# **Star Trek: Armada Model Hierarchy**

# Summary

*Star Trek: Armada* utilizes SOD files, that basically contain each units' structural definition, the mesh, as well as references to the textures to be applied to the faces defined by it.

Along with that come also the so-called node definitions. Each node has a specific role, like functioning as a point of origin from which weapons fire or from where damage-flares are emitted. A node has a vertex position and a direction in which it points. For certain types of nodes the direction has no effect. For others it has (e.g. directed pulse phasers or the orientation of damage indicator sprites).

The totality of the nodes is part of the node hierarchy of the model. Each node is tied to a parent node, except for the *root* node, which stands for itself. While the textures on the faces of the mesh are clearly visible, nodes serve as location points of other elements, so are by themselves not visible. The names of nodes are in part fixed, in part depend on your model.

Node names prepended by *e\_*, *s\_*, *m\_* or *hp* are reserved nodes. Some names are very specific, serving a unique purpose: *borg*, *crew*, *damage*, *engines*, *geometry*, *hardpoints*, *life*, *lights*, *root*, *sensors*, *shield* and *target*.

# **A Basic Hierarchy**

Here is an example structure of nodes derived from the Cube unit:

```
root
damage
  borg
  crew
   s crew1
  engines
   e plasmalrg
  life
   e_steamlrg
  sensors
   s sensor
  shield
 target
hardpoints
  hp01
geometry
  m bbattleglow1
  Lod0
   m Bbattle 2
  Lod1
```

```
m_Bbattle_1
Lod2
m_Bbattle
```

The indentation represents the hierarchical structure. There are different types of nodes, some of which are mandatory.

# **Node Types**

#### **Borg Node**

Nodes of this type are simply named *borg*. Borg nodes are serving the task of parts of the model to be displayed, once it has been built or assimilated by a Borg faction. For all other factions the model referenced by them is invisible. The *borg* node is child node of *damage* and it is optional.

#### **Crew Nodes**

The *crew* node is child element of *damage* and the parent of further nodes that are displayed when the unit suffers crew losses. It is optional (e.g. crew-less units won't need it). Usually it contains at least one child node in form of sprite nodes taken from the *damage.spr* file. See also Damage Sprite Node Names. Note that when adding multiple damage nodes for crew, their order is given by the tailing number in the sprite name, after *crew*. The higher the number, the later the sprite is being displayed, depending on the amount of crew damage taken. And higher order damage nodes are added as children of lower level nodes (making the default sprite *crew16* always be the last).

#### Damage Node

The node *damage* is mandatory and has strictly a grouping function. If is parent element for the nodes *borg*, *crew*, *engines*, *life*, *sensors*, *shields* and *target*. The *damage* node is a child element of *root*.

#### **Engine Nodes**

The node named *engines* is a child of the *damage* element. Child elements of *engines* are used as damage indicators, when the engines are down. They are optional (e.g. for stationary models it makes little sense to have them).

#### **Geometry Nodes**

The node with the name *geometry* is mandatory. It represents the actual unit's optical manifestation. Without it the model will not be visible. It is the child element of the *root* node and the parent of subparts of the geometry definition. Some are special in their function, such as the *glow* element. It makes the unit get the team color. LODs on the other hand are meant for representations of different details. See Level of Display on the concept. The general geometry defining node is the name of the mesh (or mesh group) prepended by m\_.

### Hardpoints

Hardpoints are the locations from which weapons fire. They are children of the *hardpoints* element, which in turn is child of *root*. Each hardpoint is named hpxx, where xx is a unique, serialized number of two digits, beginning with 01.

#### Life Node

The *life* node is a child element of the *damage* hierarchy. It's children nodes are usually emitters, a special kind of sprite. The are named in the same way as animated SOD models, usually representing flares. See also Steam and Fog Emitters on some commonly used ones for the *life* node. They are indicating the life support system being down. For ships without life support system (e.g. automated stations) it is not needed.

#### **Light Nodes**

The *root* hierarchy may also contain the *lights* node. If used it holds elements, that are used for lighting, such as positioning lights. Child nodes of *lights* are named by sprite names that can be found in the file *lights.spr* in the *Sprites* directory of your Armada main directory or in the Weapons Sprite Names article.

#### **LOD Nodes**

LOD nodes reference parts of the model by naming convention. Lod**x** with **x** being a number, defines the level of detail. Each LOD node has a child node, that references the part of the model by name by being named in the same fashion, prepended with an  $m_{-}$ . In the above example the sub model *Bbattle\_2* if referenced by the most basic LOD, with the number 0. LODs are optional.

#### **Root Node**

The node named *root* is mandatory. It is parent of the nodes *damage*, *hardpoints*, *geometry* and *lights*. It serves strictly a grouping purpose.

#### **Sensor Node**

This node is child of the *damage* node and has its own children.

#### Shield Nodes

The node *shield* is child of *root*. It represents shield damage. Child elements of it are named by sprites shown when certain levels of damage are reached. The names are prepended by s\_.

#### Target Nodes

The node hierarchy *target* is child of *damage* and contains nodes, that are shown when the weapons are down. They are named by sprites to be shown and a prepended s\_.

### **Stock Game Node Names**

The names of nodes used in the stock game can be found in article Node Names.

### **Level of Display**

The further away the view point of the player is from the unit, the less details a unit needs, in order to still look good. To facilitate this concept of dynamically shown models or model parts, *Levels of Display* (LOD). Parts of the mesh are named specifically, to be referenced by the hierarchy on form of LOD nodes.

### **Particle Emitters**

Emitters are usually kind of flares (e.g. the fountain displayed when engines are down). Node names referencing them are prepended with e\_.

# **Hierarchy Creation With Milkshape**

#### Modelling

*Milkshape* is not particularly well suited when it comes to creating the node **hierarchy**. It does not know of the concept, somewhat. Instead of it, the joint concept usually used for animations, takes its place. This has the implication, that every joint does still have a direction (just like nodes) but the location of one joint is always depending on the location of its parent element. The parent element concept is basically the same as meant for nodes. But positioning a node is not as free as it is usually required. So creating the nodes in *Milkshape* is **not** advised. 3DS Max and Storm3D Tool do a far better job.

#### **Node Name Conventions**

Apparently *Milkshape* in conjunction with an SOD exporter requires the normally none-prefixed node names to be prefixed with h\_. So for example the *damage* node will not be named just *damage* but has to be named h\_damage in order to work properly. SODs imported will already fit this naming convention. When you have a look at the interior of SOD files exported from *Milkshape*, the names will be set to normal (for our example, still be named *damage*), too. But when creating nodes yourself, you have to prepend the names of specific nodes given here with h\_.

[ Modding ] [ Tools ] [ ODF Files ] [ ODF Directives ] [ Class Labels ] [ Tech Tree Files ] [ SOD Files ] [ Buttons ] [ Wire Frames ] [ Sprites ] [ Al Scripts ] [ Model Hierarchy ] [ Node Names ] [ Emitter Names ] [ Texture Animation Names ] [ Sprite Names ]

[ Back to Modding ]

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