```
package com.blindtigergames.werescrewed.entity.platforms;
import com.badlogic.gdx.graphics.Texture;
// omitted
import com.blindtigergames.werescrewed.util.Util;
* Platform Mostly just an inherited class, but complex platform uses that as
* it's main class
 * @author Ranveer / Stew
public class Platform extends Entity {
   // =========
   // Fields
   protected float width, height;
   protected boolean dynamicType = false;
   protected boolean rotate = false;
   public boolean oneSided = false;
   public boolean moveable = false;
   // tileConstant is 16 for setasbox function which uses half width/height
   // creates 32x32 objects
   protected static final int tileConstant = 16;
    * Use this for any tile size calculations
   public static final int tile = 32;
   protected PlatformType platType;
    * Used for kinematic movement connected to skeleton. Pixels.
   protected Vector2 localPosition; // in pixels, local coordinate system
   protected Vector2 previousPosition;
   protected Vector2 prevBodyPos;
   private float localRotation; // in radians, local rot system
   protected float previousRotation;
   protected float prevBodyAngle;
   protected Vector2 localLinearVelocity; // in meters/step
   protected float localAngularVelocity; //
```

Platform.iava

```
Platform.iava
                                                                           3/26/14. 2:33 PM
      protected Vector2 originPosition; // world position that this platform
                                        // spawns
                                        // at, in pixels
      private Vector2 originRelativeToSkeleton; // box meters
      protected Joint extraSkeletonJoint;
      private boolean firstStep = true;
      // Constructors
      * General purpose platform constructor for things that don't use an
       * entitydef. Currently used by PlatformBuilder and Tiled Platform
       * @param name
       * @param pos
        * @param tex
       * @param world
      public Platform( String name, Vector2 pos, Texture tex, World world ) {
          super( name, pos, tex, null, true );
          this.world = world:
          entityType = EntityType.PLATFORM;
          init( pos );
       * Construct platforms using an EntityDef. This is used by
       * PlatformBuilder.buildComplexBody()
       * @param name
        * @param type
        * @param world
        * @param pos
        * @param rot
       * @param scale
      public Platform( String name, EntityDef type, World world, Vector2 pos,
              float rot, Vector2 scale ) {
          super( name, type, world, pos, rot, scale, null, true );
          entityType = EntityType.PLATFORM;
          init( pos );
```

Page 1 of 12

3/26/14. 2:33 PM

Page 2 of 12

```
3/26/14. 2:33 PM
Platform.iava
      }
       * Loading a Complex platform, or used to load complex Hazard
       * (no scale or rotation because its defined in entitydef)
       * @param name
       * @param type
       * @param world
       * @param pos
      public Platform( String name, EntityDef type, World world, Vector2 pos ) {
          super( name, type, world, pos, null );
          entityType = EntityType.PLATFORM;
          init( pos );
       * Initialize things.
       * @author stew
       * @param pos
      void init( Vector2 pos ) {
          localPosition = new Vector2( 0, 0 );
          previousPosition = new Vector2( localPosition.x, localPosition.y );
          prevBodyPos = new Vector2( 0, 0 );
          localLinearVelocity = new Vector2( 0, 0 );
          localRotation = 0;
          previousRotation = localRotation;
          originPosition = pos.cpy( );
          platType = PlatformType.DEFAULT; // set to default unless subclass sets
                                           // it later in a constructor
          originRelativeToSkeleton = new Vector2( );
      }
      * return localPosition Vector2 in PIXELS.
```

```
Platform.iava
                                                                                  3/26/14. 2:33 PM
        * @return
       public Vector2 getLocalPos( ) {
           return localPosition;
        * set localPosition Vector2 in PIXELS!!!
        * @param newLocalPos
                     in PIXELS
       public void setLocalPos( Vector2 newLocalPosPixel ) {
           setLocalPos( newLocalPosPixel.x, newLocalPosPixel.y );
       public void setLocalPos( float xPixel, float yPixel ) {
           localPosition.x = xPixel;
           localPosition.y = yPixel;
        * returns local rotation in RADIANS
       public float getLocalRot( ) {
           return localRotation;
        * returns previous location last time it moved
       public boolean hasMoved( ) {
           Vector2 bodyPos = body.getPosition( ).mul( Util.BOX_TO_PIXEL );
           if ( previousPosition.x != localPosition.x
                   previousPosition.y != localPosition.y
                   || ( body != null && ( prevBodyPos.x != bodyPos.x || prevBodyPos.y
   != bodyPos.y ) ) ) {
               return true;
           }
           return false;
        * set the previous position to this position
```

Page 3 of 12

```
Platform.iava
                                                                                 3/26/14. 2:33 PM
       public void setPreviousTransformation( ) {
           Vector2 bodyPos = body.getPosition( ).mul( Util.BOX_TO_PIXEL );
           previousPosition = new Vector2( localPosition.x, localPosition.y );
           if ( body != null ) {
               prevBodyPos = new Vector2( bodyPos.x, bodyPos.y );
               prevBodyAngle = body.getAngle( );
           }
           previousRotation = localRotation;
       }
        * returns previous rotation last time it rotated
       */
       public boolean hasRotated( ) {
           if ( previousRotation != localRotation
                   prevBodyAngle != body.getAngle( ) ) {
               return true;
           return false;
       }
       @Override
       public void updateDecals( float deltaTime ) {
           if ( firstStep || hasMoved( ) || hasRotated( ) || this.currentMover( ) !=
   null ||
                   ( this.getParentSkeleton( ) != null && ( this.getParentSkeleton(
   ).hasMoved( )
                   this.getParentSkeleton( ).hasRotated( )
                   this.getParentSkeleton().currentMover() != null ) ) ) {
               Vector2 bodyPos = this.getPositionPixel( );
               float angle = this.getAngle( ), cos = ( float ) Math.cos( angle ), sin
   = ( float ) Math
                       .sin( angle );
               float x, y, r;
               Vector2 offset;
               Sprite decal;
               float a = angle * Util.RAD_TO_DEG;
               for ( int i = 0; i < fgDecals.size( ); i++ ) {</pre>
                   offset = fgDecalOffsets.get( i );
                   decal = fgDecals.get( i );
                   r = fgDecalAngles.get( i );
                   x = bodyPos.x + ( (offset.x ) * cos ) - ( (offset.y ) * sin );
                   y = bodyPos.y + ( ( offset.y ) * cos ) + ( ( offset.x ) * sin );
                   decal.setPosition( x + decal.getOriginX( ),
                           y + decal.getOriginY( ) );
```

```
3/26/14. 2:33 PM
Platform.iava
                   decal.setRotation( r + a );
               for ( int i = 0; i < bgDecals.size( ); i++ ) {</pre>
                   offset = bgDecalOffsets.get( i );
                   decal = bgDecals.get( i );
                   r = bgDecalAngles.get( i );
                   x = bodyPos.x + ( (offset.x ) * cos ) - ( (offset.y ) * sin );
                   y = bodyPos.y + ( ( offset.y ) * cos ) + ( ( offset.x ) * sin );
                   decal.setPosition( x + decal.getOriginX( ),
                           y + decal.getOriginY( ) );
                   decal.setRotation( r + a );
               }
           }
           firstStep = false;
         * set local rotation in RADIAN
        * @param newLocalRotRadians
       public void setLocalRot( float newLocalRotRadians ) {
           localRotation = newLocalRotRadians;
         * return originPosition Vector2 in PIXELS.
        * @return
       public Vector2 getOriginPos( ) {
           return originPosition;
        * set Origin Position Vector2 in PIXELS!!!
        * @param newLocalPos
                     in PIXELS
       public void setOriginPos( Vector2 newOriginPosPixel ) {
           originPosition.x = newOriginPosPixel.x;
           originPosition.y = newOriginPosPixel.y;
```

Page 5 of 12

Page 6 of 12

```
public void setOriginPos( float xPixel, float yPixel ) {
    originPosition.x = xPixel;
    originPosition.y = yPixel;
}
public Vector2 getLocLinearVel( ) {
    return localLinearVelocity;
public void setLocLinearVel( Vector2 linVelMeters ) {
    localLinearVelocity = linVelMeters.cpy( );
public void setLocLinearVel( float xMeter, float yMeter ) {
    localLinearVelocity.x = xMeter;
    localLinearVelocity.y = yMeter;
}
public float getLocAngularVel( ) {
    return localAngularVelocity;
public void setLocAngularVel( float angVelMeter ) {
    localAngularVelocity = angVelMeter;
}
@Override
public void setAwake( ) {
    body.setAwake( true );
}
@Override
public void update( float deltaTime ) {
    super.update( deltaTime );
    if ( removeNextStep ) {
        remove();
    }
 * Swap from kinematic to dynamic.
public void changeType( ) {
    dynamicType = !dynamicType;
    if ( dynamicType ) {
```

3/26/14. 2:33 PM

Platform.iava

```
Platform.iava
                                                                                  3/26/14. 2:33 PM
               body.setType( BodyType.DynamicBody );
               // Filter filter = new Filter( );
               // for ( Fixture f : body.getFixtureList( ) ) {
               // filter = f.getFilterData( );
               // // move player back to original category
               // filter.categoryBits = Util.CATEGORY_PLATFORMS;
               // // player now collides with everything
               // filter.maskBits = Util.CATEGORY_EVERYTHING;
               // f.setFilterData( filter );
               // }
           } else {
               body.setType( BodyType.KinematicBody );
               // Filter filter = new Filter( );
               // for ( Fixture f : body.getFixtureList( ) ) {
               // filter = f.getFilterData( );
               // // move player back to original category
               // filter.categoryBits = Util.CATEGORY_PLATFORMS;
               // // player now collides with everything
               // filter.maskBits = Util.CATEGORY_EVERYTHING;
               // f.setFilterData( filter );
               // }
           }
           body.setActive( false );
       // This function sets the platform to 180* no matter what angle it currently
       public void setHorizontal( ) {
           body.setTransform( body.getPosition( ), ( float ) Math.toRadians( 90 ) );
       // This function sets platform to 90*
       public void setVertical( ) {
           body.setTransform( body.getPosition( ), ( float ) Math.toRadians( 180 ) );
       public boolean getOneSided( ) {
           return oneSided;
       public void setOneSided( boolean value ) {
           oneSided = value;
```

Page 8 of 12

Page 7 of 12

```
Platform.iava
                                                                                  3/26/14. 2:33 PM
       protected void rotate( ) {
           body.setAngularVelocity( 1f );
       protected void rotateBy90( ) {
           float bodyAngle = body.getAngle( );
           body.setTransform( body.getPosition( ), bodyAngle + 90 );
        * Returns the private member platform type for casting or whatever
        * @return PLATFORMTYPE
       public PlatformType getPlatformType( ) {
           return platType;
       }
        * Set this platforms type!!
        * @author stew
        * @param newPlatformType
       public void setPlatformType( PlatformType newPlatformType ) {
           platType = newPlatformType;
        * Set the position and angle of the kinematic platform based on the parent
        * skeleton's pos/rot. Now better than ever! Use this to set a platform's
        * velocity so the platform does normal phsyics.
        * @param frameRate
                     which is typically 1/deltaTime.
        * @param skeleton
        * @author stew
       public void setTargetPosRotFromSkeleton( float frameRate, Skeleton skeleton ) {
           if ( skeleton != null ) {
               Vector2 posOnSkeleLocalMeter = originRelativeToSkeleton.cpy( ).add(
                       localPosition.cpy( ).mul( Util.PIXEL TO BOX ) );
               float radiusFromSkeletonMeters = posOnSkeleLocalMeter.len( );
               float newAngleFromSkeleton = skeleton.body.getAngle( )
```

```
Platform.iava
                                                                                  3/26/14. 2:33 PM
                       + Util.angleBetweenPoints( Vector2.Zero,
                               posOnSkeleLocalMeter );
               Vector2 targetPosition = Util.PointOnCircle(
                       radiusFromSkeletonMeters, newAngleFromSkeleton,
                       skeleton.getPosition( ) ).sub( body.getPosition( ) );
               float targetRotation = localRotation + skeleton.body.getAngle( )
                       - body.getAngle( );
               body.setLinearVelocity( targetPosition.mul( frameRate ) );
               body.setAngularVelocity( targetRotation * frameRate );
        * This function TRANSLATES a platform, so it won't act with normal physics.
        * This is mainly used for event triggers.
        * @param skeleton
        * @author stew
       public void translatePosRotFromSKeleton( Skeleton skeleton ) {
           if ( skeleton != null ) {
               Vector2 posOnSkeleLocalMeter = originRelativeToSkeleton.cpy( ).add(
                       localPosition.cpy( ).mul( Util.PIXEL_TO_BOX ) );
               if ( posOnSkeleLocalMeter.equals( Vector2.Zero ) ) {
                   body.setTransform( skeleton.body.getPosition( ), localRotation
                           + skeleton.body.getAngle( ) );
               } else {
                    float radiusFromSkeletonMeters = posOnSkeleLocalMeter.len( );
                   float newAngleFromSkeleton = skeleton.body.getAngle( );
                   newAngleFromSkeleton += Util.angleBetweenPoints( Vector2.Zero,
                           posOnSkeleLocalMeter );
                   Vector2 targetPosition = Util.PointOnCircle(
                           radiusFromSkeletonMeters, newAngleFromSkeleton,
                           skeleton.getPosition( ) );
                   float targetRotation = localRotation + skeleton.body.getAngle( );
                   body.setTransform( targetPosition, targetRotation );
               }
```

Page 9 of 12

Page 10 of 12

Platform.iava 3/26/14. 2:33 PM

```
@Override
public void setCrushing( boolean value ) {
    crushing = value;
    oneSided = false;
}
public Vector2 getOriginRelativeToSkeleton( ) {
    return originRelativeToSkeleton;
}
public void setOriginRelativeToSkeleton( Vector2 originRelativeToSkeleton ) {
    this.originRelativeToSkeleton = originRelativeToSkeleton;
public void constructBodyFromVerts( Array< Vector2 > loadedVerts,
        Vector2 positionPixel ) {
    BodyDef bodyDef = new BodyDef( );
    bodyDef.position.set( positionPixel.mul( Util.PIXEL_TO_BOX ) );
    body = world.createBody( bodyDef );
    PolygonShape polygon = new PolygonShape( );
    Vector2[ ] verts = new Vector2[ loadedVerts.size - 1 ];
    // MAKE SURE START POINT IS IN THE MIDDLE
    // AND SECOND AND END POINT ARE THE SAME POSITION
    int i = 0;
    for ( int j = 0; j < loadedVerts.size; j++ ) {</pre>
        if ( j == loadedVerts.size - 1 )
            continue;
        Vector2 v = loadedVerts.get( j );
        verts[ i ] = new Vector2( v.x * Util.PIXEL_TO_BOX, v.y
                * Util.PIXEL_TO_BOX );
        ++i;
    polygon.set( verts );
    FixtureDef fixture = new FixtureDef( );
    fixture.shape = polygon;
    body.createFixture( fixture );
    body.setUserData( this );
    polygon.dispose( );
```

Platform.iava 3/26/14. 2:33 PM

```
/**
 * This function is used to joint a platform to a skeleton so that it stays
 * in place also this way we save the reference to that particular joint so
 * we can delete it later
 *
 * @param skel
 */
public void addJointToSkeleton( Skeleton skel ) {
    RevoluteJointDef rjd = new RevoluteJointDef();
    rjd.initialize( body, skel.body, body.getWorldCenter());
    extraSkeletonJoint = ( Joint ) this.world.createJoint( rjd );
}

/**
 * Adds the joint (connected to a skeleton) to the list to remove it when
 * the Box2d world is not locked() (otherwise it crashes)
 *
 * Only really used when level loading
 */
public void destorySkeletonJoint() {
    if ( extraSkeletonJoint != null ) {
        Level.jointsToRemove.add( extraSkeletonJoint );
        extraSkeletonJoint = null;
    }
}
```

Page 11 of 12 Page 12 of 12