

Entity

- + virtual std::shared ptr< Entity > clone() const =0
- + virtual Point getCoords() const =0
- + virtual void setCoords(Point)=0
- + virtual void setTerrain(Terrain *)=0
- + virtual int getPriority() const =0
- + virtual bool isAlive() const =0
- + virtual void act()=0
- + virtual void receiveDamage(double)=0
- + virtual std::vector< std::pair< void(*)(Entity *), const char * > > getMenu() const =0
- + virtual void killMySelf()=0
- + virtual const std::string & getPictureFileName() const =0
- + virtual void set(const std::string &field name, const std::string &value)=0
- + virtual std::vector< std::pair< std::string, std::string > > serialize() const =0
- + virtual ~Entity()=default

Terrain

- + Terrain(const std::string &academy cfg, const std::string &map cfg)
- + void addSquad(const std::string &, const std::string &, Point)
- + void live()
- + std::shared ptr< Summoner > getSummonerFirst()
- + std::shared_ptr< Summoner > getSummonerSecond()
- + const Academy & getAcademy() const
- + Map & getMap()

Point

- + double x
- + double y
- + operator std::string() const

#coords

- + static Point withIntCfs(const Point &p)
- + static double distance(const Point &p1, const Point &p2)
- + static Point normalized(const Point &p)

#target coords

Obstacle

#terrain

- # double max hp
- # double cur hp'
- # int priority
- # std::shared ptr< Entity > captured
- # std::string picture filename
- # static constexpr auto properties
- + Obstacle()=default
- + virtual ~Obstacle()=default
- + Obstacle(const Obstacle &)=default
- + std::shared_ptr< Entity > clone() const override
- + void setTerrain(Terrain *terrain)
- + void setCoords(Point where) override
- + void setCaptured(std::shared ptr< Entity > captured)
- + void setTargetCoords(Point target_coords)
- + void receiveDamage(double) override
- + double getMaxHp() const
- + std::vector< std::pair< void(*)(Entity *), const char * > > getMenu() const override
- + void act() override
- + bool isAlive() const override
- + int getPriority() const override
- + Point getCoords() const override + double getCurHp() const
- + void killMySelf() override
- + std::vector< std::pair< std::string, std::string > > serialize() const override
- + const std::string & getPictureFileName() const override
- # void set(const std::string &name, const std::string &value) override