Shrinking core dumps on the fly

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What’s wrong with plain core dumps?

- Possibly huge storage requirements
- Storage of redundant information
Why is that relevant?

- Space constraint systems
- Low bandwidth to access
Why should we care?

- Better debugability on embedded systems
Can we be smarter?

▶ Store only whats relevant
▶ Drop information which can be recovered
The access mechanism is there already

▶ /proc/sys/kernel/core_pattern
The filter mechanism

minicore-dumper

- Creates a sparse core file
- Ignore all text sections
- Store a minimum set of standard information
- Allow per executable extra information storage
Host side tools

Debug info generator
- Extracts debug information for the data to store
- Creates per executable dump config file
Host side tools

Mini core rebuilder

➤ Rebuilds .text sections (executable, libraries)
Host side tools

- gdb
  - No modifications
  - Just less information accessible
Mini core dump

Size

- Depends on your dump requirements
Mini core dump

Unresolved problems

- Unnamed map sections (e.g. BSS)
- Match some magic gdb expectations
Mini core dump

- Size reduced from 532M to 800k

Program terminated with signal 11, Segmentation fault.

```
#0  0x00000000000400702 in boom (c=-2) at crash.c:17
17*x = c;
print x

$1 = (int *) 0x0
(gdb) info threads

4 Thread 0x7f3f33b93700 (LWP 9515)  __l1l_lock_wait_private () at ../nptl/sysdeps/unix/sysv/linux/x86_64/lowlevellock.S:97
3 Thread 0x7f3f34394700 (LWP 9514)  0x000000032b38d350d in write () at ../sysdeps/unix/syscall-template.S:82
2 Thread 9513  0x000000032b3c07de5 in pthread_join (threadid=139909435836160, thread_return=0x0) at pthread_join.c:89
   * 1 Thread 0x7f3f33392700 (LWP 9516)  0x0000000000400702 in boom (c=-2) at crash.c:17
(gdb) bt

#0  0x00000000000400702 in boom (c=-2) at crash.c:17
#1  0x0000000000040072c in bar (b=-1) at crash.c:23
#2  0x00000000000400746 in gluck (a=-3) at crash.c:28
#3  0x0000000000040089c in f3 (p=0x0) at crash.c:72
#4  0x0000032b3c06cc6 in start_thread (arg=0x7f3f33392700) at pthread_create.c:301
#5  0x000032b38e0c2d in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:115
(gdb) print tbuf1

$2 = 0x7f3f32691010 'This is the test text buffer which gets dumped by minicore dumper.'
```
Mini core dump

Questions?