# Implementation of a component-based entity system in modern C++

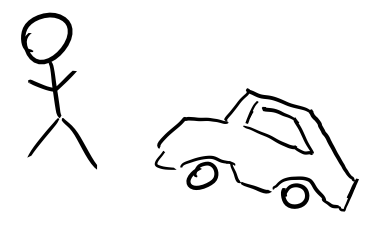
https://github.com/SuperV1234/cppcon2015



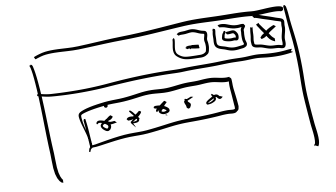


#### What is an **entity**?

- Something tied to a concept.
- Has related data and/or logic.
- We may want to track a particular entity.
- Can be created and destroyed.
- Examples:
  - Game objects: player, bullet, car.
  - GUI widgets: window, textbox, button.





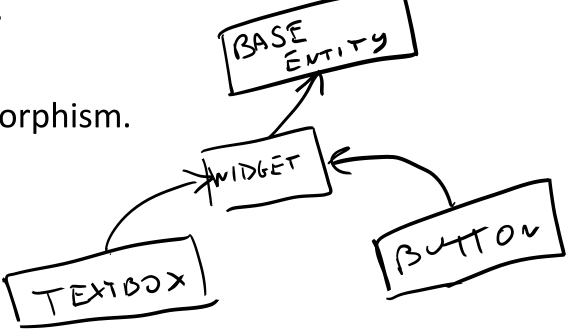






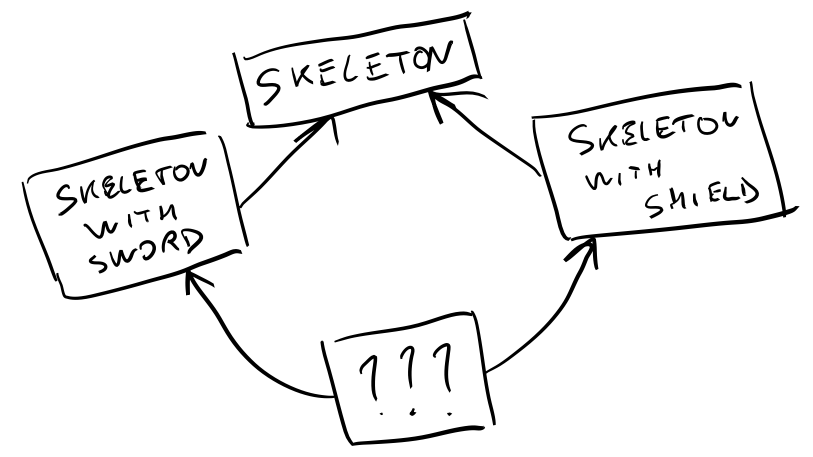
#### Encoding entities – OOP inheritance

- An entity type is a polymorphic class.
- **Data** is stored inside the class.
- Logic is handled using runtime polymorphism.
- Very easy to implement.
- Cache-unfriendly.
- Runtime overhead.
- Lack of flexibility.





#### Encoding entities – OOP inheritance







#### Encoding entities – OOP inheritance

```
struct Entity
{
    virtual ~Entity() { }
    virtual void update() { }
    virtual void draw() { }
};
```

```
struct Skeleton : Entity
{
    std::vector<Bone> bones;
    void update() override
    {
        // do things skeletons do
    }
};
```

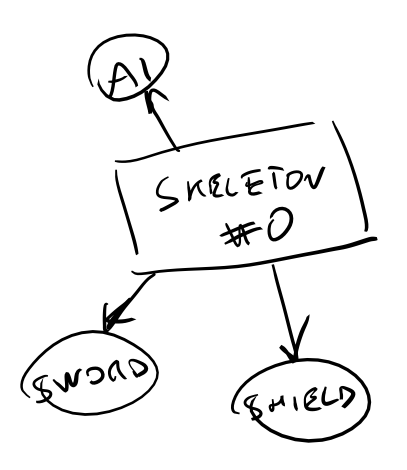


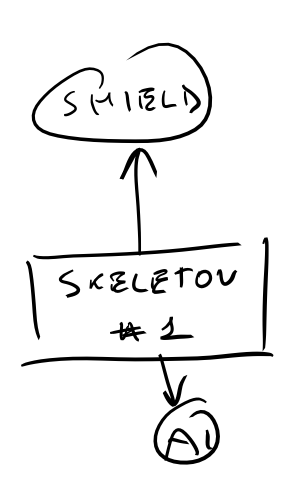


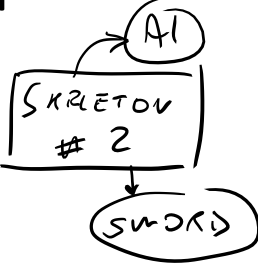
- An **entity** is an aggregate of **components**.
- Components store data and have logic.
- Logic is handled using runtime polymorphism.
- Easy to implement.
- More flexible.
- Cache-unfriendly.
- Runtime overhead.















```
struct Component
    virtual ~Component() { }
    virtual void update() { }
    virtual void draw() { }
};
struct Entity
    std::vector<std::unique ptr<Component>> components;
    void update() { for(auto& c : components) c->update(); }
    void draw() { for(auto& c : components) c->draw(); }
};
```

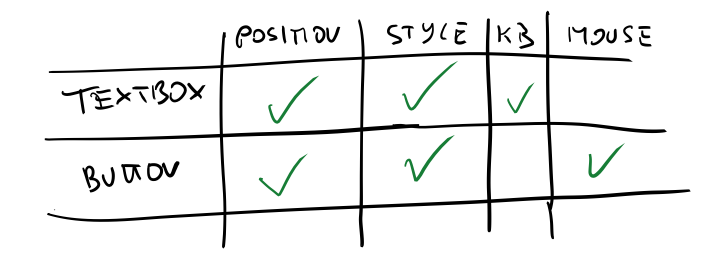


```
struct BonesComponent : Component
    std::vector<Bone> bones;
   void update() override
        // do things skeletons do
auto makeSkeleton()
   Entity e;
    e.components.emplace_back(std::make_unique<BonesComponent>());
    return e;
```



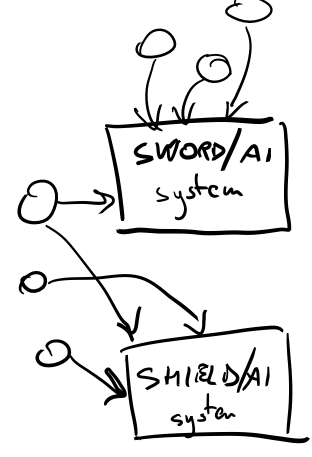


- An **entity** is an aggregate of **components**.
- Components only store data (logicless).
- Logic is handled using systems.
- Potentially cache-friendly.
- Minimal runtime overhead.
- Great flexibility.
- Very hard to implement.

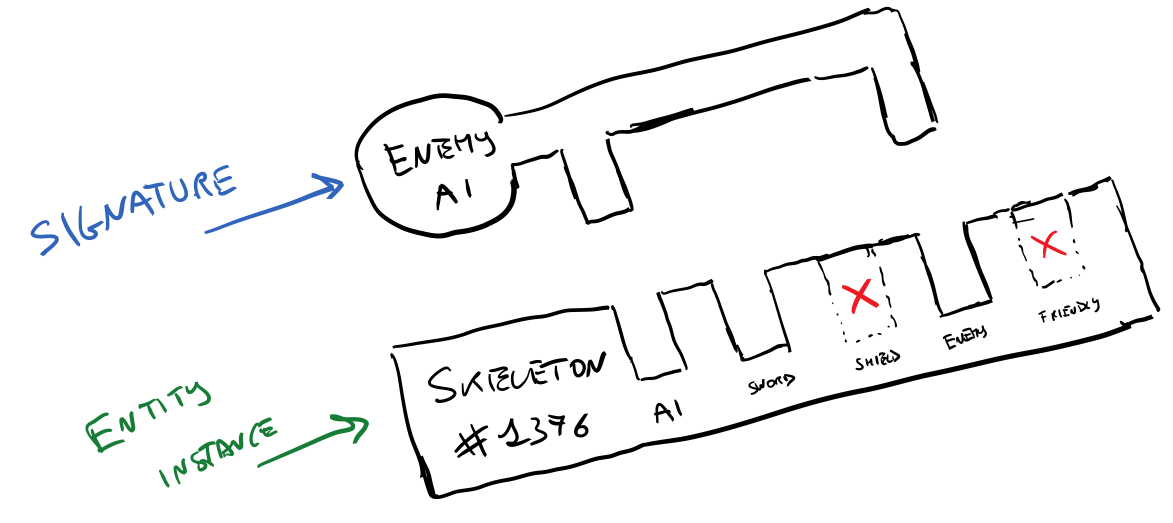




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```
using Entity = std::size t;
constexpr std::size t maxEntities{1000};
struct BonesComponent { /* ... */ };
struct AIComponent { /* ... */ };
struct SpriteComponent { /* ... */ };
struct Manager
    std::array<BonesComponent, maxEntities> bonesComponents;
    std::array<AIComponent, maxEntities> aiComponents;
    std::array<SpriteComponent, maxEntities> spritesComponents;
```





#### Implementation details - DOD composition

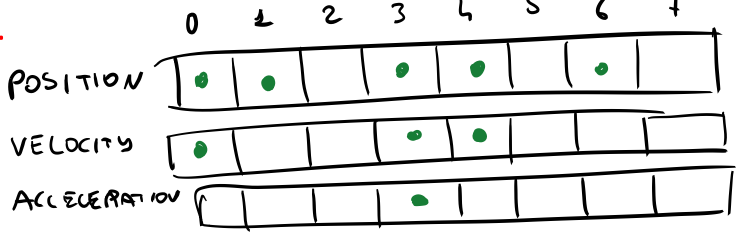
- Component types are known at compile-time.
  - They are simple logicless classes.
- Entities are lightweight objects.
  - They contain a bitset of their available components.
  - They also store metadata for handles and memory reclamation.
- Systems are «implicit».
  - **Signatures** are used instead. A signature is a set of required components types.
  - A signature is a bitset. Entities can be queried by signature.
- How do we store components?





#### Storing components - one array per type

- Very easy to implement.
- Suitable for most projects.
- Easy to add/remove components at runtime.
- Can be «cache-friendlier».
- Wasteful of memory.

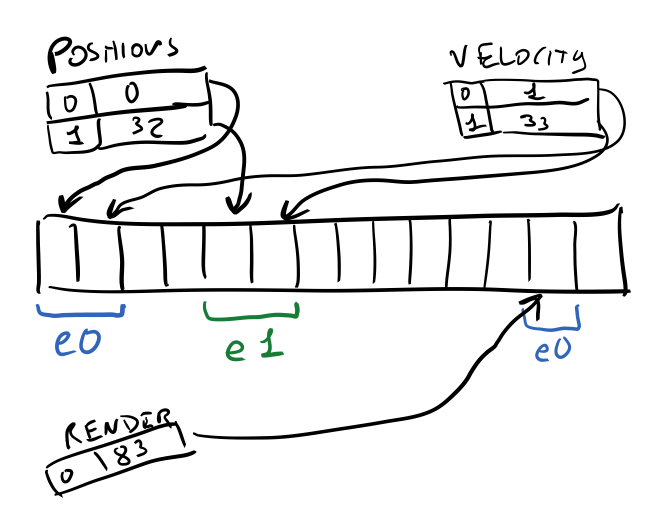






#### Storing components – mega-array

- Cache-friendly.
- Minimizes memory waste.
- Very hard to implement.
  - Requires indexing tables.
  - Hard to deal with component addition/removal.
  - Very hard to keep track of free «slots» in the mega-array.







#### Live example – simple shoot'em'up game

- Start from a **traditional inheritance-based** implementation.
- Gradually transition to a component-based implementation.
  - Components will be stored using the **«one array per type»** approach.
  - Additional features: handles and tags.
- Heavy usage of modern C++ features.
  - Variadic template metaprogramming, tuples, auto, ...
  - «More functional» programming style where possible
- **SFML** will be used for input/window/rendering.





#### Future ideas/improvements

- Benchmark alternative data structures.
- Serialization/networking capabilities.
  - Components are easy to serialize calculating differences between two states would also be useful.
- Events for communication between unrelated entities.
- Entity caching.
  - Entities could get matched and stored during refresh.
- Preventing invalidation when creating entities during updates.
- Multithreading features.
- Constexpr bitsets.





#### Resources

- http://t-machine.org
  - Articles on data structures, multithreading and networking.
  - Wiki with ES approaches and existing implementations.
- http://stackoverflow.com/questions/1901251
  - In-depth analysis of component-based engine design.
- http://bitsquid.blogpost.it
  - Articles on contiguous component data allocation strategies.
- <a href="http://gameprogrammingpatterns.com/component">http://gameprogrammingpatterns.com/component</a>
  - Covers component-based design and entity communication techniques.
- http://randygaul.net
  - Articles on component-based design, covering communication and allocation.



### Questions?

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## Thank you for attending!



