1) Project Description

1-1) Program Flow Chart

完整圖及實作在以下網址:

https://miro.com/app/board/o9J khxszWE=/

1-2) Detailed Description

※其餘資訊位於 miro 的實作及標註裡

fall(),可以分為三部份來看:

由底至上確認是否碰撞

```
bool collision = false;
int ref_row, ref_col;
int cur_row = h-1;
while(cur_row < row) {</pre>
 collision = test_collision(block, w, h, start_col - 1, cur_row);
 if(collision == true) {
   if(cur_row >= h)
     ref col = start col-1;
     ref_row = cur_row-1;
     break;
     cout << "no space to put block (illegal testcase)" << endl;</pre>
     return;
  } else if(cur_row == row-1) { //last row
     ref_col = start_col-1;
      ref_row = cur_row;
     break;
 cur_row++;
```

◆ 確認碰撞即可開始 move

```
//move
if(move > 0){
   //move right one by one
   for(int i = 1; i < move; i++){
        if(test_collision(block, w, h, ref_col+i, ref_row)) return;
    }
   ref_col += move;
}else{
   //move left one by one
   for(int i = 1; i < -move; i++){ //fix a bug
        if(test_collision(block, w, h, ref_col-i, ref_row)) return;
   }
   ref_col += move;
}</pre>
```

移完仍需確認是否可再往 fall

```
// try to move down if can
while(ref_row < row-1) {
    // try next row
    collision = test_collision(block, w, h, ref_col, ref_row+1);
    if(collision) {
       break;
    }
    // move to next
    ref_row++;
}</pre>
```

delete_row(),可分為兩部分來看:

從下開始檢查是否有滿 row

```
int dest_row = -1;
for(int i = 0; i < row; i++) {
 int * ptr = &gameboard[row - i - 1][0];
  bool full = true;
  for(int j = 0; j < col; j++) {
   if(ptr[j] == 0){
      full = false;
      break;
  if(full) {
    if(dest row == -1)
     dest_row = row - i - 1;
    if(dest row != -1) {
     int* dest = &gameboard[dest_row][0];
      for(int j = 0; j < col; j++){
       dest[j] = ptr[j];
    dest_row--;
```

```
Fill rest row
// fill rest row
while(dest_row>=0) {
    int* dest = &gameboard[dest_row][0];
    for(int j=0;j<col;j++){
        dest[j] = 0;
    }
    dest_row--;
}</pre>
```

2) Test case Design

2-1) Detailed Description of the Test case

以下為運作呈現圖形(擷取重要部分) 執行 J4 35 2 的 block 及其 block fall 之前的 gameboard

```
15 40
J1 16 -4
T3 2 -1
0 4 0
0 4 2
I2 10 -2
I2 14 0
I2 14 4
S1 25 1
I2 24 -2
J1 30 -2
0 34 0
I2 29 1
J2 34 2
I1 38 2
Z2 39 0
J4 35 2
End
```

↑ My testcase

```
start=35 move=2
0000
0000
1110
0010
00000000000010000000000000001000000000
01011110000010000000000001110000111000
```

執行 fall()

執行 delete row()

主要設計的重點放於以下重點:

✓ 是否是設計往下移動碰到底再往右移動,而非一開始就直接在移動位置上。關於同學測資整理一些誤區:

- ✓ 是否在碰撞前,有檢查 block 高度是否已超出邊界
- ✔ 誤會指令型式,例如:不能有一行只有"\n"

github 的 version control 網址:

https://github.com/jessica30229/data-structure_project1

最後謝謝助教啦~辛苦了!><