

МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ НАЦІОНАЛЬНИЙ ТЕХНІЧНИЙ УНІВЕРСИТЕТ УКРАЇНИ "КИЇВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ ІМЕНІ ІГОРЯ СІКОРСЬКОГО"

Факультет прикладної математики Кафедра програмного забезпечення комп'ютерних систем

Лабораторна робота 6

з дисципліни "Математичні та алгоритмічні основи комп'ютерної графіки"

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(прізвище, ім'я, по батькові)

Постановка завдання

Анімація риби fish.obj. Риба повинна рухати плавцями, хвостом, головою, рухатися по екрану

Тексти коду програми

MAin.java

```
package com.sample;
import com.sun.j3d.loaders.Scene;
import com.sun.j3d.loaders.objectfile.ObjectFile;
import com.sun.j3d.utils.behaviors.vp.OrbitBehavior;
import com.sun.j3d.utils.image.TextureLoader;
import com.sun.j3d.utils.universe.SimpleUniverse;
import javax.media.j3d.*;
import javax.swing.*;
import javax.vecmath.Color3f;
import javax.vecmath.Point3d;
import javax.vecmath.Vector3f;
import java.awt.*;
import java.util.Enumeration;
import java.util.Hashtable;
public class Main extends JFrame{
  public Canvas3D myCanvas3D;
  public Main() {
       this.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
       myCanvas3D = new
Canvas3D(SimpleUniverse.getPreferredConfiguration());
       SimpleUniverse simpUniv = new SimpleUniverse(myCanvas3D);
       simpUniv.getViewingPlatform().setNominalViewingTransform();
       createSceneGraph(simpUniv);
       addLight(simpUniv);
       OrbitBehavior ob = new OrbitBehavior(myCanvas3D);
       ob.setSchedulingBounds (new BoundingSphere (new
Point3d(0.0,0.0,0.0), Double.MAX VALUE));
       simpUniv.getViewingPlatform().setViewPlatformBehavior(ob);
       setTitle("Fish");
       setSize(450,400);
       getContentPane().add("Center", myCanvas3D);
       setVisible(true);
   }
  public void createSceneGraph(SimpleUniverse su) {
       ObjectFile f = new ObjectFile(ObjectFile.RESIZE);
       BoundingSphere bs = new BoundingSphere(new
Point3d(0.0,0.0,0.0), Double.MAX VALUE);
```

```
String name;
       BranchGroup trainerBranchGroup = new BranchGroup();
       TextureLoader t = new TextureLoader("source/background.jpg",
myCanvas3D);
       Background trainerBackground = new
Background(t.getImage());
       Scene trainerScene = null;
       try{
           trainerScene = f.load("source/fish.obj");
       catch (Exception e) {
           System.out.println("File loading failed:" + e);
       Hashtable roachNamedObjects =
trainerScene.getNamedObjects();
       Enumeration enumer = roachNamedObjects.keys();
       while (enumer.hasMoreElements()) {
           name = (String) enumer.nextElement();
           System.out.println("Name: " + name);
       }
       // start animation
       Transform3D startTransformation = new Transform3D();
       startTransformation.setScale(2.0/6);
       Transform3D combinedStartTransformation = new Transform3D();
       combinedStartTransformation.mul(startTransformation);
       TransformGroup scratStartTransformGroup = new
TransformGroup(combinedStartTransformation);
       // moves
       int movesCount = 100; // moves count
       int movesDuration = 500; // moves for 0.3 seconds
       int startTime = 0; // launch animation after timeStart
seconds
       // head
       Appearance headApp = new Appearance();
       setToMyDefaultAppearance(headApp, new Color3f(0.3f, 0.1f,
0.1f));
       Alpha headRotAlpha = new Alpha (movesCount,
Alpha.INCREASING ENABLE, startTime, 0, movesDuration, 0, 0, 0, 0, 0);
       Shape3D head = (Shape3D) roachNamedObjects.get("head");
       head.setAppearance(headApp);
       TransformGroup headTG = new TransformGroup();
       headTG.addChild(head.cloneTree());
       Transform3D headRotAxis = new Transform3D();
```

```
headRotAxis.setTranslation(new Vector3f(0.0f, 0.0f, 0.5f));
       RotationInterpolator headRot = new
RotationInterpolator(headRotAlpha, headTG, headRotAxis, (float)
-Math.PI/4, (float) Math.PI/4);
       headRot.setSchedulingBounds(bs);
       headTG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       headTG.addChild(headRot);
       // ventralFin
       Appearance ventralFinApp = new Appearance();
          setToMyDefaultAppearance(ventralFinApp, new Color3f(0.9f,
0.0f, 0.0f));
       Texture v texture = new
TextureLoader("source/tail texture.jpg", "RGB", new
Container()).getTexture();
       ventralFinApp.setTexture(v texture);
       Alpha ventralFinAlpha = new Alpha (movesCount,
Alpha.INCREASING ENABLE, startTime, 0, movesDuration, 0, 0, 0, 0, 0);
       Shape3D ventralFin = (Shape3D)
roachNamedObjects.get("ventral finq");
       ventralFin.setAppearance(ventralFinApp);
       TransformGroup ventralFinTG = new TransformGroup();
       ventralFinTG.addChild(ventralFin.cloneTree());
       Transform3D ventralFinRotAxis = new Transform3D();
       RotationInterpolator ventralFinrot = new
RotationInterpolator(ventralFinAlpha, ventralFinTG,
ventralFinRotAxis, 0.0f, (float) Math.PI/3); // Math.PI*2
       ventralFinrot.setSchedulingBounds(bs);
ventralFinTG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       ventralFinTG.addChild(ventralFinrot);
       // ventralFin2
       Shape3D ventralFin2 = (Shape3D)
roachNamedObjects.get("ventral fin2");
       ventralFin2.setAppearance(ventralFinApp);
       TransformGroup ventralFin2TG = new TransformGroup();
       ventralFin2TG.addChild(ventralFin2.cloneTree());
       Transform3D ventralFin2RotAxis = new Transform3D();
       RotationInterpolator ventralFin2rot = new
RotationInterpolator(ventralFinAlpha, ventralFin2TG,
ventralFin2RotAxis, 0.0f, (float) Math.PI/3); // Math.PI*2
       ventralFin2rot.setSchedulingBounds(bs);
```

```
ventralFin2TG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       ventralFin2TG.addChild(ventralFin2rot);
       // fin1
       Appearance finApp = new Appearance();
          setToMyDefaultAppearance(finApp, new Color3f(0.9f, 0.0f,
//
0.0f));
       Texture fin texture = new
TextureLoader("source/tail texture.jpg", "RGB", new
Container()).getTexture();
       finApp.setTexture(fin texture);
       Alpha finAlpha = new Alpha (movesCount,
Alpha.INCREASING ENABLE, startTime, 0, movesDuration, 0, 0, 0, 0, 0);
       Shape3D fin = (Shape3D) roachNamedObjects.get("fin1");
       fin.setAppearance(finApp);
       TransformGroup finTG = new TransformGroup();
       finTG.addChild(fin.cloneTree());
       Transform3D finRotAxis = new Transform3D();
       finRotAxis.setTranslation(new Vector3f(0.0f, 0.0f, 0.5f));
       RotationInterpolator finrot = new
RotationInterpolator(finAlpha, finTG, finRotAxis, 0.0f, (float)
Math.PI/3); // Math.PI*2
       finrot.setSchedulingBounds(bs);
       finTG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       finTG.addChild(finrot);
       // fin2
       Shape3D fin2 = (Shape3D) roachNamedObjects.get("fin2");
       fin2.setAppearance(finApp);
       TransformGroup fin2TG = new TransformGroup();
       fin2TG.addChild(fin2.cloneTree());
       Transform3D fin2RotAxis = new Transform3D();
       fin2RotAxis.setTranslation(new Vector3f(0.0f, 0.0f, 0.5f));
       RotationInterpolator fin2rot = new
RotationInterpolator(finAlpha, fin2TG, fin2RotAxis, 0.0f, (float)
-Math.PI/3); // Math.PI*2
       fin2rot.setSchedulingBounds(bs);
       fin2TG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       fin2TG.addChild(fin2rot);
       // tail
       Appearance tailApp = new Appearance();
```

```
setToMyDefaultAppearance(tailApp, new Color3f(0.9f, 0.0f,
0.0f));
       Texture tail texture = new
TextureLoader("source/tail texture.jpg", "RGB", new
Container()).getTexture();
       tailApp.setTexture(tail texture);
       Alpha tailAlpha = new Alpha (movesCount,
Alpha.INCREASING ENABLE, startTime, 0, movesDuration, 0, 0, 0, 0, 0);
       Shape3D tail = (Shape3D) roachNamedObjects.get("tail");
       tail.setAppearance(tailApp);
       TransformGroup tailTG = new TransformGroup();
       tailTG.addChild(tail.cloneTree());
       Transform3D tailRotAxis = new Transform3D();
       Vector3f vectorTail = new Vector3f(0.0f, 0.0f, -0.6f);
       tailRotAxis.setTranslation(vectorTail);
       RotationInterpolator tailrot = new
RotationInterpolator(tailAlpha, tailTG, tailRotAxis, (float)
-Math.PI/3, (float) Math.PI/3);
       tailrot.setSchedulingBounds(bs);
       tailTG.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       tailTG.addChild(tailrot);
       // body
       Appearance bodyApp = new Appearance();
       Texture body texture = new
TextureLoader("source/texture.jpg", "RGB", new
Container()).getTexture();
       bodyApp.setTexture(body texture);
       TransformGroup sceneGroup = new TransformGroup();
       sceneGroup.addChild(headTG);
       sceneGroup.addChild(ventralFinTG);
       sceneGroup.addChild(ventralFin2TG);
       sceneGroup.addChild(finTG);
       sceneGroup.addChild(fin2TG);
       sceneGroup.addChild(tailTG);
       TransformGroup tgBody = new TransformGroup();
       Shape3D nShape = (Shape3D) roachNamedObjects.get("rt body");
       nShape.setAppearance(bodyApp);
       tgBody.addChild(nShape.cloneTree());
       sceneGroup.addChild(tgBody.cloneTree());
       TransformGroup whiteTransXformGroup = translate(
               scratStartTransformGroup,
               new Vector3f(0.0f, 0.0f, 0.7f));
```

```
TransformGroup whiteRotXformGroup =
rotate(whiteTransXformGroup, new Alpha(10,5000));
       trainerBranchGroup.addChild(whiteRotXformGroup);
       scratStartTransformGroup.addChild(sceneGroup);
       BoundingSphere bounds = new BoundingSphere(new
Point3d(120.0,250.0,100.0), Double.MAX VALUE);
       trainerBackground.setApplicationBounds(bounds);
       trainerBranchGroup.addChild(trainerBackground);
       trainerBranchGroup.compile();
       su.addBranchGraph(trainerBranchGroup);
   }
  public void addLight(SimpleUniverse su) {
       BranchGroup bgLight = new BranchGroup();
       BoundingSphere bounds = new BoundingSphere(new
Point3d(0.0,0.0,0.0), 100.0);
       Color3f lightColour1 = new Color3f(1.0f,1.0f,1.0f);
       Vector3f lightDir1 = new Vector3f(-1.0f,0.0f,-0.5f);
       DirectionalLight light1 = new DirectionalLight(lightColour1,
lightDir1);
       light1.setInfluencingBounds(bounds);
       bgLight.addChild(light1);
       su.addBranchGraph(bgLight);
  private TransformGroup translate(Node node, Vector3f vector){
       Transform3D transform3D = new Transform3D();
       Transform3D rotY = new Transform3D();
       transform3D.setTranslation(vector);
       rotY.rotY(Math.PI/2);
       transform3D.mul(rotY);
       TransformGroup transformGroup =
               new TransformGroup();
       transformGroup.setTransform(transform3D);
       transformGroup.addChild(node);
       return transformGroup;
   }
  private TransformGroup rotate(Node node, Alpha alpha) {
       TransformGroup xformGroup = new TransformGroup();
xformGroup.setCapability(TransformGroup.ALLOW TRANSFORM WRITE);
       RotationInterpolator interpolator = new
RotationInterpolator(alpha, xformGroup);
```

Результат роботи програми

