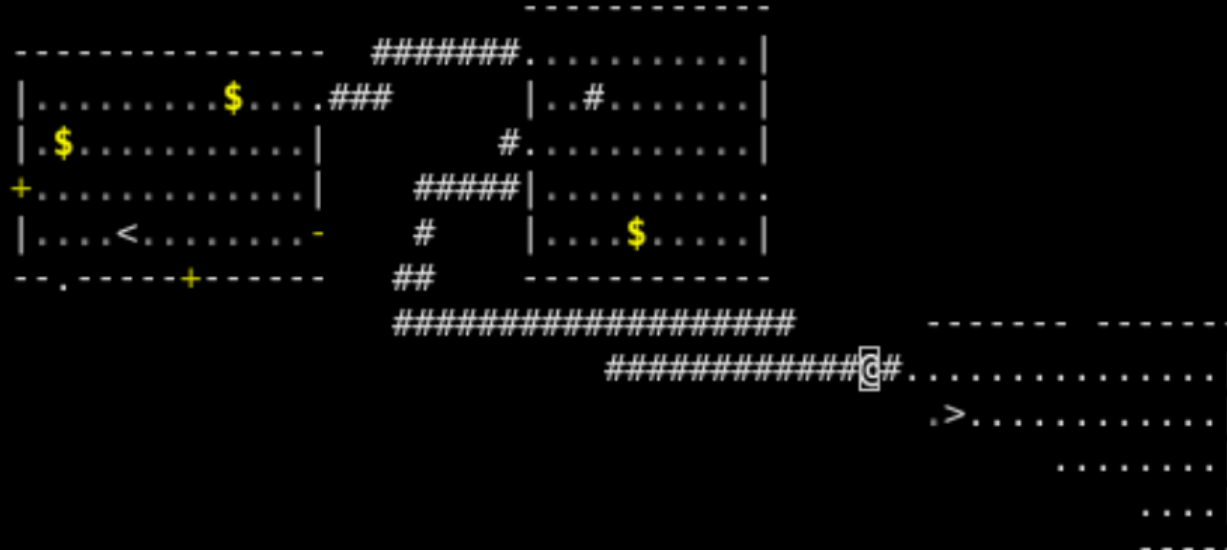




Party tricks for PostgreSQL perf, ftrace and bpftrace

DMITRII DOLGOV

24-09-2022



1 Erthalion the Digger St:11 Dx:8 Co:17 In:15 Wi:15 Ch:8 Neutral
Dlvl:1 \$:0 HP:13(13) Pw:2(2) AC:9 Xp:1

```
/* XXX guessed-at value */
#define PGPROC_MAX_CACHED_SUBXIDS 64

/* has PGPROC→subxids overflowed */
bool overflowed;
```

```
$ perf record -e probe_postgres:GetNewTransactionId  
$ perf script  
    postgres 29959 probe_postgres  
    GetNewTransactionId: nxids=0
```

Instrumentation basics

Static tracing: Tracepoints, USDT

Dynamic tracing: k[ret]probe, u[ret]probe

```
<handle_event>:    push %rbp  
<handle_event+1>: mov  %rsp,%rbp  
<handle_event+4>: sub  $0x60,%rsp
```

```
<handle_event>:    int3  
<handle_event+1>: mov  %rsp,%rbp  
<handle_event+4>: sub  $0x60,%rsp
```

Static tracing

```
--enable-dtrace
```

```
$ bpftrace -l 'usdt:bin/postgres:*'  
usdt:bin/postgres:postgresql:buffer_checkpoint_done  
usdt:bin/postgres:postgresql:buffer_checkpoint_start  
[ ... ]
```

```
$ bpftrace -p <pid> -f json -e  
'usdt:bin/postgres:postgresql:checkpoint_start  
{printf("Checkpoint, Flags %d\n", arg0);}'  
  
{"type": "attached_probes", "data": {"probes": 1}}  
{"type": "printf", "data": "Checkpoint, Flags 108\n"}  
{"type": "printf", "data": "Checkpoint, Flags 108\n"}
```

Dynamic tracing

```
$ perf probe -x bin/postgres \
-L GetNewTransactionId
```

```
[ ... ]
```

```
187 int nxids = MyProc→subxidStatus.count;
[ ... ]
```

```
$ perf probe -x bin/postgres \
-V GetNewTransactionId:187
```

```
Available variables at GetNewTransactionId:187
@<GetNewTransactionId+1040>
    FullTransactionId      full_xid
    TransactionId         xid
    XidCacheStatus*       substat
    _Bool     isSubXact
    char*    __func__
    int      nxids
```

```
$ perf probe -x bin/postgres \
    GetNewTransactionId:187 nxids

$ perf record -e \
    probe_postgres:GetNewTransactionId_L187_2

$ perf script
    postgres probe_postgres
    GetNewTransactionId_L187_2: nxids=0
```

Limitations

Context switch overhead

Context switch overhead
Debugging symbols

Context switch overhead

Debugging symbols

Post-processing

Context switch overhead
Debugging symbols
Post-processing
Incorporate into infrastructure?

Context switch overhead
Debugging symbols
Post-processing
Incorporate into infrastructure?
Privileges?

BPF_OBJ_PIN

Pin an eBPF program or map referred by the specified ***bpf_fd*** to the provided ***pathname*** on the filesystem.

```
$ cat events/synthetic/query_latency/hist  
# event histogram
```

```
hitcount: 1  
{ lat_us: 223,  
  query_string: select a from test1;}
```

```
hitcount: 1  
{ lat_us: 314,  
  query_string: select b from test2;}
```

```
$ perf probe -x bin/postgres \
  exec_simple_query query_string:string

$ perf probe -x bin/postgres \
  exec_simple_query%return
```



Belzebubs: belzebubsofficial.tumblr.com

```
synthetic_events
query_latency u64 lat_us; char[] query_string
events/probe_postgres/exec_simple_query/trigger
hist:keys=common_pid:t0=common_timestamp.usecs
events/probe_postgres/exec_simple_query_return/trigger
hist:keys=common_pid:lat_us=common_timestamp.usecs-$t0:
    onmatch(probe_postgres.exec_simple_query).
    trace(query_latency,$lat_us,query_string_string)
events/synthetic/query_latency/trigger
hist:keys=lat_us,query_string:sort=lat_us
```

```
synthetic_events
query_latency u64 lat_us; char[] query_string

events/probe_postgres/exec_simple_query/trigger
hist:keys=common_pid:t0=common_timestamp.usecs

events/probe_postgres/exec_simple_query_return/trigger
hist:keys=common_pid:lat_us=common_timestamp.usecs-$t0:
    onmatch(probe_postgres.exec_simple_query).
        trace(query_latency,$lat_us,query_string_string)

events/synthetic/query_latency/trigger
hist:keys=lat_us,query_string:sort=lat_us
```

```
synthetic_events
query_latency u64 lat_us; char[] query_string
events/probe_postgres/exec_simple_query/trigger
hist:keys=common_pid:t0=common_timestamp.usecs

events/probe_postgres/exec_simple_query_return/trigger
hist:keys=common_pid:lat_us=common_timestamp.usecs-$t0:
    onmatch(probe_postgres.exec_simple_query).
        trace(query_latency,$lat_us,query_string_string)

events/synthetic/query_latency/trigger
hist:keys=lat_us,query_string:sort=lat_us
```

```
synthetic_events
query_latency u64 lat_us; char[] query_string
events/probe_postgres/exec_simple_query/trigger
hist:keys=common_pid:t0=common_timestamp.usecs

events/probe_postgres/exec_simple_query_return/trigger
hist:keys=common_pid:lat_us=common_timestamp.usecs-$t0:
    onmatch(probe_postgres.exec_simple_query).
        trace(query_latency,$lat_us,query_string_string)
```

```
events/synthetic/query_latency/trigger
hist:keys=lat_us,query_string:sort=lat_us
```



```
synthetic_events
query_latency u64 lat_us; char[] query_string
events/probe_postgres/exec_simple_query/trigger
hist:keys=common_pid:t0=common_timestamp.usecs
events/probe_postgres/exec_simple_query_return/trigger
hist:keys=common_pid:lat_us=common_timestamp.usecs-$t0:
    onmatch(probe_postgres.exec_simple_query).
    trace(query_latency,$lat_us,query_string_string)
```

```
events/synthetic/query_latency/trigger
hist:keys=lat_us,query_string:sort=lat_us
```

Development

```
$ perf record -a -g --event=mem:0×7ff3bc1f9000/8:rw
```

```
$ bpftrace -e 'kprobe:_x64_sys_pwrite64  
/comm = "postgres"/ { override(-12) }' --unsafe  
Attaching 1 probe ...  
  
=# create table test();  
PANIC: XX000: could not write to  
log file 000000010000000000000002B at offset 11444224,  
length 106496: Cannot allocate memory  
LOCATION: XLogWrite, xlog.c:2233
```

Tips & tricks

```
$ perf report --header  
  
# =====  
# captured on      : Wed Oct 12 17:07:32 2022  
# header version  : 1  
# data offset     : 504  
# data size       : 1392968  
# feat offset    : 1393472  
# arch : x86_64  
# ...
```

```
$ perf archive
```

Now please run:

```
tar xvf perf.data.tar.bz2 -C ~/.debug
```

```
$ perf record --overwrite --switch-output=signal  
$ kill -SIGUSR2 <perf-pid>
```

```
$ perf record -p <pid> -e intel_pt//u --filter\  
'filter tts_buffer_heap_materialize @ bin/postgres'
```





Dmitrii Dolgov: Teufelsberg, Berlin

Questions?

 @erthalion

 ddolgov at redhat dot com