```
{Component
|# gameObject
|+ Component()
+ ~Component()
+ getGameObject()
                           {b2RayCastCallback
+ handleInput()
+ update()
+ renderSprite()
+ onCollisionStart()
+ onCollisionEnd()
                  {Projectile
             |# physics
             # spriteComponent
             # direction
             # lifetime
             # lifespan
             # speed
             # radius
             # damage
             # origin
             |+ Projectile()
             + init()
             + update()
             + getOrigin()
             + setOrigin()
             + getDirection()
             + setDirection()
             + ReportFixture()
             + onCollisionStart()
             + onCollisionEnd()
                       }
                    {Bullet
                  ||+ Bullet()
                       }
                {RegularBullet
              ||+ RegularBullet()
```