```
# Ignored C and H files
 * compute_julia_pixel.c
 * julia.h
 * CMakeCCompilerId.c
 * write_bmp_header.c
commit 13c969a17687ad86f949774c17b95b4ab876fef3
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date: Fri Sep 29 00:42:45 2023 +0200
   🛟 move README.md in order to proj2pdf to work
TP/TP2-julia/{ => julia}/README.md
3 files changed, 247 insertions(+)
commit ddc4a71e028a0cd813dc25566bc28ac6a01ba0d2
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date: Fri Sep 29 00:31:40 2023 +0200
   💄 julia.c: fix clang-tidy
TP/TP2-julia/julia/julia.c | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)
commit cd04f367313b58b13ea14bd21418c3cbb01d5b77
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date: Fri Sep 29 00:27:13 2023 +0200
   🎨 julia.c clang-format
1 file changed, 26 insertions(+), 29 deletions(-)
commit aa1cd168ed713270a4c385d396fd7841cd5b25dd
Author: AlexisHamon <alexis.hamon24@gmail.com>
     Fri Sep 29 00:25:59 2023 +0200
Date:
     question 5
1 file changed, 67 insertions(+), 15 deletions(-)
commit ede9ca77d6a2b510aeea8a8df0e79107d13a20d1
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date: Thu Sep 28 16:34:16 2023 +0200
     question 2
1 file changed, 61 insertions(+), 16 deletions(-)
commit 987ca318eb3a5fb90eef3d69666eafdba3b7fc4a
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date: Thu Sep 28 16:33:55 2023 +0200
   🙈 add vgcore
TP/TP2-julia/julia/.gitignore | 3 ++-
1 file changed, 2 insertions(+), 1 deletion(-)
commit 0b9bcfeb4b4d7970be8a062914603f5c2ceec3df
Author: AlexisHamon <alexis.hamon24@gmail.com>
Date:
      Thu Sep 28 16:18:36 2023 +0200
   🎨 1_exercice2.c: coherent arguments 🕶 naming
TP/TP1-threads/1_exercice2.c | 10 +++++----
1 file changed, 5 insertions(+), 5 deletions(-)
```

commit cb9fb3dd3a6b37bffc801524ecd1e9bf09a0d362
Author: AlexisHamon <alexis.hamon24@gmail.com>

🐛 julia.c: fix included provided code

Date: Thu Sep 28 15:50:38 2023 +0200

TP/TP2-julia/julia/julia.c | 2 ++
1 file changed, 2 insertions(+)

Included files:

* julia.c

TP2 : Julia, threads, et répartition de charge
Programmation multi-threadée

Exercice 1: La fractale de Julia

`juliaGetYmin` et `juliaGetYmax`.

nous le semble.

On définit une structure d'itérateur, `julia_it`, composée d'un mutex pour l'attribution des pavés.

Nous nous retrouvons dans le cas classique du pavage d'un domaine sans vecteur de dépendance. On peut donc parraléliser à la volée comme bon

Tant que le travail n'est pas fini `julia_it->i = 0`, chaque thread `threadCalc` va obtenir un numéro de pavé, récupérer les bornes de ce dernier grâce aux fonctions `juliaGetXmin`, `juliaGetXmax`,

Toute l'image est alors parcourue via une attribution dynamique des pavés aux différents threads.

```
#define min(x, y) ((x) < (y) ? (x) : (y))
#include "julia.h"
#include <pthread.h>
#include <sched.h>
#include <stddef.h>
#include <stdlib.h>
struct julia_it {
 // Those are constants between threads
 int size_tile;
 int n_tile_height;
 // Those needs to be accessed threw a critical space
 pthread_mutex_t mutex;
 int i;
};
struct julia_it *juliaAlloc(int width, int height, int size_tile) {
 struct julia_it *it = malloc(sizeof(struct julia_it));
 it->size_tile = size_tile;
 int n_tile_width = width / size_tile + 1;
 it->n_tile_height = height / size_tile + 1;
 pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
 it->mutex = mutex;
 it->i = n_tile_width * it->n_tile_height;
 return it;
}
int juliaGet(struct julia_it *it) {
 pthread_mutex_lock(&it->mutex);
 int i = (it->i? (it->i--): (0));
pthread_mutex_unlock(&it->mutex);
 return i;
}
int juliaGetYmin(struct julia_it *it, int i) {
return ((i - 1) % it->n_tile_height) * it->size_tile;
int juliaGetYmax(struct julia_it *it, int i) {
return (((i - 1) % it->n_tile_height) + 1) * it->size_tile;
int juliaGetXmin(struct julia_it *it, int i) {
 return ((i - 1) / it->n_tile_height) * it->size_tile;
}
int juliaGetXmax(struct julia_it *it, int i) {
 return (((i - 1) / it->n_tile_height) + 1) * it->size_tile;
void juliaFree(struct julia_it *it) { free(it); }
int cpucount() {
cpu_set_t cpuset;
 sched_getaffinity(0, sizeof(cpuset), &cpuset);
 return CPU_COUNT(&cpuset);
struct img {
 int width;
 int height;
 unsigned char *pixel;
};
struct thread_args {
 struct img *img;
 struct julia_it *it;
};
void *threadCalc(void *ptr) {
 struct thread_args *args = (struct thread_args *)ptr;
 int i;
 while ((i = juliaGet(args->it))) {
   int y_upb = min(args->img->height, juliaGetYmax(args->it, i));
   int x_upb = min(args->img->width, juliaGetXmax(args->it, i));
   for (int y = juliaGetYmin(args->it, i); y < y_upb; ++y) {</pre>
     for (int x = juliaGetXmin(args->it, i); x < x_upb; ++x) {</pre>
        compute_julia_pixel(x, y, args->img->width, args->img->height, 1.0,
                            &args->img->pixel[(y * args->img->width + x) * 3]);
      }
 return NULL;
int main(int argc, char **argv) {
 if (argc < 2)
   return 1;
 int n = atoi(argv[1]);
 if (n < 1)
   return 0;
 struct img *img = malloc(sizeof(struct img));
 img->width = 2 * n;
 img->height = n;
 img->pixel = malloc(img->width * img->height * 3 * sizeof(unsigned char));
 FILE *out = fopen("outfile.bmp", "w");
 if (out == NULL) {
   perror("Cannot open outfile");
   exit(1);
 }
 int cpu_count = cpucount();
 struct thread_args *args = malloc(sizeof(struct thread_args));
 args->img = img;
 args->it = juliaAlloc(img->width, img->height, 32);
 pthread_t *pth_t = malloc(cpu_count * sizeof(pthread_t));
 for (unsigned th = 0; th < cpu_count; ++th)</pre>
   pthread_create(&pth_t[th], NULL, threadCalc, (void *) args);
 for (unsigned th = 0; th < cpu_count; ++th)</pre>
   pthread_join(pth_t[th], NULL);
 free(args->it);
 free (args);
 free (pth_t);
 write_bmp_header(out, img->width, img->height);
 fwrite(img->pixel, img->width * img->height * 3, 1, out);
 fclose(out);
 free(img->pixel);
 free(img);
 return 0;
}
```

***** Fichier julia.c ******

*/

#define _GNU_SOURCE