



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

```
DDD: /local/home/gmouchard/linux-2.6.19.2/arch/powerpc/kernel/setup_32.c
File Edit View Program Commands Status Source Data Help
0: init/main.c:505
1: ppc_md
  name = 0xc0177878 "PowerMac"
  probe = 0xc01a4190 <pmac_probe>
  setup_arch = 0xc01a3c98 <pmac_setup_arch>
  init_early = 0xc01a4038 <pmac_init_early>
  show_cpuinfo = 0xc0017ea0 <pmac_show_cpuinfo>
  show_percpuinfo = 0
  init_IRQ = 0xc01a374c <pmac_pic_init>
  get_irq = 0
  pcibios_fixup = 0xc01a5224 <pmac_pcibios_fixup>
  pci_probe_mode = 0
  restart = 0xc00183d4 <pmac_restart>
  nower_off = 0xc00183d8 <pmac_nower_off>

/* Warning. IO base is not yet init'd */
void __init setup_arch(char **cmdline_p)
{
    *cmdline_p = cmdline;

    /* so udelay does something sensible, assume <= 1000 bogomips */
    loops_per_jiffy = 500000000 / HZ;

    unflatten_device_tree();
    check_for_initrd();
    if (ppc_md.init_early)

setup_arch (cmdline_p=0xc01ebfd8) at arch/powerpc/kernel/setup_32.c:233
(gdb) graph display ppc_md
(gdb) step
(gdb) step
(gdb) step
(gdb) step
(gdb)
Updating displays...done.
```

