

2P11

Generated by Doxygen 1.9.1

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### 1.1 Doxygen

The use of `make doc` requires doxygen, LaTeX and graphviz.

The use of the command `make html` require firefox

## 2 resources

<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.org/SDL2>

<https://en.cppreference.com>

[https://en.wikipedia.org/wiki/Fowler%E2%80%93Noll%E2%80%93Vo\\_hash\\_function](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/>

## 3 Data Structure Index

### 3.1 Data Structures

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**World**

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

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## 4 File Index

### 4.1 File List

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

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<a href="#">bitflag.h</a>	<b>14</b>
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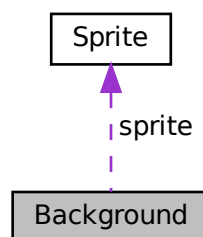
## 5 Data Structure Documentation

### 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 Camera Struct Reference

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

## Data Fields

- float **x**
- float **y**
- float [zoom](#)

### 5.2.1 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

### 5.2.2 Field Documentation

#### 5.2.2.1 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:

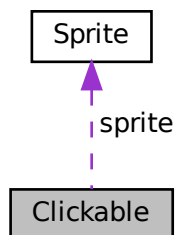
- [camera.h](#)

## 5.3 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**

#### 5.3.1 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](#)

## 5.4 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 referring to the component type.*
- `void *` **component**  
*A pointer to the component itself.*

### 5.4.1 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](#)

## 5.5 Entity Struct Reference

The entity structure for the ECS.

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

### Public Member Functions

- [VEC](#) (uint64\_t) components  
*A vector of [ComponentWrapper](#) containing the entity's components.*

### Data Fields

- uint64\_t [id](#)  
*The entity's id.*

### 5.5.1 Detailed Description

The entity structure for the ECS.

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

- [ecs.h](#)

## 5.6 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.*

#### 5.6.1 Detailed Description

A hash map.

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

- [hash\\_map.h](#)

## 5.7 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`*

#### 5.7.1 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](#)

## 5.8 Hoverable Struct Reference

Entities with this component show text when hovered.

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

### Data Fields

- `SDL_Rect * rect`
- `char * text`

#### 5.8.1 Detailed Description

Entities with this component show text when hovered.

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

- [ui.h](#)

## 5.9 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*

#### 5.9.1 Detailed Description

stores keys and mouse buttons

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

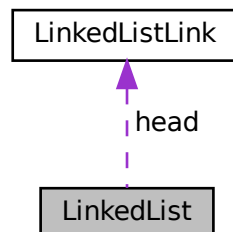
- [input.h](#)

## 5.10 LinkedList Struct Reference

A singly linked list.

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

Collaboration diagram for LinkedList:



## Data Fields

- [LinkedListLink](#) \* [head](#)

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

### 5.10.1 Detailed Description

A singly linked list.

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

- [linked\\_list.h](#)

## 5.11 LinkedListLink Struct Reference

A link of [LinkedList](#)

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

## Data Fields

- void \* [data](#)
- struct \_Lk \* [next](#)

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

### 5.11.1 Detailed Description

A link of [LinkedList](#)

### 5.11.2 Field Documentation

#### 5.11.2.1 **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:

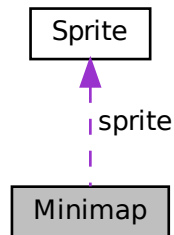
- [linked\\_list.h](#)

## 5.12 Minimap Struct Reference

Component that corresponds to the minimap.

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

Collaboration diagram for Minimap:



### Data Fields

- [Sprite](#) \* **sprite**
- `SDL_Rect` \* **rect**

#### 5.12.1 Detailed Description

Component that corresponds to the minimap.

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

- [ui.h](#)

## 5.13 Position Struct Reference

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

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

### Data Fields

- float **x**
- float **y**

### 5.13.1 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](#)

## 5.14 Rc Struct Reference

### Data Fields

- `uintptr_t` **counter**
- `void *` **ref**

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

- `asset_manager.c`

## 5.15 Sprite Struct Reference

### Data Fields

- `SDL_Texture *` **texture**
- `SDL_Rect *` **rect**

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

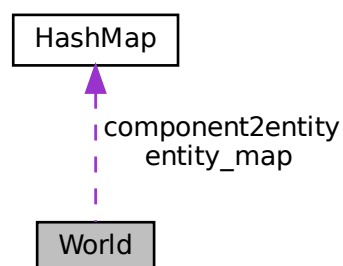
- `sprite.h`

## 5.16 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 [ComponentWrapper](#) 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.*

### 5.16.1 Detailed Description

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

### 5.16.2 Member Function Documentation

#### 5.16.2.1 [VEC](#)() `World::VEC (uint )`

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

#### 5.16.2.2 [void](#)() `World::void (VEC() * component_free )`

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

### 5.16.3 Field Documentation

#### 5.16.3.1 [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

### 5.16.3.2 entity\_map [HashMap](#) `World::entity_map`

A [HashMap](#) with `Bitflag` as keys and [VEC](#) (`uint64_t`) as values, the map is used to easily access the list of entities corresponding to the system represented by the `Bitflag` key

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

- [ecs.h](#)

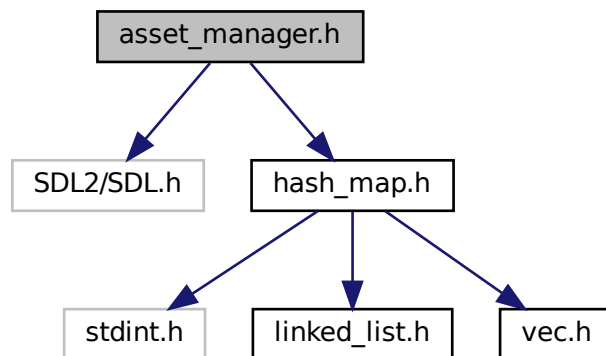
## 6 File Documentation

### 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

**6.1.1.1 get\_texture()** `void* get_texture (`  
    `char * t,`  
    `SDL_Renderer * renderer,`  
    `SDL_Window * window )`

Returns a pointer to the texture from file `t`. Will add 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`

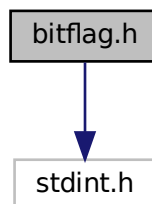
**6.1.1.3 load\_texture()** `void* load_texture (`  
    `char * t,`  
    `SDL_Renderer * renderer,`  
    `SDL_Window * window )`

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

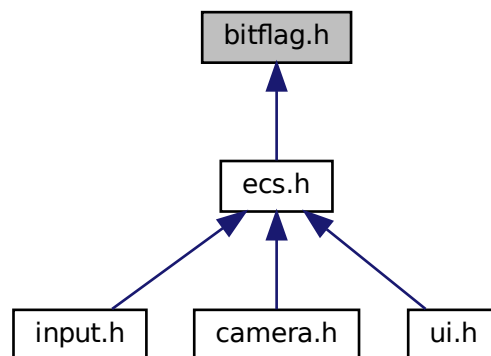
`#include <stdint.h>`

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  $r$ th least significant bit of  $b$*
- `#define bitflag_set(b, r, v) ((v) ? (1 << (r)) | (b) : (~(1 << (r))) & (b))`  
*expands to the value of  $b$  with its  $r$ th least significant bit set to  $v$*

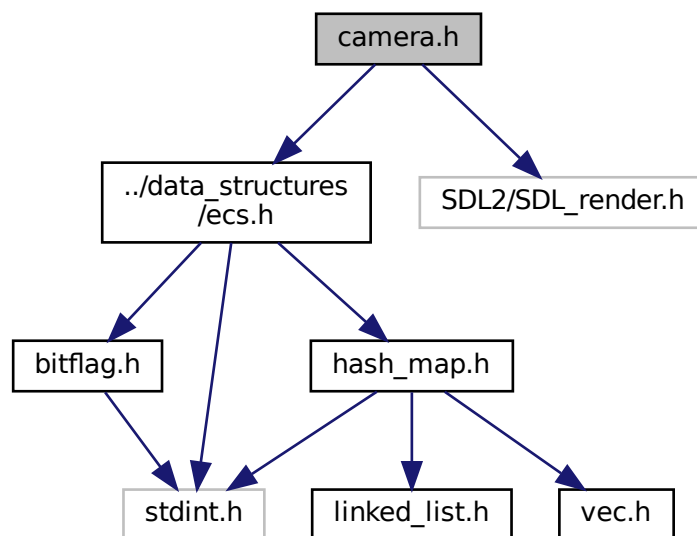
### Typedefs

- `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)

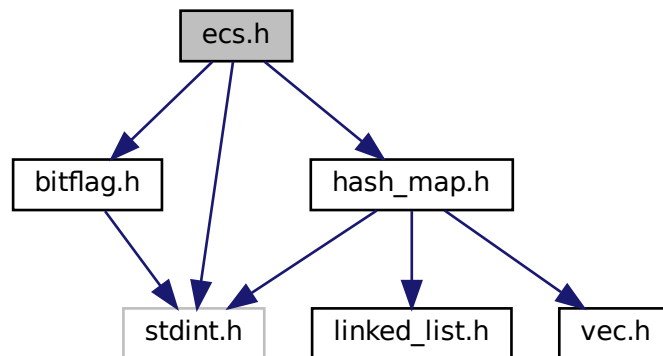
### 6.3.1 Function Documentation

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

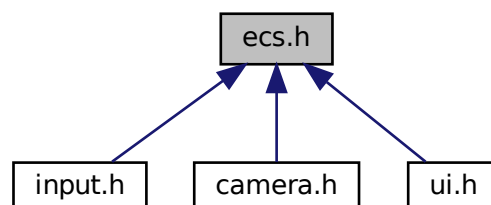
Renders any entity with a [Position](#) and a [Sprite](#), according to `cam`. Said position must be in worldspace coordinates

## 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:
```



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))

## 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

**6.4.1.1 register\_component** #define register\_component(

```

    w,
    tp ) register_component_inner_callback((w), sizeof(tp), free)

```

`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

**6.4.1.2 register\_component\_callback** #define register\_component\_callback(

```

    w,
    tp,
    callback ) register_component_inner_callback((w), sizeof(tp), (callback))

```

`register_component(World*, type, void (*callback)(void *))` where `type` is the type of the component. Registers a new component using a callback function to free it

**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****6.4.3.1 ecs\_add\_component()** void ecs\_add\_component (

```

    World * w,
    Entity * e,
    int cid,
    void * c )

```

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

**6.4.3.2 entity\_get\_component()** void\* entity\_get\_component (

```

    World * w,
    Entity * e,
    int type )

```

Returns a pointer to the component of type `type` linked to the [Entity](#), if no component of this type is linked the the [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_t`

**6.4.3.4 register\_component\_inner\_callback()** `int register_component_inner_callback (`  
    `World * w,`  
    `int size,`  
    `void(*) (void *) callback )`

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

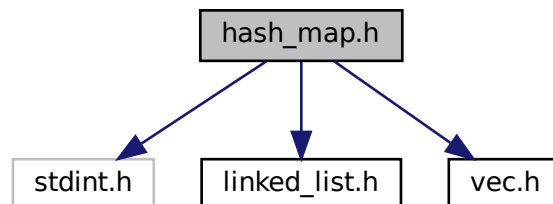
**6.4.3.6 VEC()** `VEC (`  
    `EntityRef )`

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

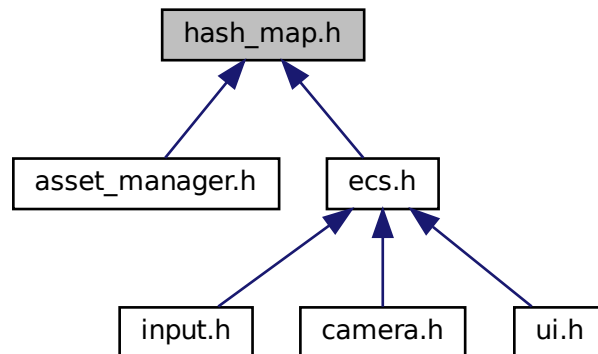
Returns a pointer to a vector of EntityRef referencing entities corresponding to the system described by the Bitflag argument. The system needs to be registered using register\_system\_requirement before using this function

## 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

**6.5.1.1 `hash_map_create()`** `HashMap` `hash_map_create` (  
    uint64\_t(\*) (void \*) *hash*,  
    char(\*) (void \*, void \*) *cmp* )

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

**6.5.1.2 `hash_map_get()`** void\* `hash_map_get` (  
    `HashMap` \* *h*,  
    void \* *k* )

Returns the value associated with key `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

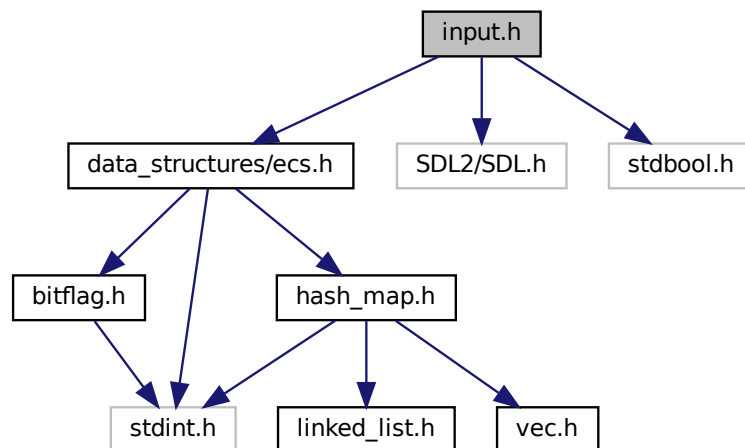
**6.5.1.4 `hash_map_insert_callback()`** int `hash_map_insert_callback` (  
    `HashMap` \* *h*,  
    void \* *k*,  
    void \* *v*,  
    void(\*) (void \*) *callback* )

Inserts the key-value pair `k,v` in `h`, deleting any previous entry of key `k` with `callback`



## 6.6 input.h File Reference

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



### 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](#)) ([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*

### 6.6.1 Macro Definition Documentation

**6.6.1.1 `inputs_is_key_in`** `#define inputs_is_key_in(  
inputs,  
key ) ((inputs)->keys[SDL_GetScancodeFromKey(key)])`

the state of a key accessed using `SDL_KeyCode` bool `inputs_is_key_in(Inputs*, SDL_KeyCode)`

**6.6.1.2 `inputs_is_key_in_from_scancode`** `#define inputs_is_key_in_from_scancode(  
inputs,  
scancode ) ((inputs)->keys[scancode])`

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)`

**6.6.1.3 `inputs_is_mouse_button_in`** `#define inputs_is_mouse_button_in(  
inputs,  
button ) (((inputs)->mouse >> (button-1)) & 1)`

the state of a mouse button bool `inputs_is_mouse_button_in(Inputs*,MouseButton)`

**6.6.1.4 `inputs_update_key_in`** `#define inputs_update_key_in(  
inputs,  
key,  
new_val )`

#### Value:

`(inputs_update_key_in_from_scancode(inputs, SDL_GetScancodeFromKey(key), \`  
`new_val))`

updates the state of a key using `SDL_KeyCode` void `inputs_update_key_in(Input*,SDL_KeyCode,bool)`

**6.6.1.5 `inputs_update_mouse_button_in`** `#define inputs_update_mouse_button_in(  
inputs,  
button,  
new_val )`

#### Value:

`((inputs)->mouse = (((!(new_val)) << ((button)-1)) | \`  
`((inputs)->mouse & ~(1 << ((button)-1))))))`

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`

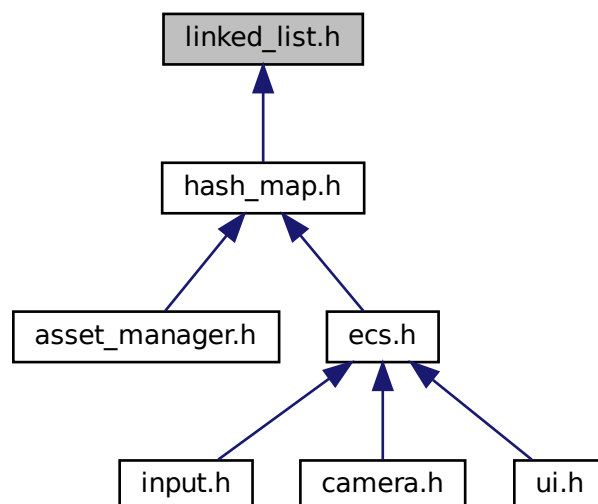
## 6.6.3 Function Documentation

### 6.6.3.1 `inputs_update_key_in_from_scancode()` `void inputs_update_key_in_from_scancode (` `Inputs * inputs,` `SDL_Scancode scancode,` `bool new_val )`

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 *l, void *e, int i)`
- `int linked_list_remove (LinkedList *l, int i)`  
*Same as `linked_list_remove_callback`, with `free` as the callback*
- `int linked_list_remove_callback (LinkedList *l, 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 *l, void(*callback)(void *))`
- `void * linked_list_get (LinkedList *l, int i)`  
*Returns the data field of the *i*th element of *l**

### 6.7.1 Function Documentation

**6.7.1.1 `linked_list_free_callback()`** `void linked_list_free_callback (`  
`LinkedList * l,`  
`void(*) (void *) callback )`

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

**6.7.1.2 `linked_list_insert()`** `int linked_list_insert (`  
`LinkedList * l,`  
`void * e,`  
`int i )`

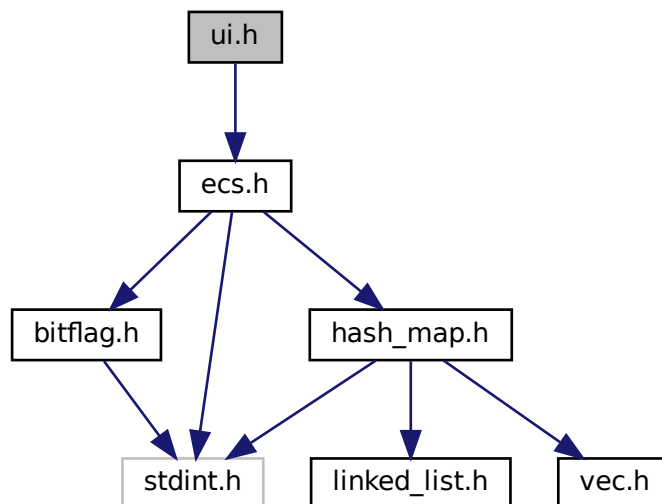
Add *e* as an element of *l* at index *i* Returns 0 on success, -1 on allocation error and -2 if *i* is out of range

**6.7.1.3 `linked_list_remove_callback()`** `int linked_list_remove_callback (`  
`LinkedList * l,`  
`int i,`  
`void(*) (void *) callback )`

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

## 6.8 ui.h File Reference

```
#include "ecs.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 [Minimap](#)  
*Component that corresponds to the minimap.*
- struct [Hoverable](#)  
*Entities with this component show text when hovered.*

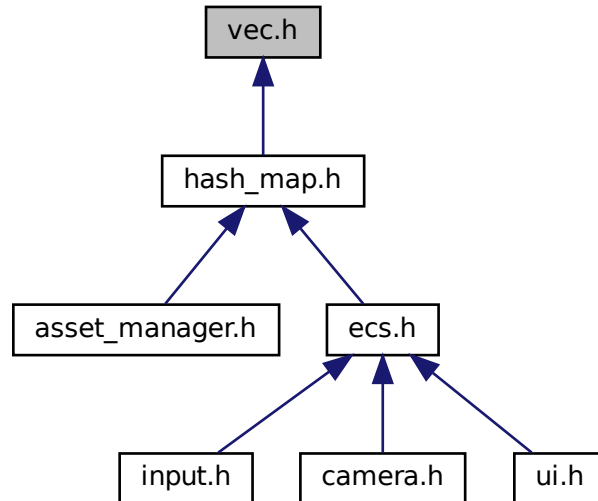
### Functions

- void [render\\_ui](#) ([World](#) \*w, [SDL\\_Renderer](#) \*rdr)  
*Renders any entity that has user interface related component.*

## 6.9 vec.h File Reference

```
#include "../util.h"
```

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



### 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

- `VEC (void) vec_copy(VEC(void) vec)`  
*copies `vec` and returns the copy*
- `void vec_free (VEC(void) vec)`  
*frees a `vec`. This should always be used instead of `free (vec)`*
- `void vec_pop (VEC(void) vec)`
- `uint vec_len (VEC(void) vec)`  
*returns the length of `vec`. This is a  $O(1)$  operation.*
- `void vec_sort (VEC(void) vec, char(*gt)(void *a, void *b))`
- `void vec_swap (VEC(void) vec, int a, int b)`  
*swaps the elements at index `a` and `b` in `vec`*
- `char u64_gt (void *a, void *b)`
- `void vec_remove (void *vec, int a)`  
*removes element at index `a` in `vec`*

## Variables

- `void * obj`

### 6.9.1 Detailed Description

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

### 6.9.2 Macro Definition Documentation

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

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

### 6.9.3 Function Documentation

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

`a` and `b` are assumed to be `uint64_t`. returns true iff `&(uint64_t*) a >= &(uint64_t*) b`. Used for `vec←_sort`

**6.9.3.2 VEC()** `VEC (  
void )`

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`

**6.9.3.3 vec\_pop()** `void vec_pop (  
VEC(void) vec )`

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

**6.9.3.4 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  $O(n \log(n))$





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