

```
package com.blindtigersgames.werescrewed.entity.builders;

import java.util.HashMap;

import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.math.Vector2;
import com.badlogic.gdx.physics.box2d.Body;
import com.badlogic.gdx.physics.box2d.World;
import com.badlogic.gdx.utils.Array;
import com.blindtigersgames.werescrewed.WereScrewedGame;
import com.blindtigersgames.werescrewed.entity.Entity;
import com.blindtigersgames.werescrewed.entity.EntityCategory;
import com.blindtigersgames.werescrewed.entity.EntityDef;
import com.blindtigersgames.werescrewed.entity.RobotState;
import com.blindtigersgames.werescrewed.entity.mover.IMover;
import com.blindtigersgames.werescrewed.sound.SoundManager;
import com.blindtigersgames.werescrewed.util.ArrayHash;

/**
 * EntityBuilder is meant to simplify creating entities and allow for extension
 * through inheritance and polymorphism. Will probably be a constant
 * work-in-progress as new Entity classes are added.
 *
 * I added this generic version of EntityBuilder to better allow for different
 * types of builders. Now new subclasses of EntityBuilder don't have to redefine
 * its parent's methods; you just have to specify the new type in the "extends"
 * tag, and the generic will handle the rest for you.
 *
 * @author Kevin
 *
 */
public class GenericEntityBuilder< B extends GenericEntityBuilder< ? >> {

    // Common to all builders
    protected String name;
    protected Vector2 pos; // in pixels
    protected float rot;
    protected Vector2 sca;
    protected IMover mover;
    protected boolean solid;
    protected String definition;
    protected ArrayHash< String, HashMap< String, String >> sounds;
    protected Array<String> soundlines;

    // Used for type+world construction
```

```
protected EntityDef type;
protected World world;

// Used for texture+body construction
protected Texture tex;
protected Body body;

public GenericEntityBuilder( ) {
    resetInternal( );
}

protected void resetInternal( ) {
    name = "";
    pos = new Vector2( 0, 0 );
    rot = 0.0f;
    sca = new Vector2( 1, 1 );
    solid = true;
    mover = null;
    type = null;
    world = null;
    tex = null;
    body = null;
    sounds = new ArrayHash< String, HashMap< String, String >>( );
    soundlines = new Array<String>();
    definition = "";
}

// Simply resets the builder to initial state and returns it.
@SuppressWarnings( "unchecked" )
public B reset( ) {
    resetInternal( );
    return ( B ) this;
}

/**
 *
 * @param name
 *          - String name of entity, default is "noname"
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B name( String n ) {
    name = n;
    return ( B ) this;
}
```

```
/**
 *
 * @param definition
 *         - String XML name of entity, default is "noname"
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B definition( String d ) {
    definition = d;
    return ( B ) this;
}

/**
 *
 * @param def
 *         - EntityDef used to load body/texture information.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B type( EntityDef def ) {
    type = def;
    if ( type.getCategory( ) == EntityCategory.PLAYER ) {
        return ( B ) new PlayerBuilder( ).copy( this );
    }
    return ( B ) this.properties( def.getProperties( ) );
}

/**
 *
 * @param def
 *         - Runs the EntityDef function with the definition loaded from
 *         this name.
 * @return EntityBuilder
 */
public B type( String def ) {
    return ( B ) type( EntityDef.getDefinition( def ) );
}

/**
 *
 * @param world
 *         - sets the current world of the created entity.
 * @return EntityBuilder
 */
```

```
@SuppressWarnings( "unchecked" )
public B world( World w ) {
    world = w;
    return ( B ) this;
}

/**
 *
 * @param body
 *      - sets the body of the created entity.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B body( Body b ) {
    body = b;
    world = b.getWorld( );
    return ( B ) this;
}

/**
 *
 * @param tex
 *      - sets the texture of the created entity.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B texture( Texture t ) {
    tex = t;
    return ( B ) this;
}

/**
 *
 * @param p
 *      - sets the position of the created entity in PIXELS.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B position( Vector2 p ) {
    return ( B ) positionX( p.x ).positionY( p.y );
}

/**
 *
 * @param x
```

```
*          - new x position of the created entity (in pixels)
* @param y
*          - new y position of the created entity (in pixels)
* @return EntityBuilder
*/
@SuppressWarnings( "unchecked" )
public B position( float x, float y ) {
    return ( B ) positionX( x ).positionY( y );
}

/**
 *
 * @param x
 *          - new x position of the created entity in PIXELS.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B positionX( float x ) {
    pos.x = x;
    return ( B ) this;
}

/**
 *
 * @param y
 *          - new y position of the created entity in PIXELS.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B positionY( float y ) {
    pos.y = y;
    return ( B ) this;
}

/**
 *
 * @param r
 *          - new angle of the created entity in radians
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B rotation( float r ) {
    rot = r;
    return ( B ) this;
}
```

```
/**
 *
 * @param s
 *         - sets whether the created entity is solid or not.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B solid( boolean s ) {
    solid = s;
    return ( B ) this;
}

/**
 * Loads an entity's special properties from a hashmap.
 *
 * @param props
 *         - String/String hashmap containing the data
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B properties( ArrayHash< String, String > props ) {
    if ( props.containsKey( "texture" ) ) {
        this.texture( WereScrewedGame.manager.get( props.get( "texture" ),
            Texture.class ) );
    }
    // Handle sound tags
    boolean moreSounds = true;
    String tag;
    for (int i = -1; i < 99 && moreSounds; i++){
        if (i < 0){
            tag = "sound";
        } else {
            tag = "sound" + i;
        }
        if (props.containsKey( tag )){
            for ( String line : props.getAll( tag ) ) {
                soundlines.add( line );
            }
        } else if (i >= 0){
            moreSounds = false;
        }
    }
    return ( B ) this;
}
```

```
/**
 * Data-wise copy of another EntityBuilder into this one.
 *
 * @param that
 *         - the original builder to be copied.
 * @return EntityBuilder
 */
@SuppressWarnings( "unchecked" )
public B copy( GenericEntityBuilder< ? > that ) {
    name = that.name;
    pos = that.pos;
    rot = that.rot;
    sca = that.sca;
    solid = that.solid;
    mover = that.mover;
    type = that.type;
    world = that.world;
    tex = that.tex;
    body = that.body;
    return ( B ) this;
}

/**
 * Returns whether the builder has enough information to build. For most
 * entities, you need a world and either a Body or an EntityDef.
 *
 * @return boolean
 */
protected boolean canBuild( ) {
    if ( world == null )
        return false;
    if ( type == null && body == null )
        return false;
    return true;
}

/**
 * Returns the reason (if any) the builder does not have enough information
 * to build. Returns empty string if no problems were found.
 *
 * @return String
 */
protected String whyCantBuild( ) {
    if ( world == null )
```

```
        return "World is null.";
    if ( type == null && body == null )
        return "No type/body specified.";
    return "";
}

/**
 * Returns an entity created from given data.
 *
 * @return Entity
 */
public Entity build( ) {
    Entity out = null;
    if ( canBuild( ) ) {
        if ( type != null ) {
            out = new Entity( name, type, world, pos, rot, sca, tex, solid );
        } else {
            out = new Entity( name, pos, tex, body, solid );
        }
    }
    prepareEntity( out );
    return out;
}

protected void prepareEntity( Entity out ) {
    if ( out != null ) {
        if ( mover != null ) {
            out.addMover( mover, RobotState.IDLE );
        }
        if ( soundlines.size > 0 ) {
            SoundManager soundMan = out.getSoundManager( );
            if ( soundMan == null ) {
                soundMan = new SoundManager( );
                out.setSoundManager( soundMan );
            }
            for (String line: soundlines){
                soundMan.getSoundWithProperties( line );
            }
        }
        out.postLoad( );
    }
}

protected static final String nameTag = "Name";
protected static final String typeTag = "Definition";
```



```
protected static final String xTag = "X";  
protected static final String yTag = "Y";  
protected static final String aTag = "Angle";  
  
}
```