GDB Debugger DDD: /local/home/gmouchard/linux-2.6.19.2/arch/powerpc/kernel/setup_32.c Edit View Program Commands Status Source Data Help 0: init/main.c:505 **GDB** 1: ppc_md TCP/IP name = 0xc0177878 "PowerMac probe = 0xc01a4190 <pmac_probe> Server setup_arch = 0xc01a3c98 <pmac_setup_arch> init_early show_cpuinfo = 0xc01a4038 <pmac_init_early> = 0xc0017ea0 <pmac_show_cpuinfo> show_percpuinfo init_IRQ = 0xc01a374c <pmac_pic_init> get ira pcibios_fixup = 0xc01a5224 <pmac_pcibios_fixup> pci_probe_mode - 0 = 0xc00183d4 <pmac_restart> = 0xc00183d8 <pmac_nower_off> Run restart Interrupt Step Stepi /* Warning, IO base is not yet inited */ void __init setup_arch(char **cmdline_p) Next Nexti Until Finish *cmdline p = cmd line: Cont Kill /* so udelay does something sensible, assume <= 1000 bogomips */loops_per_jiffy = 500000000 / HZ; Up Down Undo Redo unflatten_device_tree(): check_for_initrd(); Edit Make Memory if (ppc_md.init_early) ARM7TDMI **RAM** setup_arch (cmdline_p=0xc01ebfd8) at arch/powerpc/kernel/setup_32.c:233 UU/local/home/gmouchard/linux=2.6.19.2/arch/powerpc/kernel/setup_32.c:233:5356:beg:0xc019d400 (gdb) graph display ppc_md (gdb) step (gdb) step (gdb) step (gdb) step (gdb) step 📮 Bridge 📮 △ Updating displays...done ARM7TDMI ELF **Application** Loader