#### PERFORMANCE TO OLS DEVELOPMENTS

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#### LINUX PERFORMANCE EVENTS SUBSYSTEM

- The perf events subsystem was merged into the Linux kernel in version 2.6.31 and introduced the sys\_perf\_event\_open system call
- Uses special purpose registers on the CPU to count the number of "events"
- An HW event can be, for example, the number of cache miss suffered or mispredicted branches
- SW events, like page misses, are also supported
- Performance counters are accessed via file descriptors using the above mentioned system call

#### LINUX PERFORMANCE EVENTS SUBSYSTEM (2)

- · perf is an user space utility that is part of the kernel repository
- Available in Scientific Linux 6
- Basic usage: data is collected by using the perf-record tool and displayed with perf-report

## THE PERFTOOL: EXAMPLE USAGE

```
vitillo@mobile-eniac: ~/sandbox/gcc
File Edit View Search Terminal Help
vitillo@mobile-eniac:~/sandbox/gcc$ perf record -c 1000 g++ -03 helloworld.cpp
[ perf record: Woken up 3 times to write data ]
[ perf record: Captured and wrote 0.671 MB perf.data (~29314 samples) ]
vitillo@mobile-eniac:~/sandbox/gcc$ perf report -U --stdio | head -n 20
# Events: 3K cycles
                                      Shared Object
# Overhead Command
                ld libbfd-2.20.51-system.20100908.so [.] bfd hash lookup
   27.28%
                ld libbfd-2.20.51-system.20100908.so [.] bfd elf link add symbols
   17.03%
                ld libbfd-2.20.51-system.20100908.so [.] bfd hash traverse
   13.35%
                ld libbfd-2.20.51-system.20100908.so [.] bfd elf archive symbol lookup
    2.97%
               q++ libc-2.12.1.so
                                                     [.] GI strncmp ssse3
    2.05%
                                                         strchr sse2
              ld libc-2.12.1.so
    1.69%
                                                        GI strcmp ssse3
    1.38%
               ld libc-2.12.1.so
               q++ libc-2.12.1.so
                                                     [.] strlen sse2
    1.36%
               q++ libc-2.12.1.so
                                                          strncmp sse2
    1.26%
               q++ libc-2.12.1.so
                                                        int malloc
    1.00%
             ld libc-2.12.1.so
                                                         GI memset
    0.97%
              ld libbfd-2.20.51-system.20100908.so [.] bfd link hash lookup
    0.97%
               q++ libc-2.12.1.so
                                                     [.] memcpy
    0.95%
               q++ libc-2.12.1.so
    0.85%
                                                     [.]
                                                          malloc
               ld libbfd-2.20.51-system.20100908.so [.] bfd generic link add one symbol
    0.82%
vitillo@mobile-eniac:~/sandbox/gcc$
```

## WHY DO WE CARE?

- The Linux Performance Events Subsystem provides a low overhead way to measure the workloads of a single application or the full system
- It's at least an order of magnitude faster than an instrumenting profiler
- It provides far more information compared to statistical profiler

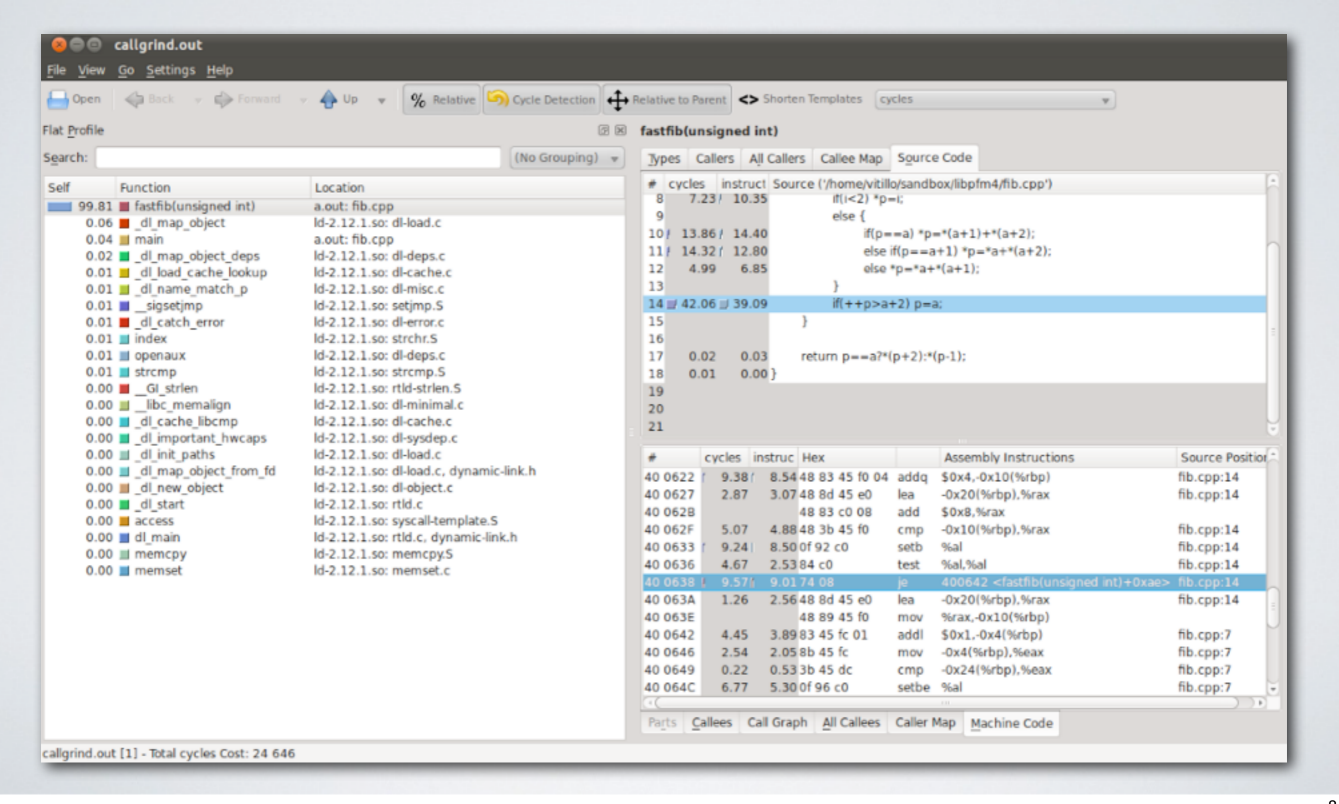
## WHAT IS MISSING

- Annotating the objdump output one event at a time is not enough for efficiently finding bottlenecks
- A real GUI that can display multiple events and their relations is missing
- New CPU's have a buffer that records the last taken branches but a support to exploit it is missing

## PERF EVENTS CONVERTER

- As a first step a converter tool for the perf-tools data format has been introduced
- The tool is capable to convert a perf data file to a **callgrind** one that can be displayed with **kcachegrind**:
  - · multiple events are supported
  - · annotated source code, assembly and function list view
  - complete inline chain

# PERF EVENTS CONVERTER (2)



### PERF EVENTS VISUALIZER

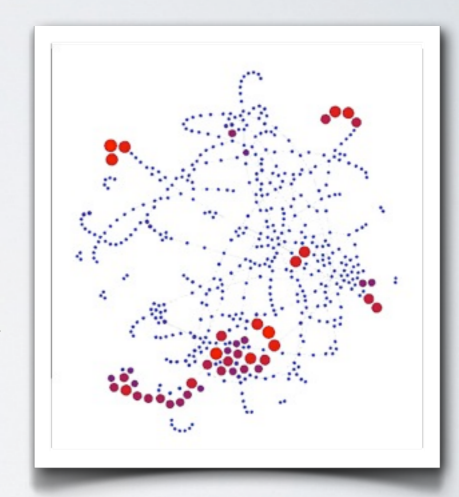
- · KCachegrind doesn't permit to show an arbitrary number of events at the same time
- · A new converter and a web-based GUI is under development
- The converter reads the a raw perf data file and produces spreadsheets, cycle accounting trees and call graphs
- The GUI will be able to:
  - present the available data in spreadsheets, cycle accounting trees and callgraphs
  - offer insights on the callgraph, e.g. mark as hot virtual methods with high call counts
  - correlate different HW/SW events to gain a deeper understanding of the performance bottlenecks

### LAST BRANCH RECORD SUPPORT

- New Intel processors have a cyclic buffer that can record taken branches
- Each recorded branch is composed of a pair of registers for source and destination
- · Last Branch Records (LBR) sampling can be used to, e.g.
  - evaluate the frequency of function calls and perform inline decisions
  - yield the partial path of an event
  - · building a partial callgraph

# IMPORTANCE OF LBR

- Atlas Software Issues:
  - low instruction retired / call retired ratio
  - high call retired / branch retired ratio
- Inlining functions called millions of times per event can indeed bring considerable benefits
- David Levinthal's proposal:
  - "Use LBR and static analysis to evaluate frequency and cost of function calls"
  - "Use social network analysis / network theory to identify clusters of active, costly function call activity"
  - "Order cluster by total cost and inline"



## LBR DEVELOPMENTS

- Kernel patch for filtering and dumping of the LBR is completed; After validation the patch will be integrated in the kernel trunk
- The perf report user space utility has a new feature to display statistics about the taken branches

## EXPLOITING THE LBR IN PERF

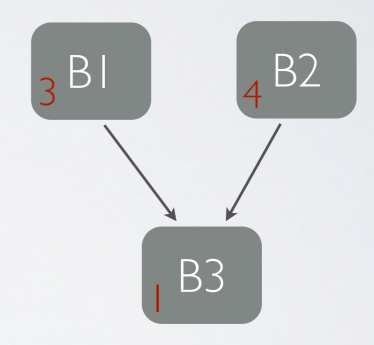
- Statistics about DSO to DSO and Symbol to Symbol supported
- Optionally distinguish between predicted and mispredicted branches

Filtering support

```
vitillo@mobile-eniac: ~/sandbox/gcc
File Edit View Search Terminal Help
vitillo@mobile-eniac:~/sandbox/gcc$ perf report -U -b --sort dso --column-widths=10,35
Warning: TUI interface not supported in branch mode
# Events: 7K cycles
 Overhead Source Shared Object
                                                Target Shared Object
   74.06% libbfd-2.20.51-system.20100908.so
                                                libbfd-2.20.51-system.20100908.so
           libc-2.12.1.so
                                                libc-2.12.1.so
     3.90% ld-2.12.1.so
                                                ld-2.12.1.so
    2.04% libbfd-2.20.51-system.20100908.so
                                                libc-2.12.1.so
                                                libbfd-2.20.51-system.20100908.so
           libc-2.12.1.so
           q++-4.4
                                                libc-2.12.1.so
     0.19% ld.bfd
                                                libbfd-2.20.51-system.20100908.so
     0.18% ld.bfd
                                                libc-2.12.1.so
     0.17% ld-2.12.1.so
                                                libc-2.12.1.so
     0.14% cclplus
                                                libc-2.12.1.so
     0.14% collect2
                                                libc-2.12.1.so
     0.06% collect2
                                                collect2
     0.04% g++-4.4
                                                q++-4.4
     0.03% cclplus
                                                cc1plus
     0.03% libc-2.12.1.so
                                                ld-2.12.1.so
     0.01% cclplus
                                                ld-2.12.1.so
                                                ld.bfd
     0.01% libc-2.12.1.so
vitillo@mobile-eniac:~/sandbox/gcc$
```

## TODO

- Use a recursive disassembler instead of a linear one?
- Disassemble a module/function on the fly?
- Improve basic block counts by:
  - using LBR to generate software instruction retired event
  - adhering to flow conservation rules while limiting the amount of changes to sample counts to a minimum



In general with sampling #BI + #B2 != #B3

## CONCLUSIONS

- The callgrind converter and the new GUI under development will offer an easy way to non experts to navigate and understand the profiled application
- The LBR support adds important profiling possibilities, vital for OO SW, to the Linux Performance Events Subsystem