

Chip8

0.3

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Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Chip8	CHIP-8 Emulator	??
Platform	Handles the window, rendering, and input for the CHIP-8 emulator using SDL	??

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

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CHIP-8 Emulator Class	??
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Platform and input output handling Class	??

Chapter 3

Class Documentation

3.1 Chip8 Class Reference

CHIP-8 Emulator.

```
#include <Chip8.h>
```

Public Member Functions

- [Chip8](#) ()
Constructor: Initializes the CHIP-8 emulator.
- [~Chip8](#) ()=default
Default destructor.
- `std::array< uint8_t, NUM_KEYS > get_keypad () const`
Get the current state of the keypad.
- `std::array< uint32_t, VIDEO_HEIGHT *VIDEO_WIDTH > get_video () const`
Get the current state of the video display.
- `void LoadROM (const std::string &filename)`
Loads a ROM file into memory.
- `void OP_00E0 ()`
Clears the display.
- `void OP_00EE ()`
Returns from a subroutine.
- `void OP_1nnn ()`
Jumps to address NNN.
- `void OP_2nnn ()`
Calls subroutine at address NNN.
- `void OP_3xkk ()`
Skips next instruction if Vx == kk.
- `void OP_4xkk ()`
Skips next instruction if Vx != kk.
- `void OP_5xy0 ()`
Skips next instruction if Vx == Vy.
- `void OP_6xkk ()`
Sets Vx = kk.

- void [OP_7xkk](#) ()
Sets $Vx = Vx + kk$.
- void [OP_8xy0](#) ()
Sets $Vx = Vy$.
- void [OP_8xy1](#) ()
Performs bitwise OR: $Vx = Vx \mid Vy$.
- void [OP_8xy2](#) ()
Performs bitwise AND: $Vx = Vx \& Vy$.
- void [OP_8xy3](#) ()
Performs bitwise XOR: $Vx = Vx \wedge Vy$.
- void [OP_8xy4](#) ()
Adds Vx and Vy , storing result in Vx and setting VF if overflow occurs.
- void [OP_8xy5](#) ()
Subtracts Vy from Vx , storing result in Vx and setting VF to NOT borrow.
- void [OP_8xy6](#) ()
Shifts Vx right by 1, storing the least significant bit in VF .
- void [OP_8xy7](#) ()
Sets $Vx = Vy - Vx$, setting VF to NOT borrow.
- void [OP_8xyE](#) ()
Shifts Vx left by 1, storing the most significant bit in VF .
- void [OP_9xy0](#) ()
Skips next instruction if $Vx \neq Vy$.
- void [OP_Annn](#) ()
Sets $I = NNN$.
- void [OP_Bnnn](#) ()
Jumps to location $NNN + V0$.
- void [OP_Cxkk](#) ()
Sets $Vx = \text{random byte} \& kk$.
- void [OP_Dxyn](#) ()
Draws a sprite at coordinate (Vx, Vy) .
- void [OP_Ex9E](#) ()
Skips next instruction if key Vx is pressed.
- void [OP_ExA1](#) ()
Skips next instruction if key Vx is not pressed.
- void [OP_Fx07](#) ()
Sets Vx to the value of the delay timer.
- void [OP_Fx0A](#) ()
Waits for a key press and stores the value in Vx .
- void [OP_Fx0A_optimized](#) ()
Optimized version of [OP_Fx0A](#).
- void [OP_Fx15](#) ()
Sets the delay timer to Vx .
- void [OP_Fx18](#) ()
Sets the sound timer to Vx .
- void [OP_Fx1E](#) ()
Sets $I = I + Vx$.
- void [OP_Fx29](#) ()
Sets I to the location of the sprite for digit Vx .
- void [OP_Fx33](#) ()
Stores the BCD representation of Vx at memory locations I , $I+1$, and $I+2$.
- void [OP_Fx55](#) ()

- Stores registers *V0* through *Vx* in memory starting at *I*.
- void [OP_Fx65](#) ()
Reads registers *V0* through *Vx* from memory starting at *I*.
- void [Table0](#) ()
Handles *OP_00E** opcode.
- void [Table8](#) ()
Handles *OP_8xy** opcode.
- void [TableE](#) ()
Handles *OP_Ex*** opcode.
- void [TableF](#) ()
Handles *OP_Fx*** opcode.
- void [OP_NULL](#) ()
Handles unimplemented opcodes (*NOP*).
- void [Cycle](#) ()
Executes one cycle of the *CHIP-8 CPU*.

Friends

- class [TestChip8](#)
Allows *TestChip8* to access private members for unit testing.

3.1.1 Detailed Description

CHIP-8 Emulator.

This class emulates a CHIP-8 CPU, providing methods to load ROMs, execute instructions, and interact with the display and keypad.

3.1.2 Member Function Documentation

3.1.2.1 `get_keypad()`

```
std::array<uint8_t, NUM_KEYS> Chip8::get_keypad ( ) const [inline]
```

Get the current state of the keypad.

Returns

An array representing the keypad state (pressed keys).

3.1.2.2 get_video()

```
std::array<uint32_t, VIDEO_HEIGHT * VIDEO_WIDTH> Chip8::get_video ( ) const [inline]
```

Get the current state of the video display.

Returns

An array representing the monochrome 64x32 display.

3.1.2.3 LoadROM()

```
void Chip8::LoadROM (
    const std::string & filename )
```

Loads a ROM file into memory.

Parameters

<i>filename</i>	Path to the ROM file.
-----------------	-----------------------

3.1.2.4 OP_Dxyn()

```
void Chip8::OP_Dxyn ( )
```

Draws a sprite at coordinate (Vx, Vy).

The sprite is *n* bytes in height and starts at memory location *l*. VF is set to 1 if any pixels are erased due to collision.

3.1.2.5 OP_Fx0A()

```
void Chip8::OP_Fx0A ( )
```

Waits for a key press and stores the value in Vx.

Execution pauses until a key is pressed.

The documentation for this class was generated from the following files:

- [/home/zk/Git_Repo/CHIP-8_emulator/include/Chip8.h](#)
- [/home/zk/Git_Repo/CHIP-8_emulator/src/chip8/Chip8.cpp](#)
- [/home/zk/Git_Repo/CHIP-8_emulator/src/chip8/Opcodes.cpp](#)

3.2 Platform Class Reference

Handles the window, rendering, and input for the CHIP-8 emulator using SDL.

```
#include <Platform.h>
```

Public Member Functions

- [Platform](#) (const char *title, int windowWidth, int windowHeight, int textureWidth, int textureHeight)
Constructs a [Platform](#) object.
- [~Platform](#) ()
Destroys the [Platform](#) object and cleans up SDL resources.
- void [Update](#) (const void *buffer, int pitch)
Updates the display with new pixel data.
- bool [ProcessInput](#) (uint8_t *keys)
Processes user input and updates the CHIP-8 keypad state.

Friends

- class [TestPlatform](#)

3.2.1 Detailed Description

Handles the window, rendering, and input for the CHIP-8 emulator using SDL.

3.2.2 Constructor & Destructor Documentation

3.2.2.1 Platform()

```
Platform::Platform (  
    const char * title,  
    int windowWidth,  
    int windowHeight,  
    int textureWidth,  
    int textureHeight )
```

Constructs a [Platform](#) object.

Parameters

<i>title</i>	The title of the window.
<i>windowWidth</i>	The width of the window in pixels.
<i>windowHeight</i>	The height of the window in pixels.
<i>textureWidth</i>	The width of the CHIP-8 screen texture.
<i>textureHeight</i>	The height of the CHIP-8 screen texture.

3.2.3 Member Function Documentation

3.2.3.1 ProcessInput()

```
bool Platform::ProcessInput (
    uint8_t * keys )
```

Processes user input and updates the CHIP-8 keypad state.

Parameters

<i>keys</i>	Pointer to the CHIP-8 keypad state array (16 keys).
-------------	---

Returns

True if the user wants to quit, otherwise false.

3.2.3.2 Update()

```
void Platform::Update (
    const void * buffer,
    int pitch )
```

Updates the display with new pixel data.

Parameters

<i>buffer</i>	A pointer to the pixel data buffer.
<i>pitch</i>	The number of bytes per row in the buffer.

3.2.4 Friends And Related Function Documentation

3.2.4.1 TestPlatform

```
friend class TestPlatform [friend]
```

Allows unit tests to access private members.

The documentation for this class was generated from the following files:

- [/home/zk/Git_Repo/CHIP-8_emulator/include/Platform.h](#)
- [/home/zk/Git_Repo/CHIP-8_emulator/src/platform/Platform.cpp](#)

Chapter 4

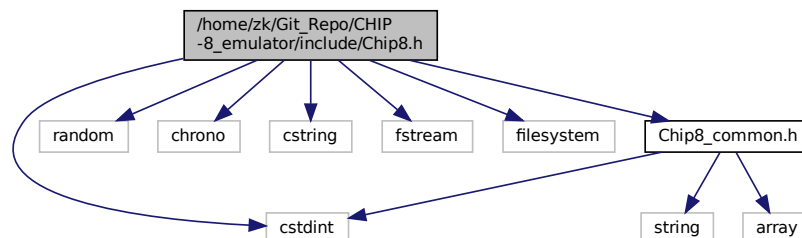
File Documentation

4.1 /home/zk/Git_Repo/CHIP-8_emulator/include/Chip8.h File Reference

CHIP-8 Emulator Class.

```
#include <cstdint>
#include <random>
#include <chrono>
#include <cstring>
#include <fstream>
#include <filesystem>
#include "Chip8_common.h"
```

Include dependency graph for Chip8.h:



Classes

- class [Chip8](#)
CHIP-8 Emulator.

4.1.1 Detailed Description

CHIP-8 Emulator Class.

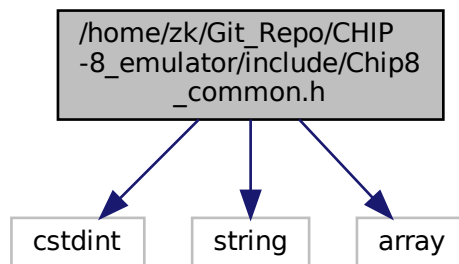
This file contains the declaration of the [Chip8](#) class, which emulates a CHIP-8 system. The class provides functionality to load ROMs, execute instructions, and manage memory, registers, and timers.

4.2 /home/zk/Git_Repo/CHIP-8_emulator/include/Chip8_common.h File Reference

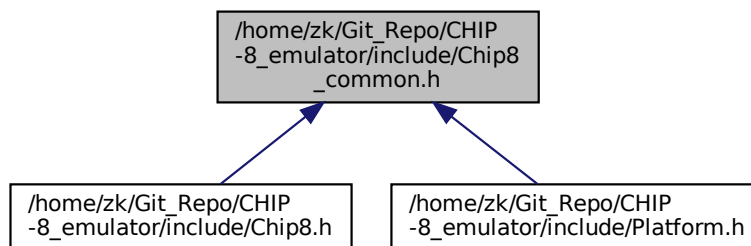
Constant values, useful for building the emulator.

```
#include <cstdint>
#include <string>
#include <array>
```

Include dependency graph for Chip8_common.h:



This graph shows which files directly or indirectly include this file:



Variables

- const int [DEFAULT_VIDEO_SCALE](#) = 10
Default video scaling factor for rendering.
- const int [DEFAULT_CYCLE_DELAY](#) = 1
Default cycle delay for the emulator (in milliseconds).
- const unsigned int [START_ADDRESS](#) = 0x200
Start address in memory where CHIP-8 programs are loaded.
- const unsigned int [FONTSET_START_ADDRESS](#) = 0x50

- *Memory address where the CHIP-8 fontset starts.*
- const unsigned int `FONT_SIZE` = 5
Size (in bytes) of each character in the fontset.
- const unsigned int `MEMORY_SIZE` = 4096
Total size of CHIP-8 memory (4KB).
- const unsigned int `VIDEO_WIDTH` = 64
Width of the CHIP-8 display (in pixels).
- const unsigned int `VIDEO_HEIGHT` = 32
Height of the CHIP-8 display (in pixels).
- const unsigned int `FONTSET_SIZE` = 80
Total size of the CHIP-8 fontset (in bytes).
- constexpr std::array< uint8_t, `FONTSET_SIZE` > `fontset`
CHIP-8 built-in fontset.
- const unsigned int `NUM_REGISTERS` = 16
Number of general-purpose registers (V0-VF).
- const unsigned int `STACK_SIZE` = 16
Stack size for subroutine calls (16 levels).
- const unsigned int `NUM_KEYS` = 16
Number of keys in the CHIP-8 hexadecimal keypad (0-F).

4.2.1 Detailed Description

Constant values, useful for building the emulator.

This file contains the declaration of the `Chip8` global values, to build the CHIP-8 system.

4.2.2 Variable Documentation

4.2.2.1 fontset

```
constexpr std::array<uint8_t, FONTSET_SIZE> fontset [constexpr]
```

Initial value:

```
= {
    0xF0, 0x90, 0x90, 0x90, 0xF0,
    0x20, 0x60, 0x20, 0x20, 0x70,
    0xF0, 0x10, 0xF0, 0x80, 0xF0,
    0xF0, 0x10, 0xF0, 0x10, 0xF0,
    0x90, 0x90, 0xF0, 0x10, 0x10,
    0xF0, 0x80, 0xF0, 0x10, 0xF0,
    0xF0, 0x80, 0xF0, 0x90, 0xF0,
    0xF0, 0x10, 0x20, 0x40, 0x40,
    0xF0, 0x90, 0xF0, 0x90, 0xF0,
    0xF0, 0x90, 0xF0, 0x10, 0xF0,
    0xF0, 0x90, 0xF0, 0x90, 0x90,
    0xE0, 0x90, 0xE0, 0x90, 0xE0,
    0xF0, 0x80, 0x80, 0x80, 0xF0,
    0xE0, 0x90, 0x90, 0x90, 0xE0,
    0xF0, 0x80, 0xF0, 0x80, 0xF0,
    0xF0, 0x80, 0xF0, 0x80, 0x80
}
```

CHIP-8 built-in fontset.

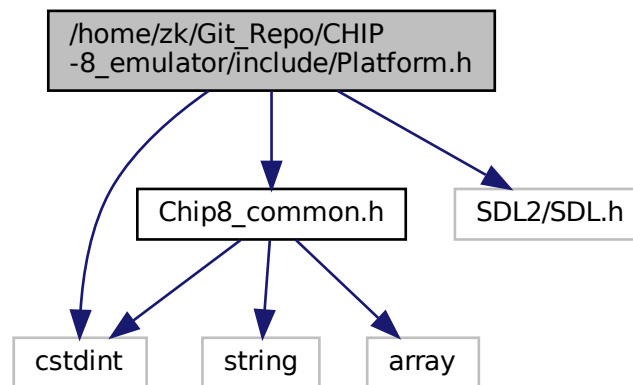
This array stores the 16 hexadecimal characters (0-F) used for rendering.

4.3 /home/zk/Git_Repo/CHIP-8_emulator/include/Platform.h File Reference

[Platform](#) and input output handling Class.

```
#include "Chip8_common.h"
#include <stdint>
#include <SDL2/SDL.h>
```

Include dependency graph for Platform.h:



Classes

- class [Platform](#)

Handles the window, rendering, and input for the CHIP-8 emulator using SDL.

4.3.1 Detailed Description

[Platform](#) and input output handling Class.

This file contains the declaration of the [Platform](#) class, which emulates the keypad and the screen. The class provides functionality to update the screen and the keys input.