Annexe : Machine de Turing en C - Code complet

 ${\bf Membres\ du\ projet:\ LEGOUEIX\ Nicolas,\ DOS\ SANTOS\ Katy}$

 ${\bf Ecrit\ par:\ LEGOUEIX\ Nicolas}$

```
#include<stdio.h>
#include<stdlib.h>
#include<assert.h>
#include<unistd.h>
#include <string.h>
#define TAILLEMAX 2000
struct rule {
   int cur_state;
   int symbol;
    int new_symbol;
    int direction;
   int new_state;
};
typedef struct rule rule;
struct vect_rule {
    int nb_elem;
   rule *p;
};
typedef struct vect_rule vect_rule;
struct vect_tape{
   int nb_elem;
   char *p;
};
typedef struct vect_tape vect_tape;
vect_tape init (char * file_tape){
   FILE * file;
    int i, taille;
    char init_tape[TAILLEMAX], c;
    vect_tape output_tape;
   memset(init_tape, 2, TAILLEMAX);
   file = fopen(file_tape, "r");
    if (file == NULL){
       printf("Error loading the file : %s. Either it was
          → missplled or it does not exist.\n", file_tape);
       exit(0);
```

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}else {
       fseek(file, OL, SEEK_END);
       taille =ftell(file);
       if (taille == 0){
           printf("This tape file is empty, aborting...\n");
           exit(0);
       }
       fseek(file, OL, SEEK_SET);
       for (i =0; i < taille; i ++){
           fscanf(file, "%c", &c);
           fseek(file, OL, SEEK_CUR);
           init_tape[i] = atoi(&c);
       output_tape.nb_elem = i+1;
       output_tape.p = malloc(output_tape.nb_elem * sizeof(
           \hookrightarrow char));
       for(i = 0; i < output_tape.nb_elem; i++){</pre>
           output_tape.p[i+5] = init_tape[i];
       }
    }
    fclose(file);
    return output_tape;
}
vect_rule rule_generator (char * file_rule){
    int line_number = 0;
    int ligne;
    char tmp;
    vect_rule output_rules;
    FILE * file;
    file = fopen(file_rule, "r");
    for(tmp = getc(file); tmp != EOF; tmp = getc(file)){
       if ( tmp == '\n')
           line_number++;
    }
    output_rules.p = malloc(line_number*sizeof(rule));
    assert(output_rules.p);
    output_rules.nb_elem = line_number;
    fseek(file, 0, SEEK_SET);
    for (ligne = 0; ligne < line_number; ligne++ ){</pre>
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fscanf(file, "%d %d %d %d", &output_rules.p[ligne].

    cur_state, &output_rules.p[ligne].symbol, &
          → output_rules.p[ligne].new_symbol, &output_rules.p
           → [ligne].direction, &output_rules.p[ligne].
          → new_state);
    }
   fclose(file);
   return output_rules;
}
vect_tape size_increase(vect_tape init_tape){
    int i;
   vect_tape output;
    output.nb_elem = TAILLEMAX*2;
    output.p = malloc(output.nb_elem * sizeof(char));
    for( i = 0; i < (TAILLEMAX *2); i++){
       output.p[i] = init_tape.p[i];
   free(init_tape.p);
   return output;
}
int turing_machine (vect_tape init_tape, vect_rule rule_list,
   → int cur_state, int verbose){
    int head_pos, i, n;
    char rule_found;
   head_pos = 5;
   while(1){
       if(head_pos == TAILLEMAX)
           init_tape = size_increase(init_tape);
       rule_found = 0;
       for (i = 0; i < rule_list.nb_elem; i++){</pre>
           if (cur_state == rule_list.p[i].cur_state &&
              → init_tape.p[head_pos] == rule_list.p[i].symbol
              \hookrightarrow ){
```

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rule_found = 1;
               init_tape.p[head_pos] = rule_list.p[i].
                  \hookrightarrow new_symbol;
               if (rule_list.p[i].direction)
                   head_pos++;
               else
                   head_pos--;
               cur_state = rule_list.p[i].new_state;
               break;
           }
       }
       if(!rule_found){
           printf("\nNo rule found for the current state : %d ,
                  job is done.", cur_state);
           printf("\nExited with :\n");
           for (n = 5; n > 0; n--){
               if (init_tape.p[n-1] == 1)
                  printf("%d ", init_tape.p[n-1]);
           for (n = 0; n < init_tape.nb_elem-1; n ++){
               printf("%d ", init_tape.p[n+5]);
           };
           printf("\n");
           return 0;
       if (verbose == 1){
           printf("state is : %d. Head is at position %d \n",

    cur_state, head_pos);
           printf("current tape is : ");
           for (n = 5; n > 0; n--){
               if (init_tape.p[n-1] == 1)
                  printf("%d ", init_tape.p[n-1]);
           for (n = 0; n < init_tape.nb_elem-1; n ++){
               printf("%d ", init_tape.p[n+5]);
           };
           printf("\n");
       }
   }
}
```

```
int main (int argc, char *argv[]){
   int verbose, n;
   vect_tape init_tape;
   vect_rule rule_list;
   if(argv[4] && !strcmp(argv[4], "-v"))
       verbose = 1;
   else{
       printf("Note : call with -v for detailed processing.\n\
          \hookrightarrow n");
       verbose = 0;
   }
   if (argc < 4|| argc > 5 || !strcmp(argv[1], "-help")){
       printf("Usage : %s <tape_file> <rule_file> <</pre>
          → initial_state> <-v> (last argument is optional

→ and enables verbose mode)\n\nRule pattern must be
          → movement_direction(where 0 is left and 1 is right
          \hookrightarrow ) new_state WITH SPACES. \nTape pattern must be a
          → a chain of boolean numbers not separated by

→ anything. The \'2\' symbol will represent blank

→ spaces, rules must be set accordingly. \n\nHead

          \hookrightarrow starting position is at the begining of tape. The

→ machine will halt anytime it detects a symbol

→ for which it doesn't know any rule to apply.\n",
          \hookrightarrow argv[0]);
       exit(0);
   }
   init_tape = init(argv[1]);
   printf("initial call done with : ");
   for (n = 0; n \le init_tape.nb_elem-2; n ++){
       printf("%d ", init_tape.p[n+5]);
   };
   printf("\n");
   rule_list = rule_generator(argv[2]);
   printf("Processing...\n\n");
   turing_machine(init_tape, rule_list, atoi(argv[3]), verbose
       \hookrightarrow );
   return 0;
}
```