2PII

Generated by Doxygen 1.9.1

1	2PII 2	1
	1.1 Compilation	1
	1.2 Doxygen	2
2	resources	2
3	Data Structure Index	2
	3.1 Data Structures	2
4	File Index	3
	4.1 File List	3
5	Data Structure Documentation	4
	5.1 Background Struct Reference	4
	5.1.1 Detailed Description	4
	5.2 Button Struct Reference	5
	5.2.1 Detailed Description	5
	5.3 Camera Struct Reference	5
	5.3.1 Detailed Description	5
	5.3.2 Field Documentation	5
	5.4 Clickable Struct Reference	6
	5.4.1 Detailed Description	6
	5.5 ComponentWrapper Struct Reference	
	5.5.1 Detailed Description	
	5.6 Entity Struct Reference	
	5.6.1 Detailed Description	
	5.7 HashMap Struct Reference	
	5.7.1 Detailed Description	
	5.8 HashMapEntry Struct Reference	8
	5.8.1 Detailed Description	8
	5.9 Hoverable Struct Reference	8
	5.9.1 Detailed Description	
	5.10 Inputs Struct Reference	9
	5.10.1 Detailed Description	9
	5.11 LinkedList Struct Reference	9
	5.11.1 Detailed Description	10
	5.12 LinkedListLink Struct Reference	10
	5.12.1 Detailed Description	10
	5.12.2 Field Documentation	10
	5.13 Minimap Struct Reference	11
	5.13.1 Detailed Description	11
	5.14 Position Struct Reference	11
	5.14.1 Detailed Description	12
	5.15 Rc Struct Reference	12

1 2PII 2 1

5.16 Sprite Struct Reference	12
5.17 World Struct Reference	12
5.17.1 Detailed Description	13
5.17.2 Member Function Documentation	13
5.17.3 Field Documentation	13
6 File Documentation	14
6.1 asset_manager.h File Reference	14
6.1.1 Function Documentation	15
6.2 bitflag.h File Reference	15
6.3 camera.h File Reference	16
6.3.1 Function Documentation	18
6.4 ecs.h File Reference	18
6.4.1 Macro Definition Documentation	20
6.4.2 Typedef Documentation	21
6.4.3 Function Documentation	21
6.5 hash_map.h File Reference	22
6.5.1 Function Documentation	24
6.6 input.h File Reference	25
6.6.1 Macro Definition Documentation	26
6.6.2 Typedef Documentation	27
6.6.3 Function Documentation	27
6.7 linked_list.h File Reference	28
6.7.1 Function Documentation	29
6.8 ui.h File Reference	29
6.8.1 Function Documentation	31
6.9 util.h File Reference	31
6.9.1 Macro Definition Documentation	33
6.10 vec.h File Reference	34
6.10.1 Detailed Description	35
6.10.2 Macro Definition Documentation	35
6.10.3 Function Documentation	36
Index	37

# 1 2PII 2

# 1.1 Compilation

 $libomp \ is \ needed \ to \ compile, \ it \ can \ be \ installed \ with \ \verb+sudo+ apt-get+ install libomp-dev+ on \ Debian \ based \ distributions.$ 

# 1.2 Doxygen

The use of make doc requires doxygen, LateX and graphviz.

The use of the command make htmldoc requires firefox

#### 2 resources

Here is a list of documents used during the making of this project

## Websites and pages:

- https://web.archive.org/web/19990903133921/http://www.concentric.⇔ net/~Ttwang/tech/primehash.htm
- https://courses.csail.mit.edu/6.006/spring11/rec/rec07.pdf
- https://wiki.libsdl.orgs/SDL2
- https://en.cppreference.com
- https://ianjk.com/ecs-in-rust/
- https://austinmorlan.com/posts/entity\_component\_system/
- https://www.david-colson.com/2020/02/09/making-a-simple-ecs.html
- https://en.wikipedia.org/wiki/Fowler%E2%80%93Noll%E2%80%93Vo\_hash\_← function
- https://www.libsdl.org/release/SDL-1.2.15/docs/html/
- https://www.openmp.org/wp-content/uploads/OpenMP-API-Specification-5-2. ← pdf
- https://curc.readthedocs.io/en/latest/programming/OpenMP-C.html#work-sharing-direct
- http://www.gameaipro.com/
- https://valgrind.org/docs/manual/index.html

#### Books and articles:

- Game Al Pro 360: Guide to Movement and Pathfinding Steve Rabin 2019
- Steering Behaviors For Autonomous Characters Craig W. Reynolds 1999
- Game Engine Architecture, 3rd edition Jason Gregory 2018

# 3 Data Structure Index

### 3.1 Data Structures

Here are the data structures with brief descriptions:

4 File Index 3

Background	
Entities with this component are the background of the user interface	4
Button	5
Camera	5
Clickable Entities with this component start an action when clicked on	6
ComponentWrapper Used to store the component, its type and its id	6
Entity The entity structure for the ECS	7
HashMap A hash map	7
HashMapEntry An entry in a HashMap, i.e. a key-value pair	8
Hoverable Entities with this component show text when hovered	8
Inputs Stores keys and mouse buttons	9
LinkedList A singly linked list	9
LinkedListLink A link of LinkedList	10
Minimap  Component that corresponds to the minimap	11
Position A component that contains the world space coordinates of an entity	11
Rc	12
Sprite	12
World  The world structure used to store the different parts of the ECS	12
4 File Index	
4.1 File List	
Here is a list of all documented files with brief descriptions:	
asset_manager.h	14
bitflag.h	15
camera.h	16

4

ecs.h	18
hash_map.h	22
input.h	25
linked_list.h	28
ui.h	29
util.h	31
vec.h	34

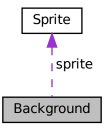
# 5 Data Structure Documentation

# 5.1 Background Struct Reference

Entities with this component are the background of the user interface.

```
#include <ui.h>
```

Collaboration diagram for Background:



### **Data Fields**

- Sprite \* sprite
- SDL\_Rect \* rect

# 5.1.1 Detailed Description

Entities with this component are the background of the user interface.

The documentation for this struct was generated from the following file:

• ui.h

### 5.2 Button Struct Reference

#include <ui.h>

### **Data Fields**

- SDL Rect \* rect
- char \* text
- Uint8 is\_clicked

### 5.2.1 Detailed Description

These entities are similar to the clickables but they also a text instead of a sprite

The documentation for this struct was generated from the following file:

• ui.h

# 5.3 Camera Struct Reference

#include <camera.h>

#### **Data Fields**

- float x
- float y
- float zoom

### 5.3.1 Detailed Description

The Camera struct is not a component, it is meant to have exactly one instance and serves as the base for screenspace<->worldspace calculations

#### 5.3.2 Field Documentation

# **5.3.2.1 zoom** float Camera::zoom

zoom is such that if zoom==1, one pixel in screenspace is one pixel in worldspace, while if zoom==2, one pixel in screenspace is two pixels in worldspace

The documentation for this struct was generated from the following file:

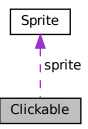
· camera.h

# 5.4 Clickable Struct Reference

Entities with this component start an action when clicked on.

```
#include <ui.h>
```

Collaboration diagram for Clickable:



### **Data Fields**

- Sprite \* sprite
- SDL\_Rect \* rect
- Uint8 is\_clicked

# 5.4.1 Detailed Description

Entities with this component start an action when clicked on.

The documentation for this struct was generated from the following file:

• ui.h

# 5.5 ComponentWrapper Struct Reference

Used to store the component, its type and its id.

```
#include <ecs.h>
```

### **Data Fields**

uint64\_t id

The component id.

· int type\_id

The id refering to the component type.

void \* component

A pointer to the component itself.

### 5.5.1 Detailed Description

Used to store the component, its type and its id.

The documentation for this struct was generated from the following file:

ecs.h

# 5.6 Entity Struct Reference

The entity structure for the ECS.

```
#include <ecs.h>
```

#### **Public Member Functions**

• VEC (uint64\_t) components

A vector of Component Wrapper containing the entity's components.

### **Data Fields**

• uint64\_t id

The entity's id.

## 5.6.1 Detailed Description

The entity structure for the ECS.

The documentation for this struct was generated from the following file:

• ecs.h

# 5.7 HashMap Struct Reference

A hash map.

```
#include <hash_map.h>
```

# **Public Member Functions**

• VEC (LinkedList) bucket

The vector that stores the entries.

### **Data Fields**

uint64\_t(\* hash\_function )(void \*)

The function used for hashing the values stored in the HashMap

char(\* comp\_function )(void \*, void \*)

The function used to compare values in the HashMap

· uint length

Length of the bucket.

· uint size

Numberb of elements in the hashmap.

## 5.7.1 Detailed Description

A hash map.

The documentation for this struct was generated from the following file:

• hash\_map.h

# 5.8 HashMapEntry Struct Reference

An entry in a HashMap, i.e. a key-value pair.

```
#include <hash_map.h>
```

## Data Fields

- void \* key
- void \* value
- uint64\_t hash

The hash of value

### 5.8.1 Detailed Description

An entry in a HashMap, i.e. a key-value pair.

The documentation for this struct was generated from the following file:

· hash\_map.h

## 5.9 Hoverable Struct Reference

Entities with this component show text when hovered.

```
#include <ui.h>
```

#### **Data Fields**

- SDL\_Rect \* rect
- char \* text

# 5.9.1 Detailed Description

Entities with this component show text when hovered.

The documentation for this struct was generated from the following file:

• ui.h

# 5.10 Inputs Struct Reference

stores keys and mouse buttons

```
#include <input.h>
```

### **Data Fields**

int \* keys

uses SDL Scancodes as indices

Uint64 key\_nb

number of keys currently in

· char mouse

1st bit = mb\_left; 2nd bit = mb\_middle; 3rd bit = mb\_right

# 5.10.1 Detailed Description

stores keys and mouse buttons

The documentation for this struct was generated from the following file:

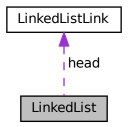
• input.h

# 5.11 LinkedList Struct Reference

A singly linked list.

```
#include <linked_list.h>
```

Collaboration diagram for LinkedList:



### **Data Fields**

LinkedListLink \* head

Pointer to the first link of the list. NULL if empty.

### 5.11.1 Detailed Description

A singly linked list.

The documentation for this struct was generated from the following file:

· linked list.h

A link of LinkedList

# 5.12 LinkedListLink Struct Reference

```
#include <linked_list.h>
```

#### **Data Fields**

- void \* data
- struct \_Lk \* next

Pointer to the next link in the list. NULL if last.

# 5.12.1 Detailed Description

A link of LinkedList

### 5.12.2 Field Documentation

```
5.12.2.1 data void* LinkedListLink::data
```

Pointer to this link's data. Figuring out which type it is is up to the user.

The documentation for this struct was generated from the following file:

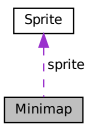
• linked\_list.h

# 5.13 Minimap Struct Reference

Component that corresponds to the minimap.

```
#include <ui.h>
```

Collaboration diagram for Minimap:



#### **Data Fields**

- Sprite \* sprite
- SDL\_Rect \* rect

# 5.13.1 Detailed Description

Component that corresponds to the minimap.

The documentation for this struct was generated from the following file:

• ui.h

# 5.14 Position Struct Reference

A component that contains the world space coordinates of an entity.

```
#include <camera.h>
```

# **Data Fields**

- float x
- float y

### 5.14.1 Detailed Description

A component that contains the world space coordinates of an entity.

The documentation for this struct was generated from the following file:

· camera.h

### 5.15 Rc Struct Reference

### **Data Fields**

- · uintptr\_t counter
- void \* ref

The documentation for this struct was generated from the following file:

· asset\_manager.c

# 5.16 Sprite Struct Reference

### **Data Fields**

- SDL Texture \* texture
- SDL\_Rect \* rect

The documentation for this struct was generated from the following file:

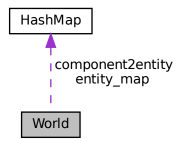
• sprite.h

### 5.17 World Struct Reference

The world structure used to store the different parts of the ECS.

```
#include <ecs.h>
```

Collaboration diagram for World:



#### **Public Member Functions**

- VEC (uint) component\_sizes
- void (VEC() \*component\_free)(void \*)
- VEC (ComponentWrapper) components

A vector of Component Wrapper containing all the components.

VEC (Entity) entities

A vector of Entity containing all the entities.

VEC (uint) component\_sparsity

Stores the available spaces in components that entity deletion created.

VEC (uint) entity\_sparsity

Stores the available spaces in entities that entity deletion created.

#### **Data Fields**

- HashMap entity\_map
- · HashMap component2entity
- · uint last\_component

Indicates the id the next component to be added should take.

### 5.17.1 Detailed Description

The world structure used to store the different parts of the ECS.

# 5.17.2 Member Function Documentation

```
5.17.2.1 VEC() World::VEC ( uint )
```

A vector containing all the sizes corresponding to each of the components' types

A vector of functions used to free each of the compontents (one function per type)

### 5.17.3 Field Documentation

# 5.17.3.1 component2entity HashMap World::component2entity

A HashMap with uint64\_t as keys and uint64\_t as values, the keys are components'ids and the values are entities'ids. It establishes for each component the list of the entities currently linked to it

#### 5.17.3.2 entity\_map HashMap World::entity\_map

A  ${\tt HashMap}$  with  ${\tt Bitflag}$  as keys and  ${\tt VEC}$  (uint  ${\tt 64\_t}$ ) as values, the map is used to easily access the list of entities corresponding to the system represented by the  ${\tt Bitflag}$  key

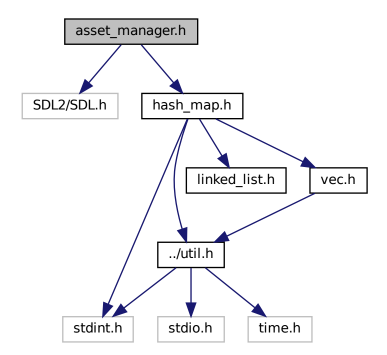
The documentation for this struct was generated from the following file:

• ecs.h

# 6 File Documentation

# 6.1 asset\_manager.h File Reference

```
#include <SDL2/SDL.h>
#include "hash_map.h"
Include dependency graph for asset_manager.h:
```



# **Functions**

- void init\_asset\_manager ()
- void \* get\_texture (char \*t, SDL\_Renderer \*renderer, SDL\_Window \*window)
- void \* load\_texture (char \*t, SDL\_Renderer \*renderer, SDL\_Window \*window)

#### **Variables**

HashMap ASSET\_STORE

Stores and manages the textures used in the game.

#### 6.1.1 Function Documentation

Returns a pointer to the texture from file t. Will had it to the ASSET\_STORE if it is not in it yet

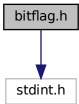
```
6.1.1.2 init_asset_manager() void init_asset_manager ()
```

Initializes the ASSET\_STORE; must be called before any call to get\_texture or load\_texture

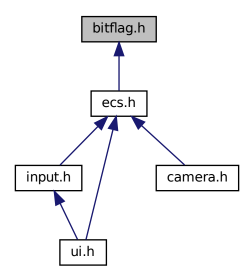
Loads the texture from file t in the ASSET\_STORE While calling it multiple times with the same t shouldn't fail, it is unadvisable as slow. Crashes on invalid file path or texture creation.

# 6.2 bitflag.h File Reference

```
#include <stdint.h>
Include dependency graph for bitflag.h:
```



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



### **Macros**

- #define bitflag\_get(b, r) (((b) >> (r)) & 1)
   expands to the rth least significant bit of b
- #define bitflag\_set(b, r, v) ((v) ? (1 << (r)) | (b) : ( $\sim$ (1 << (r))) & (b)) expands to the value of b with its rth least significant bit set to v

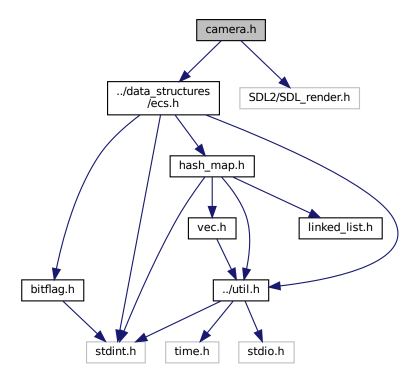
# **Typedefs**

• typedef uint64\_t Bitflag

# 6.3 camera.h File Reference

```
#include "../data_structures/ecs.h"
#include <SDL2/SDL_render.h>
```

Include dependency graph for camera.h:



# **Data Structures**

- struct Camera
- struct Position

A component that contains the world space coordinates of an entity.

### **Macros**

- #define WIN\_H 360
  - The main window's height.
- #define WIN\_W 640

The main window's width.

### **Functions**

- Position world2screenspace (Position \*p, Camera \*cam)
  - Transfers p to screenspace, according to cam
- Position screen2worldspace (Position \*p, Camera \*cam)

Transfers p to worldspace, according to cam

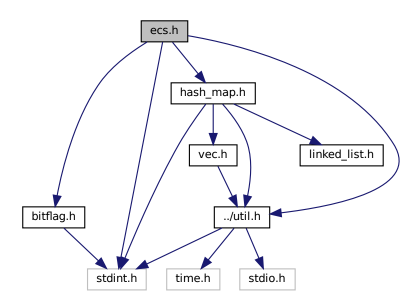
• void render (World \*w, SDL\_Renderer \*rdr, Camera \*cam)

### 6.3.1 Function Documentation

Renders any entity with a Position and a Sprite, according to cam. Said position must be in worldspace coordinates

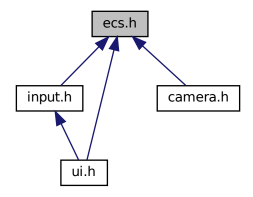
# 6.4 ecs.h File Reference

```
#include "../util.h"
#include "bitflag.h"
#include "hash_map.h"
#include <stdint.h>
Include dependency graph for ecs.h:
```



6.4 ecs.h File Reference 19

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



### **Data Structures**

• struct ComponentWrapper

Used to store the component, its type and its id.

struct Entity

The entity structure for the ECS.

· struct World

The world structure used to store the different parts of the ECS.

# Macros

- #define register component(w, tp) register component inner callback((w), sizeof(tp), free)
- #define register\_component\_callback(w, tp, callback) register\_component\_inner\_callback((w), sizeof(tp), (callback))
- #define parallelize\_query(erefs, commands)

## **Typedefs**

typedef uint64\_t EntityRef

# **Functions**

- char eq\_u64 (void \*a, void \*b)
- World world\_new ()

Returns a new initialized World structure.

void world\_free (World \*)

Frees a World structure created using world\_new

- int register\_component\_inner\_callback (World \*w, int size, void(\*callback)(void \*))
- void register\_system\_requirement (World \*w, Bitflag b)
- Entity \* spawn\_entity (World \*w)

Spawns an Entity into the world and returns a pointer to it.

- void ecs\_add\_component (World \*w, Entity \*e, int cid, void \*c)
- void despawn\_entity (World \*w, Entity \*e)

Despawns an Entity

Entity \* get\_entity (World \*w, EntityRef ref)

Returns an Entity pointer corresponding to the passed reference.

- VEC (EntityRef) world\_query(World \*w
- void \* entity get component (World \*w, Entity \*e, int type)

#### **Variables**

• Bitflag \* b

#### 6.4.1 Macro Definition Documentation

Expands to a parallel query on the elements of erefs. erefs is expected to be the return value of world\_\Log\text{query}, and must be a glvalue. Commands are executed with the understanding that they can access the element they work on with ei. Note that spawning the threads is a significant overhead. For trivial cases, using the sequential method can be faster. If unsure, use TIME to benchmark both usecases. Note that Valgrind will detect some "possibly lost memory". This is intended behavior, see <a href="https://gcc.gnu.org/bugzilla/show-bug.cqi?id=36298">https://gcc.gnu.org/bugzilla/show-bug.cqi?id=36298</a>

register\_component (World\*, type) where type is the type of the component. Registers a new component that uses free as a way to free it

 $\label{thm:component} \ensuremath{\text{register\_component}} \ensuremath{\text{(World*, type, void (*callback) (void *))}} \ensuremath{\text{ where type is the type of the component.}} \ensuremath{\text{Registers a new component using a callback function to free it}} \\$ 

6.4 ecs.h File Reference 21

#### 6.4.2 Typedef Documentation

# **6.4.2.1 EntityRef** typedef uint64\_t EntityRef

Note that this reference is only valid until the number of entities decreases

#### 6.4.3 Function Documentation

Links a component to an Entity. The component itself need to live as long as the world does (beware of scopes)

Returns a pointer to the component of type type linked to the  ${\tt Entity}$ , if no component of this type is linked the the  ${\tt Entity}$  the NULL pointer is returned

```
6.4.3.3 eq_u64() char eq_u64 ( void * a, void * b)
```

Returns a normalized boolean (0 or 1) indicating if the two arguments are equal when both interpreted as  $uint64 \leftarrow \_t$ 

Registers a new component using a callback function to free it, the size of the component's type needs to be passed instead of the type itself

```
6.4.3.5 register_system_requirement() void register_system_requirement ( world * w, Bitflag b)
```

Updates the entity\_map of the world to take into account the system represented by the Bitflag argument

```
6.4.3.6 VEC() VEC (

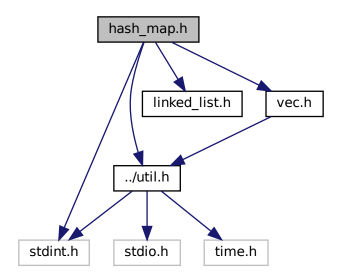
EntityRef )
```

Returns a vector of <code>EntityRef</code> referencing entities corresponding to the system described by the <code>Bitflag</code> argument. If you want to modify the <code>World</code> based on the return value of this function, use <code>world\_query\_</code> mut instead. The system needs to be registered using <code>register\_system\_requirement</code> before using this function

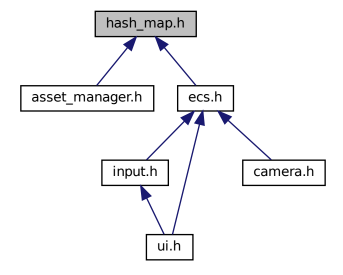
Returns a pointer to a vector of <code>EntityRef</code> referencing entities corresponding to the system described by the <code>Bitflag</code> argument. The system needs to be registered using <code>register\_system\_requirement</code> before using this function

# 6.5 hash\_map.h File Reference

```
#include <stdint.h>
#include "../util.h"
#include "linked_list.h"
#include "vec.h"
Include dependency graph for hash_map.h:
```



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



#### **Data Structures**

struct HashMapEntry

An entry in a HashMap, i.e. a key-value pair.

struct HashMap

A hash map.

#### **Macros**

• #define HASHMAP\_DEFAULT\_LENGTH 32

The initial length of the internal array of a HashMap

• #define HASHMAP OCCUP MAX 0.7

The occupation ratio of a HashMap over which it grows.

#define HASHMAP\_OCCUP\_MIN 0.3

The occupation ratio of a HashMap below which it shrinks.

#### **Functions**

uint64\_t hash\_str (void \*)

A polynomial rolling hash for strings.

uint64\_t hash\_u64 (void \*)

A FNV hash function for 64 bit integers.

- HashMap hash\_map\_create (uint64\_t(\*hash)(void \*), char(\*cmp)(void \*, void \*))
- void hash\_map\_free\_callback (HashMap \*h, void(\*callback)(void \*))

Frees h, calling callback on each entry to free it.

void hash\_map\_free (HashMap \*h)

Same as hash\_map\_free\_callback but uses hash\_map\_entry\_free as callback.

void hash\_map\_free\_void (void \*h)

Same as hash\_map\_free, deprecated.

- int hash map insert callback (HashMap \*h, void \*k, void \*v, void(\*callback)(void \*))
- int hash map insert (HashMap \*h, void \*k, void \*v)
- int hash\_map\_delete\_callback (HashMap \*h, void \*k, void(\*callback)(void \*))

deletes the entry with key k using callback

int hash\_map\_delete (HashMap \*h, void \*k)

Same as hash\_map\_delete\_callback but uses hash\_map\_entry\_free as callback.

void \* hash\_map\_get (HashMap \*h, void \*k)

#### 6.5.1 Function Documentation

Creates and returns a new HashMap that uses hash as the hash function and cmp as the comparison function

Returns the value associated with key  ${\bf k},$  or a null pointer if there is no such pair

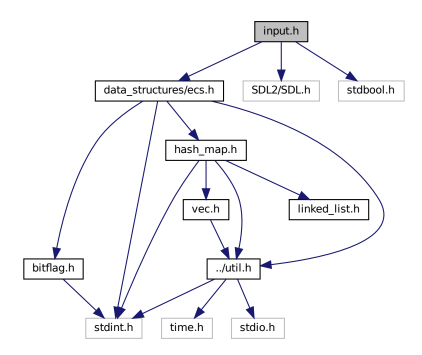
```
6.5.1.3 hash_map_insert() int hash_map_insert ( HashMap * h, void * k, void * v)
```

Same as hash\_map\_insert\_callback but uses hash\_map\_entry\_free as callback

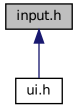
Inserts the key-value pair k,v in h, deleting any previous entry of key k with <code>callback</code>

# 6.6 input.h File Reference

```
#include "data_structures/ecs.h"
#include <SDL2/SDL.h>
#include <stdbool.h>
Include dependency graph for input.h:
```



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



# **Data Structures**

struct Inputs

stores keys and mouse buttons

#### **Macros**

```
• #define KEY PRESSED 0
```

the instant the key is pressed

• #define KEY RELEASED 1

the instant the key is released

• #define KEY DOWN 2

starts on press (included), ends on release (not included)

- #define inputs is key in from scancode(inputs, scancode) ((inputs)->keys[(scancode)])
- #define inputs\_is\_key\_in(inputs, key) ((inputs)->keys[SDL\_GetScancodeFromKey(key)])
- #define inputs is mouse button in(inputs, button) (((inputs)->mouse >> ((button)-1)) & 1)
- #define inputs\_update\_key\_in(inputs, key, new\_val)
- #define inputs\_update\_mouse\_button\_in(inputs, button, new\_val)

#### **Typedefs**

- typedef Uint8 KeyState
- typedef Uint8 MouseButton
- typedef void(\* KeyEvent) (World \*, Entity \*, Inputs \*, KeyState)

type of callback functions for the key events

#### **Functions**

- Inputs \* inputs\_new ()
  - creates a new Inputs instance

void inputs\_free (Inputs \*)

- frees the Inputs instance
- · void inputs update key in from scancode (Inputs \*inputs, SDL Scancode scancode, bool new val)
- void inputs\_run\_callbacks (World \*, Inputs \*, KeyState)

calls all the callbacks for the keyevent

• Uint8 mouse\_in\_rect (SDL\_Rect \*rect)

Checks if the mouse is in the rectangle.

### 6.6.1 Macro Definition Documentation

the state of a key accessed using SDL\_KeyCode bool inputs\_is\_key\_in(Inputs\*, SDL\_KeyCode)

the state of a key accessed using SDL\_Scancode !!!!!!!!!! this does not take into account non QWERTY keyboards / remaps !!!!!!!!! bool inputs\_is\_key\_in\_from\_scancode(Input\*,SDL\_Scancode)

the state of a mouse button bool inputs\_is\_mouse\_button\_in(Inputs\*,MouseButton)

#### Value:

updates the state of a key using SDL\_KeyCode void inputs\_update\_key\_in(Input\*,SDL\_KeyCode,bool)

#### Value:

updates the state of a mouse button MouseButton inputs\_update\_mouse\_button\_in(Input\*,MouseButton,bool)

# 6.6.2 Typedef Documentation

### **6.6.2.1 MouseButton** typedef Uint8 MouseButton

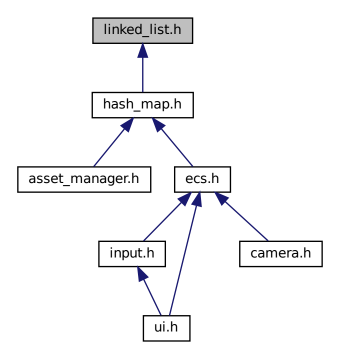
describes any of the following: SDL\_BUTTON\_LEFT,SDL\_BUTTON\_MIDDLE, SDL\_BUTTON\_RIGHT

#### 6.6.3 Function Documentation

 $\label{lem:continuous} \begin{tabular}{ll} updates the state of a key using SDL\_Scancode $$!!!!!!!!!$ this does not take into account non QWERTY keyboards $$/$ remaps $$$!!!!!!!!!!$ void inputs_update_key_in_from_scancode(Input*,SDL_Scancode,bool) $$$ 

# 6.7 linked\_list.h File Reference

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



### **Data Structures**

struct LinkedListLink

A link of LinkedList

struct LinkedList

A singly linked list.

## **Functions**

• LinkedList linked\_list\_create ()

Creates a LinkedList

- int linked\_list\_insert (LinkedList \*I, void \*e, int i)
- int linked\_list\_remove (LinkedList \*I, int i)

Same as linked\_list\_remove\_callback, with free as the callback

- int linked\_list\_remove\_callback (LinkedList \*I, int i, void(\*callback)(void \*))
- void linked\_list\_free (LinkedList \*)

Same as linked\_list\_free, with free as the callback

- void linked\_list\_free\_callback (LinkedList \*I, void(\*callback)(void \*))
- void \* linked\_list\_get (LinkedList \*I, int i)

Returns the data field of the ith element of 1

6.8 ui.h File Reference 29

### 6.7.1 Function Documentation

Frees 1, calling callback on the data fields of each link as a way to free them

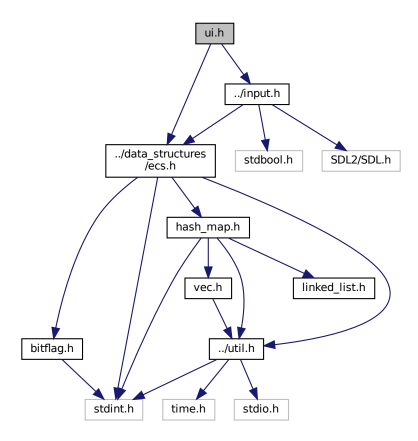
Add e as an element of 1 at index i Returns 0 on success, -1 on allocation error and -2 if i is out of range

Removes element at index i in 1, running callback on its data as a way to free it

#### 6.8 ui.h File Reference

```
#include "../data_structures/ecs.h"
#include "../input.h"
#include "sprite.h"
```

Include dependency graph for ui.h:



### **Data Structures**

- struct Background
  - Entities with this component are the background of the user interface.
- · struct Clickable

Entities with this component start an action when clicked on.

- struct Button
- struct Minimap

Component that corresponds to the minimap.

struct Hoverable

Entities with this component show text when hovered.

### **Functions**

- void render\_ui (World \*w, SDL\_Renderer \*rdr)
  - Renders any entity that has user interface related component.
- Entity \* spawn\_clickable (World \*w, Clickable \*object, KeyEvent \*event)

Adds a clickable to the world.

- void clickable\_event (World \*w, Entity \*entity, Inputs \*in, KeyState keystate)
- void render\_hoverable (SDL\_Rect \*rect, char \*text)

6.9 util.h File Reference 31

#### 6.8.1 Function Documentation

The KeyEvent of the entities associated with a clickable component, there are different cases, if the mouse is out of the sprite, it is set is\_clickeds to 0 as for doing nothing, if the left click is pressed on the sprite, it will be set to 1 and if it is set to 1 and the click is released then it will be set to 2. The idea is that if set to 1 there will be a visual change by darkening the sprite and if it set to 2 it will start the action linked to the sprite. It must be noted that if you click on the sprite, mouve your mouse out and then release the click it will do nothing as a way to correct missclicks.

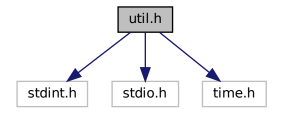
```
6.8.1.2 render_hoverable() void render_hoverable ( SDL_Rect * rect, char * text )
```

This function is used to render the entities associated with a hoverable component

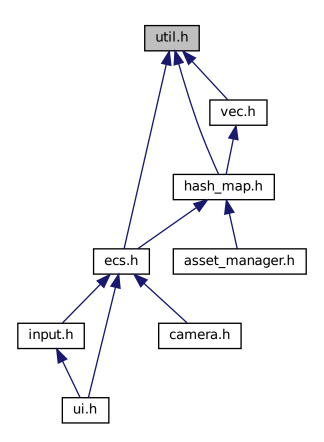
### 6.9 util.h File Reference

```
#include "errors.h"
#include <stdint.h>
#include <stdio.h>
#include <time.h>
```

Include dependency graph for util.h:



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



### **Macros**

- #define HANDLE\_ERROR(err, message, callback)
  - prints message when err != 0, and then runs callback
- #define TARGET\_FRAMETIME (1000 / 60)

The frametime that the game should try to maintain, in milliseconds.

- #define ASSERT(a)
- #define TIME(label, commands)

Benchmarks commands

- #define max(a, b) ((a > b) ? (a) : (b))
- #define min(a, b) ((a < b) ? (a) : (b))</li>

# **Typedefs**

· typedef unsigned int uint

6.9 util.h File Reference 33

#### **Functions**

void free\_nothing (void \*)

Does nothing. Used when a callback is necessary but nothing is to be done.

char not\_strcmp (void \*a, void \*b)

Strcitly equivalent to !strcmp (a, b). Used as a callback.

void sleep\_nano (uint64\_t n)

Sleeps the calling thread for n nanoseconds. Uses GNU extensions.

#### 6.9.1 Macro Definition Documentation

Verify that a != 0. Otherwise, prints an error and exits the current function with error -1

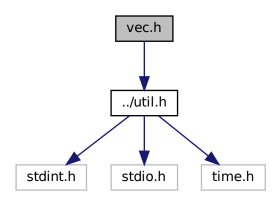
prints message when err != 0, and then runs callback

Benchmarks commands

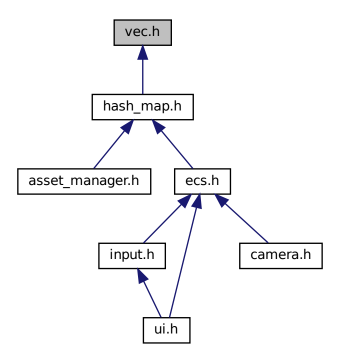
6.9.1.3 TIME #define TIME(

# 6.10 vec.h File Reference

#include "../util.h"
Include dependency graph for vec.h:



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



6.10 vec.h File Reference 35

#### **Macros**

```
#define VEC(x) x *
#define VEC_INIT_CAPACITY 16

The length of a vec at creation.
#define vec_new(type) (vec_new_inner(sizeof(type)))

Creates a new vec for type type
#define vec_push(vec, obj) vec = (vec_push_inner(((void *)(vec)), (void *)&(obj))))

adds a copy of obj at the end of vec
#define vec_last(a) (a)[vec_len((a)) - 1]

expands to the last element of the vec
```

#### **Functions**

#### **Variables**

void \* obj

#### 6.10.1 Detailed Description

file This file defines a redimensionnable array, hereafter reffered to as vec. Relevent informations about the content of the vec are stored just before the pointer that the user manipulates

# 6.10.2 Macro Definition Documentation

removes element at index a in vec

```
6.10.2.1 VEC #define VEC( x ) x *
```

A macro that extends to a pointer to x, to differentiate vectors from arbitrary pointers

### 6.10.3 Function Documentation

```
6.10.3.1 u64\_gt() char u64_gt ( void * a, void * b)
```

a and b are assumed to be uint 64\_t. returns true iff & (uint 64\_t\*) a>=& (uint 64\_t\*) b. Used for  $vec \leftarrow \_sort$ 

```
\begin{array}{ccc} \textbf{6.10.3.2} & \textbf{VEC()} & \text{VEC (} \\ & \text{void )} \end{array}
```

copies vec and returns the copy

adds a copy of what obj points to at the end of vec. returns a potentially new pointer to the vec

```
6.10.3.3 vec\_pop() void vec\_pop() ( VEC(void) \ vec()
```

removes the last element of the vec. Doesn't return it for optimisation purposes

```
6.10.3.4 vec_sort() void vec_sort (

VEC(void) vec,

char(*)(void *a, void *b) gt)
```

sorts vec in place, using gt as a way to compare elements. gt's parameters are pointers to the actually compared data, and gt returns true iff a>=b.  $vec\_sort$  uses merge sort and is consequentially in O(n\*log(n))

# Index

ASSERT	hash_map_insert_callback, 24
util.h, 33	hash_map_create
asset_manager.h, 14	hash_map.h, 24
get_texture, 15	hash_map_get
init_asset_manager, 15	hash_map.h, 24
load_texture, 15	hash_map_insert
D   14	hash_map.h, 24
Background, 4	hash_map_insert_callback
bitflag.h, 15	hash_map.h, 24
Button, 5	HashMap, 7
Camera, 5	HashMapEntry, 8
zoom, 5	Hoverable, 8
camera.h, 16	init asset manager
render, 18	init_asset_manager
Clickable, 6	asset_manager.h, 15
clickable_event	input.h, 25
ui.h, 31	inputs_is_key_in, 26 inputs_is_key_in_from_scancode, 26
component2entity	inputs is mouse button in, 26
World, 13	. – – –
ComponentWrapper, 6	inputs_update_key_in, 27 inputs_update_key_in_from_scancode, 27
and the same of th	inputs_update_mouse_button_in, 27
data	MouseButton, 27
LinkedListLink, 10	Inputs, 9
	inputs_is_key_in
ecs.h, 18	input.h, 26
ecs_add_component, 21	inputs_is_key_in_from_scancode
entity_get_component, 21	input.h, 26
EntityRef, 21	inputs_is_mouse_button_in
eq_u64, 21	input.h, 26
parallelize_query, 20	inputs_update_key_in
register_component, 20	input.h, 27
register_component_callback, 20	inputs_update_key_in_from_scancode
register_component_inner_callback, 21	input.h, 27
register_system_requirement, 21 VEC, 21	inputs_update_mouse_button_in
ecs_add_component	input.h, 27
ecs.h, 21	
Entity, 7	linked_list.h, 28
entity_get_component	linked_list_free_callback, 29
ecs.h, 21	linked_list_insert, 29
entity map	linked_list_remove_callback, 29
World, 13	linked_list_free_callback
EntityRef	linked_list.h, 29
ecs.h, 21	linked_list_insert
eq_u64	linked_list.h, 29
ecs.h, 21	linked_list_remove_callback
,	linked_list.h, 29
get_texture	LinkedList, 9
asset_manager.h, 15	LinkedListLink, 10
	data, 10
HANDLE_ERROR	load_texture
util.h, 33	asset_manager.h, 15
hash_map.h, 22	Minimap, 11
hash_map_create, 24	MouseButton
hash_map_get, 24	input.h, 27
hash_map_insert, 24	πραι.π, <i>Δ1</i>

38 INDEX

```
parallelize_query
    ecs.h, 20
Position, 11
Rc, 12
register_component
    ecs.h, 20
register_component_callback
    ecs.h, 20
register_component_inner_callback
    ecs.h, 21
register_system_requirement
    ecs.h, 21
render
    camera.h, 18
render_hoverable
    ui.h, 31
Sprite, 12
TIME
    util.h, 33
u64_gt
    vec.h, 36
ui.h, 29
    clickable_event, 31
    render_hoverable, 31
util.h, 31
    ASSERT, 33
    HANDLE_ERROR, 33
    TIME, 33
VEC
    ecs.h, 21
    vec.h, 35, 36
    World, 13
vec.h, 34
    u64_gt, 36
    VEC, 35, 36
    vec_pop, 36
    vec_sort, 36
vec_pop
    vec.h, 36
vec_sort
    vec.h, 36
void
    World, 13
World, 12
    component2entity, 13
    entity_map, 13
    VEC, 13
    void, 13
zoom
    Camera, 5
```