

The background is a light gray gradient. It is decorated with numerous realistic water droplets of various sizes, some clustered in the top-left and bottom-right corners. A faint, circular logo is visible in the upper-middle section of the page.

Allegro5 Tutorial



Before we start,

Announcements

- You should have finished installing Allegro5 and set up your IDE on your own computer by following the videos.
- 12/16 (Sunday) 09:00-20:00 Hackathon (grading: 2%)
- 01/14 (Monday) Demo, details will be announced a week before. (grading: 13%)


A new data type - bool

- A kind of data type that can only be true(1) or false(0).
- Implemented in C++, C#, Java (boolean), Python, ...
- Allegro5 has defined its own bool data type.
- No need to include `stdbool.h`.

```
bool is_SR_handsome = true;  
if (is_SR_handsome) {...}
```




Outline

- Introduction
 - Display & draw image
 - Events (display, timer, keyboard, mouse)
 - Tips on debugging
 - Tasks
 - References & Tutorials
- 



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Allegro (Atari Low-LEvel Game ROutines)

- Atari Low-Level Game Routines
- A software library written in C for video game development.
- Initial release in early 1990.

Allegro5

- A cross-platform library mainly aimed at video game and multimedia programming.
- Supported on Windows, Linux, Mac OSX, iPhone and Android.
- User-friendly, intuitive C API usable from C++ and many other languages.
- Hardware accelerated bitmap and graphical primitive drawing support. (via OpenGL or Direct3D)

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Display (Window)

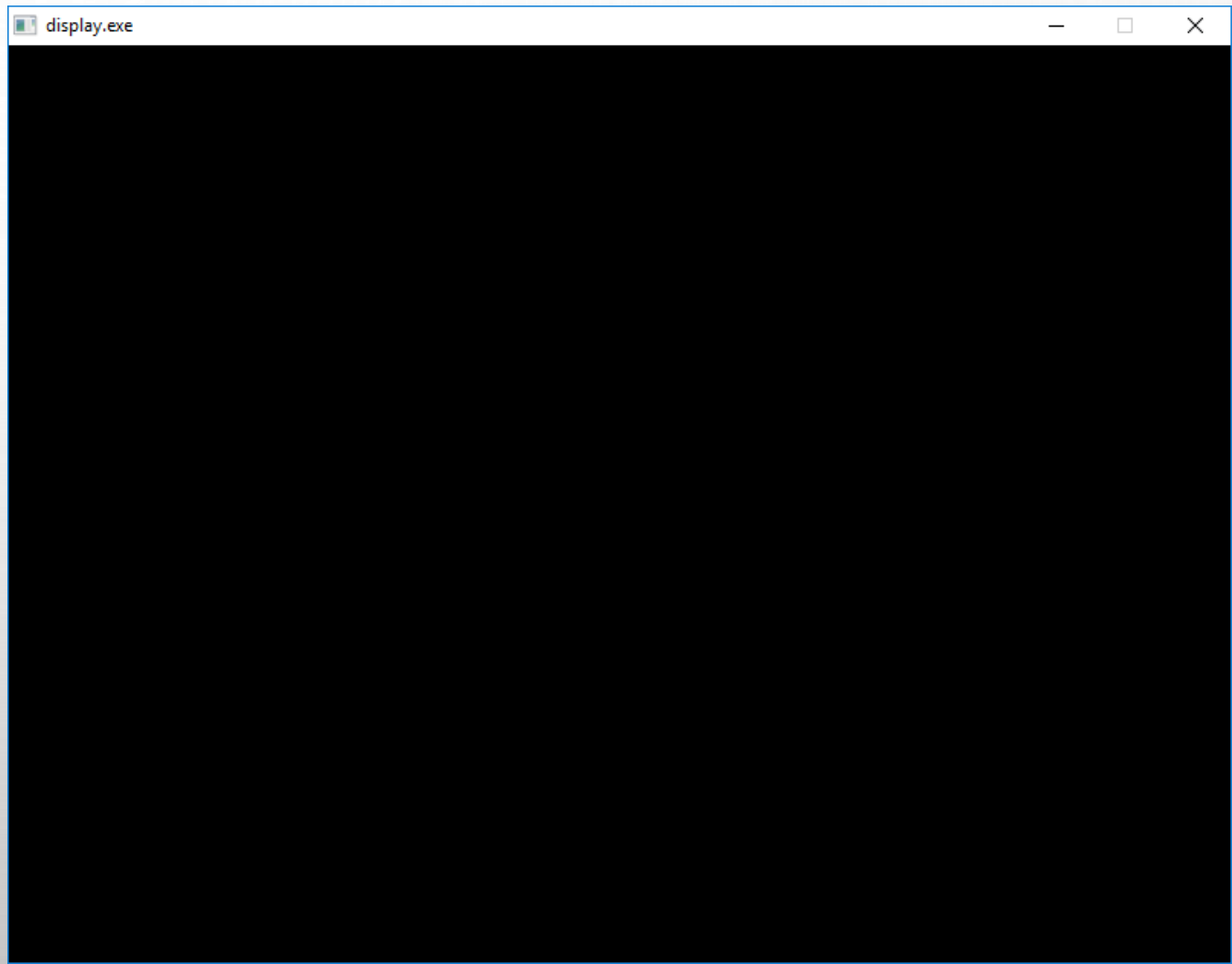
```
#include <allegro5/allegro.h>
int main(int argc, char **argv) {
    al_init();
    ALLEGRO_DISPLAY* display =
        al_create_display(800, 600);
    al_clear_to_color(
        al_map_rgb(100, 100, 100));
    al_flip_display();
    al_rest(5.0);
    al_destroy_display(display);
    return 0;
}
```

Display (Window)

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}
```

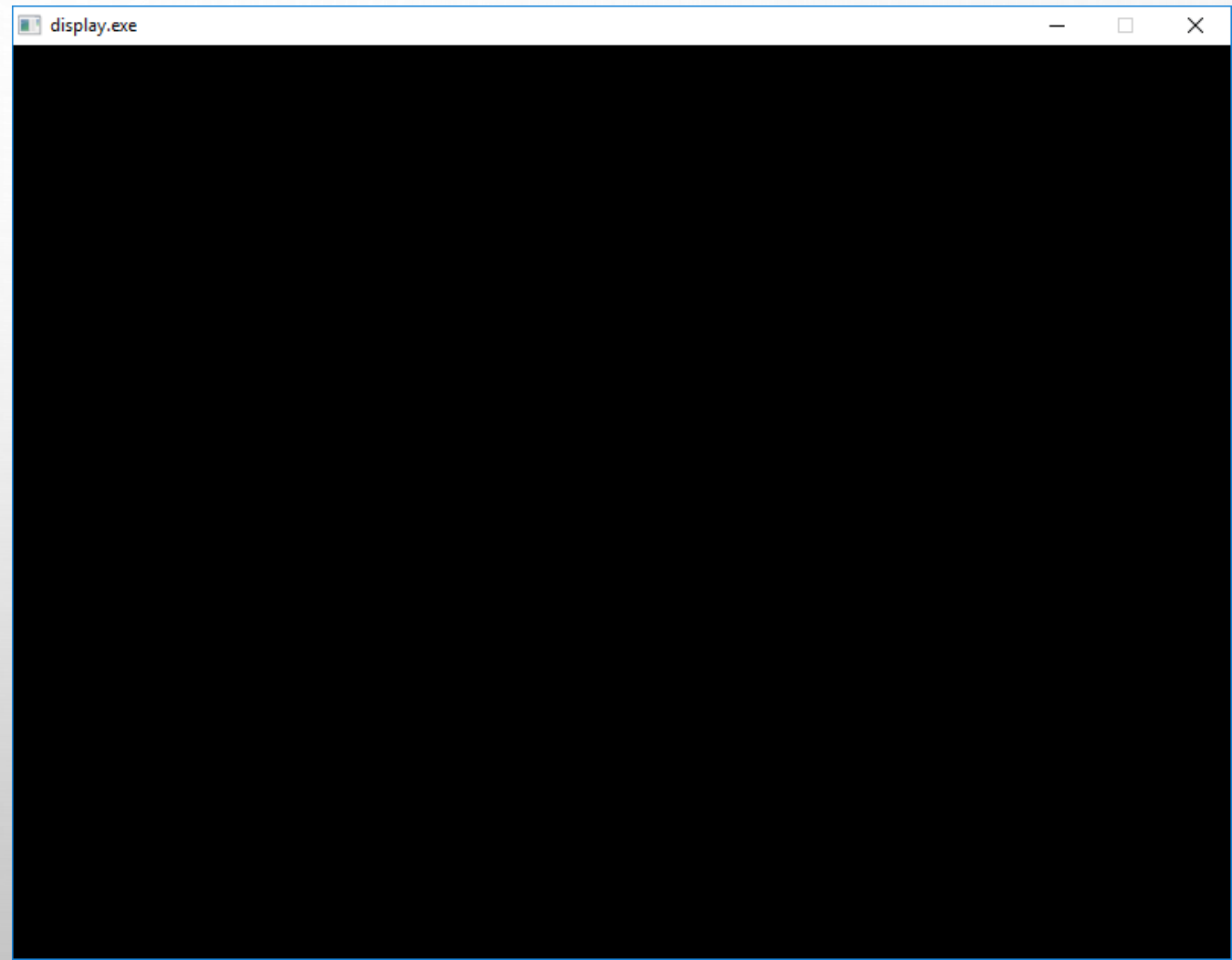
Display (Window)

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#include <allegro5/allegro.h>
int main(int argc, char **argv) {
    al_init();
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}
```



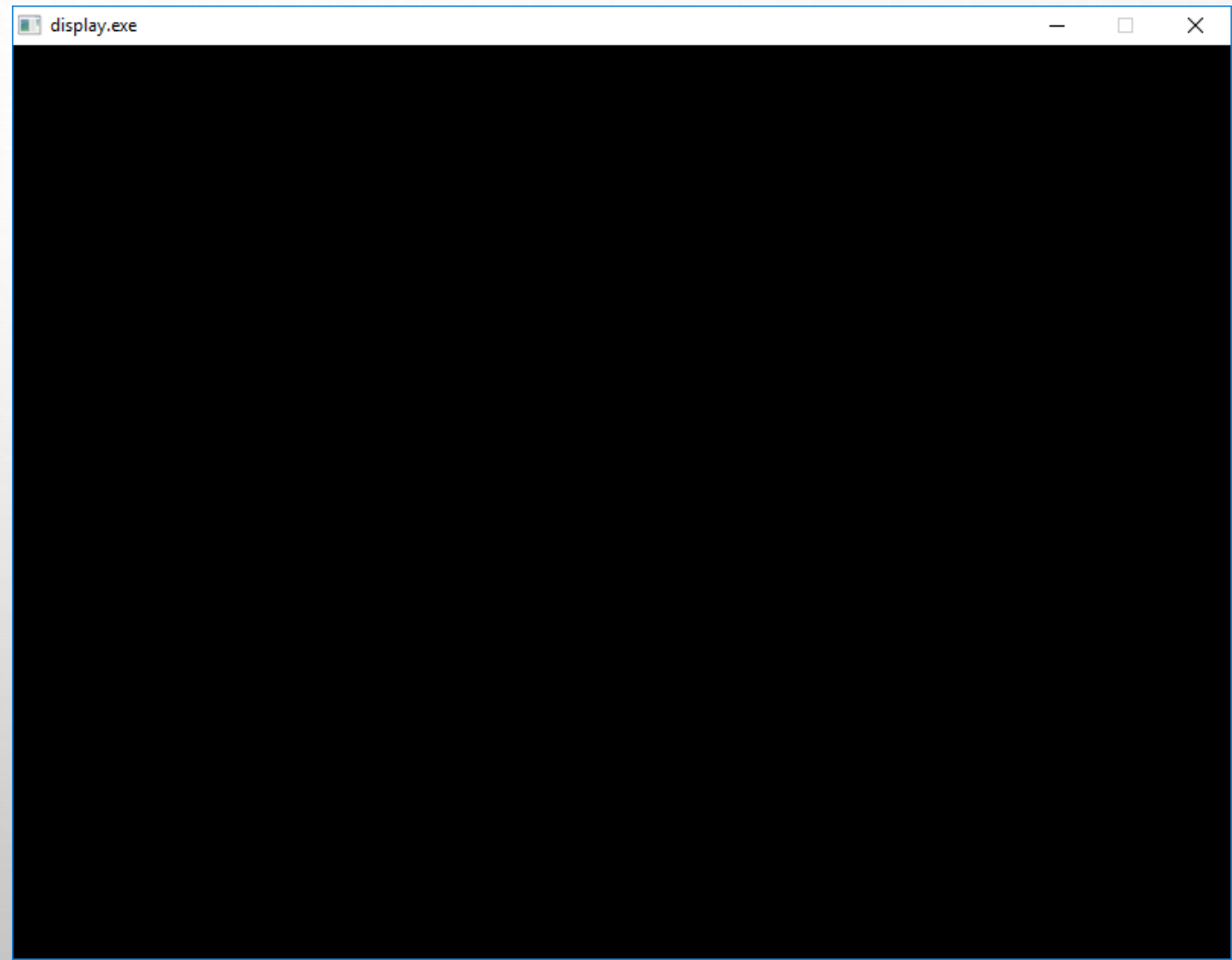
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Display (Window)

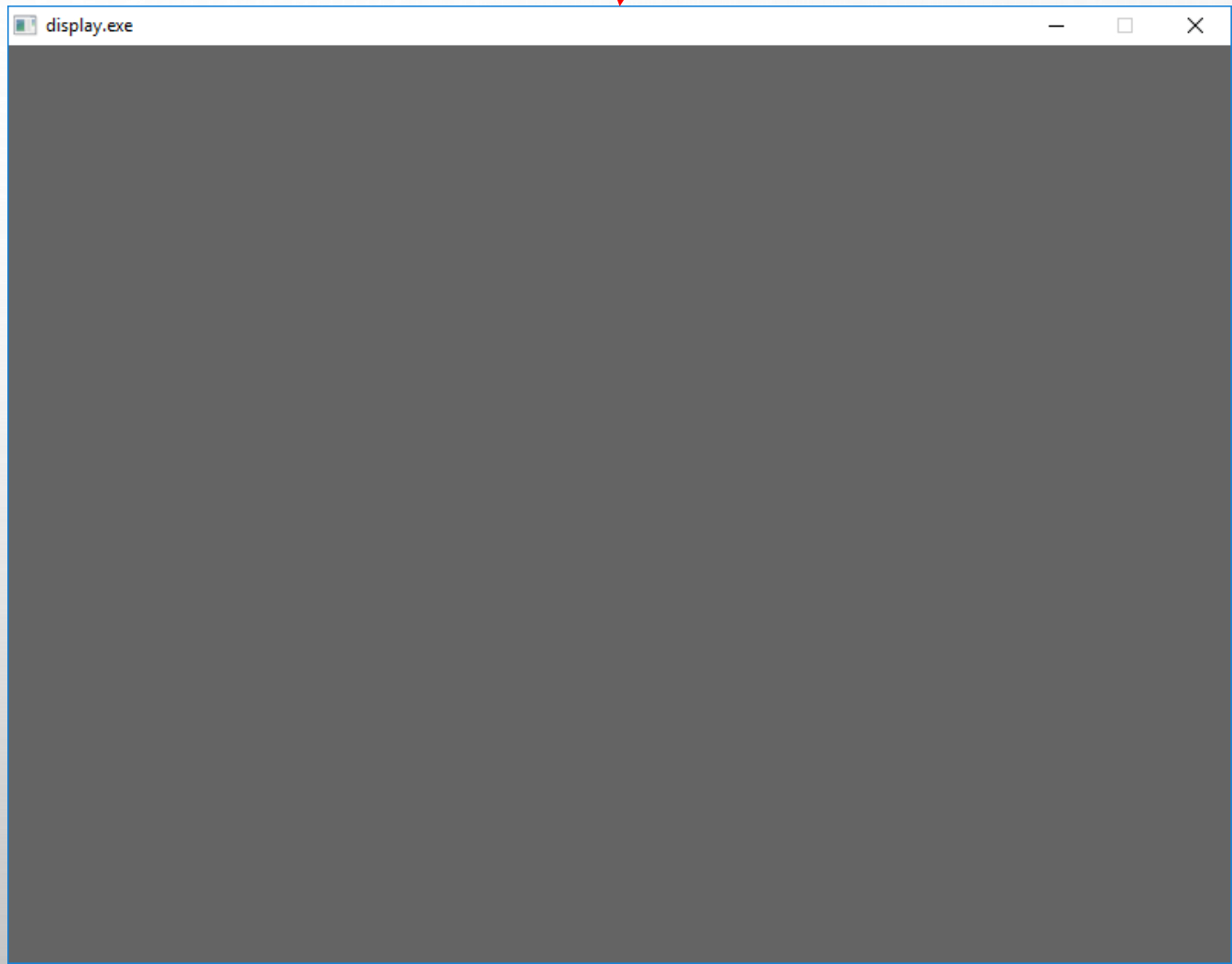
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    al_flip_display();
    al_rest(5.0);
    al_destroy_display(display);
    return 0;
}
```



Buffer:

Display (Window)

```
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    al_rest(5.0);
    al_destroy_display(display);
    return 0;
}
```



Display (Window)

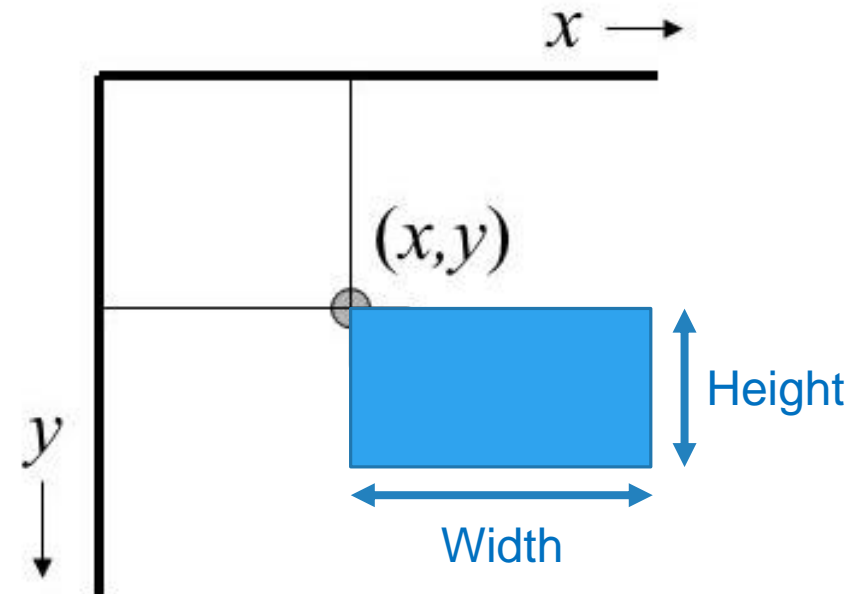
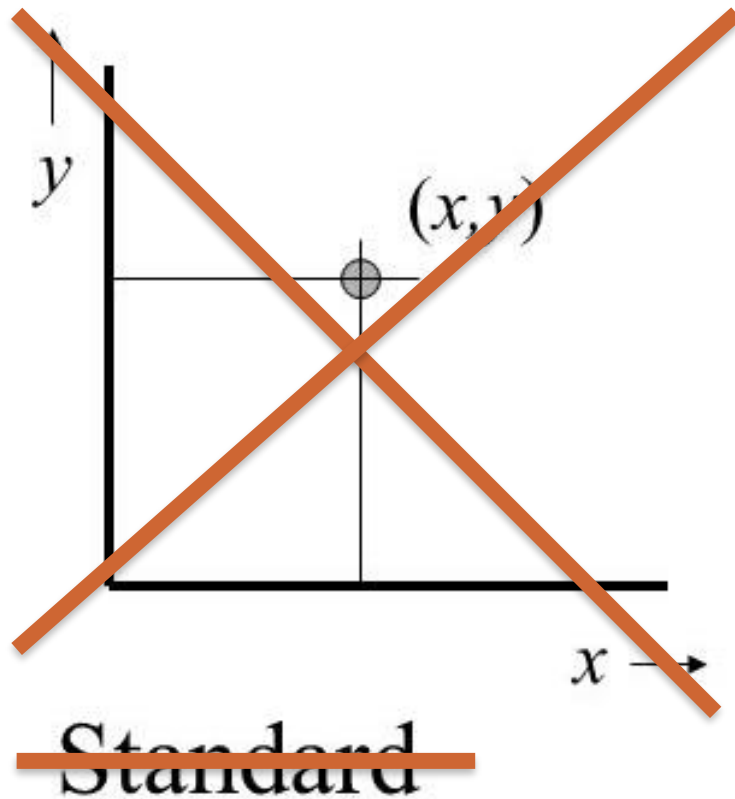
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    al_destroy_display(display);
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}
```


Display (Window)

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        al_map_rgb(100, 100, 100));
    al_flip_display();
    al_rest(5.0);
    → al_destroy_display(display);
    return 0;
}
```

Coordinates on Display

2D computer graphics often have the origin in the top left corner and the y-axis down the screen.



Screen (output, input)

Image (Bitmap / Picture)

```
#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
int main(int argc, char **argv) {
    al_init();
    al_init_image_addon();
    //...
    ALLEGRO_BITMAP* img =
        al_load_bitmap("save.png");
    al_draw_bitmap(img, 0, 0, 0);
    al_flip_display();
    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```

Image (Bitmap / Picture)

```
#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
int main(int argc, char **argv) {
    al_init();
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        al_load_bitmap("save.png");
    al_draw_bitmap(img, 0, 0, 0);
    al_flip_display();
    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```

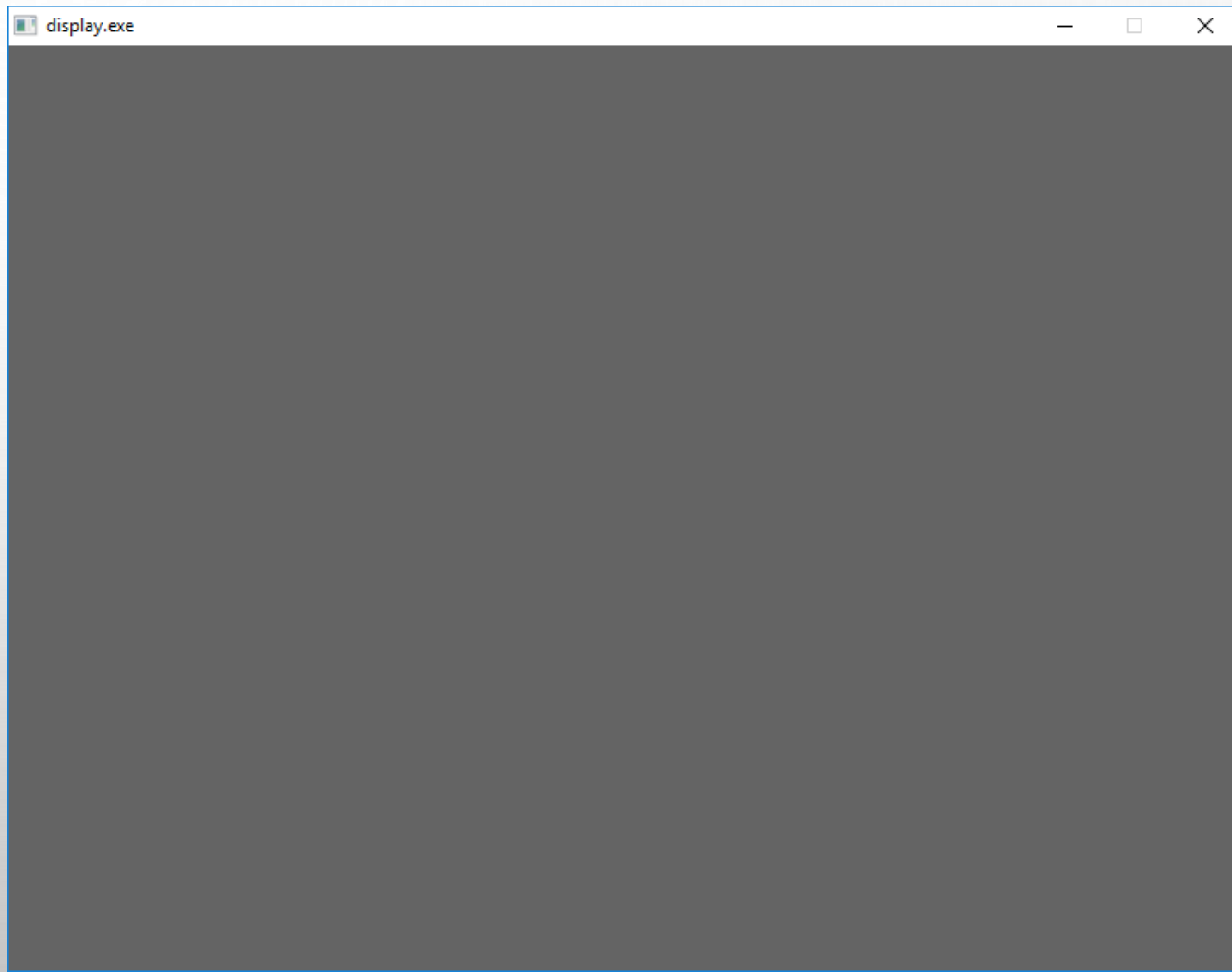
img:

 r/Jokes
u/voracread • 7h
Me : God save me...
God : as jpg or png???

Buffer:

Image (Bitmap / Picture)

```
#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
int main(int argc, char **argv) {
    al_init();
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    //...
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        al_load_bitmap("save.png");
    al_draw_bitmap(img, 0, 0, 0);
    al_flip_display();
    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```



img:



Buffer:



Image (Bitmap / Picture)

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#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
int main(int argc, char **argv) {
    al_init();
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    //...
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        al_load_bitmap("save.png");
    al_draw_bitmap(img, 0, 0, 0);
    al_flip_display();
    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```

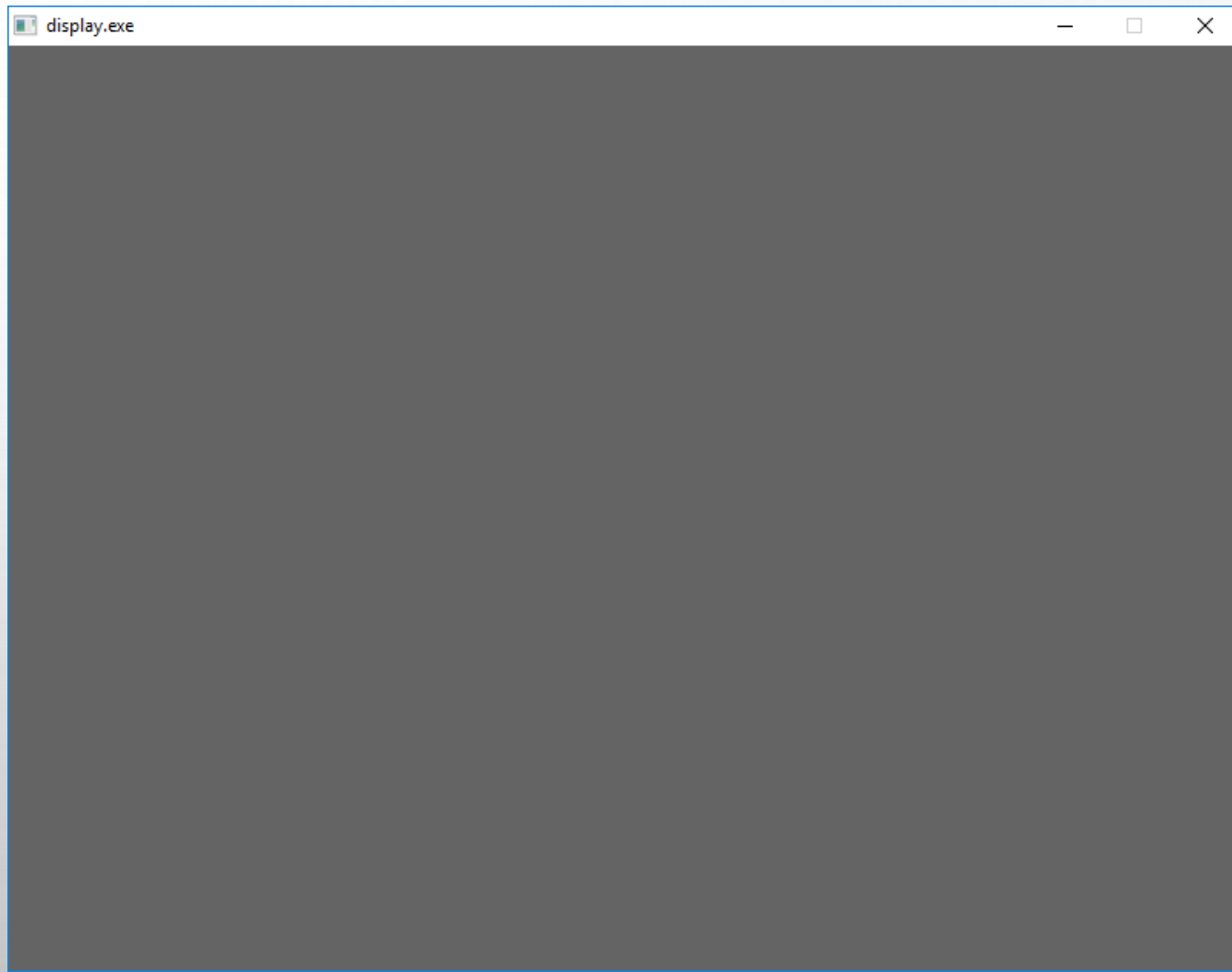
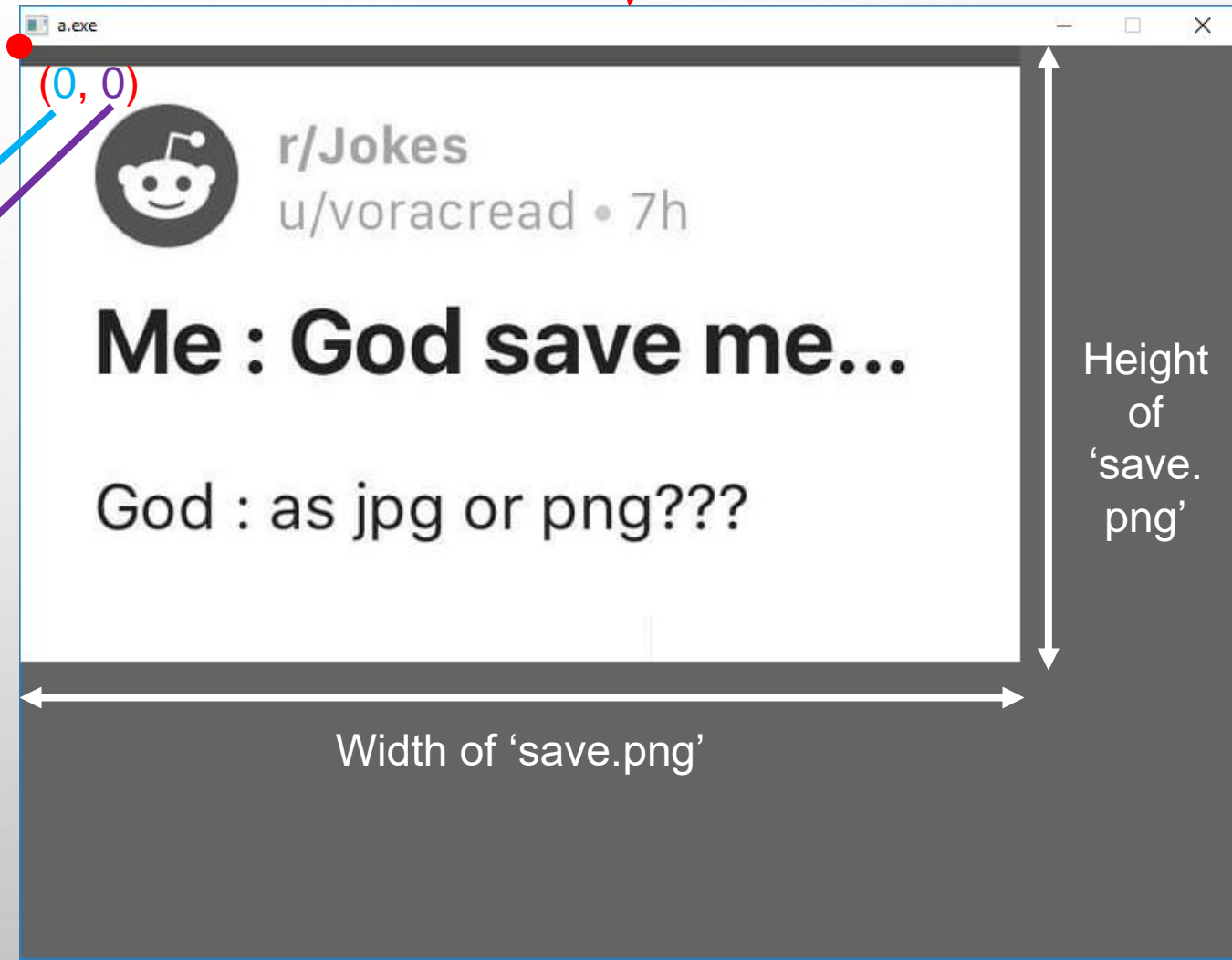


Image (Bitmap / Picture)

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#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
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    al_draw_bitmap(img, 0, 0, 0);
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    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```



Buffer:

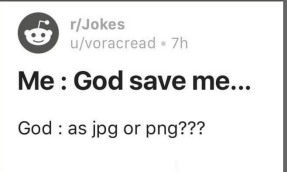


Image (Bitmap / Picture)

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    al_draw_bitmap(img, 0, 0, 0);
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    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```

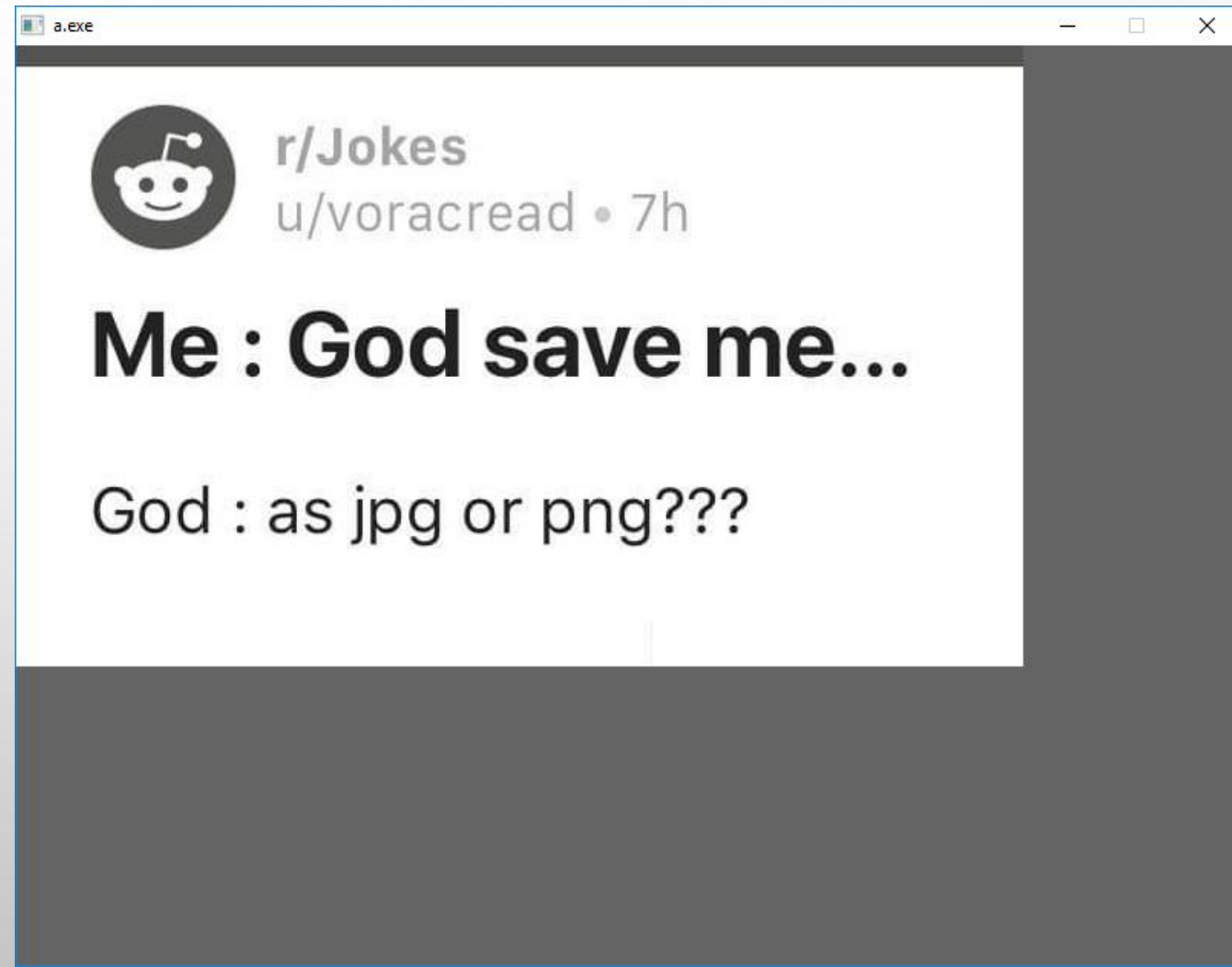



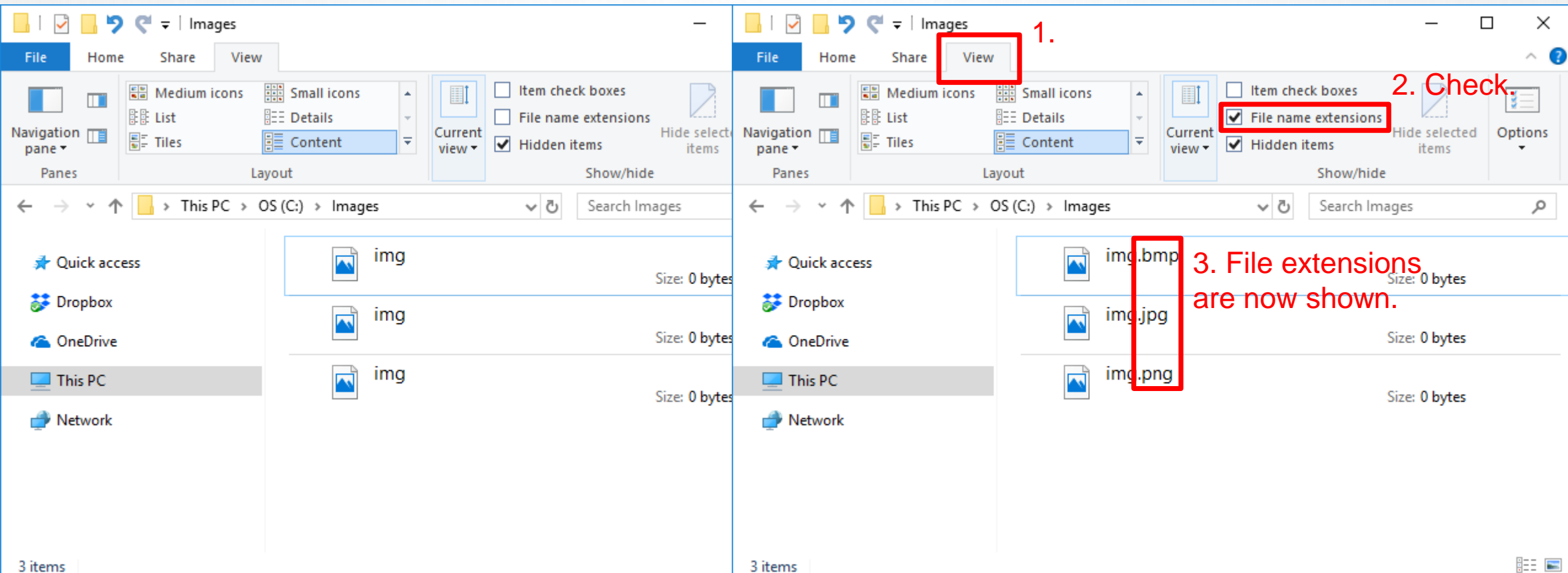
Image (Bitmap / Picture)

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#include <allegro5/allegro.h>
#include <allegro5/allegro_image.h>
int main(int argc, char **argv) {
    al_init();
    al_init_image_addon();
    //...
    ALLEGRO_BITMAP* img =
        al_load_bitmap("save.png");
    al_draw_bitmap(img, 0, 0, 0);
    al_flip_display();
    al_rest(5.0);
    al_destroy_bitmap(img);
    //...
    return 0;
}
```



File Extensions

Take Windows Explorer as example.




Others

- Font (Text / String)
- GIF
- Audio (BGM / SFX)
- Video
- ...

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Input? (Events?)

- Keyboard (Key down, Key up, ...)
- Mouse (Move, Button down, Button up, ...)
- Joystick
- The close button  (Alt + F4) or maybe Escape key
- Timer (Refresh display)
- Callbacks (Audio / Video finished)

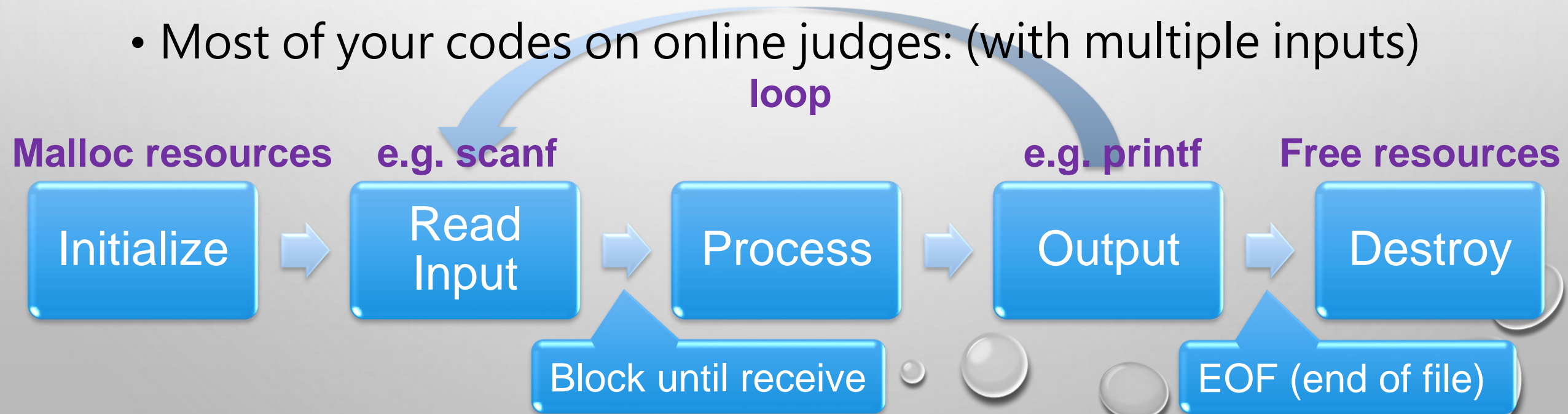
Program Flow on OJ

- Your codes are sequential.
(can only execute code in a specific order)
- Most of your codes on online judges:



Program Flow on OJ

- Your codes are sequential.
(can only execute code in a specific order)
- Most of your codes on online judges: (with multiple inputs)



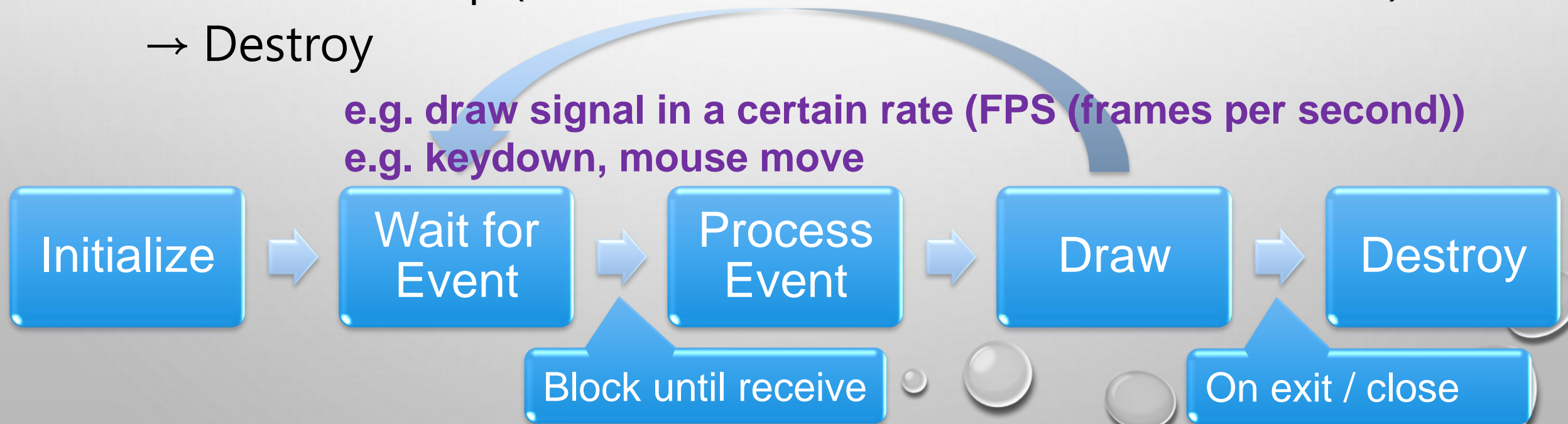
Program Flow on Allegro5

- Your codes are still sequential.
(can only execute code in a specific order)
- Initialize → ??? → ??? → Draw → Destroy



Program Flow on Allegro5

- Your codes are still sequential.
- Initialize → loop (Wait for event → Process event → Draw) → Destroy



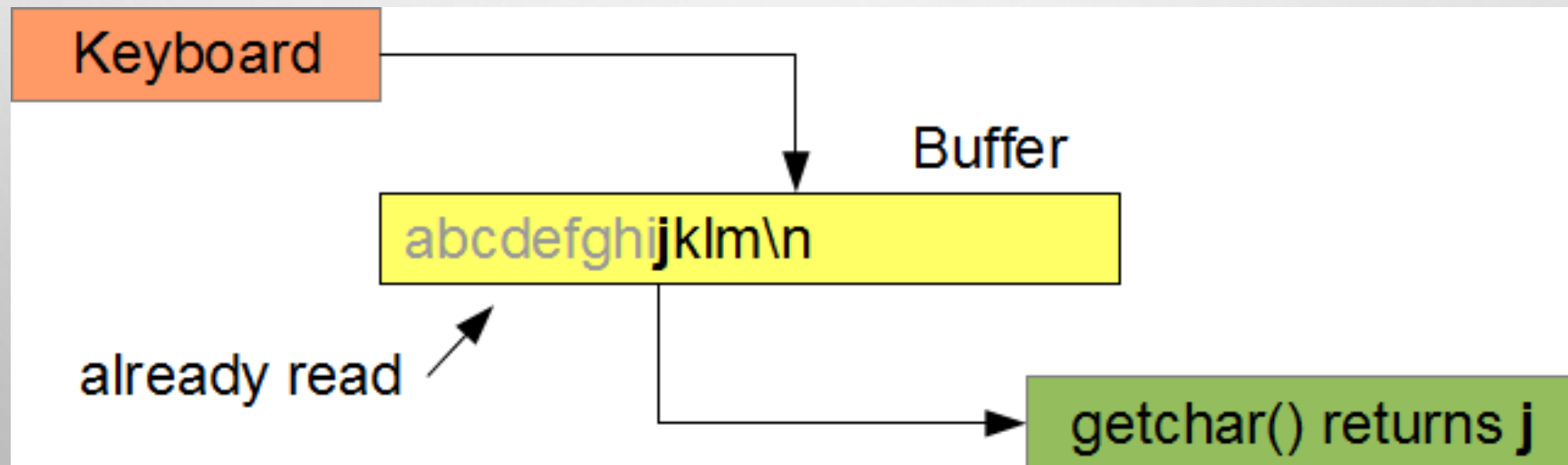
Program Flow on Allegro5

- Your codes are still sequential.
- Initialize → loop (Wait for event → Process event → Draw) → Destroy



Buffer used in stdin

- The buffer used in stdin can store the inputs. When the input is read by scanf, getchar, ..., the characters are removed and returned.



Event Queue (Buffer for events)

- In an event-driven application, there is generally a main loop that listens for events, and then triggers a callback function when one of those events is detected.
- Used in Windows, MacOS, ...
- Most event-driven programming environments already provide this main loop, so it need not be specifically provided by the application programmer.

Event Queue (Buffer for events)

- Let's say we have a timer that ticks for every 10ms, and an update display event is send to the queue when the timer ticks.

Event queue:



Event Queue (Buffer for events)

- Let's say we have a timer that ticks for every 10ms, and an update display event is send to the queue when the timer ticks.

Event queue:

u



Event Queue (Buffer for events)

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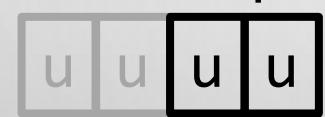
Event queue:



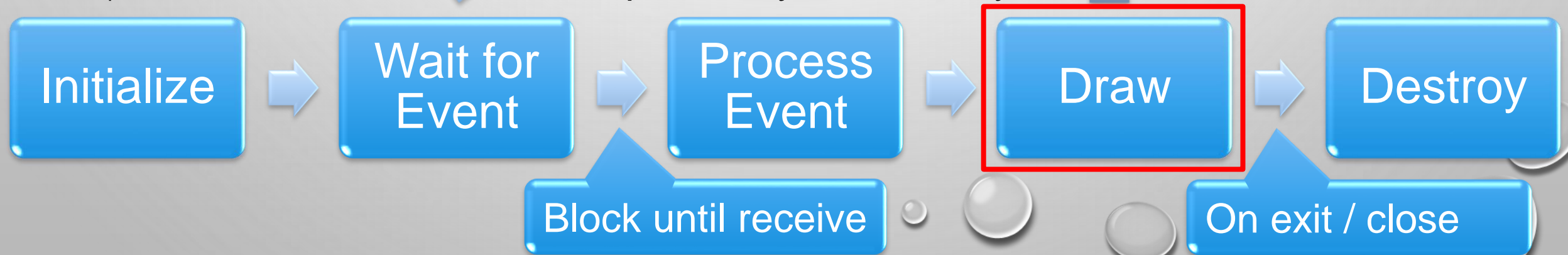
Event Queue (Buffer for events)

- Let's say we have a timer that ticks for every 10ms, and an update display event is send to the queue when the timer ticks.

Event queue:



↑ Events are added to event queue asynchronously.



Event Queue (Buffer for events)

- Let's say we have a timer that ticks for every 10ms, and an update display event is send to the queue when the timer ticks.

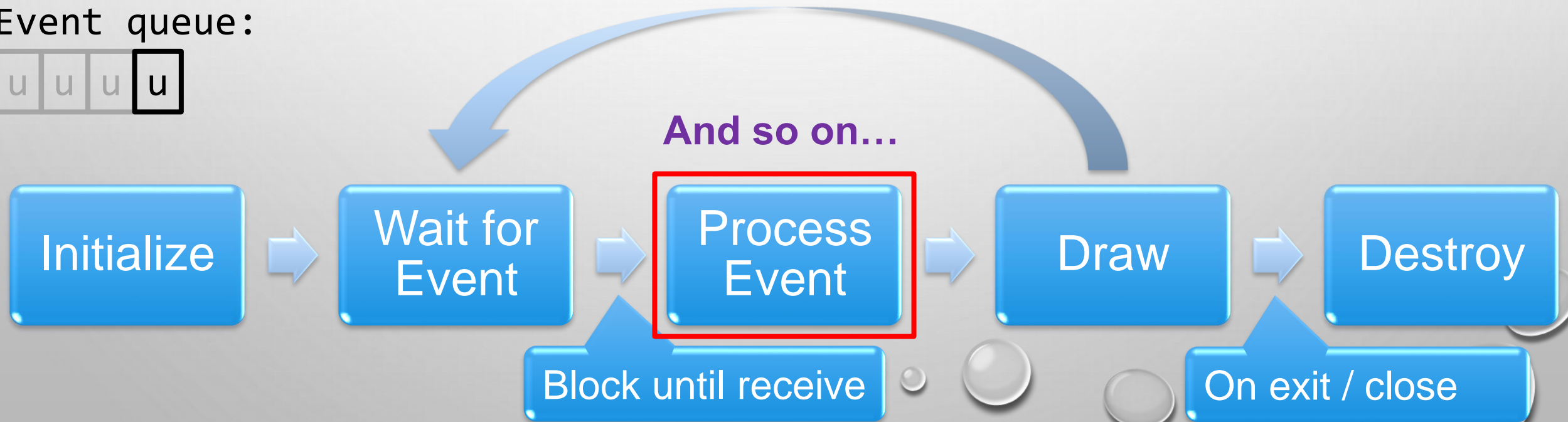
Event queue:



Event Queue (Buffer for events)

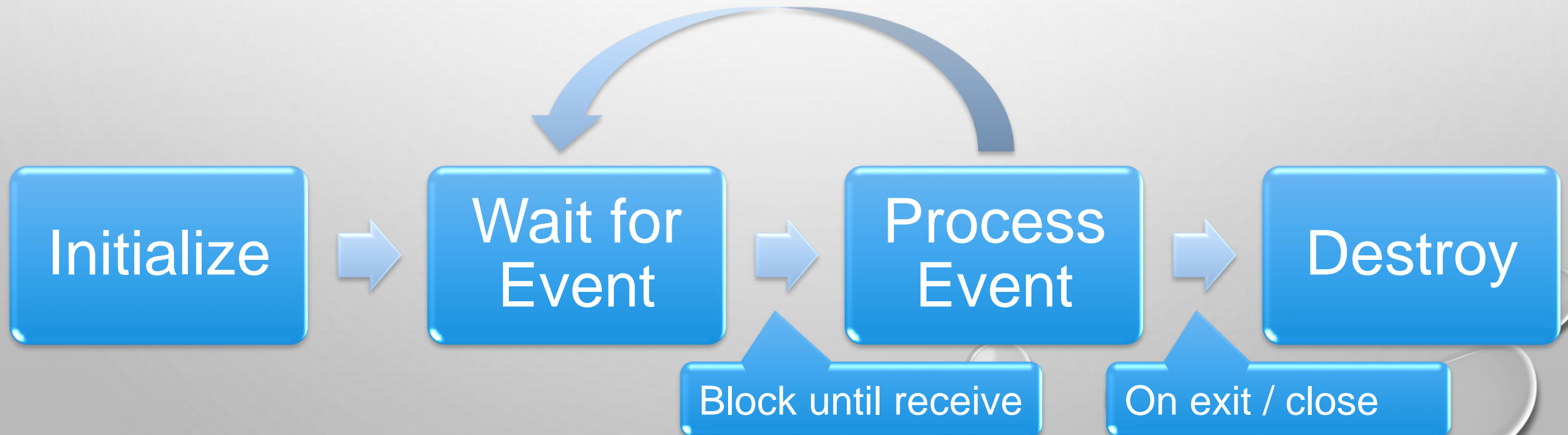
- Let's say we have a timer that ticks for every 10ms, and an update display event is send to the queue when the timer ticks.

Event queue:

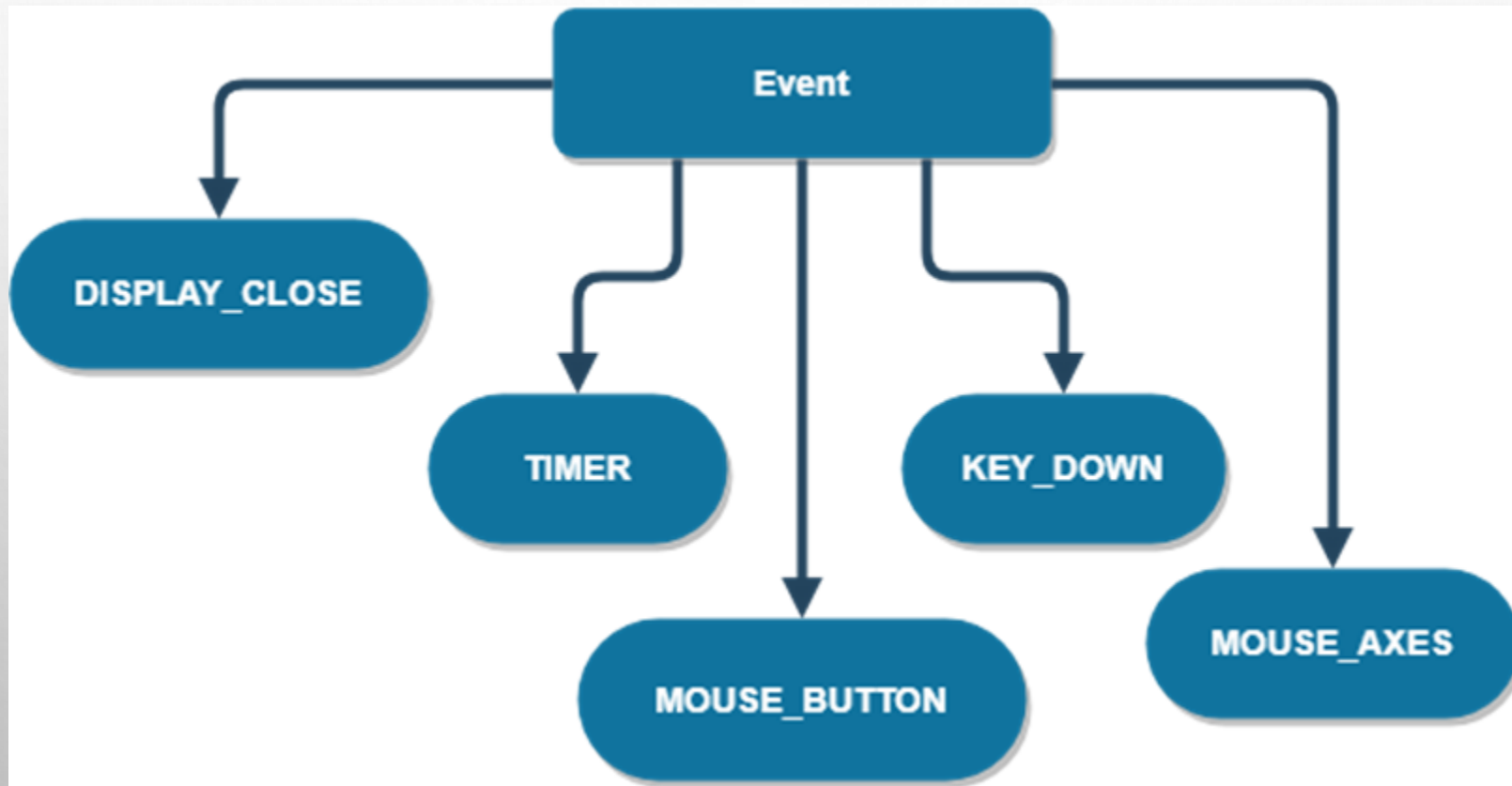


The Generalized Program Flow

- Process event including draw, keyboard, mouse, ...



Types of Events

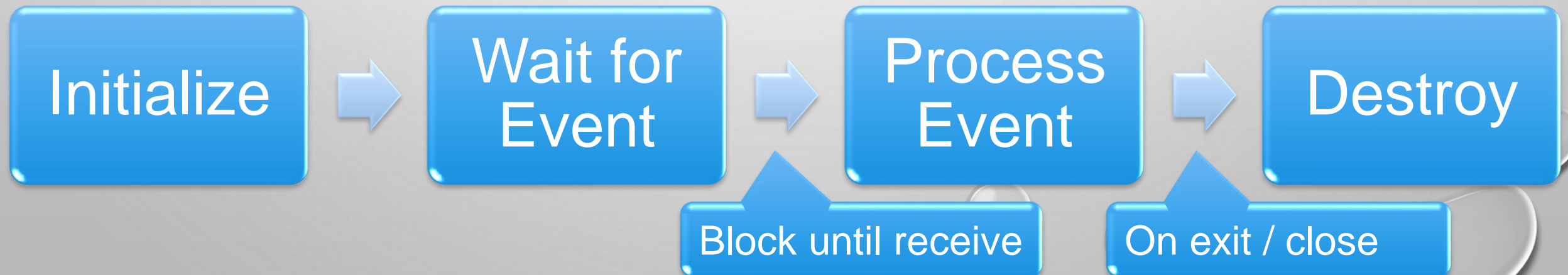
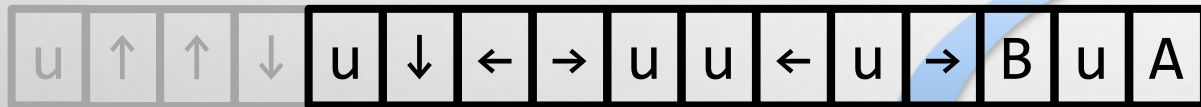


The Generalized Program Flow

- Process event including draw, keyboard, mouse, ...

Keys pressed: ↑ ↑ ↓ ↓ ← → ← → B A

Event queue:




Event Queue (Buffer for events)

```
const int FPS = 30;
ALLEGRO_EVENT_QUEUE* game_event_queue = al_create_event_queue();
al_register_event_source(game_event_queue, al_get_timer_event_source(game_update_timer));
al_register_event_source(game_event_queue, al_get_keyboard_event_source());
bool done = false;
ALLEGRO_EVENT event;
while (!done) {
    al_wait_for_event(game_event_queue, &event);
    if (event.type == ALLEGRO_EVENT_TIMER && event.timer.source == game_update_timer) {
        // Draw to display.
    } else if (event.type == ALLEGRO_EVENT_KEY_DOWN) {
        // Key pressed.
    } else if (event.type == ALLEGRO_EVENT_KEY_UP) {
        // Key released.
    } //...
}
```



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 - **Tips on debugging**
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Tips on debugging (Use helper functions to log to files)

- Can be used just like printf. Both functions will automatically add a newline character at the end and save the logs to file for debugging information if the program crashes.
 - game_abort – print error message and exit program after 2 secs.
 - game_log – print logs.
 - LOG_ENABLED – If not defined, game_abort and game_log won't do anything.

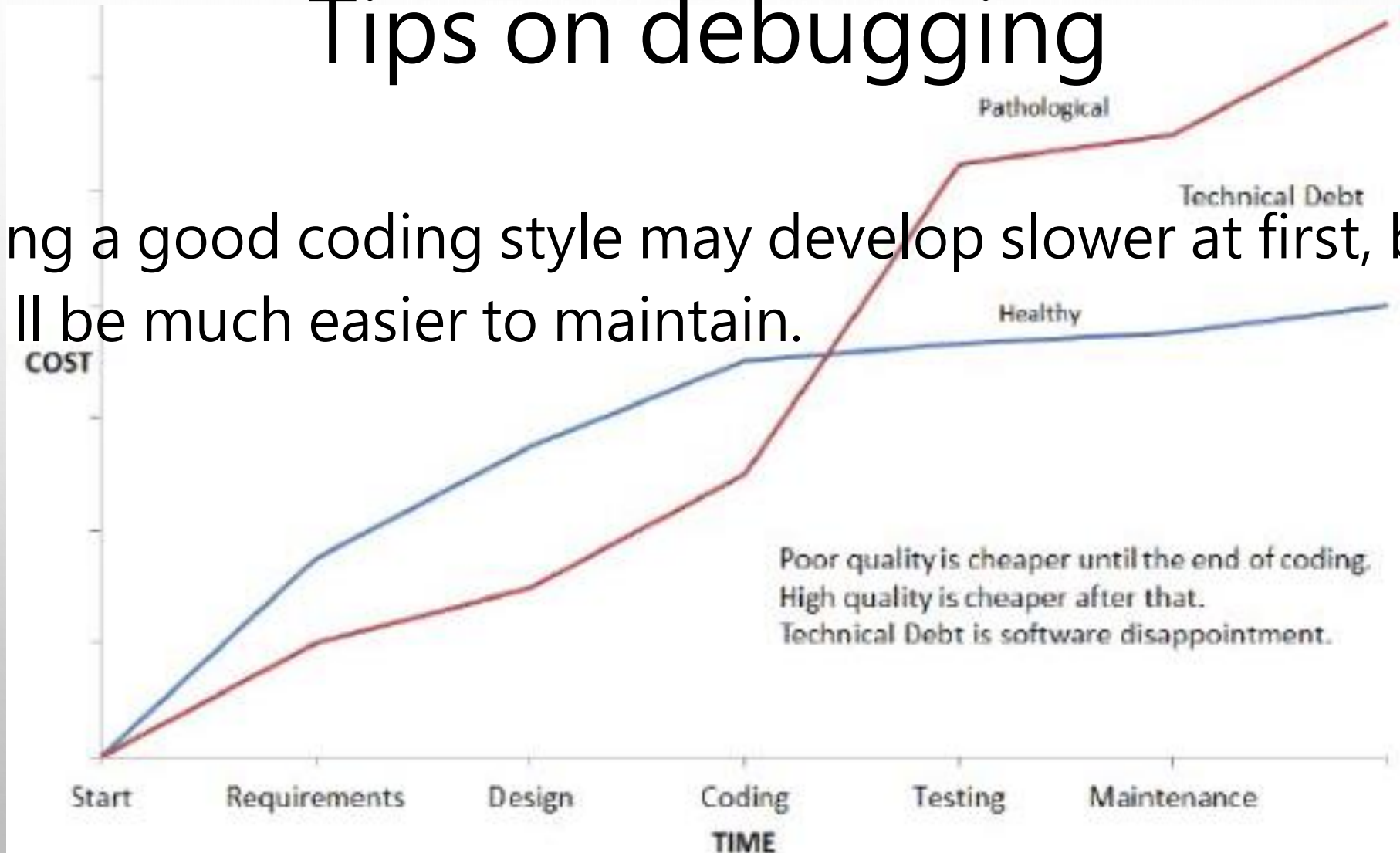
```
#define LOG_ENABLED  
void game_abort(const char* format, ...)  
void game_log(const char* format, ...)
```

The image features a light gray background with a subtle radial gradient. In the top-left and bottom-right corners, there are clusters of realistic water droplets of various sizes, rendered with soft shadows and highlights. A faint, circular watermark is visible in the upper center of the page.

More will be discussed at the hackathon

Tips on debugging

- Using a good coding style may develop slower at first, but it'll be much easier to maintain.



Tips on debugging (Log important events or states)

- Use game_log every once a while. (kind of like a checkpoint)

```
int main(int argc, char **argv) {
    allegro5_init();
    game_log("Allegro5 initialized");
    game_log("Game begin");
    game_init();
    game_log("Game initialized");
    game_draw(); // Draw the first frame.
    game_log("Game start event processing loop");
    game_process_event_loop(); // This call blocks until the game is finished.
    game_log("Game end");
    game_destroy();
    return 0;
}
```

Tips on debugging

(Always check the return value)

- Check return value of functions and log if they failed. e.g.
 - malloc returns NULL if failed.
 - al_init, al_init_image_addon, ... returns false if failed.
 - al_load_bitmap returns NULL if failed.
maybe file doesn't exist, image addon is not initialized, ...
- See the API references for all function calls

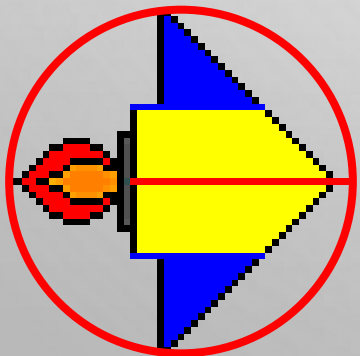
```
if (!al_init())  
    game_abort("failed to initialize allegro");
```


Tips on debugging (Freeing the resources)

- Free resources that will not be used to avoid memory leaks.
 - malloc vs. free
 - al_load_bitmap vs. al_destroy_bitmap
- Free the resources when
 - the resources will never be used again, or
 - the program enters another state and the resource will only be used again after some time.
 - the program ends.
- Not necessary on most cases but highly recommended. letting the OS being able to allocate the block of memory to some other processes.

Tips on debugging (Mark areas by primitive shapes)

- For character hitbox or mouse interaction, we will use collision detection frequently. Draw some primitive shapes above the character's image to indicate the region. When releasing the game, just comment out the definition of LOG_ENABLED, then the primitives will not be drawn.



```
#define LOG_ENABLED
#ifdef LOG_ENABLED
// Draw primitive shapes to indicate the
// hitbox or collision area of the objects.
#endif
```

Tips on debugging (Declare constant variables)

- If some constant number is kept begin used, declare it as a constant variable for better maintenance.

```
const int FPS = 30;  
const int SCREEN_W = 800;  
const int SCREEN_H = 600;  
const int BULLET_MAX = 100;
```

Tips on debugging (Make duplicate codes into functions)

- e.g. when loading bitmap, there are many duplicated codes.
 - If failed to load bitmap, output failed message and abort.
 - If success, log the success action.

```
// Load bitmap and check if failed.  
ALLEGRO_BITMAP* load_bitmap(const char* filename) {  
    ALLEGRO_BITMAP* bmp = al_load_bitmap(filename);  
    if (bmp == NULL)  
        game_abort("failed to load image: %s", filename);  
    else  
        game_log("loaded image: %s", filename);  
    return bmp;  
}
```

Tips on debugging

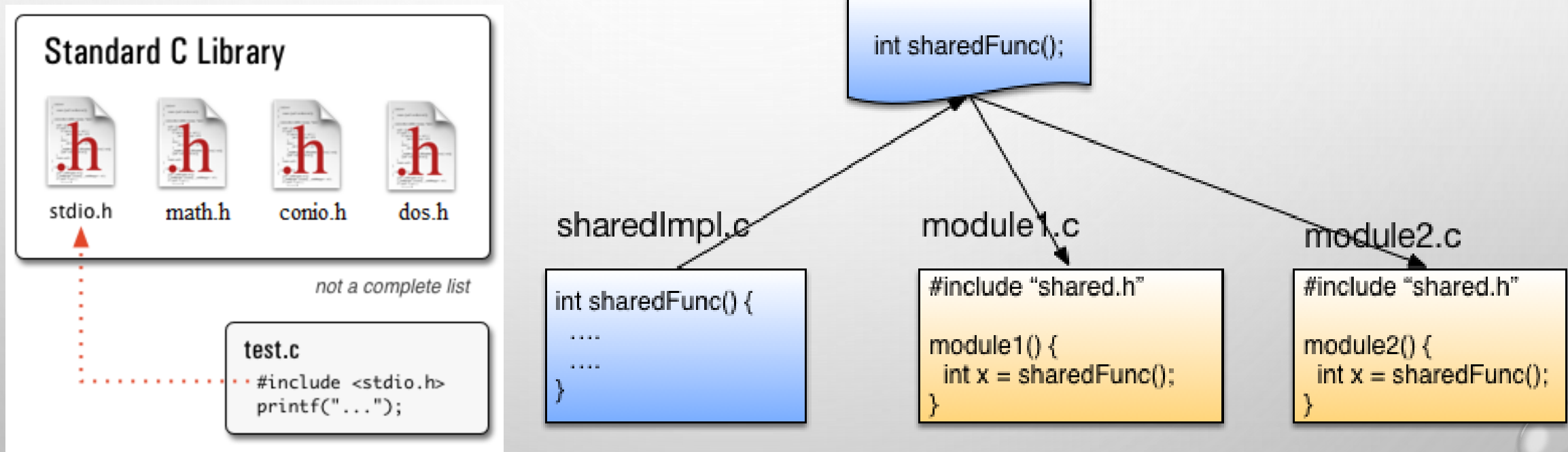
(Make repeat variable groups into struct)

- e.g. objects (both self & enemy & bullets) will usually have the same variable groups.
 - The x, y coordinates on the display.
 - The velocity vx, vy for updating x, y coordinates.
 - Width and height of the object.
(AABB box collision)
 - Image for drawing the object.
 - More...

```
typedef struct {  
    float x, y;  
    float vx, vy;  
    float w, h;  
    ALLEGRO_BITMAP* img;  
} Object;  
Object hero, enemy, bullets[BULLET_MAX];
```

Tips on debugging (Store source codes in different files)

- Header (*.h), Source code (*.c)



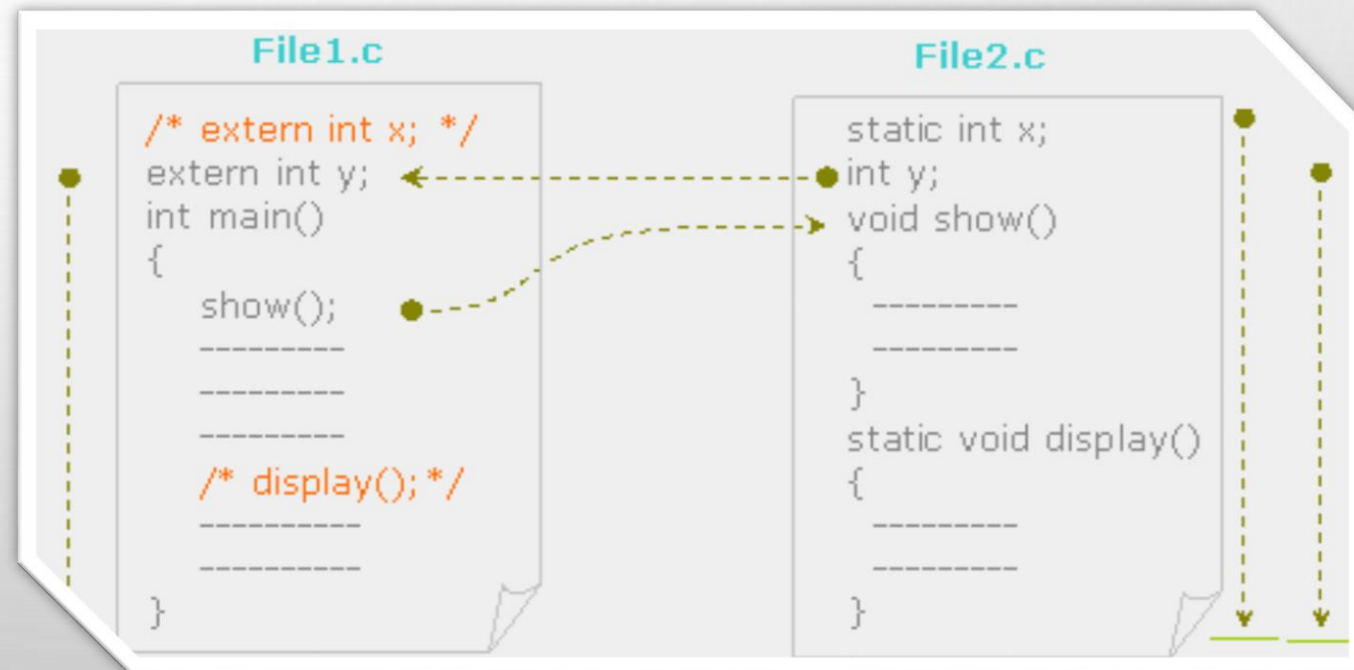
Source: <https://www.quora.com/What-is-a-header-file-and-its-use-in-C-program-Also-tell-me-what-does-function-mean-in-c-programming>

Source: <http://hanxue-it.blogspot.com/2014/04/why-include-cc-implementation-code-in.html>

Tips on debugging


(Store source codes in different files)

- Extern in (*.h), make variables exposed to other files that includes the (*.h) file.
- Static in (*.c), only visible within the file. Variables or functions with the same name but in different files are considered different.





Outline


- Introduction
 - Display & draw image
 - Events (display, timer, keyboard, mouse)
 - Tips on debugging
 - **Tasks**
 - References & Tutorials
- 

Tasks

- Task 1 – Blank window.
- Task 2 – Draw images and texts.
- Task 3 – Implement event loop and quit when the close button is clicked.
- Task 4 – Using keyboard.
- Task 5 – Using mouse.



Outline

- Introduction
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 - **References & Tutorials**
- 

References

- Allegro 5 Wiki
- <https://www.allegro.cc/manual/5/>
- https://wiki.allegro.cc/index.php?title=Allegro_5_API_Tutorials
- Allegro 5 reference manual
- <https://liballeg.org/a5docs/trunk/>
- Allegro5 examples on GitHub
- <https://github.com/liballeg/allegro5/tree/master/examples>

Tutorials

- C++ Allegro 5 Made Easy
- <https://www.youtube.com/watch?v=IZ2krJ8Ls2A&list=PL6B459AAE1642C8B4>
- 2D Game Development Course
- <http://fixbyproximity.com/2d-game-development-course/>
- Allegro Game Library Tutorial Series
- <https://www.gamefromscratch.com/page/Allegro-Tutorial-Series.aspx>