```
The next proc is pid:1
The next proc is pid:2
kernel_execve: pid = 2, name = "rr".
Breakpoint
main: fork ok, now need to wait pids.
The next proc is pid:3
The next proc is pid:4
The next proc is pid:5
The next proc is pid:6
The next proc is pid:7
```

进程34567依次被parent创建,然后进入调度队列,在parent进入wait状态之后,调度器选择进程3开始执行,在每次中断时,进程3的时间片在每次中断的时候都会-1,当降为0的时候,就会被设置为需要调度的状态,之后调度器选择进程4,依次循环。子进程在结束的时候,会把自己设置成为僵尸状态,同时唤醒父进程。然后调度到了父进程,父进程回收子进程的所有资源,当回收完成之后,父进程结束运行。

```
child pid 3, acc 2492000, time 10010
The next proc is pid:4
child pid 4, acc 2480000, time 10010
The next proc is pid:5
child pid 5, acc 2492000, time 10010
The next proc is pid:6
child pid 6, acc 2512000, time 10010
The next proc is pid:7
child pid 7, acc 2508000, time 10010
The next proc is pid:2
main: wait pids over
The next proc is pid:1
all user-mode processes have quit.
The end of init_main
kernel panic at kern/process/proc.c:414:
    initproc exit.
```