

# Aspects of VR Entity Component Systems

Phillip G. Bradford

**University of Connecticut** 

#### Outline

Inheritance is not a panacea - Game design

Entity: Bicycle

Components

Made of metal

Can be used by humans

Transportation

Bought/sold

Man made

Popular b-day presents

Systems

Physics 2D, 3D

Why not OOP?

#### **Entity Component System**

OOP is often used for libraries of components that have hierarchy

Example: Bicycle

Made of metal

Transmits electricity

Can be used by humans

Transportation

Bought/sold

Man made

Can be thrown

#### **Entity Component System**

OOP is often used for libraries of components that have hierarchy

Example: Car

Made of metal

Transmits electricity, generally not hurting occupants

Can be used by humans

Transportation – very fast

Bought/sold

Man made

Cannot be thrown

Needs fuel

## Component Oriented System (COP)

Entities — each item in a scene

Components – groups of entities with functionality

Code & data split into: Entity-components and systems

System – acts on all entities containing the desired components

### **Entity Component Systems**

Entity – general purpose object for each thing in a scene – no data and no methods

Components are made of entities – they hold information

Getting components in clusters (grouped by entity) from common pool

System should work with the components based on their entities