact:** Programmers spend majority of their time debugging

**Need:** better debugging tools

**Opportunity:** Enhance debugging with dynamic analysis (*PinTools/PinPlay*)

DrDebug:Dynamic analysis and Replay based

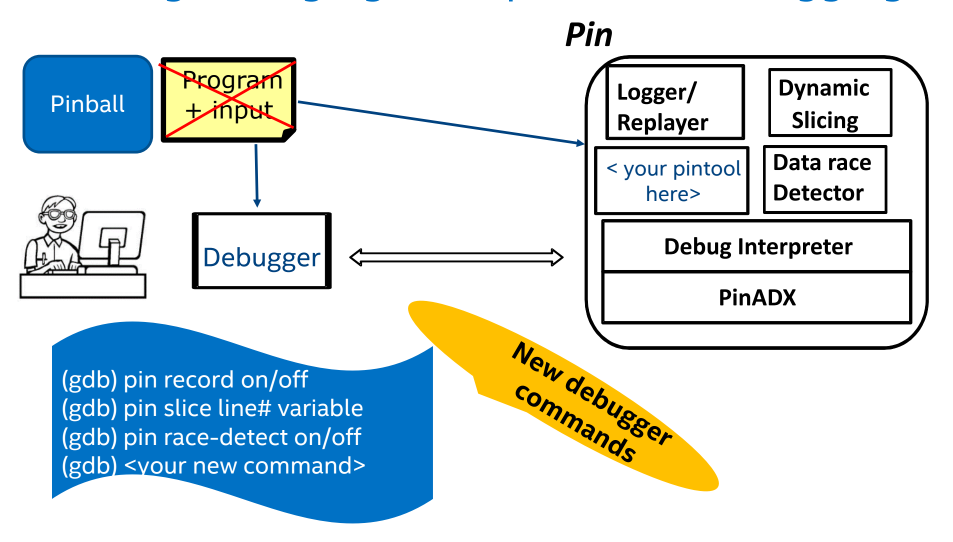
Debugging

**Goal:** Debugger extensions for dynamic analysis with *Pin/PinPlay* 

Not replacing debuggers but enhancing them

**Optimization Notice** 

## DrDebug: Bringing Pin's power to debugging



**DrDebug:** Debugger interface to Pin-based analyses

# Replay Debugging Foundation: PinADX

With contributions from Tevi Devor (Intel Corporation)
Original developer: Greg Lueck (Intel Corporation)

# Transparent debugging, and extending the debugger

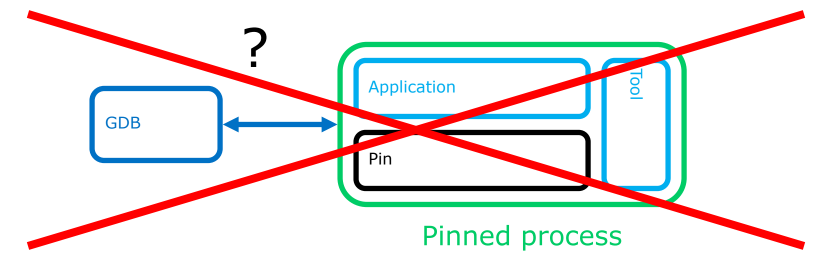
Transparently debug the application while it is running on Pin + Pin Tool

 PinADX: Customizable Debugging with Dynamic Instrumentation (Presented at CGO 2012)

#### Use Pin Tool to enhance/extend the debugger capabilities

- Watchpoint: Is order of magnitude faster when implemented using Pin Tool
- Which branch is branching to address 0
  - Easy to write a Pin Tool that implements this

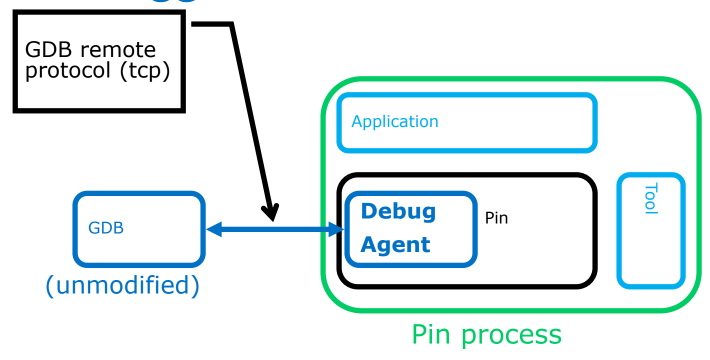
#### Naïve Solution Won't Work



#### Why can't we just debug normally?

- Debugger sees Pin state, not application state
- Pin recompiles application code
- Instructions wrong, registers wrong, PC wrong, ...

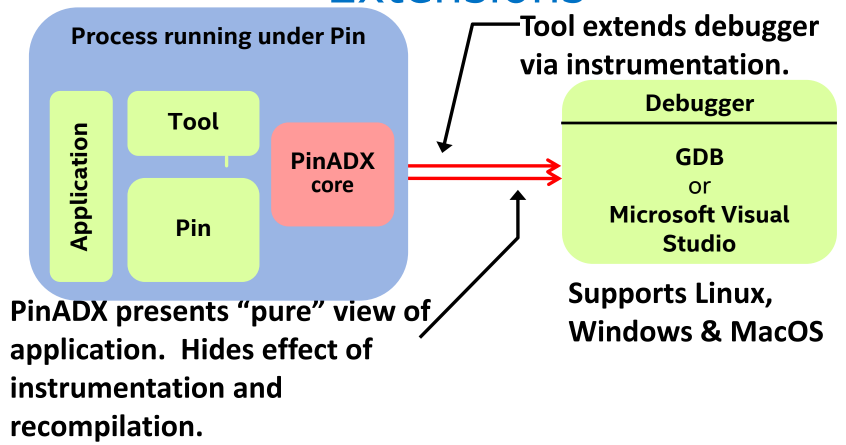
## Pin Debugger Interface



GDB debugs application (not Pin itself)

Leverage GDB remote protocol API

# PinADX: Pin's Advanced Debugger Extensions



Included in Pin distributions ("debugger shell") Also in PinPlay kit: extras/pinplay/examples/pinplay-debugger-shell.\*

# **Extending the Debugger**

Normal debugging with Pin useful but limited

#### Extending the debugger:

- Add GDB commands via a Pin tool
- Stop at "semantic breakpoint" via instrumentation

Use the "monitor" keyword for implementing custom commands

```
// Debugger interpreter, to process debugger commands.
//
PIN_AddDebugInterpreter(DebugInterpreter, this);
```

## Pin + PinADX : Stack Debugger

#### 1. Run Pin with -appdebug

```
$ pin -appdebug -t tool.so -- ./application
Application stopped until continued from debugger.
Start GDB, then issue this command at the (gdb) prompt:
  target remote :1234
```

#### 2. Start GDB, enter "target remote ..."

```
$ gdb ./application
(gdb) target remote :1234
```

#### 3. Set breakpoints, etc. Continue with "cont"

```
(gdb) break main (gdb) cont
```

#### ManualExamples/stack-debugger.cpp

#### Relevant Pin API

```
PIN_CALLBACK LEVEL_PINCLIENT::PIN_AddDebugInterpreter( DEBUG_INTERPRETER_CALLBACK fun, VOID * val )
```

#### Where:

```
static BOOL DebugInterpreter(THREADID tid, CONTEXT *ctxt, const string &cmd, string *result, VOID *)
{
```

return TRUE if command is handled; FALSE otherwise

Multiple debug interpreters: called in order of registration

- Stop when TRUE is returned
- No debug interpreter handles the command: Error

# PinPlay + PinADX: Reproducible Debugging with Record/Replay

gdb\_record gdb\_replay Program Replayer Recorder pinball + input + GDB Cyclic Debugging with DrDebug Debug **PROVIDES** A guarantee of bug/behavior **Think** repeatability!

Bug once captured does not escape!

## Inside gdb\_record/gdb\_replay

#### Python scripts : <u>Single window interface</u> to PinADX

- Run "pin -appdebug" in the background
- Captures 'debug port'
- Start GDB and issue 'target remote :DEBUG\_PORT'

#### Provide new "pin" commands to GDB using GDB-Pythonextension mechanism

(gdb) pin slice <high-level slice criterion>
 monitor slice <low-level slice criterion>

**Optimization Notice** 

# gdb\_record/gdb\_replay : "help pin" High-level commands supported

```
(gdb) help pin
Miscellaneous Pin commands and command prefix for all Pin subcommands
   pin list breakpoints
   pin list tracepoints
   pin delete breakpoint <id>
   pin delete tracepoint <id>
   pin <debugger-shell command>
   id: breakpoint or tracepoint identifier number
    debugger-shell command: Any command accepted by debugger-shell
List of pin subcommands:
pin backward-slice -- Create a program backward slice
pin break -- Set a Pin conditional breakpoint
pin forward-slice -- Create a program forward slice
pin prune -- Prune a program slice
pin slice -- Create a program slice
pin trace -- Monitor variable at a specified instruction address
Type "help pin" followed by pin subcommand name for full documentation.
Type "apropos word" to search for commands related to "word".
Command name abbreviations are allowed if unambiguous.
```

# gdb\_record/gdb\_replay: "monitor help" Low-level commands supported

```
(gdb) monitor help
general - General commands.
breakpoints - Breakpoint commands.
tracepoints - Tracepoint commands.
registers - Register names.
PinPlay - PinPlay commands.
Slicing - Commands related to dynamic program slicing
```

```
(gdb) monitor help PinPlay
record on - Turn on pinball capture.
record off - Turn off pinball capture.
```

```
(gdb) monitor help Slicing
trace on - Turn tracing on for slicing
trace off - Turn tracing off
backward-slice/slice threadid Start_pc End_pc instance (address [size])|$regname
```

# Printf debugging without printf()'s

- Use Pin to instrument points of interest and print values
- No source changes/re-compilation necessary
- Debugging with replay > Values do not change across sessions

```
% gdb_replay -- failing.pinball/log_0 bread-demo
```

```
(gdb) pin trace order at 189
monitor trace [ %rbp + -8 ] 8 at 0x40171d #order:<189>
Tracepoint #1: trace memory [%rbp offset -8 ] length 8
 at. 0x40171d #order:<189>
```

Breakpoint 1, 0x00002aaac0884160 in \_exit () (gdb) pin trace print to order.txt

```
% head order.txt
(x_00000000000000171d: [$rbp + -8] = 0x551bb0 #order:<189>
0 \times 00000000000000171d: [$rbp + -8] = 0x550550 #order:<189>
0 \times 0000000000000171d: [$rbp + -8] = 0 \times 5492b0 #order:<189>
0 \times 0000000000000171d: [$rbp + -8] = 0 \times 5486f0 #order:<189>
0 \times 0000000000000171d: [$rbp + -8] = 0 \times 547350 #order:<189>
```

extras/pinplay/examples/pinplay-debugger-shell.cpp

# Recall: array\_loop.c

```
1 Winclude <stdio.h>
        2 #include <stdlib.h>
        3 \text{ int } x = 1, y, a[4];
         int main(int argc, char *argv[]) {
              int i = 0:
              a[0] = x;
              for (i = 1; i < 4; i++) {
Loop of
                   a[i] = x;
Interest
                   y = a[i-1];
      10
              printf("x %d y %d a[0] %d\n", x, y, a[0]);
       11
      12
              exit(0):
      13 }
```

#### Slicing Results (excerpt)

```
1 array_loop.c:8 1 <- 1 array_loop.c:9 2 0x000600a04 4
1 array_loop.c:8 2 <- 1 array_loop.c:9 3 0x000600a08 4
```

# Interactive slicing : array\_loop region pinball

```
hdci2121> $PIN_R00T/extras/pinplay/scripts/gdb_replay --pintool_options "-trace 1
 region.pinball/log_0 array_loop
(gdb) b 10
Breakpoint 1 at 0x4005ac: file array_loop.c, line 10.
(gdb) c
Continuing.
Breakpoint 1, main (argc=1, argv=0x7fffffffd3b8) at array_loop.c:11
                printf("x %d y %d a[0] %d\n", x, y, a[0]);
(gdb) pin forward-slice 1 1 a[1] at array_loop.c:8
monitor forward-slice 1 0x40057b 0x40058d 1 0x600a04 4 #a[1]:<array_loop.c:8)
forward slice 1 0x40057b 0x40058d 1 0x600a04 4 #a[1]:<array_loop_c:8>
forward-slice 1 0x40057b 0x40058d 1 0x600a04 4
generated slice 0
instance 1
```

#### Translation to low-level command uses GDB commands:

```
(gdb) info line 8
Line 8 of "array_loop.c" starts at address 0x40057b <main+43>
and ends at 0x40058d <main+61>.
```

# DEMO: A self-checking multi-threaded program, with a bug

# Master Spawn 4 worker threads GetLock Grab an "order" Unlock Update SUBTOTAL

TOTAL == NO "WRONG!"

Problem: Shifting/disappearing bug!

<Demo Video Clip(s) Available Separately>

# Debugging a multi-threaded bug with DrDebug: Takeaways

- We can do multiple gdb\_replay sessions and gather more information each time
- ☐ This is feasible because
  - 1. the same buggy schedule is reproduced in each session and
  - 2. pointer values remain the same across sessions
- □ That is the power of replay debugging bug once captured never escapes!

# PinPlay: A framework for Deterministic Replay and Reproducible Analysis

PinPlay is **an easy-to-use**, **flexible**, and **effective** framework for reproducible analysis of multi-threaded programs

**Key Takeaways**: 3 mantras:

- 1. 'Attach' ment is good
  - 2. Be selective
  - 3. Practice exclusion

#### References

<u>Pin:</u> Building Customized Program Analysis Tools with Dynamic Instrumentation; Chi-Keung Luk, Robert Cohn, Robert Muth, Harish Patil, Artur Klauser, Geoff Lowney, Steven Wallace, Vijay Janapa Reddi, and Kim Hazelwood. *PLDI 2005*. **Most influential paper of PLDI2005**: Awarded PLDI2015. www.pintool.org

<u>PinPlay: A Framework for Deterministic Replay and Reproducible Analysis of Parallel Programs</u>; Harish Patil, Cristiano Pereira, Mack Stallcup, Gregory Lueck, James Cownie. CGO 2010. **CGO 2010 Best Paper Award Winner. www.pinplay.org** 

<u>PinADX:</u> An Interface for Customizable Debugging with Dynamic Instrumentation; Gregory Lueck, Harish Patil, and Cristiano Pereira, A. CGO 2012. **Nominated for CGO 2012 Best Paper Award.** 

<u>DrDebug/Slicing:</u> <u>Deterministic Replay based Cyclic Debugging with Dynamic Slicing</u>; Yan Wang, Harish Patil, Cristiano Pereira, Gregory Lueck, Rajiv Gupta, Iulian Neamtiu. CGO 2014. www.drdebug.org

<u>Pinballs:</u> Portable and Shareable User-level Checkpoints for Reproducible Analysis and Simulation; Harish Patil and Trevor Carlson. REPRODUCE: Workshop on Reproducible Research Methodologies HPCA 2014.

<u>DCFG: Graph-matching-based simulation-region selection for multiple binaries;</u> Yount, C., Patil, H. Islam, M.S., Srikanth, A.. Performance Analysis of Systems and Software (ISPASS), 2015 IEEE International Symposium on , March 2015.

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