Debugging BPF program logic is hard these days. Developers typically write their programs and then checking map values or perf_event outputs make sense or not. For tricky issues, temporary maps or bpf_trace_printk are used so developer can get more insight about what happens. But this requires possibly multiple rounds of modifying sources, recompilation and redeployment, etc.

This discussion surrounds creating bpf debugging tool, bdb (bpf debugger) similar naming after gdb/lldb. This tool should try to do what gdb for ELF execution.
- specify breakpoints at source/xlated/jitted level
- retrieve data for registers, stacks and globals/maps and presented at both register and variable level.
- different conditions to retrieve data, e.g., running 100 times, only if this variable == 1.
- modifying data (register, stack slot, globals)? how does this interact with verifier to ensure safety.
- this will leverage BTF and existing test_run framework.
- production debugging vs. qemu debugging qemu debugging may be truely single-step.

I agree to abide by the anti-harassment policy
Yes

I confirm that I am already registered for LPC 2019

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