3D Shooting Games

CS134
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Outline

• Defender 3D
  – Specification
  – Design
  – Code
Defender 3D Spec

- Concept
  - Polygons rush at you, you have to shoot them before they pass you by and hit the back wall

- Appearance
  - First person 3D view, circle at center of screen where shooting at. When something hits it becomes a round polygon bouncing at bottom of screen. Sky bitmap covers the far wall.

- Controls
  - Left, right, up, down arrows. Move in and out with PgUp/PgDown. Spacebar shoots

- Behavior
  - Each polygon hit adds 10 to score. Hitting a polygon releases a shower of coins. Bumping into a coin kills it and adds one to player health. Coins evaporate after 3 seconds
Defender3D UML Diagram
(Class Design)
cGameDefender3D Code

- Overrides in cGameDefender3D fairly routine.
- The constructor does _border.set(19, 19, 41). Third coordinate give z-thickness.
- seedcritters like in Spacewar
- adjustGameParameters replenishes the world with critters if it has fallen below _seedcount many.
- initializeView(CPopView *pview) call sets the viewer to use a cListenerViewerRide
- initializeViewpoint(cCritterViewer *pviewer) tweaks viewer depending on type of listener
cGameDefender3DPlayer Code

• Constructor gives player a new kind of listener: a cListenerArrowAttitude.
• This maps left/right, up/down PgUp/PgDn to move the critter along normal, binormal, and tangent directions.
Setting up the sight to shoot at

```cpp
setAttitudeToMotionLock(FALSE);
setAimToAttitudeLock(FALSE);
setAttitudeTangent(-cVector::ZAXIS);
setSprite(new cSpriteCircle());
psprite()->setFilled(FALSE);
psprite()->
    ->setSpriteAttitude(cMatrix::yRotation(PI/2.0));
```
It turns out to be hard to shoot in 3D. So to make it easier nearest critter to where shooting at labelled a target and a cForceObjectSeek added to bullet:

```cpp
cCritterBullet* cCritterDefender3DPlayer::shoot()
{
    playSound("Gunshot");
    cCritterBullet *pbullet = cCritterArmed::shoot();
    cCritter *paimtarget = pgame() ->pbiota()-
        ->pickClosestTargetAhead(cLine(position(), aimvector()), this);
    pbullet->addForce(new cForceObjectSeek(paimtarget, 20.0));
    return pbullet;
}
```
BOOL cCritterDefender3DPlayer::collide(cCritter *pcritter)
{
    BOOL collideflag = cCritter::collide(pcritter);
    if(collideFlag && pcritter-
        ->IsKindOf(RUNTIME_CLASS(cCritterDefender3DPropFrag))
    {
        playSound(“Ding”);
        setHealth(health()+1);
        pcritter->die();
    }
}
collidesWith

BOOL cCritterDefender3DPropFrag::collidesWith(cCritter *pcritterother)
{
    if(pcritterother == pplayer())
        return cCollider::COLLIDESARG;
    else
        return cCollider::DONTCOLLIDE;
}
cGameDefender3DProp Code

• Makes props spin with:
  randomizeSpin(1.0, 5.0)

• Also, adds a force of gravity in z axis

• Want props to start out at far end of world and move toward player:
  randomizePosition(cRealBox(_movebox.locorner(), _movebox.hicorner() - (1.0 -.2)*movebox.zsize()*cVector::ZAXIS);
Prop update

void cCritterDefender3DProp::update(CPopView *pactiveview)
{
    cCritter::update(pactiveview);
    if(_outcode & BOX_HIZ)
    {
        playSound("BONK");
        pplayer->damage(1);
        delete_me();
        return;
    }
}

void cCritterDefender3DProp::die()
{
    playSound(“Explosion”);
    for(int i=0; i<cCritterDefender3DProp::FRAGCOUNT; i++)
        new cCritterDefender3DPropFrag(this);
    _age = 0.0;
    setUsedFixedLifetime(TRUE);
    setShield(TRUE);
    setAttitudeToMotionLock(FALSE);
    setSpin(0.0);
    …