New (and Exciting!) Developments in Linux Tracing

Elena Zannoni (elena.zannoni@oracle.com)
Linux Engineering, Oracle America
Overview

- BPF
- eBPF
- eBPF main concepts and elements
- eBPF usage workflow
- eBPF and tracing example
- eBPF and Perf integration
- Other newsworthy activities in tracing
BPF and eBPF

• Infrastructure that is not just for tracing
• Introduced as Berkeley Packet Filters in kernel 2.1.75, in 1997
• Augmented to eBPF (extended BPF)
• Initial proposal for eBPF was in 2013, by Alexei Starovoitov
  https://lkml.org/lkml/2013/12/2/1066
• eBPF is officially part of the kernel since 3.15
• BPF is now referred to as Classic BPF or cBPF
Classic BPF (Berkeley Packet Filters)

• Originally created as a way to analyze and filter network packets for network monitoring purposes
• Goal: accept packets you are interested in or discard them
• How: Userspace attaches a filter to a socket. Example: tcpdump
• Assembly-like instruction set used to test for conditions to accept or discard a packet
• Result is Boolean
• Execution of BPF programs is done by the kernel BPF virtual machine

BPF Usage Case

- BPF programs are associated to a socket through the setsockopt() system call
- Example:
  ```c
  ret_status = setsockopt(socket, SOL_SOCKET, 
                         SO_ATTACH_FILTER, &bpf, sizeof(bpf));
  ```
- bpf is a “struct sock_fprog” defined in `<linux/filter.h>`
- Options: SO_ATTACH_FILTER, SO_DETACH_FILTER, SO_LOCK_FILTER
BPF Bytecode

- Simple instruction set and registers
- 2 32-bit registers
- ~30 instructions (store, load, arithmetic, branch, return, transfer)
- ~10 addressing modes
- 16 32-bit registers (as scratch memory)
- Programs essentially evaluate to a boolean value (such as keep or discard the packet)
BPF in the Linux Kernel

• Added in 1997, augmented along the way
• An interpreter is built into the kernel to run the BPF programs bytecode and perform the filtering
• A few areas of the kernel use BPF:
  • Seccomp filters of syscalls (kernel/seccomp.c)
  • Packet classifier for traffic control (net/sched/tc_bpf.c)
  • Actions for traffic control (net/sched/act_bpf.c)
  • Xtables packet filtering (netfilter/xt_bpf.c)
BPF JIT Compiler

• Added to kernel to speed up the execution of BPF programs
• In 2011, by Eric Dumazet
• Initially only for x86_64 architecture
• Enabled with:
  • echo 1>/proc/sys/net/core/bpf_jit_enable
• Invoked automatically
• Simple, with almost direct mapping to x86_64 registers and instructions
• See article: https://lwn.net/Articles/437981/
Extended BPF

- Idea: improve and extend existing BPF infrastructure
- Programs can be written in C and translated into eBPF instructions using Clang/LLVM, loaded in kernel and executed
- LLVM backend available to compile eBPF programs (llvm 3.7)
- gcc backend is stalled https://github.com/iovisor/bpf_gcc
- Safety checks performed by kernel
- Added arm64, arm, mips, powerpc, s390, sparc JITs
- ABI subsumed from common 64-bit arches and Risc
- ISA is close to x86-64 and arm64
- See articles
  - https://lwn.net/Articles/599755/
  - https://lwn.net/Articles/575531/
How eBPF is Different from Classic BPF

- 10 64-bit registers
- New call function: `bpf_call` for calling helper kernel functions from eBPF programs
- ABI: calling convention:
  - R0: return value (also exit value of eBPF program)
  - R1-R5: arguments
  - R6-R9: callee saved registers
  - R10: read-only frame pointer
- ~90 instructions implemented
- Instructions operate on 64-bit operands
- BPF programs are transparently translated into eBPF
- Execution on 32-bit architectures cannot use JIT
eBPF Concepts
eBPF Programs

• BPF_PROGRAM_RUN(): kernel function that executes the program instructions
  • 2 arguments: pointer to context, array of instructions
• Different types of programs. Type determines how to interpret the context argument (mainly). Correspond to areas of BPF use in kernel
  • BPF_PROG_TYPE_SOCKET_FILTER
  • BPF_PROG_TYPE_KPROBE
  • BPF_PROG_TYPE_SCHED_CLS
  • BPF_PROG_TYPE_SCHED_ACT
Context

- Each eBPF program is run within a context (ctx argument)
- Context is stored at start of program into R6 (callee saved)
- Context may be used when calling helper functions, as their first argument in R1 (convention)
- Context provides data on which the BPF program operate:
  - Tracing: it is the register set
  - Networking filters: it is the socket buffer
eBPF Helper Functions

• Functions that can be called by an eBPF program by selecting on a field of the call instruction
• Function must be known: enum bpf_func_id values in include/uapi/linux/bpf.h
• Verifier uses info about each function to check safety of eBPF calls
• Signature:
  • u64 bpf_helper_function (u64 r1, u64 r2, u64 r3, u64 r4, u64 r5)
ePBF Defined Helper Functions

- bpf_map_lookup_elem
- bpf_map_update_elem
- bpf_map_delete_elem
- bpf_get_prandom_u32
- bpf_get_smp_processor_id
- Plus additional ones defined by subsystems using eBPF
  - Tracing
    - bpf_probe_read
    - bpf_trace_printk
    - bpf_ktime_get_ns
  - Networking
    - bpf_skb_store_bytes
    - bpf_l3_csum_replace
    - bpf_l4_csum_replace
eBPF Safety

• Max 4096 instructions per program
• Stage 1 reject program if:
  • Loops and cyclic flow structure
  • Unreachable instructions
  • Bad jumps
• Stage 2 Static code analyzer:
  • Evaluate each path/instruction while keeping track of regs and stack states
  • Arguments validity in calls
Examples of Safety Checks/Errors

- BPF program is too complex
- Rn is invalid :invalid reg number
- Rn !read_ok :cannot read source op from register
- frame pointer is read only : cannot write into reg
- invalid access to map value, value_size=%d off=%d size=%d
- invalid bpf_context access off=%d size=%d
- invalid stack off=%d size=%d
- BPF_XADD uses reserved fields
- unsupported arg_type %d
- bpf verifier is misconfigured
- jump out of range from insn %d to %d
- back-edge from insn %d to %d
- unreachable insn %d
- BPF program is too large. Processed %d insn
- [...]
eBPF Maps

- Generic memory allocated
- Transfer data from userspace to kernel and vice versa
- Share data among many eBPF programs
- A map is identified by a file descriptor returned by a bpf() system call that creates the map
- Attributes: max elements, size of key, size of value
- Types of maps: BPF_MAP_TYPE_ARRAY, BPF_MAP_TYPE_HASH
- User level programs create maps via bpf() system call
- Maps operations (only specific ones allowed):
  - by user level programs (via bpf() syscall) or
  - by kernel eBPF programs via helper functions (which match the bpf() semantic)
- To close a map, call close() on the descriptor
bpf() System Call

- Single system call to operate both on maps and BPF programs
- Different types of arguments and behavior depending on the type of call determined by flag argument:
  - BPF_PROG_LOAD: verify and load a BPF program
  - BPF_MAP_CREATE: creates a new map
  - BPF_MAP_LOOKUP_ELEM: find element by key, return value
  - BPF_MAP_UPDATE_ELEM: find element by key, change value
  - BPF_MAP_DELETE_ELEM: find element by key, delete it
  - BPF_MAP_GET_NEXT_KEY: find element by key, return key of next element
- Man page being written: https://lwn.net/Articles/646058/
Connecting the Dots....
...Usage Flows Examples
Generic Usage Flow (to date....)

• Goal: from userspace program, load and run the bpf program, via the bpf() syscall
• NOTE: Only example code exists to base this on....might change in the future
• BPF program can be specified in two ways:
  • Method 1: Write it directly using the eBPF language as an array of instructions, and pass that to the bpf() syscall (all done in userspace program)
  • Method 2:
    • Write it using C, in a .c file. Use compiler directive in .c file to emit a section (will contain the program) with a specific name. Compile (with LLVM) into a .o file
    • The .o (Elf) file is then parsed by userspace program to find the section, the BPF instructions in it are passed to the bpf() syscall
• Cleanup/end: userspace program closes the fd corresponding to the bpf program
Usage Flow with Maps (to date...)

- If maps are used, they must be created by the userspace program and they must be associated with the BPF program.

- How?
  - In same .c file used to specify the BPF program, use compiler directive to emit section called “maps” in the .o program.
  - “maps” section contains map specification (type of map, size of element, size of key, max number of elements)
  - “maps” section can contain multiple maps (easily parsed since all maps specifications are same size)
  - In userspace program, parse .o file, to find “maps” section
  - For each map listed in the section, create a new map, using bpf() systemcall
  - Then.....
Associating Maps to a BPF Program

- One missing piece of the puzzle: how does the running eBPF program know where the map to operate on is?
- Remember:
  - A map is a file descriptor (returned by bpf() system call)
  - Maps operations in eBPF done via calls to helper functions exclusively, with “map fd” in IMM field of bpf_call instruction
  - Maps operations in .c kernel eBPF program have address of map structure which is in its own “maps” section.
- Ultimately you want the fd of the map in call instruction field of the eBPF program, prior to execution
- So process relocation of program, by walking the instructions and inserting the fd of the map in the proper field of calls to helper functions
Elf Section Naming

• Names used for the BPF program sections, must follow convention:
  • “kprobes/<event name>”
  • “kretprobes/<event name>”
  • “socket<name>”
  • “maps”: map structures (not actual maps!)
  • “license”: whether the BPF program is GPL
  • “version”: kernel version

• Important because type of BPF program (see earlier slide) is determined by the section names
There are Some Good News...

• ... this is fairly complex... however...
• A lot of the workflow is already collected into a generic userspace program, bpf_load.c and bpflib.c in the sample/bpf kernel directory.
• Takes care of parsing the Elf file, creating and handling maps, adding the probe event, loading the BPF program, associating the program to the event (for tracing), etc
• Of course this is still a bit of a work in progress
• This is only an example...
Example 1: samples/bpf/sock_example.c

• Create map: array of 256 elements, 8 bytes each, key is 4 bytes
  
  map_fd = bpf_create_map(BPF_MAP_TYPE_ARRAY, sizeof(key), sizeof(value), 256)

• (1) Define the program:
  
  struct bpf_insn prog[] = {
    BPF_MOV64_REG(BPF_REG_6, BPF_REG_1), [...],
    [...] }

• (2) Load the program:
  
  prog_fd = bpf_prog_load (BPF_PROG_TYPE_SOCKET_FILTER,
  prog, sizeof(prog), "GPL", 0);

• Attach program socket “lo”:
  
  setsockopt (sock, SOL_SOCKET, SO_ATTACH_BPF, &prog_fd, sizeof(prog_fd))

• Get values of elements with keys:
  
  key = IPPROTO_TCP; bpf_lookup_elem (map_fd, &key, &tcp_cnt)
  key = IPPROTO_UDP; bpf_lookup_elem (map_fd, &key, &udp_cnt)
  key = IPPROTO_ICMP; bpf_lookup_elem (map_fd, &key, &icmp_cnt)

• Print: printf ("TCP %lld UDP %lld ICMP %lld packets\n", tcp_cnt, udp_cnt, icmp_cnt)
Example 2: samples/bpf/sockex1_user.c

- Almost same as example 1, but w/o defining the program itself and without defining the map
- Does: load_bpf_file (filename) instead of (1) and (2) in previous example
  - filename is the Elf .o file we talked about earlier
- Rest is the same, open socket, attach program to socket, read map and print number of packets of each type
- How is the eBPF program specified? How is the map specified? Use separate file with special sections

- Note: overall eBPF program is slightly different from previous example: counts bytes for each protocol as opposed to number of packets
Example 2: samples/bpf/sockex1_kern.c

- Defines map in its own “maps” section:
  ```c
  struct bpf_map_def SEC("maps") my_map = {...}
  ```
- Defines BPF program in its own “socket1” section:
  ```c
  SEC("socket1")
  int bpf_prog1(struct __sk_buff *skb) {...}
  ```
- Program does:
  - Fetches index value (key) from skb structure
  - Gets value for that index in the map (&my_map)
  - Adds length of packet to that value
- Things to notice:
  - Context in this case is the socket buffer, skb
  - Map is the same as what defined in the special “maps” section. It will be relocated by the loader to contain the real fd after it is created by the userspace program
eBPF and Tracing
kprobes and eBPF

- **Goal:** Place probe at function “foo” in the kernel. When probe fires, execute program “bpf_prg”

- Write the bpf_prg in C.
- Use compiler directive to emit an Elf section into the .o file:
  - “kprobe/foo” (or “kretprobe/foo”). This section will contain the eBPF program instructions
- Compile the .c into a bpf program with LLVM (a .o file)
Kprobes and eBPF - continued

- In userspace:
  - Look for section named “kprobe/foo” in Elf file. If found:
  - Create a new probe: `echo 'p:foo foo' >> <debugfs>/kprobe_events`
  - There will be a subdirectory for that new probe: `<debugfs>/events/foo/*`
  - File `<debugfs>/events/foo/id` contains the probe id
  - Create an event structure “attr” with type = PERF_TYPE_TRACEPOINT and with config.id the value in `<debugfs>/events/foo/id`
  - Load program bpf_prg instructions into kernel (use bpf() call), returns fd
  - Create the event: `efd = perf_event_open(&attr, ....)`
  - Enable the event: `ioctl(efd, PERF_EVENT_IOC_ENABLE, 0);`
  - Attach prog to the event: `ioctl(efd, PERF_EVENT_IOC_SET_BPF, fd);`
Kernel Changes in Tracing for eBPF

-_IOCTL command added to associate bpf program to kprobe event
  PERF_EVENT_IOC_SET_BPF
- Added a field to tp_event field of the perf_event structure:
  tp_event->prog
- tp_event is a structure defining what to do when the event happens
- This is set by the ioctl value above
- Here it means: call trace_call_bpf(prog, pt_regs)
- Which in turns calls BPF_PROG_RUN(prog, pt_regs /*ctx*/) with
  pt_regs as the context (see earlier slides)
Retrieving Data

• How to retrieve data collected during tracing
• Can read the <debugfs>/trace_pipe file from userspace as normal
• Can read memory bpf_probe_read
• Can retrieve registers values (they are the ctx)
• Can read from maps
eBPF and Perf Integration

- Use BPF programs to filter events recorded by perf
- Still WIP, not integrated, but very close (as of Jun 1st)
- Syntax:
  - Perf record --event bpf-prog.o <command>
- Introduces userspace library libbpf to do the complex housekeeping done in the bpf_load.c example file
- tools/lib/bpf/libbpf.c
- Same mechanism of using section names to indicate specific info:
  - “maps”, “license”, “version” used as in previous case
  - Program names are the section names. No need to have “kprobes” or “kretprobes” prefixes. (Given the usage pattern)
- No documentation, no examples....
- Wang Nan of Huawei: https://lkml.org/lkml/2015/6/1/219 (v5 of patches)
Other Newsworthy Activities
Ktap, end of story?

- In kernel tracer by Jovi Zhangwei of Huawei
- Project started in 2013
- Hosted on https://github.com/ktap/ktap.git
- Presentation: http://events.linuxfoundation.org/sites/events/files/lcjpcjojp13_zhangwei.pdf
- In kernel interpreter
- Scripting language is based on Lua
- Targeted to embedded community
- Virtual machine in kernel
- Architectures supported: x86, x86-64, powerpc, arm
- Was merged in 3.13 staging tree, then pulled
- Development stopped
New tracefs File System

- Added in 4.1, by Steve Rostedt
- Used by ftrace
- Instead of debugfs (usually /sys/kernel/debug/tracing), tracing has now its own file system, under /sys/kernel/tracing
- To be compatible with old systems, it is also mounted under debugfs
- New include file /include/linux/tracefs.h
- Ftrace and perf use it
- No changes in functionality
- See articles:
  - https://lwn.net/Articles/632519/ (perf support)
  - https://lwn.net/Articles/630526/ (kernel patch)
Event Triggers

• Background for next slide!

• Enable tracing (of specified events) or do some actions (e.g. stacktrace) only when a trigger event occurs.

• Trigger file associated to each “triggering” event. File lists what to do when trigger occurs. Trigger file will contain what to do when read syscall event happens:
  /sys/kernel/debug/tracing/events/syscalls/sys_enter_read/trigger

• Echoing commands to the trigger file enables or disables the event:
  echo 'stacktrace:2' >
  /sys/kernel/debug/tracing/events/syscalls/sys_enter_read/trigger

• Supported syntax for commands (similar meaning to function triggers):
  • enable_event / disable_event, stacktrace, snapshot, traceon / traceoff
  • Count and conditionals are allowed
Histograms

• Tom Zanussi. Work in Progress. Patch v6 posted yesterday: http://lkml.iu.edu/hypermail/linux/kernel/1506.0/02596.html
• Add “hist” command to event triggers syntax
• Create hash table with key-value pairs
• Output in new file “hist” in event subdirectory
• Keys and values are specified in the “hist” command
• Keys and values must be a components of the event, as specified in the “format” file
• Values must be numeric. No value specified means store the hitcount in the hash table
• Relevant files:
  • /sys/kernel/debug/tracing/events/kmem/kmalloc/trigger
  • /sys/kernel/debug/tracing/events/kmem/kmalloc/format
  • /sys/kernel/debug/tracing/events/kmem/kmalloc/hist
  • echo 'hist:key=call_site.sym:val=bytes_req' > /sys/kernel/debug/tracing/events/kmem/kmalloc/trigger
Example Output Histogram

\{ call_site: [fffffffffa06c941c] i915_gem_execbuffer2 } hitcount: 494 bytes_req: 461216
\{ call_site: [ffffffff811e285b] seq_buf_alloc } hitcount: 76 bytes_req: 323856
\{ call_site: [ffffffff811ae721] __kmalloc } hitcount: 10 bytes_req: 163840
\{ call_site: [fffffffffa072da3c] intel_plane_duplicate_state } hitcount: 982 bytes_req: 133552
\{ call_site: [fffffffffa06cb246] __i915_gem_vma_create } hitcount: 341 bytes_req: 81840
eBPF vs. Other Features

• Can I do XYZ with eBPF?
• Different complexity levels
• Which wins?

• Can eBPF be simplified? Load, parse sections, etc?
Thanks!!
Questions??