Übungsblatt 10

Übungsgruppe Pentium

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Donnerstag 09.07.2020

Aufgabe 1) ____/6p.

virt. Adresse	Zugriff	phys. Adresse	Schutzverl.?
0x000	Fetch	0x400	no
0x2a0	Lesen	0x1b0	size
0x1b0	Schreiben	0x130	read-only
0x330	Lesen	0x0d0	no
0x1c0	Fetch	0x140	data-only
0x304	Schreiben	0x0a4	no

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Aufgabe 2) \_/10p.
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```
#include <stdio.h>
#include <stdlib.h>
#include <traffic.h>
#include <pthread.h>
#include <semaphore.h>
#include <unistd.h>
#include <math.h>
#define NUM_CARS 12
/* Map for libtraffic, C-header structure */
/* First the dimension of the map */
#define map_width 11
#define map_height 11
/* Now the map data */
static map_shorts map_def[] =
AU, S2, SH, SH, SH, SH, SH, SH, SH, S3, AU,
AU, SV, AU, __, __, __, AU, SV, AU,
AU,SV,__,_,,_,,_,,_,,SV,AU,
AU, SV, __, __, SV, AU,
AU,SV,__,_,,_,,_,,_,,_,,SV,AU,
AU, SV, __, __, __, __, SV, AU,
AU, SV, __, __, __, __, SV, AU,
AU,SV,AU,__,_,,_,,AU,SV,AU,
AU,S1,SH,SH,SH,SH,SH,SH,SH,SH,S4,AU,
{\tt AU} , {\tt AU}
typedef struct position {
   int x;
   int y;
} position;
typedef struct thread_parms {
   int id;
```

```
position pos;
    directions dir;
} thread_parms;
position get_pos(int dist);
void * car_thread(void *arg);
directions get_dir(position pos);
directions invert_dir(directions dir);
void main() {
    createMap (map_def, map_width, map_height, NULL);
    sem_t semaphores[NUM_CARS * 2];
    thread_parms parameters[NUM_CARS * 2];
    pthread_t threads[NUM_CARS * 2];
    //\ {\it calculate total number of street tiles}
    int street_tile_count = 2 * (map_width - 2) + 2 * (map_height - 2);
    // we take this as float and round later to place cars evenly along the course
    float distance = street_tile_count / ((float) NUM_CARS + 1.0);
    printf("running course with %d cars, distance is %f\n", NUM_CARS, distance);
    // initialize thread parameters (clockwise)
    for (int i = 0; i < NUM_CARS; i++) {</pre>
        // calc distance to next car
        int curr_dist = floor(distance * (i + 1)) - floor(distance * (i));
        sem_init(semaphores + i, 0, curr_dist - 1);
        parameters[i].id = i;
        parameters[i].pos = get_pos(floor(distance * i));
        parameters[i].my_sem = semaphores + i;
        parameters[i].dir = get_dir(parameters[i].pos);
        // link car semaphores together
        if (i > 0) {
            parameters[i - 1].next_sem = semaphores + i;
    }
    // and anti clockwise
      for \ (int \ j = NUM\_CARS; \ j < NUM\_CARS * 2; \ j++) \ \{ \\ int \ i = j - NUM\_CARS; 
        // calc distance to next car
        int curr_dist = floor(distance * (i + 1)) - floor(distance * i);
        sem_init(semaphores + j, 0, curr_dist - 1);
        parameters[j].id = j;
        parameters[j].pos = get_pos(floor(distance * i));
        parameters[j].my_sem = semaphores + j;
        parameters[j].dir = invert_dir(get_dir(parameters[j].pos));
        // link car semaphores together
        if (i < NUM_CARS - 1) {
    parameters[j + 1].next_sem = semaphores + j;</pre>
    }
    // link to first semaphore in last car
    parameters[NUM_CARS - 1].next_sem = semaphores;
    // and also for other direction
    parameters[NUM_CARS].next_sem = semaphores + (NUM_CARS * 2) - 1;
    // start all threads
    for (int i = 0; i < NUM_CARS ; i++) {</pre>
        pthread_create(threads + i, NULL, car_thread, parameters + i);
    // wait for threads
    for (int i = 0; i < NUM_CARS; i++) {
```

```
pthread_join(threads[i], NULL);
   }
   // destroy semaphores for (int i = 0; i < NUM_CARS ; i++) {
        sem_destroy(semaphores + i);
    destroyMap(0);
}
// get position moved x clockwise from (1,1) (or thereabouts)
position get_pos(int dist) {
   // define an initial position
    position pos;
    pos.x = 1;
    pos.y = 2;
    // honestly, I don't really know what the final thiking behind this was
    // old code did NOT work, so I made this.
    pos.y -= dist;
    if (pos.y < 1) {
        pos.x += 1 - pos.y;
        pos.y = 1;
    if (pos.x > 9) {
        pos.y += pos.x - 9;
        pos.x = 9;
    if (pos.y > 9) {
        pos.x -= pos.y - 9;
        pos.y = 9;
    if (pos.x < 1) {
       pos.y -= 1 - pos.x;
        pos.x = 1;
    return pos;
}
directions get_dir(position pos) {
   // left side
    if (pos.x == 1) {
        if (pos.y == 1) return 0;
        return N;
    // bottom side
    if (pos.y == 9) return W;
    // right side
    if (pos.x == 9) return S;
// must be top side
    return 0;
directions invert_dir(directions dir) {
   if (dir == W) return 0;
    if (dir == 0) return W;
    if (dir == S) return N;
   if (dir == N) return S;
    return 0; // ???
void * car_thread(void *arg) {
    thread_parms *pars = ((thread_parms *) arg);
    thread_parms par = *pars;
    int car_id = putCar(par.pos.x, par.pos.y, par.dir, 0);
```

Gesamtpunkte:

__ /16p.