Game Architecture Entity Systems

Today's Agenda

- What is an entity?Traditional models.
- Entity as collection of components. Entities as a database.

An entity is something that exists as itself, as a subject or as an object, actually or potentially, concretely or abstractly, physically or not.

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Thanks, Wikipedia.

An entity is defined by what it can do.

Animate

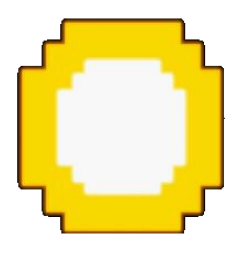
- AnimateFollow a path





- AnimateFollow a pathAttack

- Animate Follow a path Attack Explode

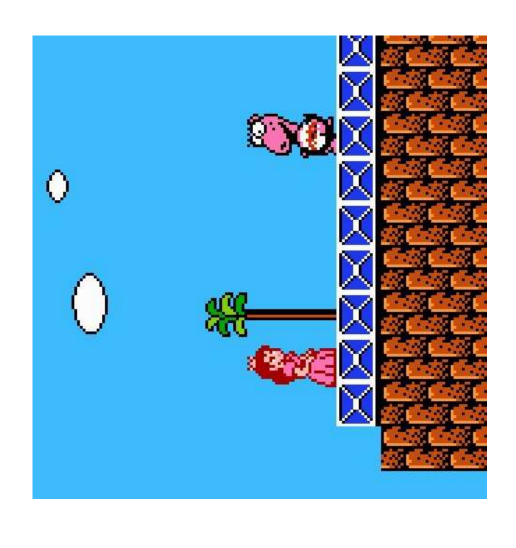


- Animate
 Follow a path
 Attack
 Explode
 Become visible (or not)

- Animate Follow a path
- Attack Explode
- Become visible (or not)
- Be selected



- Animate Follow a path
 - Attack
- Explode
- Become visible (or not)
- Be selected
- Get picked up



- Animate Follow a path
 - Attack
- Explode
- Become visible (or not)
- Be selected Get picked up
- Make sounds





An assumption going forward

- Entities can do lots of different things.
- We are going to have lots of them.
- Not all of them will do the same things.

What is the goal?

- We want some kind of abstraction to simplify interactions among our many varied entities and higher level systems...
- And we don't want to pay too much for that abstraction.

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Examples of interactions:

- The main loop triggers an update telling everything that needs to be updated to update and everything that needs to be drawn to draw.
- During the update we see that Pacman has picked up a power-pellet. The pellet is consumed, a sound is played, the music changes, the score is updated, the ghosts switch to their fleeing states, a timer is started.

What is the goal?

- We want some kind of abstraction to simplify interactions among our many varied entities and higher level systems...
- And we don't want to pay too much for that abstraction.

That cost can come in different forms:

- Maintenance
- Performance
- Flexibility

Let's make a game

ShootyGuy: A fast-paced 2D arena fighting game with retro graphics and sound!

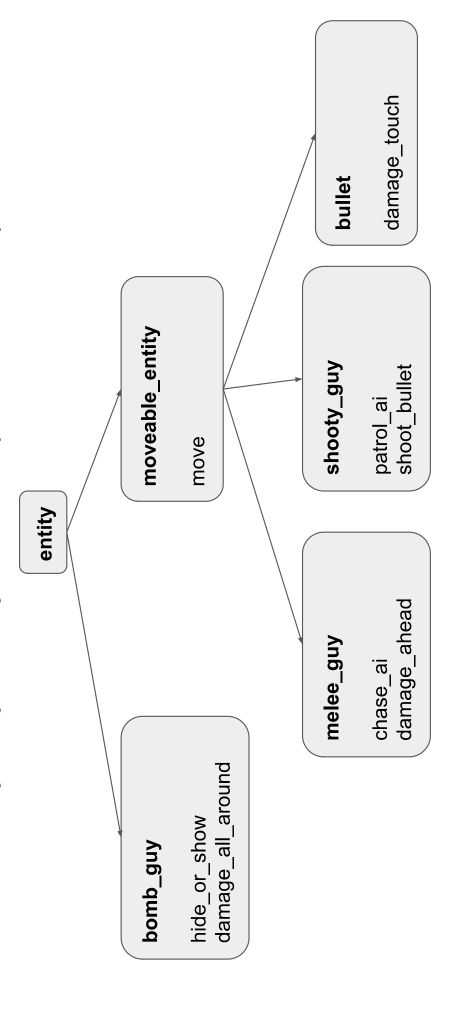
The player will face a variety of exciting enemies and obstacles:

MeleeGuy: Chases and attacks player in front of him when in range.

ShootyGuy: Patrols around and shoots at the player when seen.

BombGuy: Hides until player nearby and then explodes after a short delay.

- In C++ the goto strategy for modeling relationships between closely related types is inheritance.
- And we can take advantage of polymorphism to give us some of the generic interaction we're after (i.e. abstract update and draw methods).



```
if (physics::is_player_nearby())
                                                                                                                                                                                                                                                                                                                                               damage_all_around();
                                                                                                                                             void hide_or_show(bool show);
void damage_all_around();
                                                                                                                                                                                                                                                                                                                    hide_or_show(true);
struct ga_entity {
    virtual void update() = 0;
                                                                                                struct ga_bomb_guy : ga_entity
                                                                                                                                                                                                                      void update() override
```

Ship it!?

 What happens when your designer comes back and asks for a new bullet that chases the player like melee_guy and explodes like bomb_guy?

patrol_ai shoot_bullet shooty_guy moveable_entity The ShootyGuy entity model (Inheritance) move chase_ai damage_ahead melee_guy entity damage_touch chase_bomb_bullet bullet damage_all_around hide_or_show bomb_guy

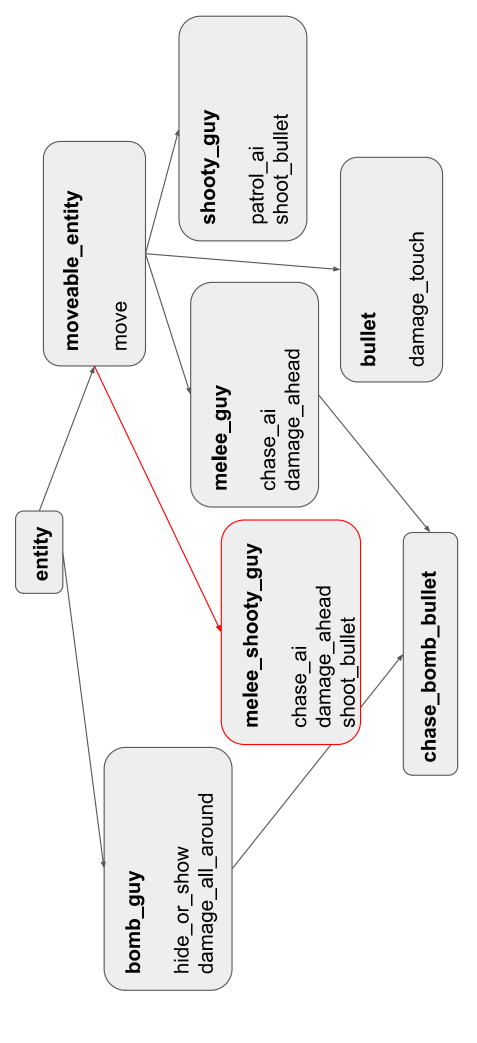
The diamond of death

```
struct ga_chase_bomb_bullet : ga_melee_guy, ga_bomb_guy {
    void update() override
                                                                                                                                                                                                                ga_moveable_entity::update();
ga_bomb_guy::update();
                                                                                                                                                                                                                                                                                                                                                                                    ga_moveable_entity::draw();
ga_bomb_guy::draw();
struct ga_entity {
    virtual void update() = 0;
                                                virtual void draw() = 0;
                                                                                                                                                                                                                                                                                                                    void draw() override
                                                                                                                                                                                                                                                                                                                                                                 · · · · · //
                                                                                                                                                                                            ::://
```

Ship it?

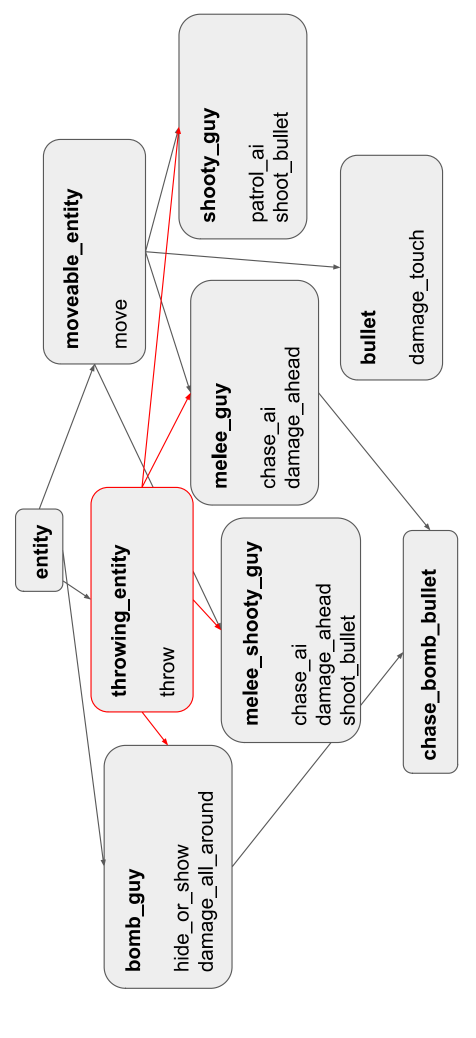
- What happens when your designer comes back and asks for a new bullet that chases the player like melee_guy and explodes like bomb_guy?

 What about an enemy that can both shoot
 - What about an enemy that can both shoot and punch?



Ship it?

- What happens when your designer comes back and asks for a new bullet that chases the player like melee_guy and explodes like bomb_guy?
- What about an enemy that can both shoot and punch?
 - What about when we decide that we want all of our enemies to be able to pick up and throw rocks?



patrol_ai shoot_bullet shooty_guy moveable_entity damage_touch The ShootyGuy entity model (Inheritance) move bullet damage_ahead melee_guy chase_ai melee_shooty_guy entity throw chase_bomb_bullet damage_ahead shoot_bullet chase_ai damage_all_around hide_or_show homb_guy

Other potential problems

- Functionality tends to drift upwards in the hierarchy. Or duplicated in leaf types.
- Turns out it's needed in places you didn't anticipate!
- anticipate:

 Need to understand the entire hierarchy to make changes to virtual methods.
- That goes for both directions!
- Difficult to parallelize.
- When you call update that means everything is going to update. Probably in a random order.
- Lots of virtual dispatch is poor for performance.
- Constantly jumping to random locations in memory.

It can work though!

info_node_air hint

info_node_dimb info_node_hint info_node_link info_node_link_controller info_node_link_controller info_snipertarget logic_choreographed_scene path_corner_crash path_corner_cra
--

env_microphone	env_muzzleflash	env_particlelight	env_particlescript	env_physexplosion	env_physimpact	env_player_surface_trigger	env_rotorshooter	env_rotorwash	env_screenoverlay	env_shake	env_shooter	env_smokestack	env_smoketrail	env_soundscape	env_soundscape_proxy	env_soundscape_triggerable	env_spark	env_speaker	env_splash	env_sprite	env_spritetrail	env_starfield
env_cubemap	env_dustpuff	env_effectscript	env_embers	env_entity_dissolver	env_entity_igniter	env_entity_maker	env_explosion	env_extinguisherjet	env_fade	env_fire	env_firesensor	env_firesource	env_flare	env_fog_controller	env_funnel	env_global	env_gunfire	env_headcrabcanister	env_hudhint	env_laser	env_lightglow	env_message

It can work though! Sorta.

'unc_physbox_multiplayer 'unc_extinguishercharger unc_proprespawnzone 'unc_ladderendpoint func_door_rotating 'unc_healthcharger 'unc_nogrenades 'unc_dustmotes 'unc_movelinear unc_illusionary unc_dustcloud 'unc_guntarget func_lookdoor func_occluder 'unc_physbox func_monitor func_nobuild func_ladder func detail unc_door func_lod func_combine_ball_spawner env_tonemap_controller func_areaportalwindow filter_activator_name filter_activator_class filter_activator_team func_breakable_surf filter_damage_type func_clip_vphysics env_texturetoggle func_capturezone func_changeclass env_terrainmorph func_breakable func_areaportal func_conveyor func_button func_brush env_steam filter_multi env_zoom env_wind

nfo_no_dynamic_shadow game_weapon_manager game_ragdoll_manager info_constraint_anchor nfo_ladder_dismount game_player_equip game_player_team unc_water_analog game_zone_player info_camera_link info_intermission info_mass center func_wall_toggle unc viscluster nfo_landmark game_score nfo_lighting vorldspawn game_end game_text func_wall game_ui info_hint func_respawnroomvisualizer func_tankphyscannister func_trackautochange unc_reflective_glass func_tankairboatgun func_tankpulselaser func_smokevolume func_tankapcrocket func_respawnroom unc_traincontrols func_trackchange func_regenerate func_tankmortar unc_vehicleclip func_rot_button func_tankrocket func_tanklaser func_tracktrain func_tanktrain func_rotating func_tank

It can work though! Sorta =(

info_npc_spawn_destination nfo_teleporter_countdown info_node_link_controller info_target_gunshipcrash info_teleport_destination info_player_deathmatch info_player_combine info_particle_system info_projecteddecal info_node_air hint info_player_rebel info_player_logo info_player_start info_snipertarget info_node_climb info_node_hint info_node_link info_node_air info_overlay nfo_node Info_null

tem_ammo_smg1_grenade item_ammo_smg1_large tem_ammo_pistol_large tem_ammo_ar2_altfire item_ammo_357_large tem_dynamic resupply tem_ammo_ar2_large tem_ammo_crossbow item_box_buckshot item_healthcharger tem_ammo_crate item_ammo_smg1 tem_ammo_pistol tem_ammo_ar2 item_ammo_357 tem_suitcharger tem_item_crate tem_healthvial tem_healthkit tem_battery

cycler

npc_antlion_template_maker material modify control nomentary_rot_button water_lod_control script_tauremoval npc_antlionguard nove_keyframed math_colorblend shadow_control combine_mine math counter test_traceline math_remap sky_camera /gui_screen test_sidelist move_track npc_antlion npc_barney move_rope script_intro ogic_measure_movement env_projectedtexture ogic_multicompare ogic_collision_pair ight_environment ambient_generic ogic_navigation ight_directional ogic_autosave point_spotlight logic_compare keyframe_rope ceyframe_track ight_dynamic ogic_branch logic_lineto ogic_relay logic_timer ogic_case ogic_auto gibshooter

It can work though! Sorta =((

npc_furniture	npc_heli_avoidbox	npc_heli_avoidsphere	npc_heli_nobomb	npc_launcher	npc_maker	npc_missiledefense	npc_particlestorm	npc_spotlight	npc_template_maker	npc_vehicledriver	phys_ballsocket	phys_constraint	phys_constraintsystem	phys_convert	phys_hinge	phys_keepupright	phys_lengthconstraint		phys_motor	phys_pulleyconstraint	phys raadollconstraint
npc_monk	npc_mortarsynth	npc_mossman	npc_pigeon	npc_poisonzombie	npc_rollermine	npc_seagull	npc_sniper	npc_stalker	npc_strider	npc_turret_ceiling	npc_turret_floor	npc_turret_ground	npc_vortigaunt	npc_zombie	npc_zombie_torso	cycler_actor	generic_actor	info_npc_spawn_destination	monster_generic	npc_apcdriver	npc bullseve
npc_breen	npc_citizen	npc_combine_camera	npc_combine_s	npc_combinedropship	npc_combinegunship	npc_crabsynth	npc_cranedriver	npc_crow	npc_cscanner	npc_dog	npc_eli	npc_fastzombie	npc_fisherman	npc_gman	npc_headcrab	npc_headcrab_black	npc_headcrab_fast	npc_helicopter	npc_ichthyosaur	npc_kleiner	npc manhack

npc_enemyfinder

npc_metropolice

point_angularvelocitysensor point_playermoveconstraint point_enable_motion_fixup point_commentary_node point_devshot_camera point_antlion_repellant point_servercommand point_clientcommand phys_slideconstraint point_apc_controller player_weaponstrip point_anglesensor player_speedmod physics_cannister player_loadsaved point_message point_spotlight point_bugbait point_camera phys_thruster phys_torque phys_spring point_hurt ntsystem onstraint dsphere _maker river onstraint phys_ragdollmagnet efense xoqp omb torm right

It can work though! Sorta =(((

prop_physics_multiplayer prop_dynamic_ornament prop_dynamic_override orop_vehicle_driveable prop_physics_override vehicle_viewcontroller prop_vehicle_cannon prop_vehicle_airboat prop_vehicle_crane prop_combine_ball prop_door_rotating prop_vehicle_apc point_viewcontrol point_template prop_dynamic prop_physics prop_thumper prop_vehicle prop_ragdoll prop_detail prop_static point tesla

weapon_citizenpackage weapon_citizensuitcase weapon_physcannon weapon_extinguisher weapon_annabelle weapon_crossbow weapon_stunstick weapon_physgun weapon_alyxgun weapon_crowbar weapon_shotgun weapon_brickbat weapon_bugbait weapon_pistol weapon_frag weapon_357 weapon_ar2 trigger_wind prop vehicle prisoner pod rigger_vphysics_motion rigger_playermovement trigger_physics_trap trigger_waterydeath trigger_soundscape rigger_changelevel prop_vehicle_jeep rigger_transition rigger_autosave trigger_proximity trigger_multiple trigger_remove rigger_teleport trigger_impact rigger_rpgfire rigger_gravity trigger_finale rigger_push rigger_once rigger_hurt rigger_look

rigger_weapon_dissolve

Review

- Inheritance helped in some ways but we've sacrificed a-lot of flexibility.
- A large portion of our game design is now hard-coded in C++!
- Everything you do will eventually be wrong. Need to be able to quickly adapt!

Wisdom

eventually, all of them are wrong. This isn't to say that they won"t work, but games are constantly changing, constantly There are probably hundreds of ways you could decompose your systems and come up with a set of classes and, invalidating your carefully planned designs.

want a new type of "alien" asteroid that acts just like a heat seeking missile, except it"s still an asteroid. Or they want to get So you hand off your new Game Object System and go work on other things. Then one day your designer says that they rid of this whole spaceship concept and go underwater instead... A Data Driven Game Object System GDC 2012 Scott Bilas

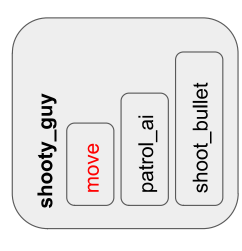
If not inheritance, than what?

- Inheritance represents an "is-a" relationship.
- A square is a shape. A duck is an animal.
- The melee_guy is a moveable_entity

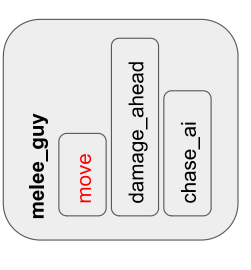
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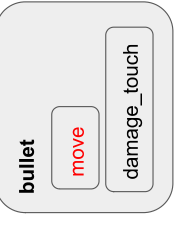
- Inheritance represents an "is-a" relationship.
- A square is a shape. A duck is an animal.
- The melee_guy is a moveable_entity
- Composition represents a "has-a" relationship.
- A car has an engine. The employee has a name.
- The melee_guy has movement and melee attacks.

The ShootyGuy entity model (Composition)

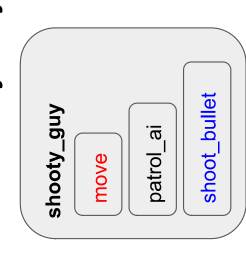


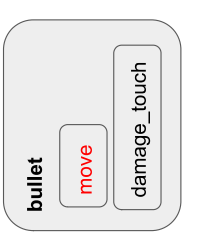


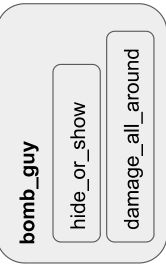


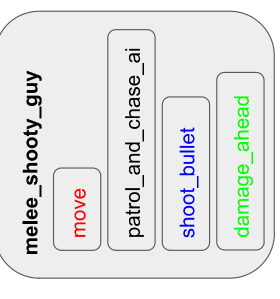


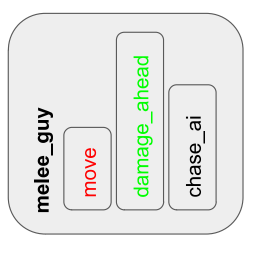
The ShootyGuy entity model (Composition)











The ShootyGuy entity model (Composition)

```
ga_move* move;
ga_patrol_ai* patrol_ai;
ga_shoot_bullet* _shoot_bullet;
                                                                                                                                                                                                                                                                                                                                                                                                                                   ga_damage_ahead* _damage_ahead;
                                                  struct ga_shoot_bullet final {...};
                                                                                                   struct ga_damage_ahead final {...};
                       struct ga_patrol_ai final {...};
                                                                          struct ga_chase_ai final {...};
struct ga_move final {...};
                                                                                                                                                      struct ga_shooty_guy final
                                                                                                                                                                                                                                                                                                                                 struct ga_melee_guy final
                                                                                                                                                                                                                                                                                                                                                                               ga_move* _move;
ga_chase_ai* _cl
```

The ShootyGuy entity model (Components)

```
struct ga_move_component : ga_component {...};
struct ga_patrol_ai_component : ga_component {...};
struct ga_shoot_bullet_component : ga_component {...};
                                                                                                                                                                                                                                                                                                                                                                                                                                              _components)
                                                                                                                                                                                                                                                                                                                    std::vector<ga_component*> _components;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              component->update();
                                                                                                                                                                                                                                                                                                                                                                                                                                             for (auto& component:
                                                        virtual void update() = 0;
struct ga_component
                                                                                                                                                                                                                                                                                                                                                                                void update()
```

The ShootyGuy entity model (Components)

```
shooty_melee_guy.add_component(new ga_patrol_and_chase_ai_comp
shooty_melee_guy.add_component(new ga_shoot_bullet_component);
shooty_melee_guy.add_component(new ga_damage_ahead_component);
                                                                                       shooty_melee_guy.add_component(new ga_move_component);
                                                                                                                                                                                                                                                                                                                                                                                            sim.add entity(&shooty_melee_guy);
ga_entity shooty_melee_guy;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sim.update();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 while (true)
```

Recap

 No longer need to change entity hierarchy to accommodate gameplay changes!

Recap

- No longer need to change entity hierarchy to accommodate gameplay changes!
 - to accommodate gameplay changes!
 Entities are built at runtime. This could allow us to load specifications from data so they can be changed/created by designers without recompiling code.

Recap

- No longer need to change entity hierarchy to accommodate gameplay changes!
- Entities are built at runtime. This could allow us to load specifications from data so they can be changed/created by designers without recompiling code.
- Easier to maintain since (ideally)
 components are independent of each
 other and can be understood in isolation.

Can we do any better?

- What we have is very flexible and similar approaches have been used to ship many modern games.
- But... the performance is still not great. Perhaps even worse than the inheritance based approach.
- Even more virtual method calls (for each component instead of each entity).
- Need to search list for correct component if specific functionality is needed.

Entities as entries in database

- In a component based system the entity is little more than an interface for querying data in its components.
- Which sounds a lot like a database!
- A database that we've optimized for a single very specific type of query.
- Find all the components associated with this entity.
- But is that the most useful or common query we might want to make?
- What are some other queries?

 Find all the move components.
- Find all the move components that are attached to entities that also have physics components.

Entity Database

```
for (auto& component : _move_components) { component.move();
                                                                                                                                                                                 _move_components;
                                                                                                                                                                                                                                                                                                                                                                                                                         ga_move_component& get_move_component(ga_entity entity) const
                                                                                                                                                                            std::array<ga_move_component, k_max_components>_
                                                                   struct ga_move_component { void move(); };
                                                                                                                                                                                                                                                                                                                                                                                                                                                                return _move_components[entity];
                                                                                                                                                                                                                                              ga_entity create_entity() {
    static next_entity_id = 0;
    return next_entity_id++;
                                                                                                                                      struct ga_entity_database final {
using ga_entity = uint32_t;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void update() {
```

Other consideration

- Components become POD. No methods.
- All of the methods are moved into systems that operate on components.
- A system need not operate on one type of component at a time.
- Dependencies become more obvious. The physics system needs the shape component and the transform component.
 No other interactions are allowed.
- Data can be interleaved together in memory to maximize performance.

Questions?