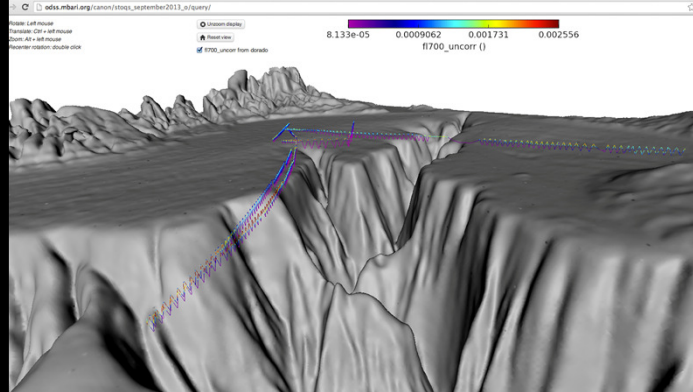


X3D Geospatial Component



Mike McCann

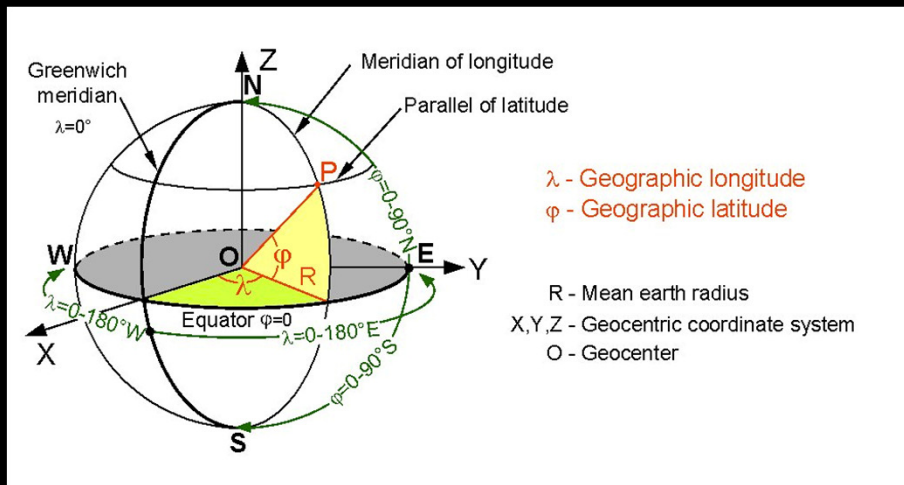
Monterey Bay Aquarium Research Institute

13 August 2014

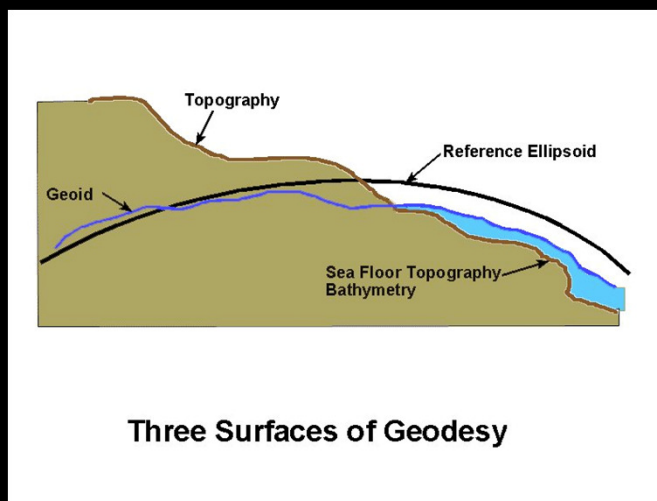
X3D Geospatial

- All the benefits of X3D:
 - Rich computer graphics capabilities
 - Runtime environment
 - Built for the web
 - ISO Standard
- Geospatial accuracy (ellipsoids, geoids, etc.)
- True mapping of 3D Geospatial coordinates to X3D's Cartesian X, Y, Z coordinates

Geographic & Geocentric



Geodesy



GeoCoordinate Examples

```
# GEO lat 21.3... deg, long -157.86... deg, 0 m elevation, WGS84
```

```
<GeoCoordinate
  geoSystem="GD"
  point="21.316258 -157.886202 0.0"
</GeoCoordinate>
```

```
# UTM zone 11, 4361550.1 n, 310385.2 e, 1000 m elevation
```

```
<GeoCoordinate
  geoSystem="UTM", 'Z11'
  point="4361550.1 310385.2 1000"
</GeoCoordinate>
```

(All coordinates translated internally to geocentric)

Simplicity of Use

- X3D-Earth nodes are built out of **GeoCoordinate** nodes just as regular Geometry nodes are built out of Coordinate nodes
- GeoCoordinates may be specified in WGS84 Lat/Lon, UTM Easting/Northings, or GeoCentric x/y/z coordinates
- Nodes like **GeoElevationGrid** work just like ElevationGrid but with GeoCoordinates

GeoSpatial Node overview

1. **GeoCoordinate** - Build geometry with geographic coordinates
2. **GeoElevationGrid** - Define height field with geographic coordinates
3. **GeoLocation** - Georeference a vanilla X3D model

GeoSpatial Node overview (cont.)

4. **GeoLOD** - Multi-resolution terrain level of detail management
5. **GeoMetadata** - Dublin Core element style Information about the data
6. **GeoOrigin** - Used to increase the precision within the scene

GeoSpatial Node overview (cont.)

7. **GeoPositionInterpolator** - Animate objects within the geographic coordinate system
8. **GeoProximitySensor** - Provides geographic coordinates of viewer's position
9. **GeoTouchSensor** - Return geographic coordinates of an object

GeoSpatial Node overview (cont.)

10. **GeoTransform** - Translate and rotate GeoCoordinate built geometry relative to tangent plane of ellipsoid
11. **GeoViewpoint** - Specify viewpoint in geographic coordinates

Extending X3DOM

- Javascript library for plugin-free 3D Web
- Some support for Geospatial:
 - GeoCoordinate
 - GeoElevationGrid
- POPGeometry and BinaryGeometry
 - Not (yet) part of X3D Specification
 - Can be used for detailed terrain rendering

More detail into the Geo nodes

- The building blocks of GeoSpatial worlds



GeoCoordinate (1 of 11)

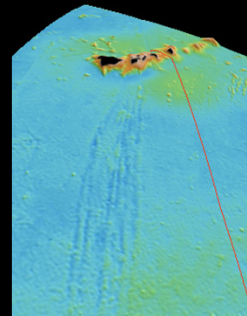
- **Purpose**
 - Specify a list of geographic coordinates
- **Usage**
 - Can use a **GeoCoordinate** node anywhere an X3D Coordinate node can go, e.g. PointSet, IndexedFaceSet, or IndexedLineSet.
- **Uses**
 - Build models in terms of lat/long or UTM. For example, a road line segment, a GPS track, or 3-D model from GPS-recorded points or model simulation

GeoCoordinate (1 of 11)

```

<Shape>
  <IndexedLineSet colorPerVertex="false"
    coordIndex="0 1 2 . . ."
    <GeoCoordinate
      point="21.316258 -157.886202 0.0,
        21.316262 -157.8862 0.0,
        21.31626 -157.886193 0.0, . . ."
      geoSystem="&quot;GD&quot;">
        <GeoOrigin USE="ORIGIN"/>
      </GeoCoordinate>
      <Color color="1.0 0.0 0.0"/>
    </IndexedLineSet>
</Shape>

```



GeoElevationGrid (2 of 11)

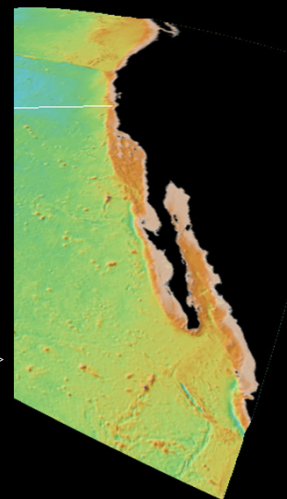
- Purpose
 - Define a height field using geographic coordinates
- Usage
 - Can use a **GeoElevationGrid** node anywhere an X3D ElevationGrid can go, e.g. from the geometry field of a Shape node.
- Uses
 - Create terrain models for local or large areas (automatically introduces correct degree of earth curvature)

GeoElevationGrid (2 of 11)

```

<Shape>
  <Appearance>
    <ImageTexture
      url="&quot;NEPacific50.jpg&quot;" />
    </Appearance>
    <GeoElevationGrid
      geoGridOrigin="15.0 -165.0 0.0"
      height="-5416.0, -5496.0, ..."
      xDimension="113" xSpacing="0.5380962885"
      zDimension="66" zSpacing="0.5415395186"
      yScale="10.0" />
      <TextureCoordinate
        point="0.0 0.0, 0.00892857 0.0, ... />
    </GeoElevationGrid>
  </Shape>

```



GeoLocation (3 of 11)

- **Purpose**
 - Georeference a vanilla X3D model onto the surface of the earth
- **Usage**
 - The **GeoLocation** node is a grouping node that affects the location of its children. It also sets the orientation so that +Y is up for that location.
- **Uses**
 - Place a non-georeferenced model at its correct location and orientation, place an X3D Viewpoint or ElevationGrid at a geographic location.

GeoLocation (3 of 11)

```
<GeoLocation
  containerField="children"
  geoSystem="&quot;GD&quot;"
  geoCoords="37.45855
            -122.172997 6.5">
  <inline url="building.x3dv" />
</GeoLocation>
```



GeoLOD (4 of 11)

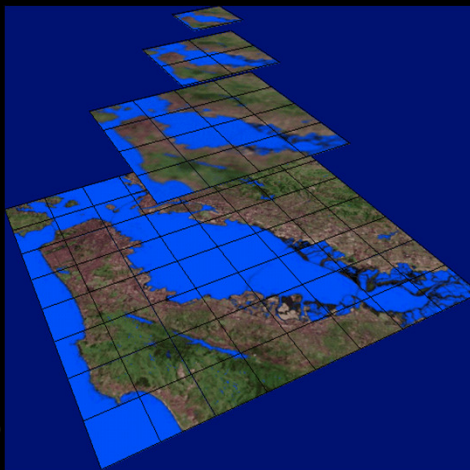
- **Purpose**
 - Level of detail management for multi-resolution terrains
- **Usage**
 - The **GeoLOD** node is a grouping node that switches between two resolution levels of a quad-tree based upon distance from a point.
- **Uses**
 - Build massive tiled, multi-resolution terrain models where the browser progressively loads higher resolution detail as you fly into the terrain.

GeoLOD (4 of 11)

```

GeoLOD {
  center 36.5 -122.4 -2054.4
  child1Url
  ".../trees/2/p0p0.x3dv"
  child2Url
  ".../trees/2/p1p0.x3dv"
  child3Url
  ".../trees/2/p0p1.x3dv"
  child4Url
  ".../trees/2/p1p1.x3dv"
  geoOrigin USE ORIGIN
  geoSystem "GD"
  range 72673.5
  rootNode Shape {
    appearance Appearance {
      texture ImageTexture {
        url
        ".../images/1/p0p0.jpg"
      }
    }
  }
}

```



GeoMetadata (5 of 11)

- **Purpose**
 - Include a generic subset of metadata about the geographic data
- **Usage**
 - Can be thought of as a WorldInfo node, but specifically designed for describing geographic information.
- **Uses**
 - Provide a subset of metadata information about one or more geographic elements in a scene, and provide links to full metadata and source files.

GeoMetadata (5 of 11)

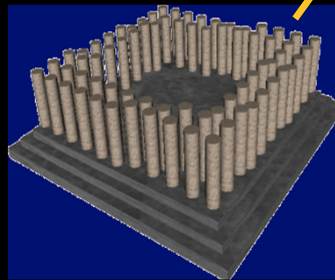
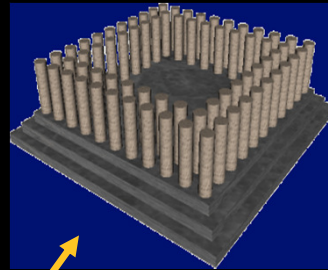
```
GeoMetadata {
  summary [
    "title", "SAN FRANCISCO NORTH, CA"
    "description", "DEM GENERATED FROM 1/24,000 DLG-
SOURCE"
    "coordinate-system", "UTM Z10"
    "extent", "555060.99 4177990.30 543974.53 4191924.61"
    "resolution", "30"
    "originator", "United States Geological Survey (USGS)"
    "data-format", "USGS 7.5 min DEM"
  ]
  data USE GEOEG
  url "sanfrancisccon.dem"
}
```

GeoOrigin (6 of 11)

- **Purpose**
 - Specify a local coordinate system for increased floating point precision
- **Usage**
 - You can use a GeoOrigin node only as the value for a geoOrigin field in another X3D node. Only one GeoOrigin per scene. Use DEF/USE to provide the same GeoOrigin node to all GeoVRML nodes.
- **Uses**
 - Remove floating point rounding artifacts for ground-level models such as quantization of vertices and camera jitter during navigation

GeoOrigin (6 of 11)

```
<GeoOrigin DEF="ORIGIN"
  containerField="children"
  geoSystem="&quot;GD&quot;"
  geoCoords="30.0 -5.0 0.0"/>
<GeoCoordinate
  geoSystem="&quot;GD&quot;"
  point="31.31834 -5.886202
  0.0"
  <GeoOrigin
  USE="ORIGIN"/>
</GeoCoordinate>
```

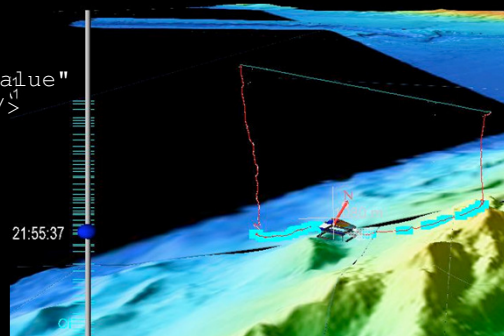


GeoPositionInterpolator (7 of 11)

- **Purpose**
 - Animate objects within a geographic coordinate system
- **Usage**
 - Can use a GeoPositionInterpolator node anywhere that a X3D PositionInterpolator node can go.
- **Uses**
 - Perform fly-throughs of X3D content by animating the camera, animate objects based upon GPS data or key frame locations.

GeoPositionInterpolator (7 of 11)

```
<GeoPositionInterpolator
  DEF="ROV_Pos_Interpolator">
  <IS>
    <connect nodeField="key"
      protoField="rovKeys" />
    <connect nodeField="keyValue"
      protoField="rovLocation" />
  </IS>
  <GeoOrigin USE="ORIGIN" />
</GeoPositionInterpolator>
```



GeoProximitySensor (8 of 11)

- Purpose
 - Report geographic location of the viewer's position
- Usage
 - Can use a **GeoProximitySensor** node anywhere that an X3D ProximitySensor node can go.
- Uses
 - Specify proximity sensors in GeoSpatial reference frame.
 - Route GeoCoordinate values of viewpoint location

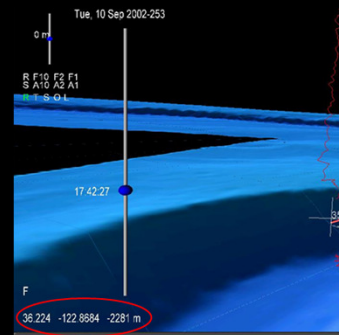
GeoProximitySensor (8 of 11)

```

DEF PROX GeoProximitySensor {
  geoOrigin USE ORIGIN
  geoSystem [ "GD" ]
  geoCenter IS diveMidpoint
  size 1.e6 1.e6 1.e6
}
.
.
.

ROUTE PROX.geoCoord_changed TO
  PROX_script.set_geoCoord
ROUTE PROX_script.locationString TO
  DepthDisplay.set_string

```

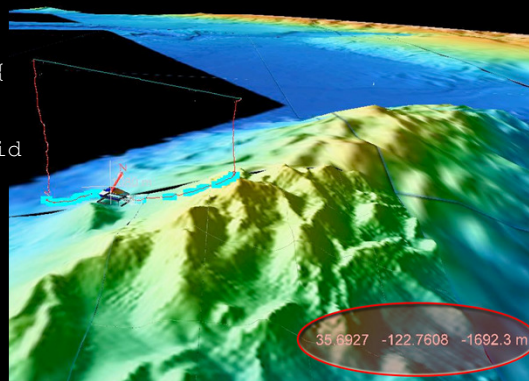


GeoTouchSensor (9 of 11)

- Purpose
 - Report geographic location of the mouse position on an object
- Usage
 - Can use a **GeoTouchSensor** node anywhere that an X3D Touch Sensor node can go.
- Uses
 - Route GeoCoordinate values of mouse position and act on mouse clicks.

GeoTouchSensor (9 of 11)

```
Group {
  children [
    DEF GTS GeoTouchSensor {
      geoOrigin USE ORIGIN
    }
    geometry GeoElevationGrid
    {
      . . .
    }
  ]
}
```



```
ROUTE GTS.hitGeoCoord_changed TO
  TEXTSCRIPT.set_value
```

GeoTransform (10 of 11)

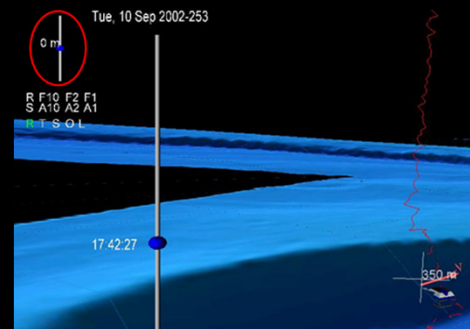
- Purpose
 - Translate and rotate GeoCoordinate geometry relative to ellipsoidal tangent plane
- Usage
 - Grouping node like Transform, but for GeoCoordinate geometry
- Uses
 - For Shape nodes built of GeoCoordinates
GeoTransform provides translation and rotation routable attributes for moving GeoCoordinate constructed geometry relative to a local tangent plane on the globe.

GeoTransform (10 of 11)

```

DEF DiveLocation GeoTransform {
  geoOrigin USE ORIGIN
  geoCenter IS diveMidpoint
  children [
    Transform {
      children [
        DEF ROVTrackShape Shape {
          geometry IndexedLineSet {
            coord GeoCoordinate {
              geoOrigin USE ORIGIN
              point IS rovLocation
            }
          }
        }
      ]
    }
  ]
}

```



```

ROUTE DepthSliderEvents.translation_changed TO
  DiveLocation.set_translation

```


GeoViewpoint (11 of 11)

- **Purpose**
 - Specify a viewpoint using geographic coordinates
- **Usage**
 - Can use a **GeoViewpoint** anywhere an X3D Viewpoint node can go. The viewpoint orientation is relative to the up vector at that location.
- **Uses**
 - Place the camera at a geographic coordinate, setup sensible navigation options such as height-based velocity and near/far clipping planes.

GeoViewpoint (11 of 11)

```
GeoViewpoint {  
  position "51.5 -0.1 1000000"  
  orientation 1 0 0 -1.57  
  geoSystem "GD"  
  navType "EXAMINE"  
  description "View1"  
  headlight TRUE  
  jump TRUE  
}
```

