```
LouiEriksson::ECS::
           Component
 + virtual const std::
 weak_ptr< GameObject

    & Parent() const noexcept

 # Component(const std
 ::weak_ptr< GameObject
   · &_parent) noexcept
 # virtual ~Component()
                 Д
LouiEriksson::Physics
           ::Rigidbody
+ Rigidbody(const std
::weak_ptr< ECS::GameObject
      parent) noexcept
   ~Rigidbody() override
=default
+ void Interpolate()
+ void Sync()
+ const std::vector<
Collision > & Collisions
() const noexcept
+ void SetTransform(const
std::weak_ptr< Transform > &_transform) + const std::weak_ptr
< Transform > & GetTransform
() const noexcept
+ void SetCollider(const
std::weak_ptr< Collider > &_collider)
+ const std::weak
< Collider > & GetCollider
() const noexcept
+ void Position(const
glm::vec3 &_value)
+ const glm::vec3 & Position()
+ void Rotation(const
glm::quat &_value)
+ const glm::quat & Rotation()
+ void Kinematic(const
bool &
  ool &_value)
const bool & Kinematic
() const noexcept
+ void Gravity(const
bool &_value)
+ const bool & Gravity
() const noexcept+ void Velocity(const
glm::vec3 &_value)
+ glm::vec3 Velocity
() const
+ void AngularVelocity
(const glm::vec3 &_value)
  glm::vec3 AngularVelocity
() const
+ void AddForce(const
+ void Addi 6.
glm::vec3 &_value,
glm::vec3 &_relative
const glm::vec3 &_relativ
Position=glm::vec3(0.0f))
+ glm::vec3 GetForce
() const

    void Mass(const float

&_value)
+ const float & Mass
() const noexcept

    void Drag(const float

&_value)
+ const float & Drag
() const noexcept
+ void AngularDrag(const
float &_value)
+ const float & AngularDrag
() const noexcept
+ void Friction(const
float &_value)
+ const float & Friction
```

() const noexcept

() const noexcept

float &_value)

void Bounciness(const

+ const float & Bounciness