

GDB Debugger

The screenshot shows the GDB debugger interface with the following content:

```
main
  1: ppc_md
      name = 0xc0213fb0 "PowerMac"
      probe = 0xc02527a0 <mac_probe>
      setup_arch = 0xc0252414 <mac_setup_arch>
      init_early = 0xc0252384 <mac_init_early>
      show_cpuinfo = 0xc001b2b8 <mac_show_cpuinfo>
      show_per_cpuinfo = 0
      init_irq = 0xc0251d70 <mac_pic_init>
      get_irq = 0
      pcibios_fixup = 0

279 void __init setup_arch(char **cmdline_p)
280 {
281     *cmdline_p = cmdline;
282     /* so udelay does something sensible, assume <= 1000 bogomips */
283     loops_per_jiffy = 500000000 / HZ;
284     unflatten_device_tree();
285 }
286

Breakpoint 2 at 0xc024bee8: file arch/powerpc/kernel/setup_32.c, line 284.
(gdb) c
Breakpoint 2, setup_arch (cmdline_p=0xc0289fb0) at arch/powerpc/kernel/setup_32.c:284
(gdb) graph display ppc_md
(gdb)

Display 1: ppc_md (enabled, scope setup_arch, address 0xc0296748)
```

