

# **B2 - Unix System Programming**

B-PSU-200

# tetris

80's puzzle game in terminal phase







## tetris

binary name: tetris

repository name: PSU\_tetris\_\$ACADEMICYEAR

repository rights: ramassage-tek

language: C

compilation: via Makefile, including re, clean and fclean rules



• Your repository must contain the totality of your source files, but no useless files (binary, temp files, obj files,...).

- All the bonus files (including a potential specific Makefile) should be in a directory named bonus.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).



**Authorized functions**: rand, srand, getopt, getopt\_long, clock, and all functions used for PSU projects until this point

The goal of this project is to recreate the Tetris game in a UNIX terminal, with the Gameboy version rules. You have to use neurses.

In the folder of your binary, there must be a *tetriminos* directory, which contains files that describe the game pieces.

```
Terminal - + X

~/B-PSU-200> ls ./tetriminos/
bar.tetrimino square.tetrimino 5.tetrimino 7.tetrimino
inverted-L.tetrimino 4.tetrimino 6.tetrimino
```

These files are composed in the following way:

- on the first line, the size and color of the piece in this format: width height color\_code\n (the number of the color corresponds to the neurses capacity's color numbers),
- on the *h* following lines (where *h* is the height of the tetrimino), the piece's shape composed with asterisks (\*) and spaces (' ').

For instance, these pieces correspond to the opposite files:







The pieces (randomly chosen) fall from the top of the map and pile up on the bottom. Each time a line is completed, it disappears, leaving all of the pieces above it to fall.

The level increases by 1 for every 10 deleted lines. The falling speed increases proportionally to the level.

When it is no longer possible for pieces to fall from the top of the map, the player loses.



You can find the full gamerules here.

When the game begins, the terminal must delete all content. Then, it must show (at least):

- the main map,
- a preview of the next tetrimino to fall,
- current score, high score, current number of completed lines, level, timer.

If the terminal is too small to host the map, the game does't start; an error message is printed, asking the user to enlarge his/her terminal.

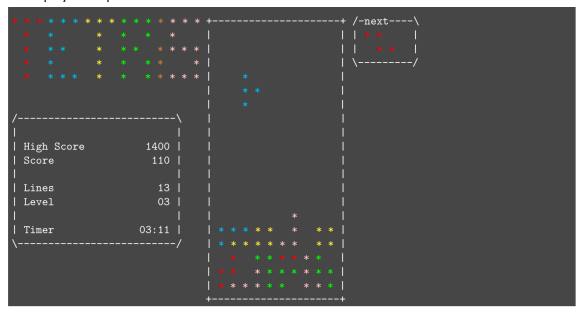
For the gameplay, refer to the following usage:





```
Terminal
  B-PSU-200> ./tetris --help | cat -e
Usage: ./tetris [options]$
Options:$
 --help
                      Display this help$
 -L --level={num}
                      Start Tetris at level num (def: 1)$
                      Move the tetrimino LEFT using the K key (def: left arrow)$
 -l --key-left={K}
 -r --key-right={K}
                      Move the tetrimino RIGHT using the K key (def: right arrow)$
 -t --key-turn={K}
                      TURN the tetrimino clockwise 90d using the K key (def: top
arrow)$
                      DROP the tetrimino using the K key (def: down arrow)$
 -d --key-drop={K}
                      QUIT the game using the K key (def: 'q' key)$
 -q --key-quit={K}
                      PAUSE/RESTART the game using the K key (def: space bar)$
 -p --key-pause={K}
 --map-size={row,col} Set the numbers of rows and columns of the map (def: 20,10)$
 -w --without-next
                      Hide next tetrimino (def: false)$
 -D --debug
                      Debug mode (def: false)$
```

#### Here is a display example:





Feel free to choose the graphic style you want





### DEBUG MODE



Your project will be evaluated solely through the debug mode, implement it scrupulously before starting to develop the game proper

When in debug mode, display the following information before starting the game (until the user presses a key):





```
Terminal
 /B-PSU-200> ./tetris -d 'x' -D --key-turn=' ' -p 'p'
*** DEBUG MODE ***
Key Left : ^EOD
Key Right : ^EOC
Key Turn : (space)
Key Drop : x
Key Quit : q
Key Pause : p
Next: Yes
Level: 1
Size : 20*10
Tetriminos: 7
Tetriminos : Name 4 : Error
Tetriminos : Name 5 : Size 1*1 : Color 4 :
Tetriminos : Name 6 : Size 2*3 : Color 6 :
**
Tetriminos : Name 7 : Size 5*4 : Color 3 :
Tetriminos : Name bar : Size 1*4 : Color 2 :
Tetriminos : Name inverted-L : Size 2*3 : Color 5 :
Tetriminos : Name square : Size 2*2 : Color 1 :
**
Press any key to start Tetris
```



Tertiminos are to be displayed by alphabetical order.





### **BONUS**

Many nice bonus points are possible. Unleash your imagination, and have fun:

- save the round to play again later,
- save High Scores with player names (hall of fame),
- High Score board,
- miscellaneous animations,
- music and sound effects,
- multi-player game (cf tetriNET for instance).