```
sched.h
 Dec 06, 15 2:06
                                                                           Page 1/1
#ifndef _SCHED_H_
#define _SCHED_H_
#include "context.h"
#define STACK SIZE Oxffff
#define SCHED NPROC
                        512
#define SCHED READY
                        0
#define SCHED_RUNNING
                        1
#define SCHED_SLEEPING 2
#define SCHED_ZOMBIE
struct sched_proc {
    int state;
    int pid;
    int ppid;
    int nice;
    unsigned accumulated;
    unsigned cpu_time;
    void *stack;
    struct savectx context;
    int exit code;
    int priority;
};
struct sched_waitq {
    struct sched_proc * procs [SCHED_NPROC];
    unsigned nprocs;
};
int create_pid();
void * create_stack();
struct sched_proc * create_proc(int ppid);
int sched_init(void (*init_fn)());
int sched_fork();
void sched_exit(int code);
int sched_wait(int *exit_code);
void sched_nice(int val);
int sched_getpid();
int sched getppid();
int sched_gettick();
void sched_ps();
int getPriority(int pid);
void sched_switch();
void sched_tick();
#endif /* _SCHED_H_ */
```

```
sched.c
 Dec 06, 15 23:08
                                                                            Page 1/5
#include "sched.h"
#include "adjstack.h"
#include "context.h"
#include <sys/time.h>
#include <sys/mman.h>
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <signal.h>
#include <string.h>
#define HOLD_SIGNALS(x) \
    sigprocmask(SIG_BLOCK, &all_signals, NULL); \
    sigprocmask(SIG_UNBLOCK, &all_signals, NULL);
#define BLOCK_SIGNALS()
                           sigprocmask(SIG_BLOCK, &all_signals, NULL)
#define UNBLOCK_SIGNALS() sigprocmask(SIG_UNBLOCK, &all_signals, NULL)
struct sched_proc * current = NULL;
struct sched_waitq * queue = NULL;
unsigned nticks;
sigset_t all_signals;
int create_pid() {
    if (queue == NULL) {
        fprintf(stderr, "Running process list has not been allocated!");
        return -1;
    // Skip PID 0, since scheduler should probably have that
    for (unsigned i = 1; i < SCHED_NPROC; i++){</pre>
        if (queue->procs[i] == NULL)
            return i;
    fprintf(stderr, "Ran out of PIDs!\n");
    return -1;
}
void * create_stack() {
    void * newsp;
    if ((newsp = mmap(0, STACK_SIZE, PROT_READ | PROT_WRITE, MAP_PRIVATE | MAP_A
NONYMOUS, 0, 0)) == MAP_FAILED) {
        perror("mmap()");
        return MAP_FAILED;
    return newsp;
struct sched_proc * create_proc(int ppid) {
    int pid = create_pid();
    if (pid == -1) {
        return 0;
    struct sched_proc * proc = (struct sched_proc *) malloc(sizeof(struct sched_
proc));
    if (proc == NULL) {
        perror("malloc()");
```

```
sched.c
 Dec 06, 15 23:08
                                                                            Page 2/5
        return NULL;
    void * newsp = create_stack();
    if (newsp == -1) {
        free(proc);
        return NULL;
    // Set contents
    proc->state
                       = SCHED_READY;
    proc->pid
                       = pid;
    proc->ppid
                       = ppid;
                       = 0;
    proc->nice
    proc->accumulated = 0;
    proc->cpu_time
                      = 0;
    proc->stack
                       = newsp;
    queue->procs[pid] = proc;
    queue->nprocs++;
    return proc;
}
int sched_init(void (*init_fn)()) {
    // Initialize process queue
    queue = (struct sched_waitq *) calloc(1, sizeof(struct sched_waitq));
    if (queue == NULL) {
        perror("malloc()");
        return -1;
    // Set up ticks
    sigfillset(&all_signals);
    nticks = 0;
    struct timeval t;
    t.tv\_sec = 0;
    t.tv\_usec = 1e5;
    struct itimerval it;
    it.it_interval = t;
    it.it value = t;
    if(setitimer(ITIMER VIRTUAL, &it, NULL) == -1) {
        perror ("Failed to set timer");
        return -1;
    signal(SIGVTALRM, sched_tick);
    // Create init process and switch control
    current = create proc(0);
    struct savectx ctx;
    ctx.regs[JB_BP] = current->stack + STACK_SIZE;
    ctx.regs[JB_SP] = current->stack + STACK_SIZE;
    ctx.regs[JB_PC] = init_fn;
    restorectx(&ctx, current->pid);
    return 0;
}
int sched_fork() {
    int ret;
```

```
sched.c
                                                                           Page 3/5
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    HOLD_SIGNALS(
        struct sched_proc * newproc = create_proc(current->pid);
        newproc->cpu_time = current->cpu_time;
        memcpy(newproc->stack, current->stack, STACK SIZE);
        adjstack(newproc->stack, newproc->stack + STACK_SIZE, newproc->stack - c
urrent->stack);
        ret = savectx(&newproc->context);
        if (ret == 0) {
            newproc->context.regs[JB_BP] += newproc->stack - current->stack;
            newproc->context.regs[JB_SP] += newproc->stack - current->stack;
    if (ret == 0) {
        return newproc->pid;
    } else {
        current = queue->procs[ret];
        return 0;
void sched_exit(int code) {
    HOLD SIGNALS(
        current->state = SCHED_ZOMBIE;
        current->exit_code = code;
        queue->nprocs--;
        // Check for wait()
        if ((queue->procs[current->ppid] != NULL)
         && (queue->procs[current->ppid]->state == SCHED_SLEEPING)) {
            queue->procs[current->ppid]->state = SCHED_READY;
    );
    sched_switch();
int sched_wait(int *exit_code) {
    while(1) {
        BLOCK SIGNALS();
        int found = 0;
        int zombie = 0;
        found = 0;
        zombie = 0;
        for (int i = 1; i < SCHED_NPROC; i++) {</pre>
            if (queue->procs[i] != NULL
             && queue->procs[i]->ppid == current->pid) {
                found = 1;
                if (queue->procs[i]->state == SCHED_ZOMBIE) {
                     zombie = 1;
                    current->state = SCHED_READY;
                    *exit_code = queue->procs[i]->exit_code;
                    free(queue->procs[i]);
                    queue->procs[i] = NULL;
                    break;
                }
            }
        }
```

```
sched.c
                                                                             Page 4/5
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        if (found == 0) {
            UNBLOCK_SIGNALS();
            return -1;
        } else if (found == 1 && zombie == 1) {
            UNBLOCK SIGNALS();
            return 0;
        } else {
            UNBLOCK_SIGNALS();
            current->state = SCHED_SLEEPING;
            sched_switch();
}
void sched_nice(int val) {
    val = val > 19 ? 19 : val;
val = val < -20 ? -20 : val;</pre>
    current->nice = val;
}
int sched_getpid() {
    return current->pid;
int sched_getppid() {
    return current->ppid;
int sched_gettick() {
    return nticks;
void sched_ps() {
    printf("PID
                  PPID
                         STATE STACK STATIC DYNAMIC TIME \n");
    for (int i = 1; i < SCHED_NPROC; i++) {</pre>
        if (queue->procs[i] != NULL) {
            printf("\%-9d\%-9d\%-9d\%-9d\%-9d\%-9d\%-9d\%n",
                 queue->procs[i]->pid,
                 queue->procs[i]->ppid,
                 queue->procs[i]->state,
                 (unsigned)queue->procs[i]->stack,
                 20 - queue->procs[i]->nice,
                 queue->procs[i]->priority,
                 queue->procs[i]->accumulated);
    }
}
int getPriority(int pid) {
    if (queue->procs[pid] != NULL) {
        int priority = 20 - queue->procs[pid]->nice - (int)queue->procs[pid]->ac
cumulated/2;
        // priority = priority > 39 ? 39 : priority;
        // priority = priority < 0 ? 0 : priority;</pre>
        queue->procs[pid]->priority = priority;
        return priority;
    } else {
```

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```
return -1;
    }
}
void sched_switch() {
    BLOCK SIGNALS();
    if (current->state != SCHED_ZOMBIE && current->state != SCHED_SLEEPING)
        current->state = SCHED_READY;
    int best = -1;
    int best_pid = -1;
    int p;
    for (int pid = 1; pid < SCHED_NPROC; pid++) {</pre>
        if ((queue->procs[pid] != NULL)
         && (queue->procs[pid]->state == SCHED_READY)
         && ((p = getPriority(pid)) > best)) {
            best = p;
            best_pid = pid;
    }
    if (best pid == -1)
        return;
    if (best_pid == current->pid) {
        current->state = SCHED_RUNNING;
        current->cpu_time = 0;
        UNBLOCK_SIGNALS();
        return;
    }
    if(savectx(&current->context) == 0) {
        current = queue->procs[best_pid];
        current->cpu_time = 0;
        current->state = SCHED_RUNNING;
        UNBLOCK_SIGNALS();
        restorectx(&current->context, current->pid);
}
void sched_tick() {
    sched_ps();
    nticks++;
    current->accumulated++;
    current->cpu_time++;
    sched_switch();
    return;
```

sched.c

Dec 06, 15 23:08

```
sched test.c
 Dec 06, 15 23:13
                                                                              Page 1/2
#include "sched.h"
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <unistd.h>
void child() {
  // priority: 6, 4, 5, 3, 2
  switch (sched_getpid()) {
    case 2:
      sched_nice(10);
      break;
    case 3:
      sched_nice(8);
      break;
    case 4:
      sched_nice(4);
      break;
    case 5:
      sched_nice(6);
      break;
    case 6:
      sched nice(2);
      break;
  printf("In child with pid %d, ppid %d\n", sched_getpid(), sched_getppid());
  unsigned long max = 1e8;
  for (unsigned long i = 0; i < max; i++) {
    getpid();
  sched_exit(sched_getpid());
void init()
  printf("Hello\n");
  int pid;
  for (int i = 0; i < 5; i++) {
    switch(pid = sched_fork()) {
      case -1:
        printf("sched fork() error\n");
        sched_exit(0);
      case 0:
        child();
      default:
        printf("Created pid %d\n", pid);
        break;
  printf("In parent with pid %d\n", sched_getpid());
  int code;
  // unsigned long max = 1e9;
  // for (unsigned long i = 0; i < max; i++) {</pre>
  // getpid();
  // }
  int order [5];
  for (int i = 0; i < 5; i++) {
    sched wait(&code);
    order[i] = code;
```

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```
printf("Child returned with code %d\n", code);
}
printf("Children returned in order:");
for (int i = 0; i < 5; i++)
    printf("%d", order[i]);
printf("\n");
sched_exit(0);
printf("Ending init process...\n");
exit(0);
}
int main(int argc, char **argv) {
    sched_init(init);
}</pre>
```

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Hello Created pid 2					
Created pid 2 Created pid 3					
Created pid 4					
Created pid 5					
Created pid 6					
In parent with pid 1					
In child with pid 2, p		C=3==C	5.555.45 G		
	'ATE STACK	STATIC	DYNAMIC	TIME	
$\begin{bmatrix} 1 & 0 & 2 \\ 2 & 1 & 1 \end{bmatrix}$	49f98000 49f7a000	20 10	0 20	0 0	
3 1 0	49f6a000	20	20	0	
1 0	49f5a000	20	20	0	
5 1 0	49f4a000	20	20	0	
6 1 0	49f3a000	20	20	0	
In child with pid 3, p					
	'ATE STACK	STATIC	DYNAMIC	TIME	
$\begin{bmatrix} 1 & 0 & 2 \\ 2 & 1 & 2 \end{bmatrix}$	49f98000	20	0	0	
$\begin{bmatrix} 2 & 1 & 0 \\ 3 & 1 & 1 \end{bmatrix}$	49f7a000 49f6a000	10 12	10 20	1 0	
4 1 0	49f5a000	20	20	0	
5 1 0	49f4a000	20	20	0	
6 1 0	49f3a000	20	20	0	
In child with pid 4, p					
	'ATE STACK	STATIC	DYNAMIC	TIME	
1 0 2	49f98000	20	0	0	
2 1 0	49f7a000	10	10	1	
$\begin{bmatrix} 3 & 1 & 0 \\ 4 & 1 & 1 \end{bmatrix}$	49f6a000	12 16	12 20	1	
\[\begin{pmatrix} 4 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &	49f5a000 49f4a000	20	20	0	
6 1 0	49f3a000	20	20	0	
In child with pid 5, p		20	20		
	'ATE STACK	STATIC	DYNAMIC	TIME	
1 0 2	49f98000	20	0	0	
2 1 0	49f7a000	10	10	1	
3 1 0	49f6a000	12	12	1	
$\begin{bmatrix} 4 & 1 & 0 \\ 5 & 1 & 1 \end{bmatrix}$	49f5a000 49f4a000	16 14	16 20	0	
5 1 1 6 1 0	4914a000 49f3a000	20	20	0	
In child with pid 6, p		20	20	J	
	ATE STACK	STATIC	DYNAMIC	TIME	
1 0 2	49f98000	20	0	0	
2 1 0	49f7a000	10	10	1	
3 1 0	49f6a000	12	12	1	
1 0	49f5a000	16	16	1	
5 1 0 6 1 1	49f4a000 49f3a000	14 18	14 20	1	
	4913a000	ΤΟ	∠ ∪	U	
PID PPID ST	'ATE STACK	STATIC	DYNAMIC	TIME	
1 0 2	49f98000	20	0	0	
	49f7a000	10	10	1	
3 1 0	49f6a000	12	10	4	
4 1 0	49f5a000	16	10	12	
5 1 0	49f4a000	14	10	8	
6 1 1	49f3a000	18	11	14	
	ATE STACK	STATIC	DYNAMIC	TIME	
1 0 2	49f98000	20	0	0	

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2	1	0	49f7a000	10	10	1	
3	1	0	49f6a000	12	10	4	
4	1	0	49f5a000	16	10	12	
5	1	0	49f4a000	14	10	8	
6	1	1	49f3a000	18	11	15	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	1	49f7a000	10	10	1	
3	1	0	49f6a000	12	10	4	
4	1	0	49f5a000	16	10	12	
5	1	0	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	_ 1	1	49f6a000	12	10	4	
4	1	0	49f5a000	16	10	12	
5	1	Ö	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	1	1	49f6a000	12	10	5	
4	1	0	49f5a000	16	10	12	
5	1	0	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
			49f98000	20			
1 2	0	2 0	49196000 49f7a000	10	0 9	0 2	
3	1			10	9	6	
	1	0	49f6a000		10	12	
4	1	1	49f5a000	16			
5	1	0	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	1	0	49f6a000	12	9	6	
4	1	<u>T</u>	49f5a000	16	10	13	
5	1	0	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	1	0	49f6a000	12	9	6	
4	1	0	49f5a000	16	9	14	
5	1	1	49f4a000	14	10	8	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49£98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	1	0	49f6a000	12	9	6	
4	1	0	49f5a000	16	9	14	
5	1	1	49f4a000	14	10	9	
6	1	0	49f3a000	18	10	16	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	0	0	
2	1	0	49f7a000	10	9	2	
3	1	0	49f6a000	12	9	6	
4	1	0	49f5a000	16	9	14	
			_				

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5	1	0	49f4a000	14	9	10	
6	1	1	49f3a000	18	10	16	
• • •							
Child :	returned wi	th code 3					
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	20	0	
2	1	1	49f7a000	10	1	18	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	20	0	
2	1	1	49f7a000	10	1	19	
PID	PPID	STATE	STACK	STATIC	DYNAMIC	TIME	
1	0	2	49f98000	20	20	0	
2	1	1	49f7a000	10	0	20	
Child returned with code 2							
Children returned in order: 6 4 5 3 2							
Ending init process							