

__type : sysType = ecs::FIGHT _parent : parent Engine * Engine *getParent(); sysType getType(); int run(Entity &ent); void createMissile(rtype::Position &playerPos);

```
Move : public System

_type : sysType = ecs::MOVE
_parent : parent Engine *

Engine *getParent();
sysType getType();

int run(Entity &ent);
int run(Entity &ent, rtype::Position &add);
bool checkForCollisions(Entity &entity);
bool Collide(Entity &ent, Entity &hit);
void hitEntity(Entity &hit);
bool isDead(Entity &ent);
```

R-type Implementation of Game Engine

Position: public Component _type : compType = POSITION _pos : rtype::vector2 _angle : int _speed : float _auto : bool rtype::vector2 &getPos(); int getX(); int getY(); int getAngle(); float getSpeed(); bool isAutonomous(); void setPos(int x, int y); void setPos(rtype::vector2 &pos); void setAngle(int angle); void setSpeed(float speed); void setAutonomous(bool value); void setAutonomous(); Position & operator += (Position & other); Position & operator -= (Position & other); Position & operator = (Position & other); bool operator==(Position &compare); bool operator!=(Position &compare);

```
_type:compType = GRAPHICAL
_pos:rtype::vector2
_sprite:spriteType

rtype::vector2 &getSpritePos();
spriteType getSpriteType();
void setSpritePos(int x, int y);
void setSpritePos(rtype::vector2 &pos);
void setSpriteType(spriteType);

Graphical operator=(Graphical &compare);
```

```
_type: compType = COMBAT
_hp: unsigned int
_damage: usigned int
_missiles: unsigned int

unsigned int getHp();
unsigned int getDamage();
unsigned int getMissiles();
void setHp(unsigned int);
void setMissiles(unsigned int);
void setDamage(unsigned int);
void takeAHit();
bool fire();
bool fireSuper();

Combat &operator=(Combat &other);
```