```
/* The kernel call implemented in this file:
2
        m_type: SYS_FORK
3
4
     * The parameters for this kernel call are:
5
         m1_i1: PR_SLOT (child's process table slot)
                 PR_ENDPT (parent, process that forked)
6
          m1_i2:
7
     * /
8
9
    #include "../system.h"
    #include <siqnal.h>
10
11
12
    #include <minix/endpoint.h>
13
14
    #if USE_FORK
15
16
    /*-----*
17
                                 do_fork
18
     *----*/
    PUBLIC int do fork(m ptr)
19
20
    register message *m_ptr;
                                 /* pointer to request message */
21
    /* Handle sys fork(). PR ENDPT has forked. The child is PR SLOT. */
22
    #if (_MINIX_CHIP == _CHIP_INTEL)
23
24
      reg_t old_ldt_sel;
25
   #endif
     register struct proc *rpc;
26
                                          /* child process pointer */
27
      struct proc *rpp;
                                         /* parent process pointer */
      struct mem_map *map_ptr; /* virtual address of map inside caller (PM) */
28
29
      int i, gen, r;
30
      int p_proc;
31
32
      if(!isokendpt(m ptr->PR ENDPT, &p proc))
33
           return EINVAL;
34
      rpp = proc_addr(p_proc);
      rpc = proc_addr(m_ptr->PR_SLOT);
35
      if (isemptyp(rpp) | ! isemptyp(rpc)) return(EINVAL);
36
37
38
      map_ptr= (struct mem_map *) m_ptr->PR_MEM_PTR;
39
40
      /* Copy parent 'proc' struct to child. And reinitialize some fields. */
41
      gen = _ENDPOINT_G(rpc->p_endpoint);
42
    #if (_MINIX_CHIP == _CHIP_INTEL)
43
      old_ldt_sel = rpc->p_seg.p_ldt_sel; /* backup local descriptors */
44
                                         /* copy 'proc' struct */
      *rpc = *rpp;
45
      rpc->p_seg.p_ldt_sel = old_ldt_sel;
                                        /* restore descriptors */
46
    #else
47
      *rpc = *rpp;
                                          /* copy 'proc' struct */
48
    #endif
49
      if(++gen >= _ENDPOINT_MAX_GENERATION) /* increase generation */
50
           gen = 1;
                                          /* generation number wraparound */
51
      rpc->p nr = m ptr->PR SLOT;
                                          /* this was obliterated by copy */
52
      rpc->p_endpoint = _ENDPOINT(gen, rpc->p_nr); /* new endpoint of slot */
53
                                 /* child sees pid = 0 to know it is child */
54
      rpc->p_reg.retreg = 0;
55
                                 /* set all the accounting times to 0 */
      rpc->p_user_time = 0;
56
      rpc->p_sys_time = 0;
57
      rpc->p_recent_time = 0;
58
59
      /* Parent and child have to share the quantum that the forked process had,
60
       * so that queued processes do not have to wait longer because of the fork.
61
       * If the time left is odd, the child gets an extra tick.
62
63
      rpc->p_ticks_left = (rpc->p_ticks_left + 1) / 2;
64
      rpp->p_ticks_left = rpp->p_ticks_left / 2;
65
```