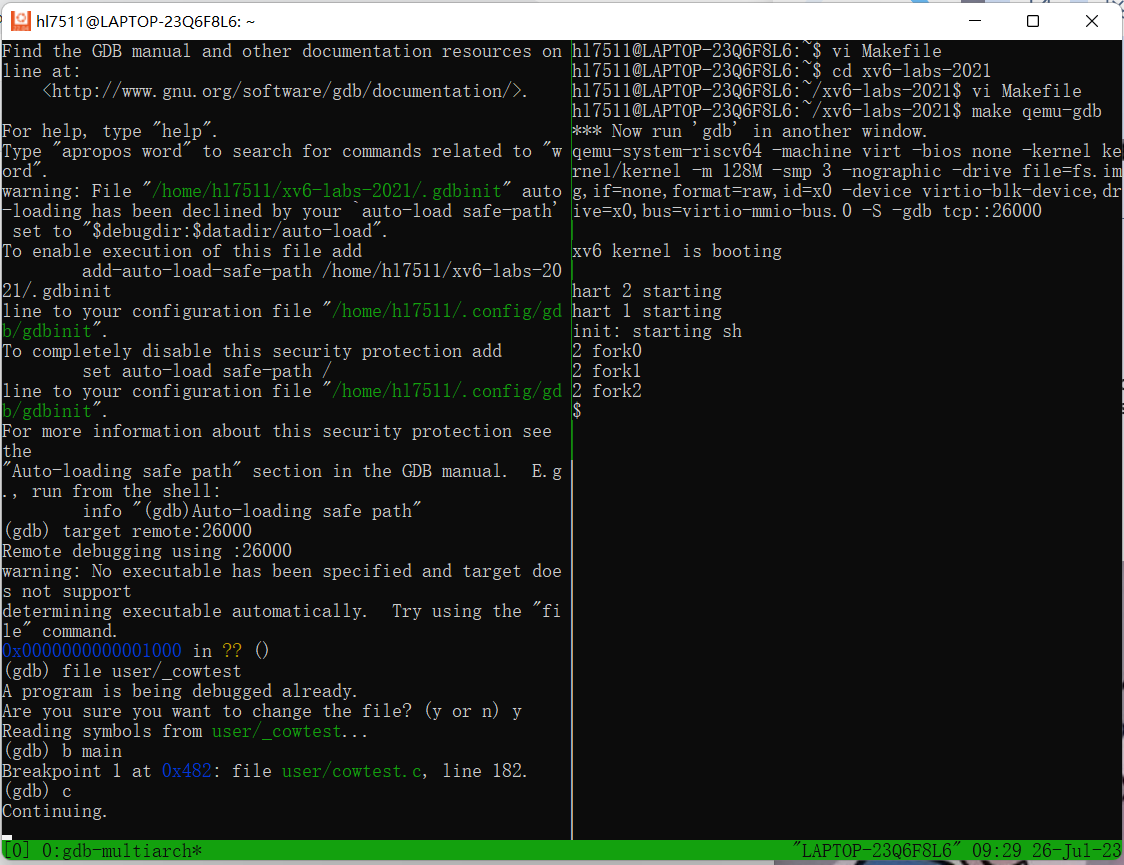
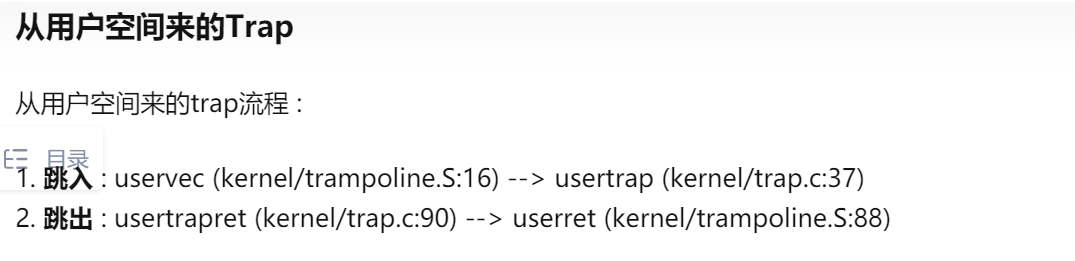
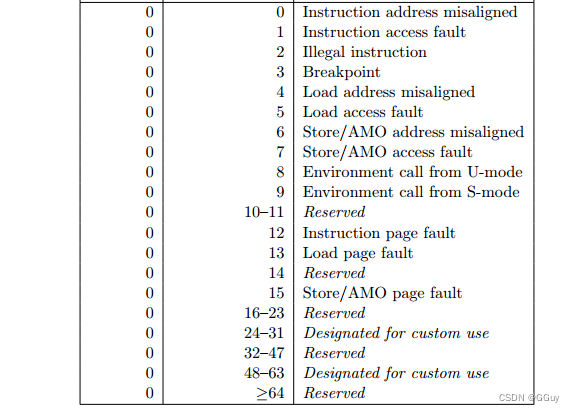
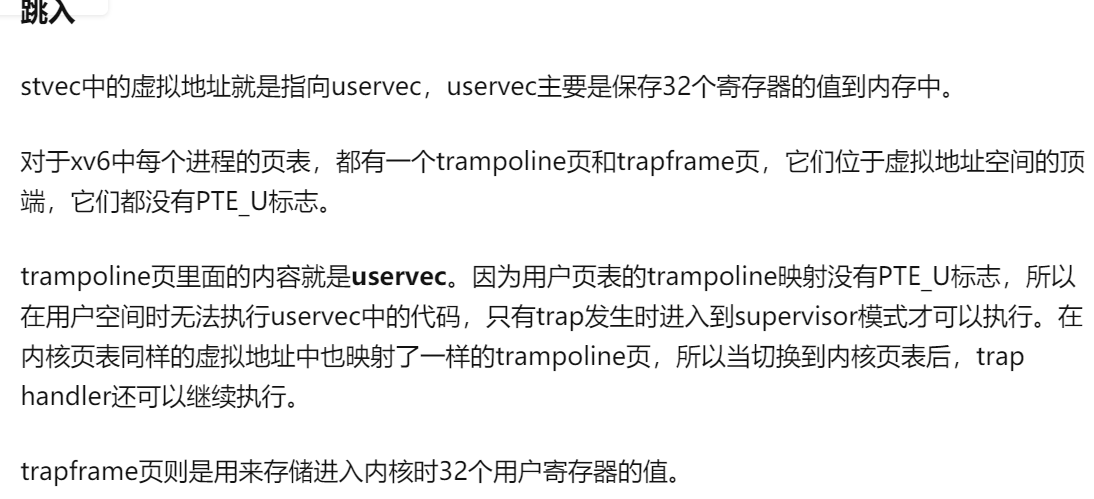
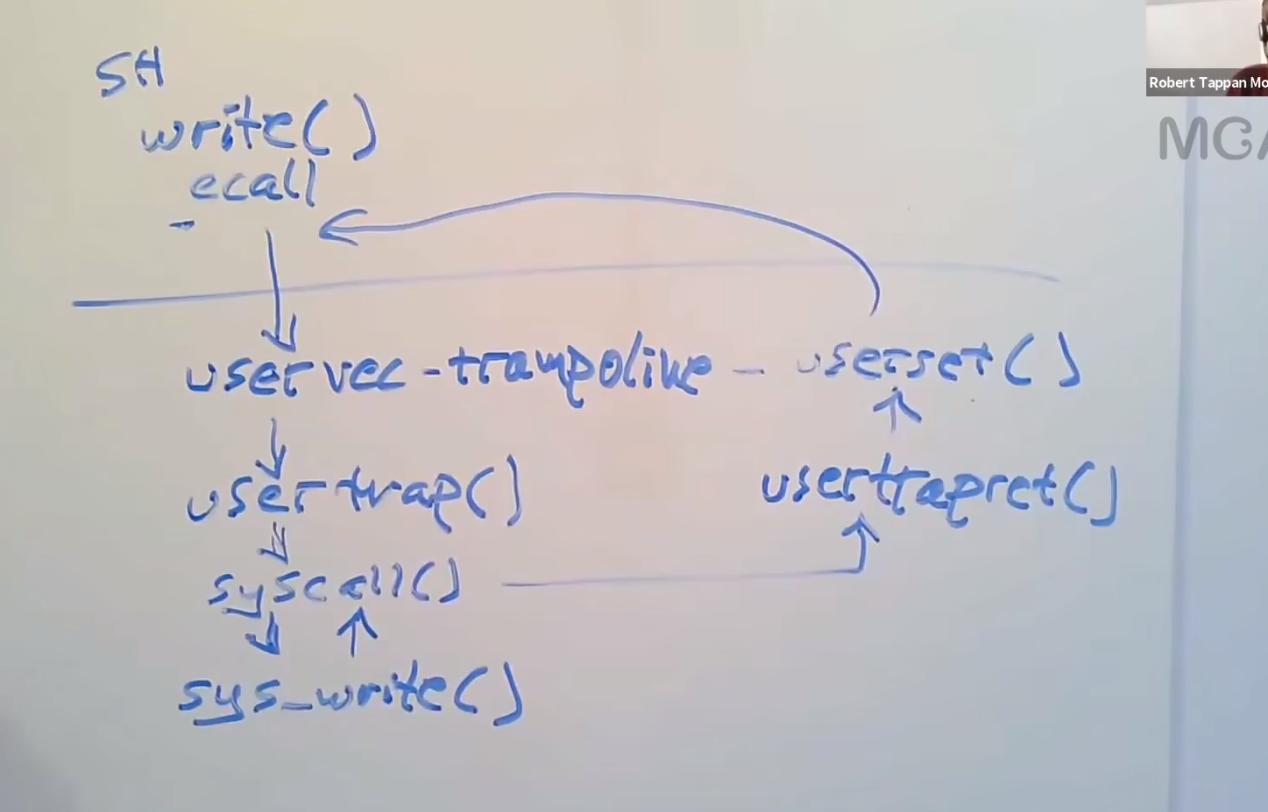
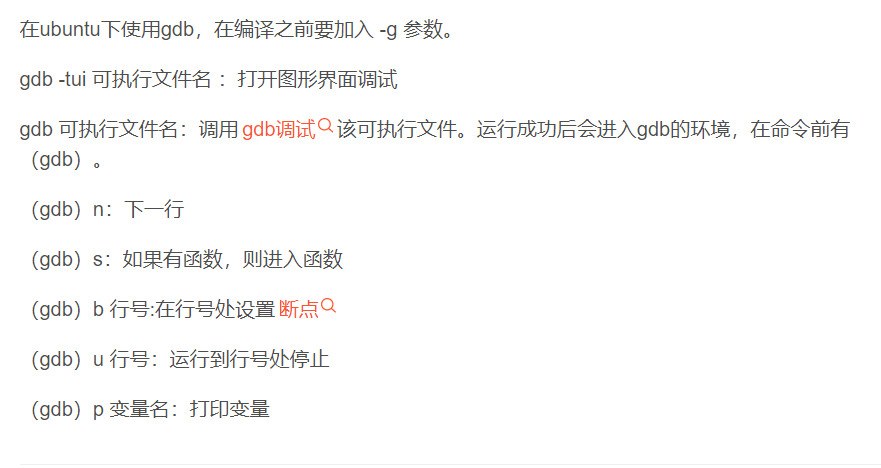
gdb调试

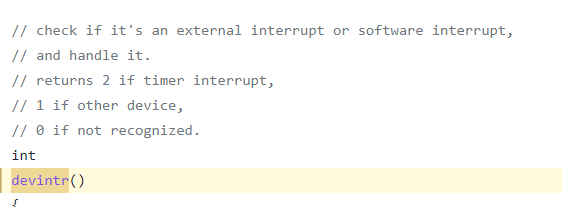


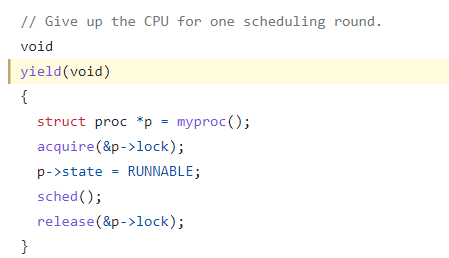


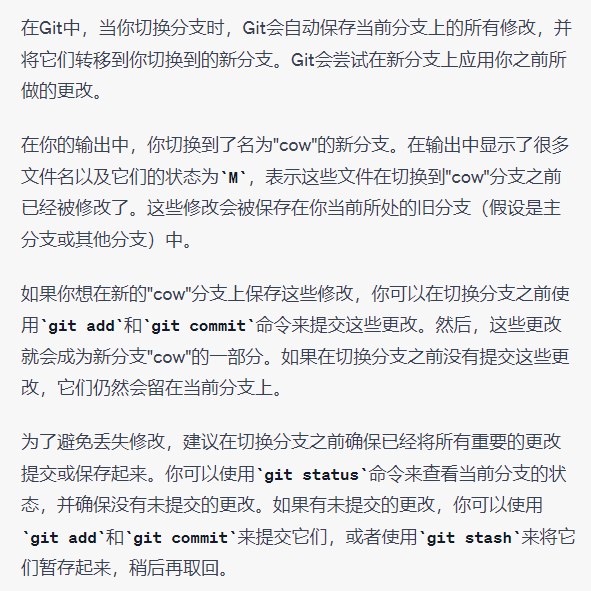


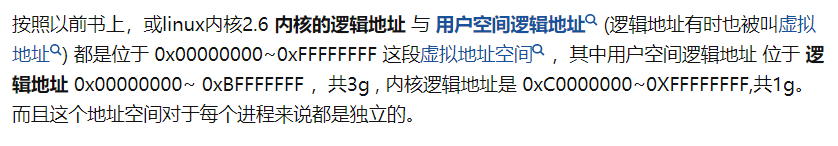


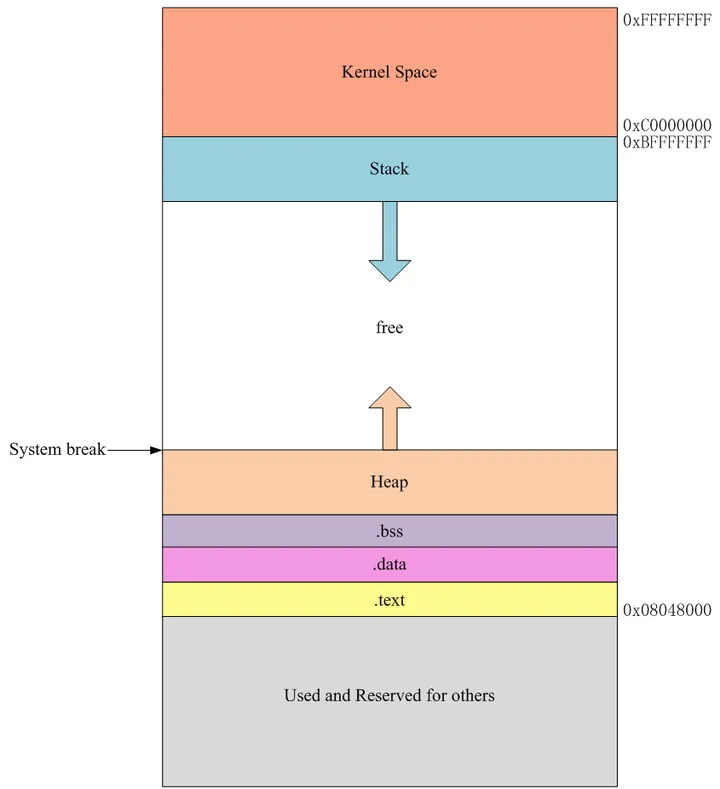


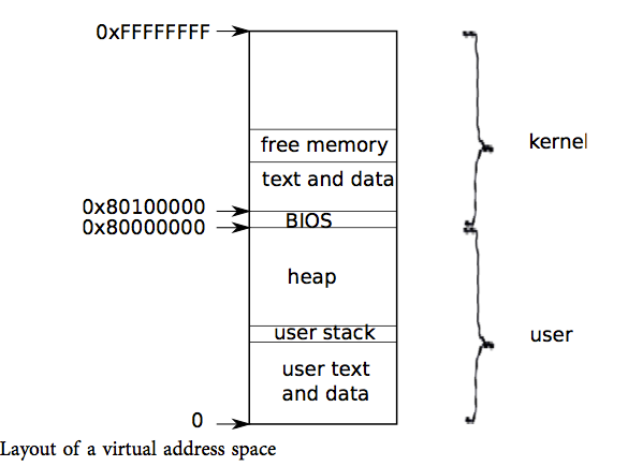


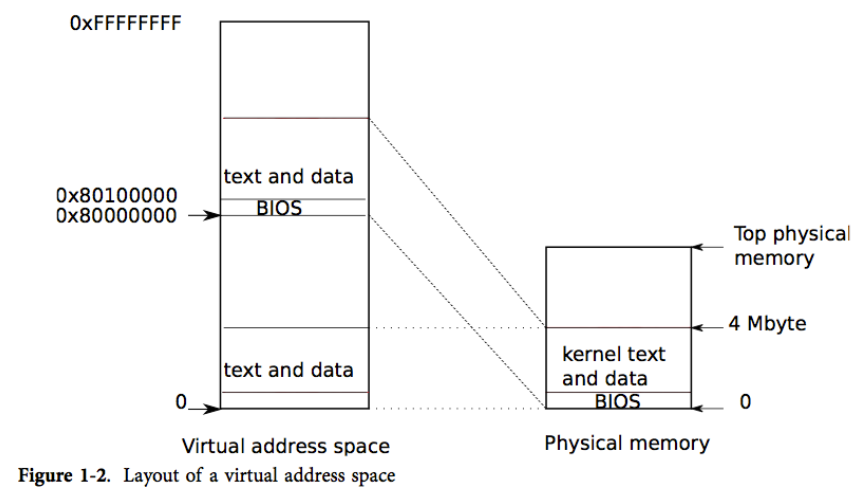


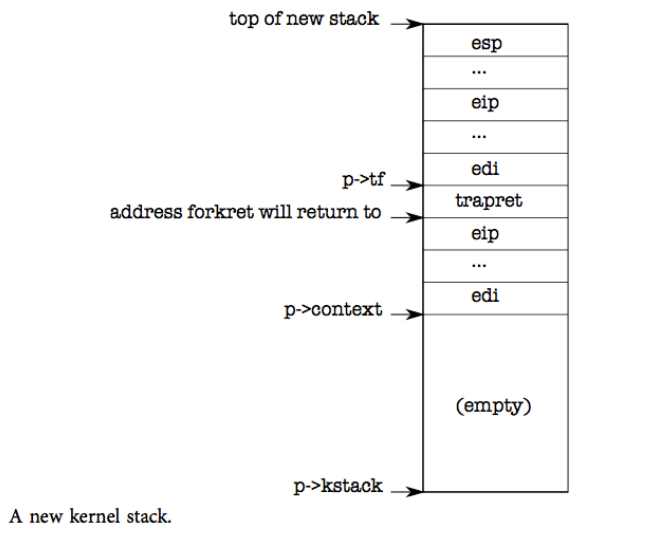


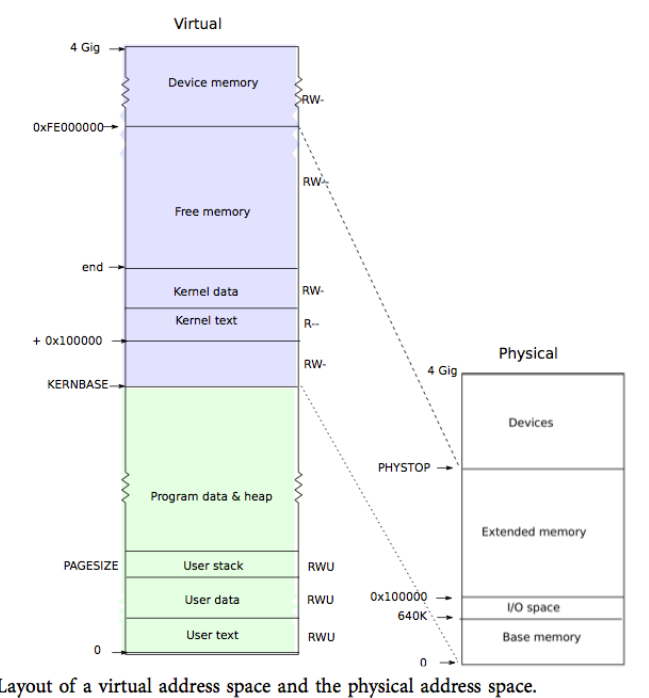


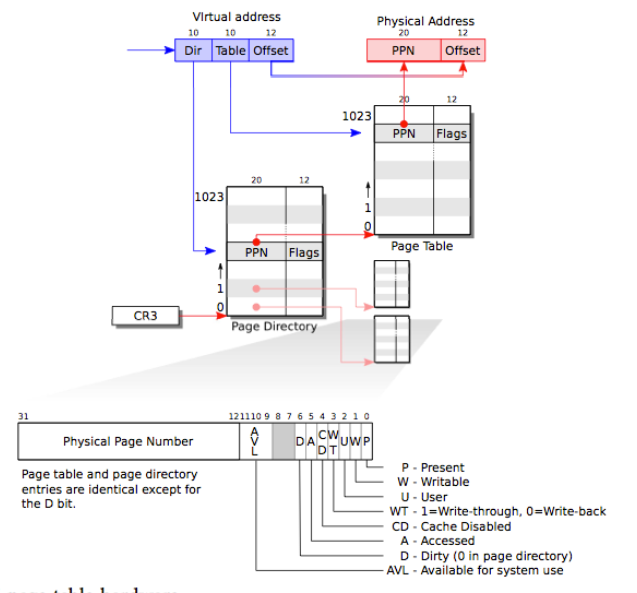


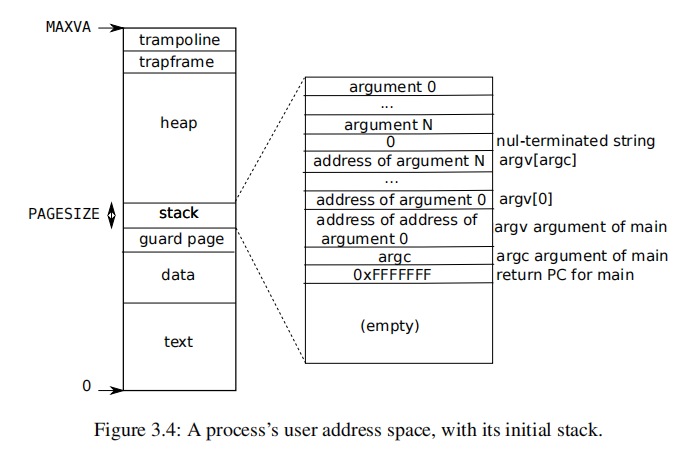












要告诉硬件使用页表，内核必须将根页表页面的物理地址写入satp寄存器。每个CPU都有自己的satp。一个CPU将使用它自己的satp所指向的页表来转换由后续指令生成的所有地址。每个CPU都有自己的satp，因此不同的CPU可以运行不同的进程，每个进程都有一个由自己的页表描述的私有地址空间。

