Common for all CompoundObjects

Events sent by all CompoundObject

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| CompoundObjectCreatedEvent | Event sent when a CompoundObject is created |
| CompoundObjectDeathEvent | Event sent when a CompoundObject is killed |

Behaviours

These are game contenders either controlled by the gamer or by steering behaviors. They carries dynamic bodies, joints and systems.

Leapfrog

The Leapfrog is the main player vehicle.

Required Bodies

|  |  |  |
| --- | --- | --- |
| ***Body*** | ***Name*** | ***Description*** |
| Main Body | lfMainBody | The main body upon where forces are applied |
| Main Booster | lfMainBooster | The booster engine used to attach a FlameEmitter |
| Right Steer Body | lfRightSteer | The right steering engine used to attach a FlameEmitter |
| Left Steer Body | lfLeftSteer | The left steering engine used to attach a FlameEmitter |
| Booster body | lfBooster | The booster body. It is required by the LaunchSite behaviour to attach to |

Required Joints

|  |  |  |
| --- | --- | --- |
| ***Joint*** | ***Name*** | ***Description*** |
| Right Steer/leg Joint | rightSteerJoint | Hold steering engine to leg. Used to destroy the joint |
| Left Steer/leg Joint | leftSteerJoint | Hold steering engine to leg. Used to destroy the joint |
| Right leg joint | rightLegJoint | Hold Big leg to main body. Used to control the mode of the vehicle and to destroy the joint |
| Left leg joint | leftLegJoint | Hold Big leg to main body. Used to control the mode of the vehicle and to destroy the joint |
| Right small leg joint | rightSmallLegJoint | Hold small and big leg together. Used to control the mode of the vehicle and to destroy the joint |
| Left small leg joint | leftSmallLegJoint | Hold small and big leg together. Used to control the mode of the vehicle and to destroy the joint |
| Right foot joint | rightFootLegJoint | Hold small leg and foot together. Used to control the mode of the vehicle and to destroy the joint |
| Left foot joint | leftFootLegJoint | Hold small leg and foot together. Used to control the mode of the vehicle and to destroy the joint |

Required Systems

|  |  |  |
| --- | --- | --- |
| ***System*** | ***Name*** | ***Description*** |
| Gun | lfGun | The gun of the leapfrog. Has ammo. Start/Stop fire interface. |
| Booster Flame Emitter | lfBoosterFlame | The Main Booster Flame particle system. Parameters of it change with the environment. Start/Stop interface. |
| Left Steering Flame Emitter | lfLeftSteerFlame | Steering flame particle system. Parameters of it change with the environment. Start/Stop interface. |
| Shield | lfShield | Attached to main body. Rotates to the hit direction. Not used in Landing environment. |
| Center Reentry Heat Flames | lfCenterReentryFlame | Reentry flame particle system. Only used during reentry. Heat amount interface. |
| Left Reentry Heat Flames | lfLeftReentryFlame | Reentry flame particle system. Only used during reentry. Heat amount interface. |
| Right Reentry Heat Flames | lfRightReentryFlame | Reentry flame particle system. Only used during reentry. Heat amount interface. |

Optional Systems

None

Properties

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Property*** | ***Event to set property*** | ***Id*** | ***Read Only*** | ***Description*** |
| Set Mode | LeapfrogExtSetModeEvent | 0 | False | Set the mode of the Leapfrog, i.e. how the legs are rotated.  0 = Reset  1 = Deep Space  2 = Landing  3 = Orbit  4 = Reentry |
| Set Environm. | LeapfrogExtSetEnvEvent | 1 | False | Set the environment of the Leapfrog, i.e. what forces are applied and how the user control affects the Leapfrog.  0 = Deep Space  1 = Ground  2 = Orbit  3 = Launch |
| Read State | N/A | 2 | True | Read the state of the Leapfrog  0 = Normal  1 = Hold Angle |
| Read X-pos | N/A | 3 | True | Read the x-pos |
| Read Y-pos | N/A | 4 | True | Read the y-pos |

Events

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| LeapfrogModeReachedEvent | Event sent when a command to change mode has been completed. |

SteerableObject

The SteerableObject is a deep space vehicle controlled by steering manuevers.

Required Bodies

|  |  |  |
| --- | --- | --- |
| ***Body*** | ***Name*** | ***Description*** |
| Main Body | lfMainBody | The main body upon where forces are applied |

Required Joints

None joints are used.

Required Systems

|  |  |  |
| --- | --- | --- |
| ***System*** | ***Name*** | ***Description*** |
| Gun | lfGun | The gun of the leapfrog. Has ammo. Start/Stop fire interface. |
| Booster Flame Emitter | lfBoosterFlame | The Main Booster Flame particle system. Parameters of it change with the environment. Start/Stop interface. |

Optional Systems

None

Properties

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Property*** | ***Event to set property*** | ***Id*** | ***Read Only*** | ***Description*** |
| Set Steering State | SteerableExtSetSteeringStateEvent | 0 | False | Set the mode of the Leapfrog.  0 = Wander  1 = Seek  2 = Pursuit  3 = Flee  4 = Wander Hunt  5 = Fix |
| Read X-pos | N/A | 1 | True | Read the x-pos |
| Read Y-pos | N/A | 2 | True | Read the y-pos |

Events

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| SteerableHitByBulletEvent | Event sent a bullet hit the steerable object. |
| SteerableHitImpulseEvent | Evetn sent when something bumped the steerable object |

BreakableObject

A BreakableObject is a CompoundObject that takes damage when shot by bullets. The total amount of damage it can take is configurable. Once the damage exceeds the total amount, the object is destroyed. It will then spawn new objects according to its configuration.

Required Bodies

None.

Required Joints

None.

Required Systems

None.

Optional Systems

None.

Properties

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Property*** | ***Event to set property*** | ***Id*** | ***Read Only*** | ***Description*** |
| Damage left | N/A | 0 | True | Read how much more damage the object can take before breaking. |

Events

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| BreakableCollisionEvent | Event sent a something (incl bullets) hit the breakable object. |
| BreakableSpawnedObjectEvent | Event sent when the Breakable broke and spawned new object. Not called if no objects were spawned. |

Landing Pad

A landing pad is a pad to land on. It can give (or sell) resources or be a trading post. Special handling of resources and trading is TBD.

Required Bodies

None.

Required Joints

None.

Required Systems

None.

Optional Systems

None.

Properties

None.

Events

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| ObjectLandedEvent | Event sent when some Object (other than Leapfrog) landed on the pad. |
| ObjectTookOffEvent | Event sent when some Object (other than Leapfrog) left the the pad. |
| LeapfrogLandedEvent | Event sent when the Leapfrog landed on the pad. |
| LeapfrogTookOffEvent | Event sent when the Leapfrog left the pad. |

Launch Site

Installation for launching objects into deep space.



Required Bodies

|  |  |  |
| --- | --- | --- |
| ***Body*** | ***Name*** | ***Description*** |
| Main Tank | mainTank | The main tank (and rocket) |
| Left support booster | leftSupportBooster | The booster rocket on the left side of the main tank |
| Right support booster | rightSupportBooster | The booster rocket on the right side of the main tank |
| The passanger grabber | grabber | The extendable arm that attaches to the passanger object and pulls it to the main rocket. |
|  |  |  |

Required Joints

|  |  |  |
| --- | --- | --- |
| ***Joint*** | ***Name*** | ***Description*** |
| Left rest revolute joint | leftRestJoint | The revolute joint aournd wich the left foot rest rotates |
| Right rest revolute joint | rightRestJoint | The revolute joint aournd wich the right foot rest rotates |
| Left tank holder joint | leftHolderTankJoint | The joint that attaches the main tank to the left (lower) tank holder |
| Right tank holder joint | rightHolderTankJoint | The joint that attaches the main tank to the right (upper) tank holder |
| Left holder trolley revolute joint | leftHolderJoint | The joint around where the left holder rotates once it has detached from the main tank |
| Right holder trolley revolute joint | rightHolderJoint | The joint around where the right holder rotates once it has detached from the main tank |
| Prismatic grabber joint | grabberSpringJoint | The joint that makes the grabber extend and retract. |

Required Systems

|  |  |  |
| --- | --- | --- |
| ***System*** | ***Name*** | ***Description*** |
| Booster flame emitter | boosterFlame | The Main Booster Flame particle system |
| Left booster Flame Emitter | leftFlame | The left booster flame particle system |
| Right booster flame emitter | rightFlame | The right booster flame particle system |

Events

|  |  |
| --- | --- |
| ***Event*** | ***Description*** |
| LaunchSiteLeapfrogLandedEvent | Event sent when the leapfrog has landed on the launch site |
| LaunchSequenceCompleteEvent | Event sent when the whole launch sequence is complete |

Available events:

- leapfrog landed on leg rest

- isPrepared

- launchSequenceComplete

- hasLaunched

Available states:

- idle, boosters and tank attached, Leapfrog has not landed

- extendGrabber, grabber is extended to just below Leapfrog (if there

is a prompt for not launching, this is the place)

- grabLeapfrog, Leapfrog is grabbed, i.e. welded to the extended grabber

- lowerFootRests, Foot rests are rotated down

- attachLeapfrog, grabber is retacted pulling Leapfrog with it, Leapfrog goes to Deep Space Mode

- countdown, count down from ten to three

- ignite, start engine flame emitters, countdown to zero

- tZero, apply force to main booster, stay for 0.5 s

- release, release joints holding main tank booster

- prepare, leg rests rotate down, leapfrog is attached to spring which is draged into main tank, (leapfrog goes to deep space mode)

- launch sequence - Stoppable countdown, smoke and small engine fire,

- launch execute - Unstoppable countdown, booster fire, is released and all goes up

Systems

Systems are things like particle systems or object factories. They can be stationary or attached to a body.

Object Factory

Flame Emitter

Guns