

X3D Graphics for Web Authors

X3D Scene Graph Tutorial

Plus ça change, plus c'est la même chose.

The more something changes, the more it's the same thing.

Tutorial Contents

X3D Scene Graph Introduction

1. Technical Overview
2. Shape and Geometry
3. Grouping and Transformation
4. Viewing and Navigation
5. Appearance, Material and Textures
- Animation Behavior Examples

Tutorial Summary

References

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Technical Overview

Historical background: VRML

Virtual Reality Modeling Language (VRML) began in 1994, seeking to create 3D markup for Web

- Numerous candidates considered by an open community of interested practitioners
- SGI's OpenInventor won the initial competition
- VRML 1.0 developed over the next year
- VRML 2.0 restructured some nodes, added features

VRML advanced to International Standard 14772 by ISO in 1997

Web3D Consortium

Web3D Consortium founded in 1998 to protect, support and advance the VRML specification

- <http://www.web3D.org>

Continued efforts on new technology by multiple working groups led its successor, X3D

- <http://www.web3D.org/x3d>

Non-profit organization of many stakeholders ensures that X3D remains royalty free, relevant

- Partnership of industry, agency, academic and professional members



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Go to location: Stockholm (Sweden)
Go to location: Magdeburg (Germany)
Go to location: Munich (Germany)
Go to location: Streetview example
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View the entire Earth

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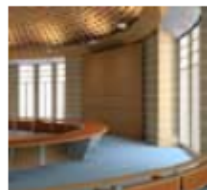
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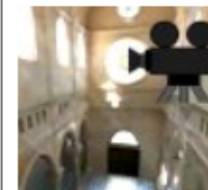
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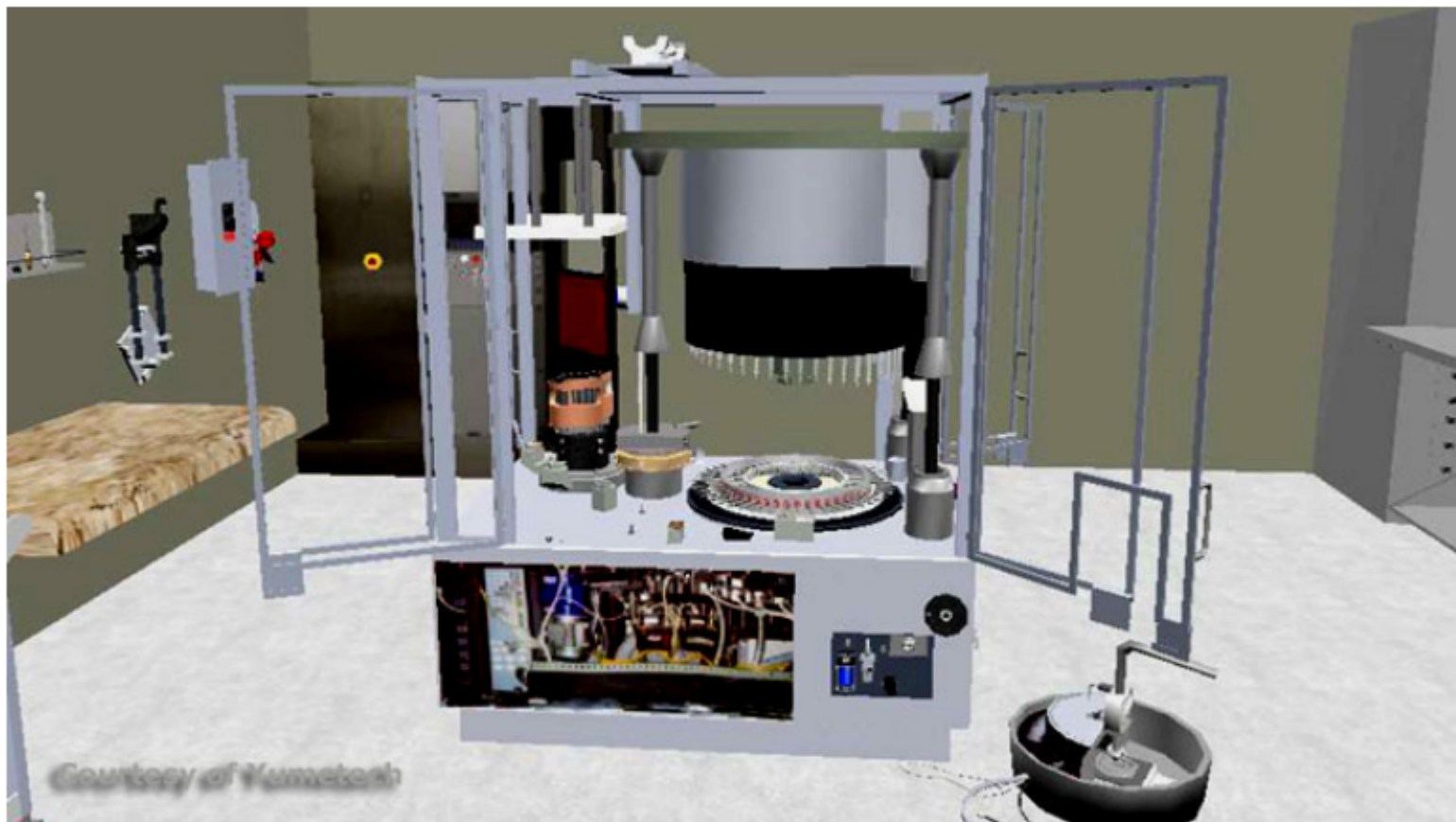


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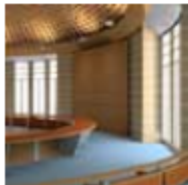
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Introduction to X3D Graphics

Mar 30, 2011 This course provides an introduction to the principles and practice of building Web-based visualization models using the Extensible 3D (X3D) Graphics Standard.

Focus of the course is design projects.

This course has no programming or course prerequisites.

Students from many departments across NPS have successfully learned 3D graphics using X3D.

Each week you will review and prepare models illustrating some new graphics techniques.

At the end of the course you will create a modeling project that can be published on the Web. If you continue with the follow-on course MV4205 Advanced X3D, you can create a project to support a full thesis chapter demonstrating how to visualize your subject of interest.

Eligibility

Both NPS and external students are welcome to sign up for this course.

Enrollment

Formal enrollment at NPS is restricted to active-duty military officers and government civilians from the U.S. and allied nations.

Cost for distance-learning students registering for credit at NPS is \$2500 per course.

There is no charge for distance-learning students who are simply monitoring the course.

If you sign up for the course, you will get a series of invitation messages.

Sakai course website at <https://cle.nps.edu/xsl-portal>

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Massive Multiplayer X3D Game
Leelh.com online



A new online game involving a large number of users with an immersive 3D experience using the X3D viewer technology from Bitmanagement Software. In this client game engine the rendering is performed on the client machine (the end-users computer) and via server sided multiuser support, lots of players can navigate in one scene at the same time. Story telling is prepared by the developing company and weekly updates of the game are based on feedback from the interactive online community.

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[Web3D Consortium In Singapore](#)

Web3D Consortium is announcing its first [SIGGRAPH Asia 2008](#) participation (Dec 10-13) in Singapore.

Web3D Consortium will extend the horizons of innovation and excellence in 3D graphics to the Asian community. This year the consortium celebrates its 10th anniversary with a bigger presence in the 3D graphics industry. Visit them in the Machinima Booth #D12 and see the progress of this evolving standard and X3D/VRML innovations. While in Singapore Web Consortium will also be presenting at [VRCAI 2008](#), [National University of Singapore](#), [Nanyang Technological University](#) and [Machinima Symposium](#).

Come visit us in Singapore and find out how you can use X3D for your real-time 3D graphics needs! A week full of events showcasing X3D technology.

VRCAI - Dec 8-9

NUS and NTU - Dec 9

SIGGRAPH Asia conference - Dec 10-13 - Booth #D12

SIGGRAPH Asia Web3D Tech Talk = Dec 11, 4:00 to 6:00 PM

SIGGRAPH Asia Tutorial "X3D for Authors" - Dec 13 - 1:00 to 4:00 PM

Machinima Symposium - Dec 13 - 10:00 AM to 12:00 Noon

More information available at: [Web3D in Singapore](#).

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[H3D API version 2.0 released](#)

Dec 10, 2008 SenseGraphics is proud to announce the availability of SenseGraphics H3D API version 2.0. SenseGraphics H3D API is used for the development of simulator and other multi-modal applications using force-feedback devices from SensAble, ForceDimension, Moog and Novint. Since its introduction to the public in 2005, the H3D API has been used by companies, universities and research institutes to create or

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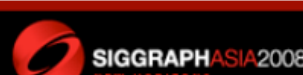
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[Coperion 3D - A Virtual Factory on the Tabletop](#)

The Coperion Group is planning and producing plants and systems for the plastics industry. The presentation at Coperion's booth at K Fair in Dusseldorf consisted of Fraunhofer IGD's multi-touch table and an impressive 8-meter wide high definition projection mirroring the table's image. With this application Coperion demonstrated their core-competencies to the markets and complex processes in a plant for bulk material handling via Virtual Reality. InstantPlayer and InstantCluster were used to render the interactive real time 3D visualisation.

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[Is a 3D web more than just empty promises?](#)

Oct 16, 2008 VRML veterans like, Web3D Consortium member Tony Parisi last month marked the tenth anniversary of the language's first commercial implementation. And after a decade of waiting for a computer graphics Godot, they're used to encountering scepticism when they herald the imminent emergence of Web 3D.

Bodies littering the Web 3D landscape include that of Microsoft's Chromeffects effort (shelved in 1998), Adobe's Atmosphere title (killed in November), and Intel and Macromedia's joint venture to popularise Shockwave 3D on the Web (which dissolved along with other Intel Web 3D alliances).

In 10 years of turmoil and tried patience, both VRML and Parisi have changed. VRML, after achieving ISO standardisation, in recent years has been reborn, under the auspices of the Web3D Consortium, as an XML-based ISO standard called X3D. Parisi has kept the Web 3D religion with a San Francisco start-up called Media Machines now (Vivaty), whose clients include the US Navy and Joe Firmage's ManyOne portal.

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[Reality To Go: 3-D Virtual Reality On Mobile Devices](#)

Oct 13, 2008 If mere texting, talking, e-mailing and snapping pictures on mobile devices aren't enough to satisfy your data cravings, now there's the prospect of accessing and displaying 3-D virtual reality simulations and animations on them. New information architecture from researchers in Offenburg, Germany puts 3-D visualizations in the palm of your hand to make this possible.

By devising a novel information and communication architecture with optics technology, researchers created a new approach based on outsourcing to servers all

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Bitmanagement visualizes automatically constructed 3D cities on the web with BS Contact GEO

A quality leap hand in hand with a substantial cost reduction can be realized today in the 3D city model domain. Textured 3D models of complete cities at a resolution of 4 inch (10 cm) per pixel can be constructed automatically within days and visualized with the highly performing BS Contact GeoVRML/X3D viewer interactively on the web. 3D city models can be used integrated in many applications ranging from online search engines to embedded automotive navigation- and entertainment systems.

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 [Octaga announces new version of X3D/VRML viewer](#)

Aug 15, 2008 Octaga, provider of visually stunning realization software and services to over 1 million users, announce the launch of a new version of their X3D/VRML viewer, Octaga Player 2.3 (beta). This new and improved version of the software is promoted at SIGGRAPH in connection with the Web3D Consortium, where the attendees will be among the first to experience the new Octaga Player. Octaga has provided leading edge 3D realization software since 2001, and since its inception Octaga software has gained over 1 million users in industries utilizing X3D/VRML & CAD data, including the AEC, MCAD and Oil & Gas markets.

Octaga Player 2.3 (beta) supersedes and includes all the functionality of Octaga Professional. However, and remarkably, Octaga player is still a free 3D viewer. Designed to comply with industry standards, Octaga Player offers a multiplatform solution with unrivaled functionality for X3D/VRML users. Octaga Player 2.3 boasts a new engine, a new and improved GUI and redesigned navigation for a smoother user experience. In addition it includes many new 'GO PRO' features, such as video rendering, the = ability to create and export viewpoints and walkthroughs. Octaga Player 2.3 will also serve as the free CAD viewer for models from Octaga's flagship product, Octaga Enterprise.

Octaga Player can be seamlessly integrated in web pages, as well as in PDF and Microsoft Office documents. You can find [more information here](#).

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 [Web3D TECH TALK at SIGGRAPH](#)

Aug 13, 2008 Take a break from the show floor and come to our TECH TALK, today (Aug 13) at 3:30 pm in HALL G Room 1, followed by a X3D raffle drawing and reception.

See our X3D innovators show off their latest real-world 3D applications and content, and find out how you can use X3D for your 3D graphic needs. Collect your own DVD with X3D Resources and start creating X3D Content NOW!

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WEB|3D 2008 Symposium

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Upcoming Events

6th International Conference on Scalable Vector Graphics
Aug 06-28, 2008 Nuremberg, Germany

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METAIO brings Web3D innovative technology to E-commerce using Bitmanagement's BS Contact

Augmented reality and interactive Web3D innovative technology brings a whole new dimension to E-commerce, superimposing products directly on to a photo of the shopper's personal environment, on the right scale, appropriate to context and interactively. As Internet shopping becomes increasingly popular, the number of products, services, product variants and suppliers are growing too. This makes it more and more confusing for shoppers and harder for sellers to stand out from the crowd. But it is possible using Web3D technology.

This is where augmented reality and interactive Web3D comes in. This innovative technology brings a whole new dimension to E-commerce, superimposing products directly on to a photo of the shopper's personal environment, on the right scale, appropriate to context and interactively. Let's say you want to buy new furniture. With augmented reality you can see how it looks in your home alongside your existing decor and try out different combinations of colours and variants before you make a purchase. This product is developed by [Metaio](#) based on [BS Contact](#) of Bitmanagement.



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**Interoperability and Open 3D Standards for Earth visualization: "The X3D-Earth Project"**

May 02, 2008 On May 12th, the Laboratory of Integrated Systems (LSI) of the Polytechnic School of the University of São Paulo (EPUSP), Brazil will host an Interoperability Forum in Open-Source 3D Technologies and will present an overview of X3D-Earth. This 3D Interoperability forum is an international event focusing on topics of strategic and technological importance. The event congregates national and international guests and partner entities, featuring keynote speaker Don Brutzman from the Naval Postgraduate School in Monterey, California.

The main goal is to present the current State of Art in Open Source for 3D Interoperability for discussion in international groups of standardization like the Web3D Consortium an Open source 3D standards for interoperability. The intention is to promote interest in the use, development and research of open source using the X3D open format. The objective of the X3D-Earth working group is to define a set of standards and norms for an international system of 3D globes for visualization.

The [X3D-Earth](#) project intends to create an infrastructure of open and extensible standards to visualize in three dimension objects from the real world, adding information constructs in a geospatially referenced context. The possibility of integration of the archives of models using commercial and public domain tools will guarantee that the 3D content remain accessible, usable and valid for many years.

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ALIVE, University of Southern Queensland - The Phoenix Challenge

ALIVE created "The Phoenix Challenge" using Flux Studio, Maya and Rawkee and implemented Ajax3D to keep track of the player's score and to interact with their database of objects. The player's objective is to make their way around the campus picking up objects which affect their STRENGTH, SMARTS and STRESS. There is a time limit to complete each level. X3D provided the ability to create a browser based game which students can find by following a URL and after installing the Flux Player, do not require other software on their system and can view other X3D scenes the ALIVE team create. The game can be played by visiting <http://www.alive3d.org/challenge>. Viewers can access this password protected game with the username: guest and the password: guest

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Media Grid to Take Education Across the Virtual World--and the XO

Feb 02, 2008 Media Grid recently announced its plans to roll out a cross-platform, immersive world for education for academics, students, and trainers everywhere because 3D environments need to provide a 3D educational perspective. After experimenting with VRML, the Unreal Engine, and other tools since 2001, the organization realized that it needed to begin looking beyond simply one platform. It formed the [Immersive Education Initiative](#) and looked for options. They looked at all the platforms that were available and arrived at the first three systems. [Second Life](#), which is open source on the viewer; Sun Microsystems' [Wonderland](#); and [Croquet](#), an open-source educational environment created by Duke University. The thrust of the initiative was to get a product out as quickly as possible that is adaptable for ongoing upgrades. That involves establishing not only a user interface that's consistent across the three platforms, but a way to recognize assets for teaching tools, host them, and make them available for use in any environment. The Education Grid will be populated by file formats that can be read by existing forms and will have educational grid assets for Second Life and [X3D](#) for Wonderland and for Croquet. [Read more](#)

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New update to X3D-Edit

Feb 02, 2008 The National Postgraduate School (NPS) team has produced another update to X3D-Edit, a new authoring tool for simple error-free editing, authoring and validation of X3D scenes. The latest weekly build includes collaboration chat with file sharing, the complete set of X3D specifications, a new X3D Example Archives download panel, and an updated Xj3D viewer. Free download is available at [X3D-Edit](#). In addition to being available as a cross-platform standalone application, X3D-Edit is now listed in the [Netbeans Plugin Portal](#). Public or private evaluation comments are welcome.

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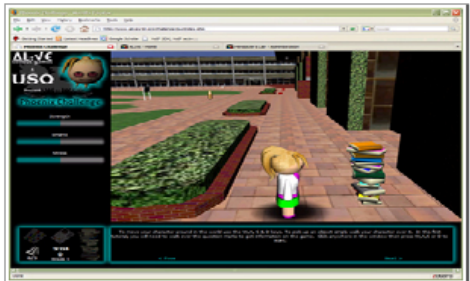
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 [Fraunhofer IGD releases Beta4 of the InstantReality System](#)

Jan 21, 2008 Included in this release are the following new and/or improved features along with minor and major bugfixes.

- One of the first (alpha/ beta) implementations of the X3D Med/ VolumeRendering Component specification.
- The GPU based ray-caster allows to visualize volume-data very efficiently.
- Faster and more robust automatic optimization of static subtrees.
- Improved support for StaticGroup and Inlines of static data
- Improved cluster synchronization mechanisms. It is now much easier to setup a stereo wall or even a CAVE
- Improved cluster performance, especially if local and remote windows are used.
- Multi-touch extensions for all PointingSensor-nodes
- Geometry Shader extensions for the shader node-sets. Only available on graphics hardware with Shader Model 4.0 (e.g. NVidia 8x).

The new labs section of the web-page <http://www.instantreality.org/labs> provides documentation, tutorials and neat tools to convert classic/xml data.



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[Featured X3D Case Study](#)[X3D Community Weblog](#)[What is X3D?](#)**Featured Case Study****Penn State to visualize cave with VRML/X3D based software**

Penn State has developed cave applications, targeting to facilitate the effective use of virtual reality (VR) techniques in design, construction and other disciplines. The aim was to develop immersive environments, where users can study all kinds of designs for different ranges with special visualization techniques. Penn State opted for VRML/X3D-based standard software, BSContact Stereo from Bitmanagement. [More PR](#)

The core technology of the cave applications is the 3D visualization software, BS contact Stereo software, completely meets the requirements of a high quality stereoscopic rendering, which is essential to create a fully immersive environment. BS Contact Stereo is also an interactive, real time and internet ready software, which above all shows the stereo effect without special eyeglasses.

These are visualization systems with two, three or more ceiling high projection walls, which obtain a realistic three-dimensional impression. The stereoscopic effect is generated by two projectors in each wall. Each single wall is synchronized with all others, whereby the position of the watching person is covered by a tracking system, so that the watcher's point of view is adapted to his or her respective location and accordingly to his or her moves. By the immersive perception - the stereoscopic 3D view - product can be analyzed virtually, but with visible depth effect.

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Bitmanagement Announces the Release of VRML/X3D Viewer BS Contact 7.1.

Dec 22, 2007 Bitmanagement announces the release of VRML/X3D viewer BS Contact 7.1., and BS Collaborate Multi-User Server.

The BS Collaborate server is based on Web3D's proposal for the Networking component (networkSensor). These nodes allow VRML/X3D scenes to connect to arbitrary servers or directly link between two VRML/X3D players. With these nodes one can manipulate virtual objects collaboratively in real time.

Highlights of this new release:

- * BS Contact, with its new BS Collaborate Server, now supports virtual worlds in which multi-user avatar functionality can be utilized.
- * BS Contact is now "multi-lingual", it supports not only the standard web3D formats X3D and VRML but also COLLADA.
- * BS Contact is now interfaced to the high-speed Ageia PhysX engine as well as ODE, to aid in the visualisation of realistic simulations.
- * BS Contact now enables the use of Flash in 3D applications with transparency.
- * BS Contact with its new automated installation mechanism is noticeably easier to load and start.

Many of these new features open the door for more applications and allows users to capitalize on the current trend towards interactive virtual worlds. You can download a test version at: <http://www.bitmanagement.com/download/playerdownload.en.html>

http://www.bitmanagement.com/documents/Pressemappe/BS_Contact_7.1_E.pdf

<http://www.bitmanagement.com>

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Dec 19, 2007 SIGGRAPH 2007 - Web3D's "Tech Talk" Podcast

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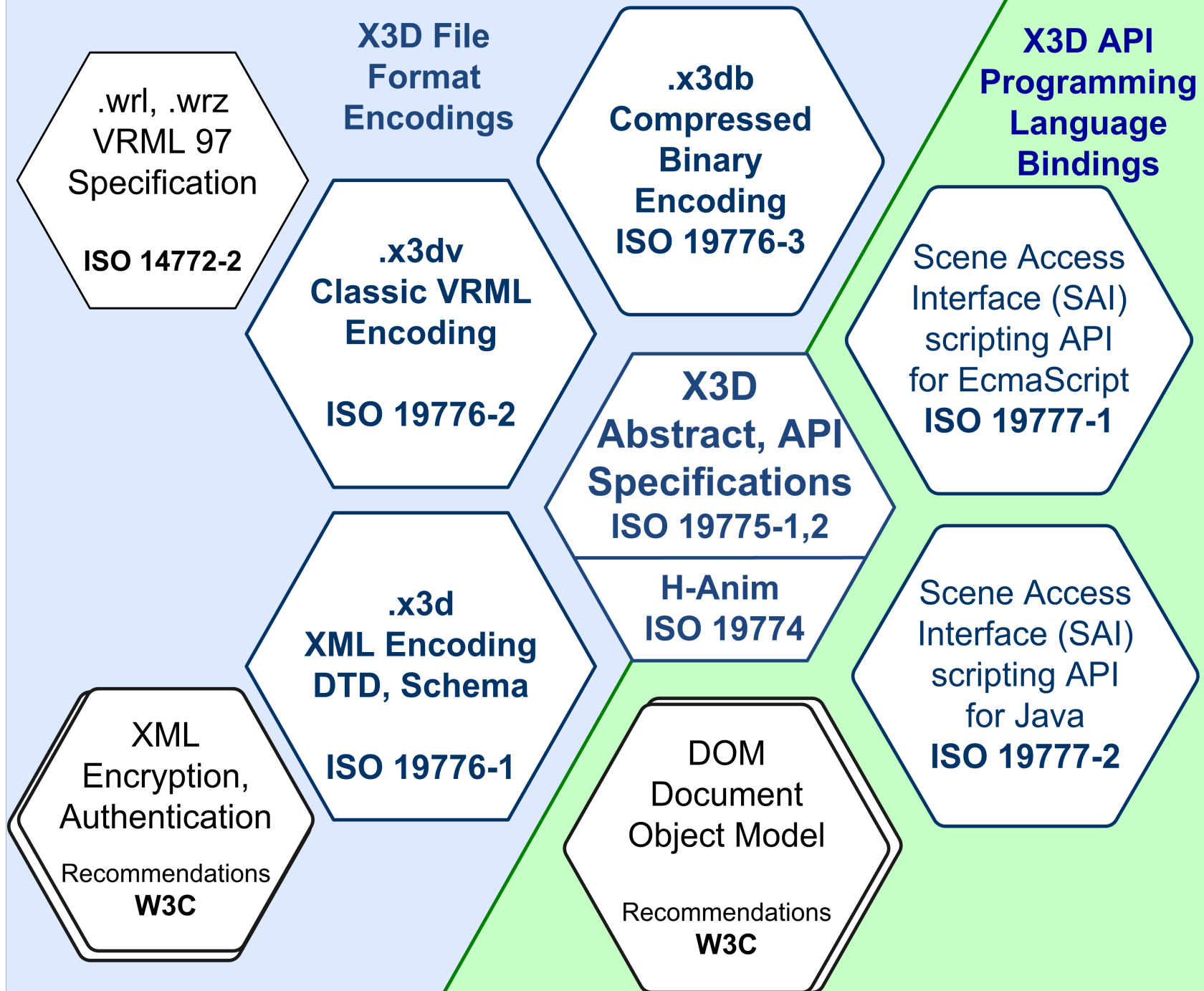
X3D graphics is defined by a set of specifications

These “specs” are developed by working-group
volunteers as part of the Web3D Consortium

- Nonprofit organization with business, nonprofit,
academic and professional members
- <http://www.web3D.org>
- Efforts include editing, implementing and evaluating

Specification results reviewed and approved by
International Organization of Standards (ISO)

- <http://www.iso.ch>



Reading the X3D specification

The X3D Specification is highly detailed, primarily written for 3D graphics experts.

Requirements must be described as strictly and precisely as possible so that X3D browsers can be implemented consistently. This precision means that X3D content is more likely to render and animate correctly.

Nevertheless the X3D specification is a great learning resource for additional graphics details. It is also the authoritative reference for questions.

Specification availability

The X3D specifications are online at

- <http://www.web3d.org/x3d/specifications>
- also embedded in the X3D-Edit help system

The X3D specifications are published by the Web3D Consortium and International Organization of Standards (ISO)

- Web3D versions are published in HTML for free
- ISO publishes .pdf versions and requires purchase

Feedback on X3D specifications is always welcome

- http://www.web3d.org/x3d/specifications/spec_feedback

X3D plugins, Web browsers, applications

List keeps growing!

X3D browsers parse (read) X3D scene models and render (draw) them

- Also provide simulation capabilities for animation and user interaction
- <http://www.web3d.org/x3d/content/examples/X3dResources.html#Applications>

Often implemented as plugins to web browsers:

- Internet Explorer <http://www.microsoft.com>
- Mozilla Firefox <http://www.mozilla.com>
- Opera <http://www.opera.com>

Can also operate as a standalone application

- Xj3D <http://www.xj3d.org>
- Instant Reality <http://www.instantreality.org>

X3D browser plugin list (partial)

<http://www.web3d.org/x3d/content/examples/X3dResources.html#Applications>

Xj3D Open Source for X3D/VRML97. Version 2.0 release using Java OpenGL (JOGL) rendering. Includes a Java WebStart version (Java standalone, Windows Mac OSX Linux Solaris)

CRC's FreeWRL X3D/VRML browser (open-source C). Also available via Apple website (Mac OSX Linux)

BitManagement's BS Contact X3D/VRML97 plugin for Internet Explorer (Windows Mac OSX Linux)

Octaga X3D/VRML browser with high performance and community support forum (Windows Mac OSX Linux)

InstantReality is a high-performance Mixed Reality (MR) system (Windows Mac OSX Linux)

Vivaty's Flux Player X3D/VRML97 plugin for Internet Explorer (Windows)

SwirlX3D Free Viewer by Pine Coast Software (Windows)

Heilan X3D Browser open-source C++ browser for audio research (Windows Linux)

NuGraf 3D Rendering, Translation, Viewing & Data Optimization System by Okino (Windows and authoring-tool plugins)

Example software architecture for X3D browser

3D graphics algorithms and implementations are intensely technical and performance-sensitive

X3D browsers are thus allowed to implement in any manner which they choose

- As long as the author's X3D scene works properly

This is a healthy division of responsibilities

- Each gets to excel at what they are good at

Commonalities and shared lessons learned continue to build up nicely

- Next diagram shows example architecture

X3D scenes,
X3D streams

Event passing with external
HTML Web pages or applications

X3D Browser

Parsers

X3D XML
encoding

Classic VRML
encoding

Binary
encoding

Scene Authoring Interface (SAI)

Application programmer interfaces

New node and prototype construction

X3D
nodes, node types

Prototype and
External Prototype

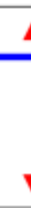
Scene graph manager

Scripting engines

EcmaScript
Java
others

Scene Graph Renderable Nodes

Event Graph Animation Nodes



Scene graph concepts

Scene graphs are a model-centric approach to 3D that hierarchically defines geometry shape, appearance, position and orientation, etc. etc.

- Directed acyclic graph (DAG), meaning a tree with a root node and no loops
- Declarative listing of parameters of interest
- Similar to defining a Computer Aided Design (CAD) model

Unlike most imperative programming approaches

- draw this triangle, that triangle, recompute, etc.

Scene graph terminology

Scene graph data file

- contains model description, may refer to data files

Scene graph viewer

- Reads and renders scene-graph models
- Implemented as application or web browser plugin

Scene graph editor

- Special text editor for scene graph development

Executable application

- Specific 3D model capable of running on a specific operating system

Scene graph rendering

The browser traverses the scene graph, updating any values within nodes and building an image

- New image then replaces previous screen image, process known as *double buffering*
- Rapid repetitions are very important
- Frame rate faster than 7-10 Hz (cycles per second) provides appearance of smooth motion

Rendering defined as this drawing process

Off-line rendering is performing such operations to image or movie files, rather than display

Performance optimizations

Scene graphs have performance optimizations sometimes not available in other Application Programming Interface (API) approaches

- Scene graph structure designed to take advantage of graphics hardware acceleration
- Can refer to (and reuse) subgraphs (X3D DEF, USE)
- “dirty bit” indicates whether a scene subgraph has been modified, avoiding needless recomputations
- Browser can rearrange or simplify geometry
- Scoping of lights to reduce computational impact
- Widely repeated interchange patterns

Scene-graph advantages relative to OpenGL, DirectX render layers

Scene graphs often a close match to simulation models, easier for authors to make and modify

OpenGL and DirectX APIs are thin software layers that expose underlying 3D graphics-acceleration hardware for real-time rendering

Each is a state machine, optimized for drawing triangles textures etc., not designed to have memory for modeling high-level simulation objects, remembering user actions, etc.

Scene graph compared to ray tracing

Ray tracing emulates physical properties of light interaction with material surfaces

- Ray vectors are propagated, computed, added
- Computational time can be intensive, usually best for high-fidelity rendering (rather than real-time)

Variety of different approaches, programs

- Persistence of Vision Raytracer (www.povray.org)
- Movies, e.g. Renderman (renderman.pixar.com)

Scene graph designed for real-time rendering

- But X3D Specification has no rendering prohibitions
- Okino Polytrans supports both (www.okino.com)

Other scene graph architectures

OpenInventor (OI), predecessor of VRML

- <http://oss.sgi.com/projects/inventor>

Virtual Reality Modeling Language (VRML),
direct predecessor of X3D

- <http://www.web3d.org/x3d/specifications>



Java3D quite similar to X3D scene graph

- <https://java3d.dev.java.net>

OpenSceneGraph (OSG)

- <http://www.openscenegraph.org>

OpenSG

- <http://www.opensg.org>



X3D file structure

X3D scene files have a common file structure

- File header (XML, ClassicVRML, Compressed Binary)
- X3D header statement
- Profile statement
- Component statements (optional)
- Meta statements (optional)
- X3D root node
- X3D scene graph child nodes

XML file encoding

The Extensible Markup Language (XML) is a plain-text format used by many Web languages

- Including Hypertext Markup Language (HTML)

XML is used to define other data-oriented languages

- Thus XML is not a language by itself, rather it is a language about languages, a *metalinguage*
- Common XML basis enables better interoperability, opens a “path of least resistance” for data flow

XML has many benefits and is well-suited for X3D

XML in 10 Points

<http://www.w3.org/XML/1999/XML-in-10-points>

XML is for structuring data

XML looks a bit like HTML

XML is text, but isn't meant to
be read

XML is verbose by design

XML is a family of technologies

XML is new but not that new

XML leads HTML to XHTML

XML is modular

XML is basis for RDF and the
Semantic Web

XML is license-free,
platform-independent and
well-supported

XML in 10 Points is a key reference for
understanding the common underlying
design principles underlying the great
diversity of XML.

Only 4 pages long – essential reading.

XML and X3D correspondence

Opening element
Singleton element, attribute="value"
Opening element
Singleton element, attribute='value'
Closing element
Closing element

```
<Shape>
  <Sphere radius="10.0" solid="true"/>
  <Appearance>
    <ImageTexture url='earth-topo.png'/>
  </Appearance>
</Shape>
```

Elements correspond to X3D nodes

Attributes correspond to X3D simple-type fields

Parent-child relationships define containerField

Validatable XML using X3D DTD, schema

Need for subdivisions and subsets

3D graphics is a big and complicated subject

- Beginning authors just want simple scenes
- Experienced authors want to use everything

Similar needs for browser software builders

- Small rapid download for simple web graphics
- Full-capability software for every possible technique

Challenge: how to consistently support both?

- Object-oriented decomposition for consistency
- Key design criteria for bottom-up X3D extensibility

Profiles and components

Profiles are predefined collections of components

- Can augmented each by adding other components

Components are predefined collections of nodes

- Further defined by *level* of complexity
- Components match chapters in X3D specification

Authors define the expected complexity of scene
by defining profile level in the X3D header

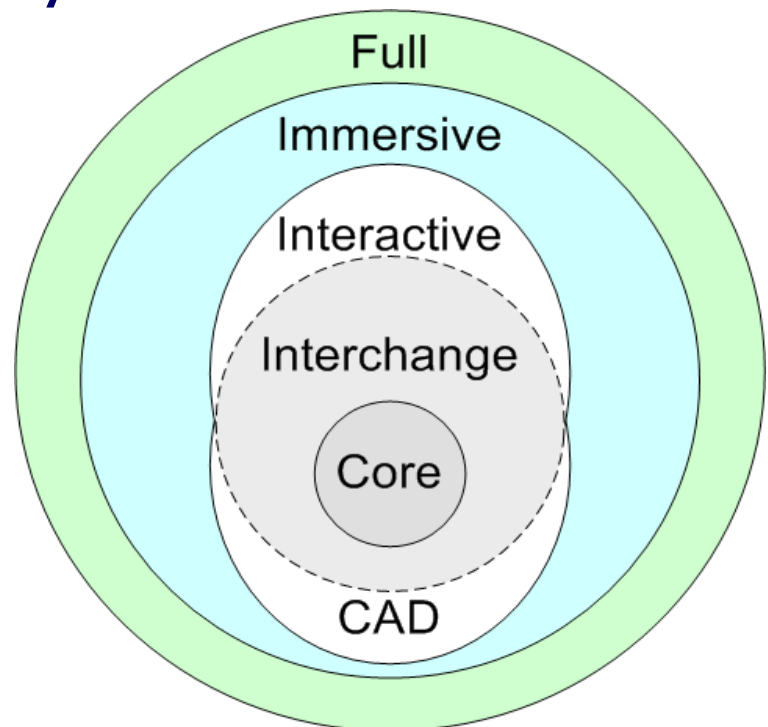
- Can also add optional components, if desired
- This tells the X3D browser what level of support is needed for run-time operation

Profiles cover common use cases

Profiles are a collection of components matching common levels of complexity

Profiles are X3D subsets

- Collection of X3D nodes for for author's palette
- Interchange suitable for simple geometry conversion
- Interactive adds simple user interactivity (clicking etc.)
- Immersive matches VRML97
- Full profile includes all nodes



meta statements

meta statements provide information about the X3D scene

- Document metadata, not scene metadata

Information provided as name-value pairs

- Example:

```
<meta name='created' value='1 January 2008' />
```

This approach is thus very general

- Wide variety of metadata can be represented
- Matches same approach used by HTML for regular hypertext web pages

(X3dToXhtml) - Mozilla Firefox

File Edit View History Bookmarks Tools GUtil Help

http://www.web3d.org/x3d/content/examples/newScene.htm

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE X3D PUBLIC "ISO//Web3D//DTD X3D 3.2//EN" "http://www.web3d.org/specifications/x3d-3.2.dtd">

<X3D profile='Immersive' version='3.2' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance' xsd:noNamespaceSchemaLocation=' http://www.web3d.org/specifications/x3d-3.2.xsd '>
<head>
  <meta name='title' content='*enter FileNameWithNoAbbreviations.x3d here'*/>
  <meta name='description' content='*enter description here, short-sentence summaries preferred'*/>
  <meta name='creator' content='*enter name of original author here'*/>
  <meta name='translator' content='*if manually translating VRML-to-X3D, enter name of person translating here'*/>
  <meta name='created' content='*enter date of initial version here'*/>
  <meta name='translated' content='*enter date of translation here'*/>
  <meta name='modified' content='*enter date of latest revision here'*/>
  <meta name='version' content='*enter version here, if any'*/>
  <meta name='reference' content='*enter reference citation or relative/online url here'*/>
  <meta name='reference' content='*enter additional url/bibliographic reference information here'*/>
  <meta name='requires' content='*enter reference resource here if required to support function, delivery, or coherence of content'*/>
  <meta name='rights' content='*enter copyright information here* Example: Copyright (c) Web3D Consortium Inc. 2008'*/>
  <meta name='drawing' content='*enter drawing filename/url here'*/>
  <meta name='image' content='*enter image filename/url here'*/>
  <meta name='MovingImage' content='*enter movie filename/url here'*/>
  <meta name='photo' content='*enter photo filename/url here'*/>
  <meta name='subject' content='*enter subject keywords here'*/>
  <meta name='accessRights' content='*enter permission statements or url here'*/>
  <meta name='warning' content='*insert any known warnings, bugs or errors here'*/>
  <meta name='identifier' content='*enter online Uniform Resource Identifier (URI) or Uniform Resource Locator (URL) address for this file here'*/>
  <meta name='generator' content='X3D-Edit, https://savage.nps.edu/X3D-Edit'>
  <meta name='license' content='../../license.html'>
  <!-- Additional authoring resources for meta-tags:
    http://www.dublincore.org/documents/dcmi-terms
    http://www.dublincore.org/documents/dces
    http://www.w3.org/TR/html4/struct/global.html#h-7.4.4
    http://vancouver-webpages.com/META
    http://vancouver-webpages.com/META/about-mk-metas2.html
  Additional authoring resources for language codes:
    ftp://ftp.isi.edu/in-notes/bcp/bcp47.txt
    http://www.loc.gov/standards/iso639-2/langhome.html
    http://www.iana.org/numbers.html#L
  -->
</head>
<Scene>
  <!-- Scene graph nodes are added here -->
</Scene>
</X3D>
```

Done 21.624s 66.118.165.56 205.155.65.236 0:1021 Now: Cloudy, 54° F Wed: 58° F Thu: 58° F

DEF and USE

DEF names provide a label for any node

- Including child nodes making up that subgraph
- Equivalent to ID type in XML: must be unique
- Provides target for routing events
- Multiple DEFs: legal in X3D, illegal in XML, harmful

USE labels reference a DEF node

- Spelling is case sensitive, must be identical

DEF label must precede USE reference in scene

- Enables faster performance by single-pass loading
- Not detected by XML validation but still required

DEF naming

Names are important!

- Describe purpose and functionality
- Strongly influences how you think about a thing
- Provides explanatory documentation
- Must start with a letter, can't use hyphens

Naming convention: CamelCaseNaming

- capitalize each individual word
- avoid abbreviations, since none are consistent and they don't help international readers
- strive for clarity, be brief but complete

Units of measurement

Linear measurements in meters

- $1 \text{ m} = 39.3"$

Angular measurements in radians

- $2 \pi = 360$ degrees

Time measured in seconds

- Starting 1 January 1970

Colors

- RGB red-green-blue floating points ranging 0..1
(vice HTML which has integers 0..255)

Coordinate systems

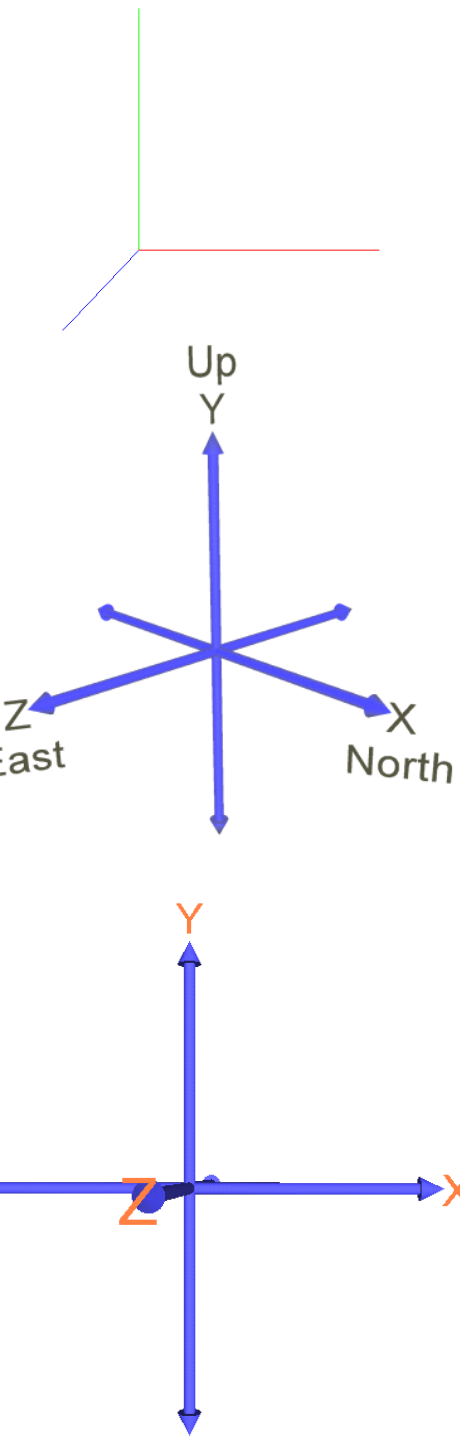
Right hand rule for X Y Z order

Y axis is up

Correspondence: North, Up, East

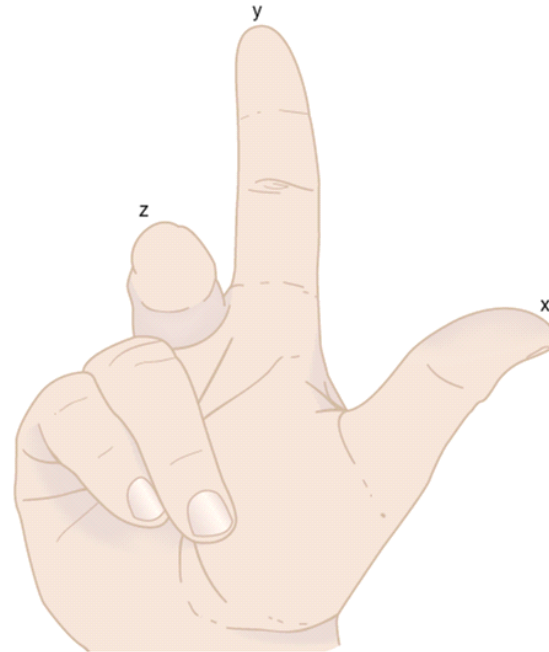
Accept no substitutes!

- or at least realign them ☺

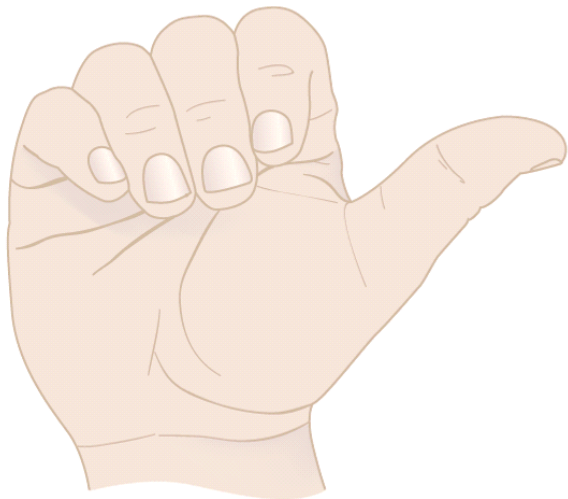


Right hand rules!

First three fingers of right hand must align with the X Y Z axes, in that order



Right hand rule also provides direction of positive rotation about an axis



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Shape and Geometry

Chapter 2

Shape and geometry

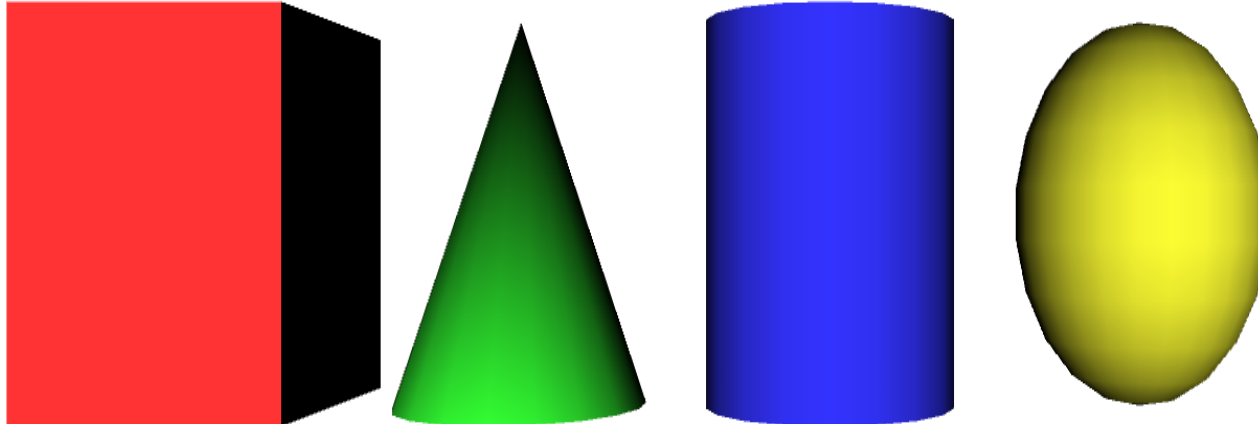
Shape nodes can contain a single geometry node

- For example, one of the five geometry primitive nodes
- Alternatively contains a more-advanced geometry node
 - Chapter 2: Geometric primitives
 - Chapter 6: Points Lines and Polygon nodes
 - Chapter 10: Geometry2D nodes
 - Chapter 13: Triangle nodes

Shape nodes can also contain an Appearance node

- Which in turn contains a Material node for coloring
- Covered in Chapter 3

Geometry Primitives



hello
X3D!

Primitives are simple geometric constructs

Shape, geometry, Appearance, Material pattern

Browsers decide implementation details, including tessellation (polygon count) and thus quality

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE X3D PUBLIC "ISO//Web3D//DTD X3D 3.0//EN" "http://www.web3d.org/specifications/x3d-3.0.dtd">

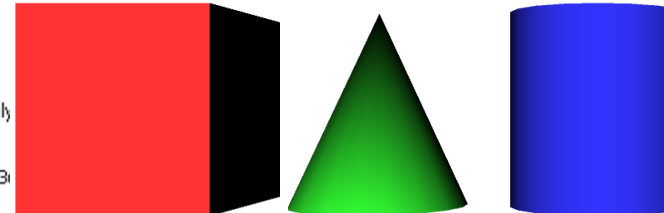
X3D: version: 3.0, profile: Immersive, xmlns:xsd: http://www.w3.org/2001/XMLSchema-instance, xsd:noNamespaceSchemaLocation: http://www.web3d.org/specifications/x3d-3.0.xsd

head

- meta: name: filename, content: GeometryPrimitiveNodes.x3d
- meta: name: description, content: Geometry Primitive Nodes: Shape, Box, Cone, Cylinder, Sphere, Text, FontStyle
- meta: name: creator, content: Don Brutzman
- meta: name: created, content: 25 March 2005
- meta: name: modified, content: 25 March 2005
- meta: name: rights, content: Copyright (c) Don Brutzman and Len Daly
- meta: name: identifier, content: GeometryPrimitiveNodes.x3d
- meta: name: generator, content: X3D-Edit, http://www.web3d.org/x3d
- meta: name: license, content: ../../license.html

Scene

- Transform: translation: -5 0 0
 - Shape: DEF: DefaultShape, bboxCenter: 0 0 0, bboxSize: -1 -1 -1, containerField: children
 - Box: DEF: DefaultBox, size: 2 2 2, containerField: geometry
 - Appearance: DEF: DefaultAppearance, containerField: appearance
 - Material: diffuseColor: 1 0.2 0.2- Transform: translation: -2.5 0 0
 - Shape
 - Cone: DEF: DefaultCone, height: 2, bottomRadius: 1, side: true, bottom: true, containerField: geometry
 - Appearance
 - Material: diffuseColor: 0.2 1 0.2
- Transform: translation: 0 0 0
 - Shape
 - Cylinder: DEF: DefaultCylinder, height: 2, radius: 1, top: true, side: true, bottom: true, containerField: geometry
 - Appearance
 - Material: diffuseColor: 0.2 0.2 1
- Transform: translation: 2.5 0 0
 - Shape
 - Sphere: DEF: DefaultSphere, radius: 1, containerField: geometry
 - Appearance
 - Material: diffuseColor: 1 1 0.2
- Transform: translation: 4 0 0
 - Shape
 - Text: DEF: DefaultText, string: "hello" "X3D!", maxExtent: 0.0, containerField: geometry
 - FontStyle: DEF: DefaultFontStyle, family: "SERIF", style: PLAIN, justify: "BEGIN", size: 1.0, spacing: 1.0, horizontal: true, leftToRight: true, topToBottom: true, containerField: fontStyle
 - Appearance
 - Material: DEF: DefaultMaterial, diffuseColor: 0.8 0.8 0.8, emissiveColor: 0 0 0, specularColor: 0 0 0, shininess: 0.2, ambientIntensity: 0.2, transparency: 0, containerField: material



hello
X3D!

Transform nodes
position each Shape
so that they do not
obscure each other

Shape parent with geometry child

```
<Shape>
  <Box size='1 2 3' />
  <Appearance>
    <Material />
  </Appearance>
</Shape>
```

Shape must be parent node, can only hold one geometry node
Appearance and Material nodes define colors, transparency, etc.

```
<Shape>
  <Sphere radius='1' />
  <Appearance>
    <Material />
  </Appearance>
</Shape>
```

Primitives have simple dimensions

- Typical volume ~1 m radius

All units are in meters

Geometry nodes

Chapter 2, Primitives

- Box, Cone, Cylinder, Sphere, Text / FontStyle

Chapter 6, Points Lines and Polygons

- PointSet, IndexedLineSet, IndexedFaceSet, ElevationGrid, Extrusion

Chapter 10, Geometry2D

- Arc2D, ArcClose2D, Circle2D, Disk2D, Polyline2D, Polypoint2D, Rectangle2D, TriangleSet2D

Chapter 13, Triangles and Quadrilaterals

- TriangleSet, TriangleStripSet, TriangleFanSet, QuadSet
- Both regular and Indexed versions

Advanced geometry nodes

Geospatial component

- GeoElevationGrid

NURBS component

- NurbsCurve, NurbsPatchSurface, NurbsSweptSurface, NurbsSwungSurface, NurbsTrimmedSurface

Programmable shaders component

- ComposedShader, PackagedShader, ProgramShader

Further information available in X3D Specification

- <http://www.web3d.org/x3d/specifications>

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Grouping and Transformation

Chapter 3

Grouping rationale

X3D scenes are directed acyclic graphs, made up of subgraphs with intermediate & leaf nodes

Grouping nodes help provide sensible structure

- Functionally related nodes collected together
- Grouping nodes can contain other grouping nodes, i.e. graphs of subgraphs
- Establish common or separate coordinate systems
- Make it easy to label nodes or subgraphs with DEF, then reference copies of those nodes (or grouped collections of nodes) with USE

Bounding boxes

Provides a hint to browsers about object size

- Does not affect how an object is rendered (drawn) if it is actually larger than the bounding box
- Are never drawn themselves
- Defined by *bboxSize* and *bboxCenter*

Goal is to reduce computational complexity

- browser avoids calculating impossible collisions
- Size accumulates while proceeding up scene graph

Bounding boxes can be ignored by authors

- some authoring tools can provide them if needed

BoundingBoxIllustration.x3d - Editor

BoundingBoxIllustration.x3d

File Edit View Insert Tools Options Help

Toolbar: New Open Save Close Find Go Back Forward Undo Redo Copy Paste Select All Cut Copy Paste Special Find Go Back Forward Undo Redo Copy Paste Select All Cut Copy Paste Special

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE X3D PUBLIC "ISO//Web3D//DTD X3D 3.1//EN" "http://www.web3d.org/specifications/x3d-3.1.dtd">
<X3D profile='Immersive' version='3.1' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
      xsd:noNamespaceSchemaLocation='http://www.web3d.org/specifications/x3d-3.1.xsd'>
  <head>
    <meta content='BoundingBoxIllustration.x3d' name='title'/>
    <meta content='Simple Inline example illustrating bounding box coverage. Bounding box lines are not typically rendered.' name='description'/>
    <meta content='Don Brutzman' name='creator'/>
    <meta content='28 December 2005' name='created'/>
    <meta content='28 December 2007' name='modified'/>
    <meta content='http://X3dGraphics.com' name='reference'/>
    <meta content='http://www.web3d.org/x3d/content/examples/help.html' name='reference'/>
    <meta content='Copyright Don Brutzman and Leonard Daly 2007' name='rights'/>
    <meta content='X3D book, X3D graphics, X3D-Edit, http://www.X3dGraphics.com' name='subject'/>
    <meta name='identifier'
          content='http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter03-Grouping/BoundingBoxIllustration.x3d' />
    <meta content='X3D-Edit, https://savage.nps.edu/X3D-Edit' name='generator'/>
    <meta content='..license.html' name='license'/>
  </head>
  <Scene>
    <Background skyColor="1 1 1"/>
    <Viewpoint description="Bounding box illustration" position="0 0 15" fieldOfView="0.785"/>
    <Group bboxSize="12 4 4">
      <Inline url='.."Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.x3d'
             ..."Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.wrl"
             "http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.x3d"
             "http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.wrl"/>
      <Shape>
        <IndexedLineSet coordIndex="0 1 2 3 0 -1, 4 5 6 7 4 -1, 0 4 -1, 1 5 -1, 2 6 -1, 3 7 -1">
          <Coordinate point="-6 -2 -2, -6 -2 2, 6 -2 2, 6 -2 -2, -6 2 -2, -6 2 2, 6 2 2, 6 2 -2"/>
        </IndexedLineSet>
      <Appearance>
        <!-- lines are only lit by emissiveColor -->
        <Material emissiveColor="0 0.8 0.8"/>
      </Appearance>
    </Shape>
  </Group>
  </Scene>
</X3D>

```

X3D Viewer

X3D Viewer

23:30 INS

Transform node

Grouping node that defines a coordinate system for its children

Root of X3D scene graph is always at (0 0 0)

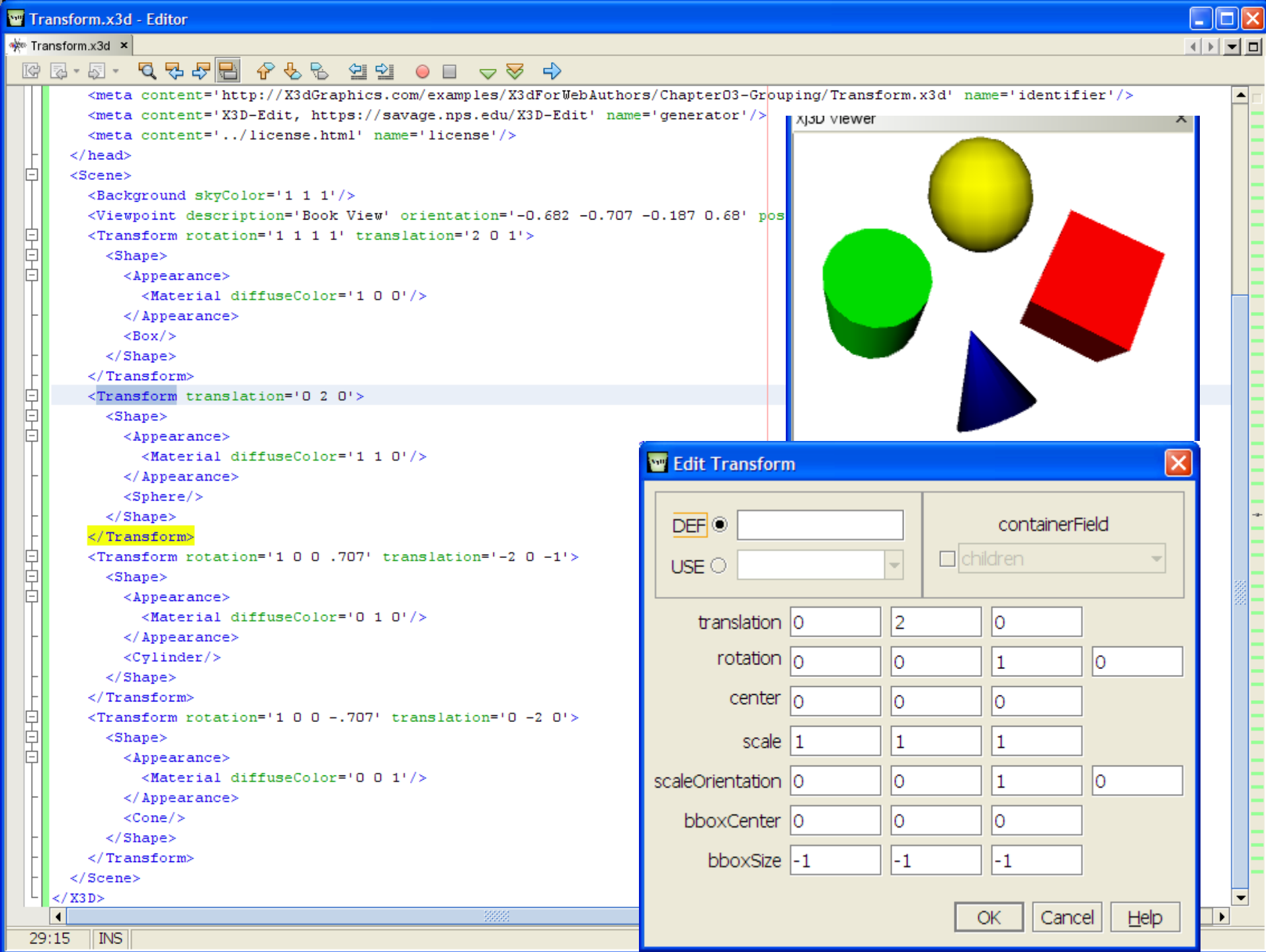
Transform nodes can

- Translate local origin linearly to another coordinate
- Rotate about any axis
- Scale size, uniformly or separately along x y z axes

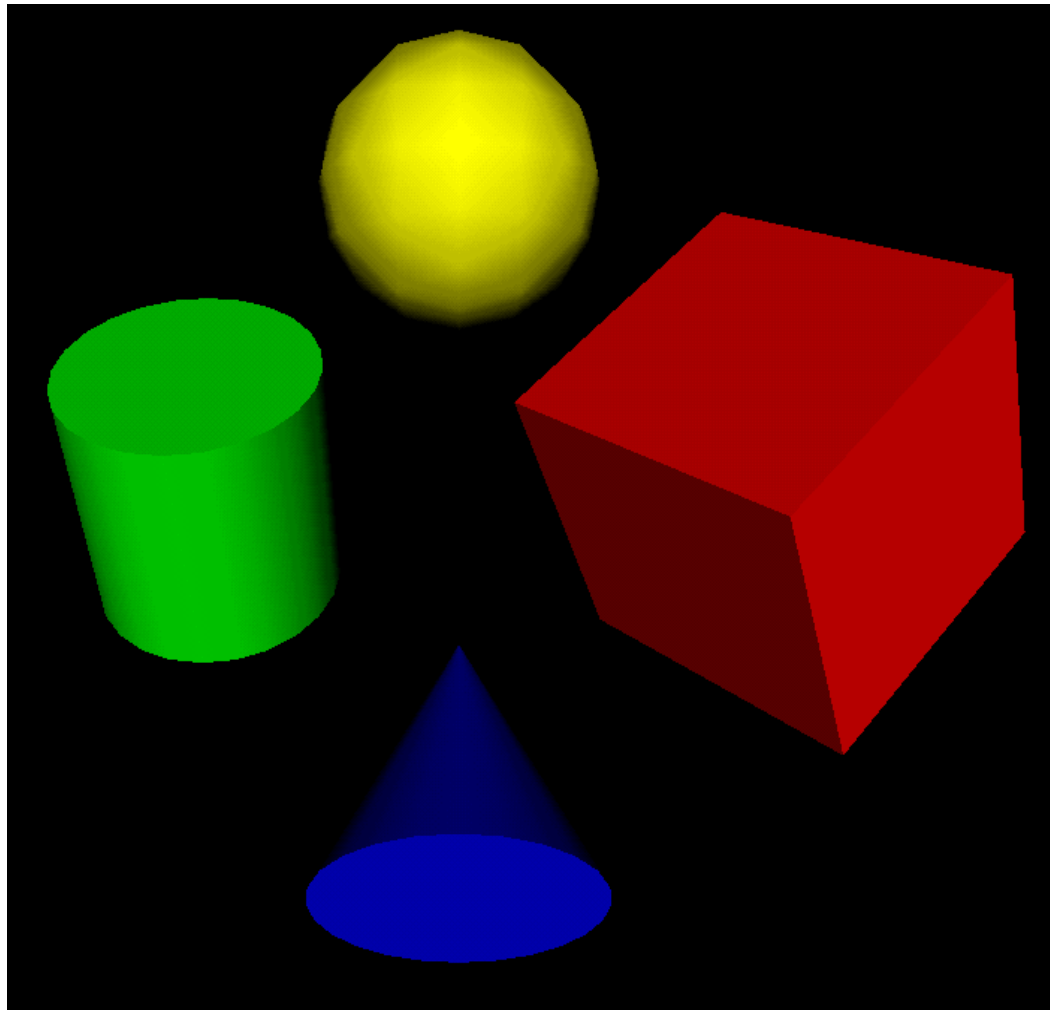
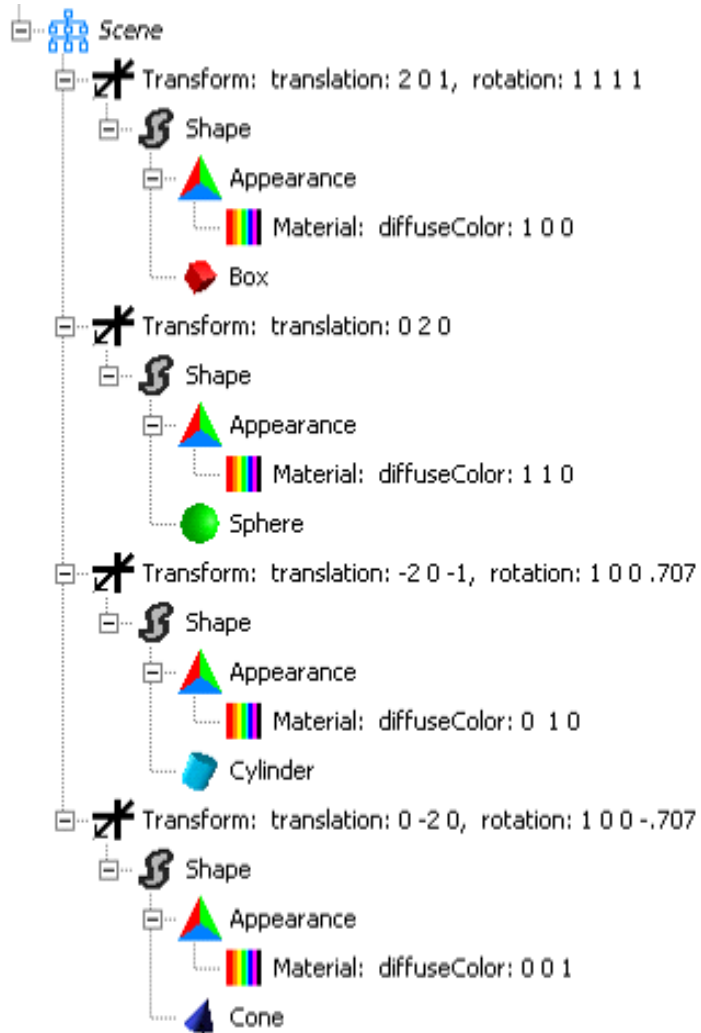
Group and Transform are among most commonly used nodes

Transform fields

- *translation*: x y z movement in meters from origin of local coordinate system
- *rotation*: [axis x y z]-angle rotation about origin of local coordinate system
- *scale*: x y z (potentially nonuniform) factor for change in object scale to make it larger or smaller
- *center*: origin offset prior to applying rotation
- *scaleOrientation*: rotation to apply prior to scaling
- *bboxCenter*, *bboxSize*: bounding box information (if any is provided by author, optional)



Each Transform is a scene subgraph



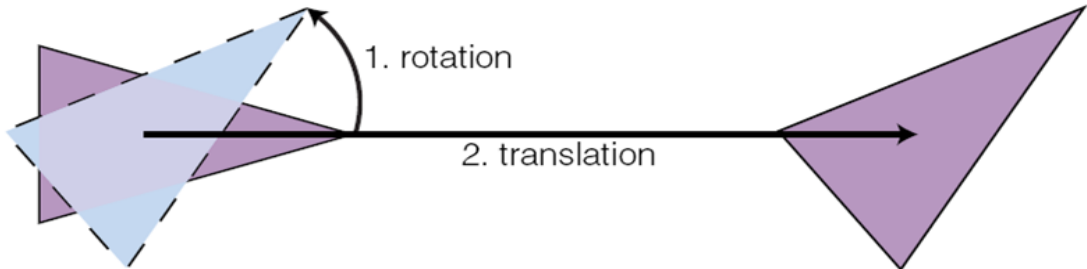
Order of transformation operations

The ordering of transformation operations is important and not symmetric. Algorithm:

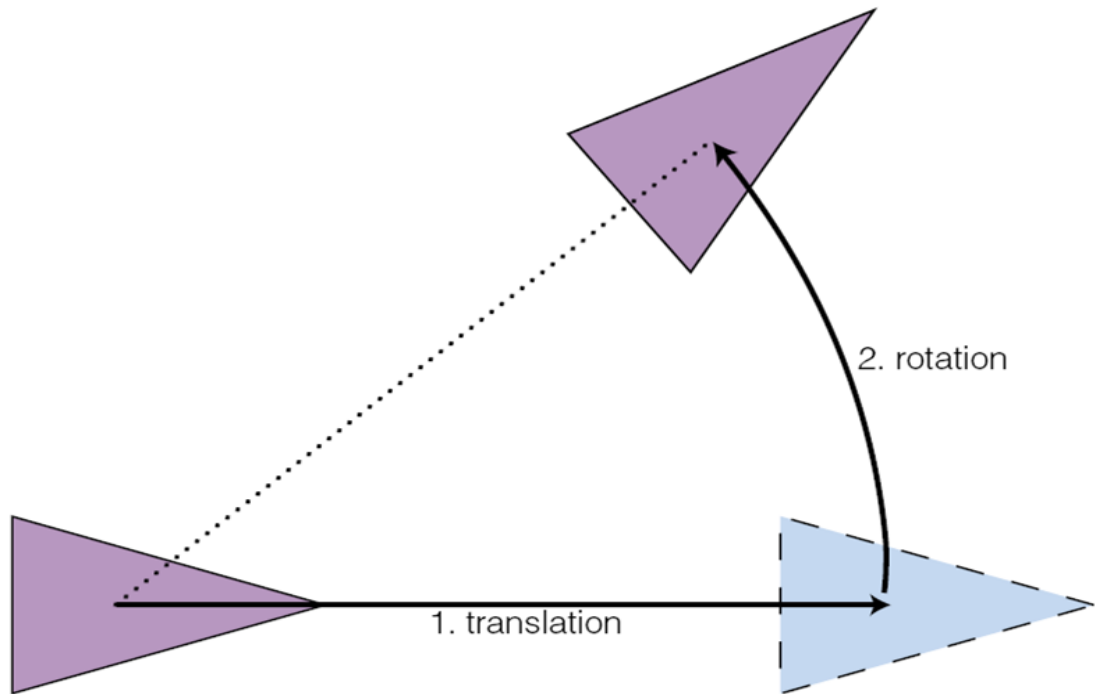
- Apply reverse *center* offset to set up for properly centered scaling and orientation operations
- Apply reverse *scaleOrientation*, then apply *scale* operation, then apply forward *scaleOrientation* to regain initial frame
- Apply *rotation* to final direction, then apply forward *center* offset to regain initial origin
- Apply *translation* to final location of new coordinate frame

Comparing out-of-order operations

Case 1



Case 2



Equivalent transformations

```
Transform {  
    center C  
    rotation R  
    scale S  
    scaleOrientation SR  
    translation T  
    children [...]  
}
```

Using matrix transformation notation, where

- **C** (center),
- **SR** (scaleOrientation),
- **T** (translation),
- **R** (rotation), and
- **S** (scale)

are the equivalent transformation matrices, then

- **P'** is transformed child point **P**
- $$\mathbf{P}' = \mathbf{T} \cdot \mathbf{C} \cdot \mathbf{R} \cdot \mathbf{SR} \cdot \mathbf{S} \cdot -\mathbf{SR} \cdot -\mathbf{C} \cdot \mathbf{P}$$

```
Transform {  
    translation T  
    children Transform {  
        translation C  
        children Transform {  
            rotation R  
            children Transform {  
                rotation SR  
                children Transform {  
                    scale S  
                    children Transform {  
                        rotation -SR  
                        children Transform {  
                            translation -C  
                            children [...]  
                        }  
                    }  
                }  
            }  
        }  
    }  
}
```

Matrix operations

Matrix operations are not directly exposed in X3D

- Unlike most imperative programming interfaces
- Instead Transform nodes provide a regularized way to perform translation, rotation, scaling

Transform includes a specific order of operations

- Illustrated in next slides

Flexible: multiple Transform nodes can be nested

- Each Transform establishes new coordinate frame

Inline node

Loads another X3D world within current scene

- Supported formats depend on user's X3D browser
- XML .x3d, ClassicVRML .x3dv,
- Compressed binary .x3db, possibly VRML97 .wrl

Inline scene is positioned, rotated and scaled to match the local coordinate frame

- Local reference frame determined by parent Transformation node hierarchy
- User's viewpoint does not change automatically to the loaded Inline scene's default Viewpoint

url field

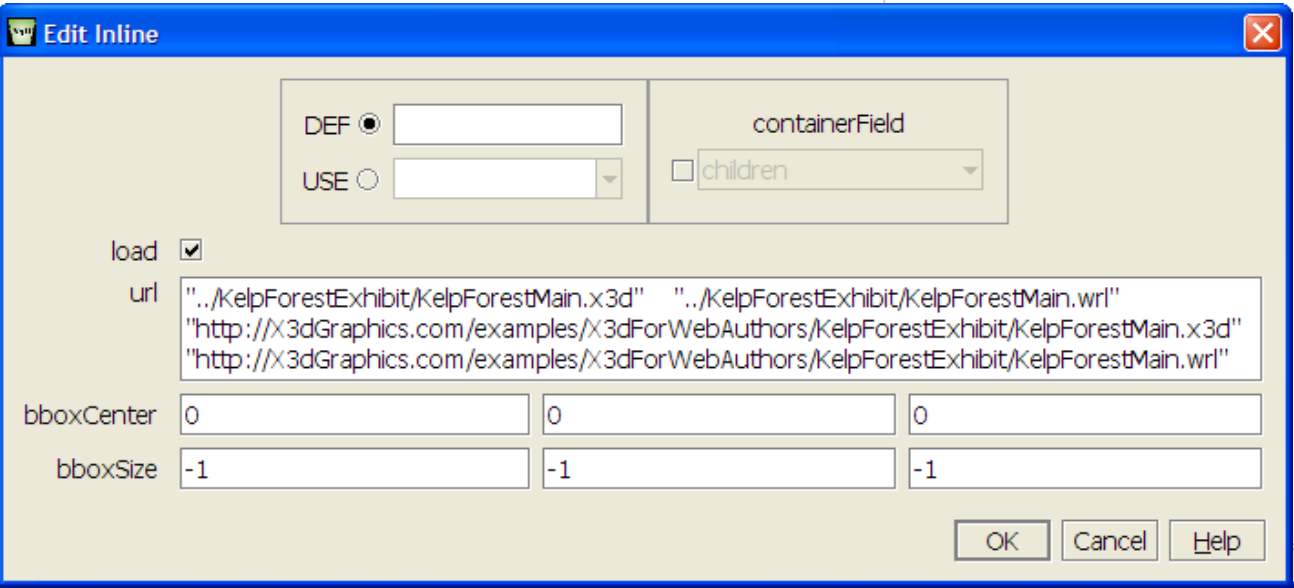
url = uniform resource locator

- Equivalent to universal resource identifier (uri)

url field is a “quoted” string array that can hold multiple equivalent addresses

- Each address should point to same resource
- Each address is retrieved and evaluated, in order, until the desired Inline file is successfully retrieved
- Relative addresses can work on localhost or server
- Absolute addresses provide reliable backup
- Interesting variations possible

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE X3D PUBLIC "ISO//DTD X3D 3.1//EN" "http://www.web3d.org/specifications/x3d-3.1.dtd">
<X3D profile='Immersive' version='3.1' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
  xsd:noNamespaceSchemaLocation='http://www.web3d.org/specifications/x3d-3.1.xsd'>
  <head>
    <meta content='Inline.x3d' name='title'/>
    <meta content='Quick Inline example of Kelp Forest world.' name='description'/>
    <meta content='Leonard Daly and Don Brutzman' name='creator'/>
    <meta content='19 October 2005' name='created'/>
    <meta content='27 December 2007' name='modified'/>
    <meta content='http://X3dGraphics.com' name='reference'/>
    <meta content='http://www.web3d.org/x3d/content/examples/help.html' name='reference'/>
    <meta content='Copyright Don Brutzman and Leonard Daly 2007' name='rights'/>
    <meta content='X3D book, X3D graphics, X3D-Edit, http://www.x3dGraphics.com' name='subject'/>
    <meta content='TODO: figure out what happened to KelpForestMain' name='warning'/>
    <meta content='http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter03-Grouping/Inline.x3d' name='identifier'/>
    <meta content='X3D-Edit, https://savage.nps.edu/X3D-Edit' name='generator'/>
    <meta content='.../license.html' name='license'/>
  </head>
  <Scene>
    <Inline url='../../KelpForestExhibit/KelpForestMain.x3d'
           "../../KelpForestExhibit/KelpForestMain.wrl"
           "http://X3dGraphics.com/examples/X3dForWebAuthors/KelpForestExhibit/KelpForestMain.x3d"
           "http://X3dGraphics.com/examples/X3dForWebAuthors/KelpForestExhibit/KelpForestMain.wrl' />
  </Scene>
</X3D>
```



Switch node

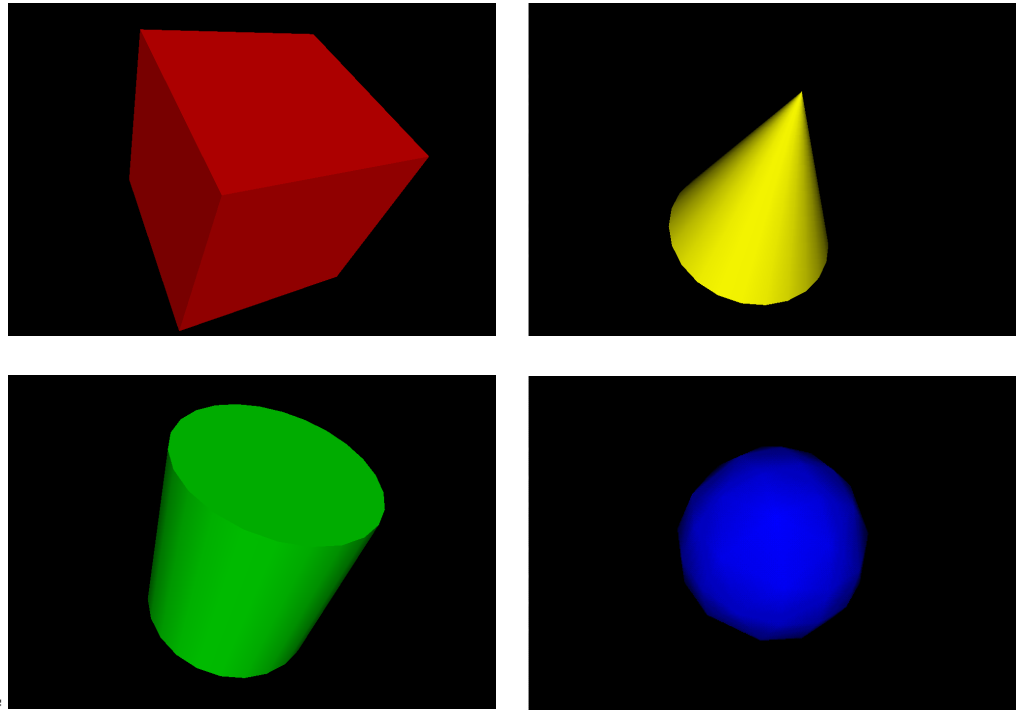
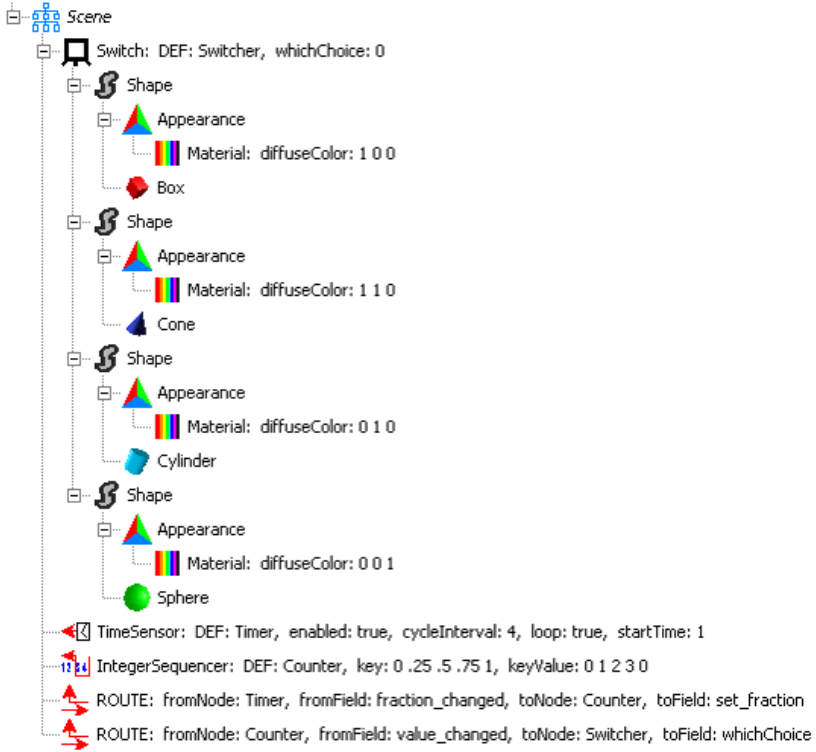
Switch selects only one (or none) of its children for rendering

- Initial child index is *whichChoice='0'*
- *whichChoice='-1'* indicates no child is selected

Can manually change values

- Sometimes better to hide geometry rather than to comment out large blocks
 - (which may already have embedded comments)
- Chapter 7 Event Animation describes how to change selections using event animation

Switch node example



Note *whichChoice* starts at index 0; -1 means none

- Child-node *containerField* = 'children', not 'choice'

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Viewing and Navigation

Chapter 4

Viewing and navigation

It is helpful to think of X3D scenes as fixed at different locations in 3D space

- Viewpoints are like cameras, prepositioned in locations (and directions) of interest
- Users can move their current camera viewpoint further and change direction they are looking at
- This process is called *navigation*

Making navigation easy for users is important

- Authors provide viewpoints of interest with scenes
- Browsers enable camera rotation, pan, zoom, etc.

Goals of viewing and navigation

- Viewing a scene from different vantage points that reveal aspects of interest, document key locations, or help to tell a story
- Navigating changes in the user's viewpoint effectively by moving from place to place in an intuitive manner
- Making geometric objects selectable so that users can transport to another viewpoint, launch into another scene, or receive other web content
- Taking advantage of viewpoint location for special interactive techniques, such as user-facing billboard rotations and terrain following

Viewpoint node

It is helpful to think of X3D scenes as being fixed solidly in 3D space, positioned and oriented exactly where placed by the scene author

Viewing a scene is thus a matter of navigating the current user point of view through space

Viewpoint nodes let X3D scene authors predefine locations and orientations of particular interest

- Sometimes viewpoints are animated and moving
- Freedom of viewpoint is exciting and engaging, also a major advantage over fixed-viewpoint video

Navigation model 1

Users can select predefined Viewpoints

- Defines both position and direction of view

Users can further navigate around scene

- Using pointing device or hot keys
- Chosen viewpoint remains bound

Key	Emulated Action	WALK mode	FLY mode	EXAMINE mode
Up arrow	Pointer up	forward	forward	orbit up
Down arrow	Pointer down	backward	backward	orbit down
Left arrow	Pointer left	left	left	orbit left
Right arrow	Pointer right	right	right	orbit right

Navigation model 2

User's current view can be animated

- ROUTE new position/direction event values to the Viewpoint itself, or to parent Transform nodes
- User navigation offsets to that view remain in effect
- Thus “over the shoulder” viewpoints can follow a moving object around, while still allowing user to look around while in that moving viewpoint

Lefty and Lucy shark in the Kelp Forest Main scene use this technique as virtual tour guides

NavigationInfo node

NavigationInfo indicates how a browser might best support user navigation in the scene

Multiple NavigationInfo nodes may exist in scene

- Or in multiple Inline scenes loaded together

NavigationInfo is an X3DBindableNode

- So only one can be active at a given time
- Follow the same binding rules as Viewpoint, but not easily selectable
- Can be linked to a given Viewpoint by ROUTE that connects isBound of one node to set_bind of other

Anchor node

Anchor is another grouping node that can contain other nodes

Geometry rendered by contained nodes is activated and can be selected

- Clicking on Anchor geometry launches url link
- Alternatively can select a viewpoint in the scene (similar to HTML bookmark)
- Thus similar to HTML anchor tag

Selected link can replace current X3D scene, or else can launch into another browser window

Billboard example

Starting at initial viewpoint and navigating with mouse or arrow keys reveals that Billboard Text remains facing the viewer, improving readability

Welcome to the NPS simulation of the Monterey Bay Aquarium Kelp Forest



Find sharks! See new viewpoints!
Press PageDown, wait and watch.

Welcome to the NPS simulation of the Monterey Bay Aquarium Kelp Forest



Find sharks! See new viewpoints!
Press PageDown, wait and watch.

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Appearance, Material and Textures

Chapter 5

Appearance node

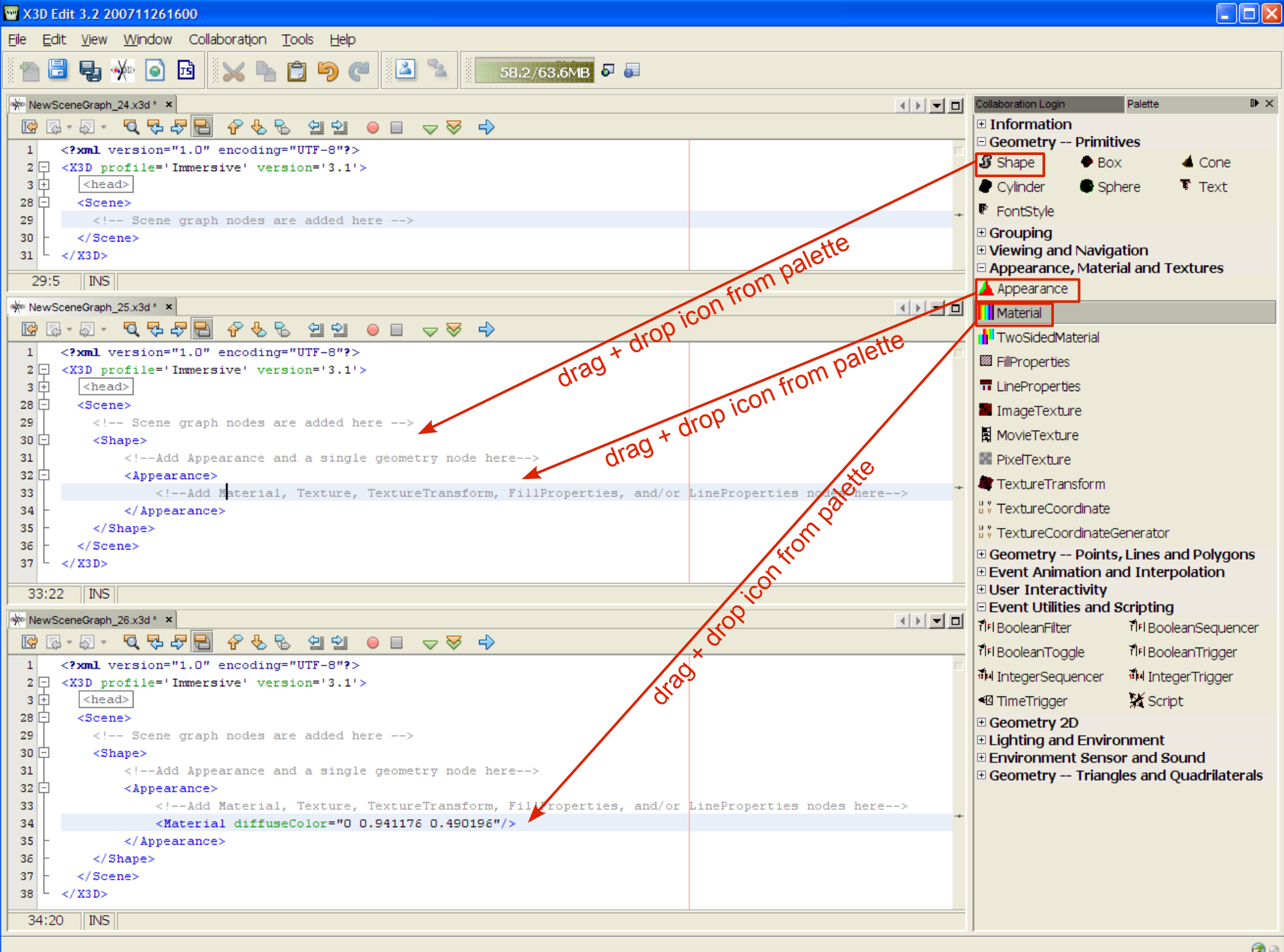
Each Shape contains some geometry along with a corresponding Appearance node

Appearance is a container which may include

- Single Material (or TwoSidedMaterial) node
- FillProperties, LineProperties, single Texture node

This close association makes assignment of rendering properties to geometry unambiguous

- Repetition of values for visual consistency is easily accomplished with DEF/USE of Appearance, Material, Texture node, etc.
- Clear naming helps, for example
`<Appearance USE='FoggyGlassAppearance' />`



Material fields

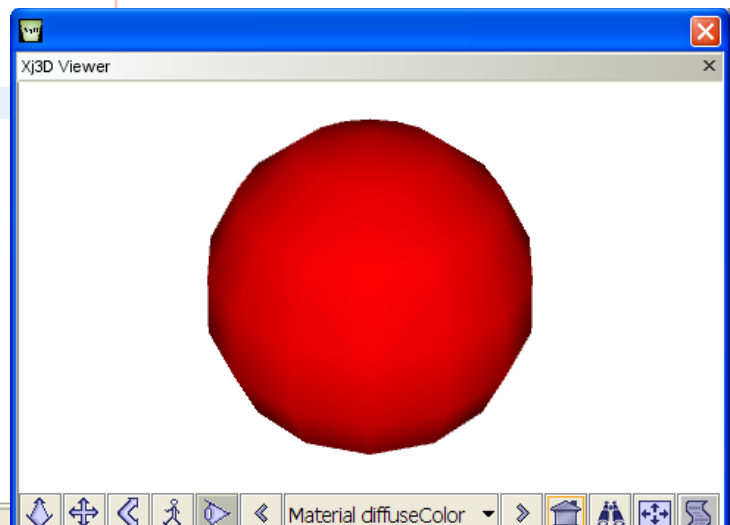
Color, transparency and shininess fields together make up Material properties. Examples follow.

- *diffuseColor* reflects all X3D light sources, depending on viewing angles towards each light
- *ambientIntensity* is reflection multiplication factor
- *emissiveColor* is glowing component, normally off, independent of reflected light
- *specularColor* governs reflection highlights
- *shininess* controls specular intensity
- *transparency* is ability to see through an object: 1 is completely transparent, 0 is opaque



```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <!DOCTYPE X3D PUBLIC "ISO//Web3D//DTD X3D 3.1//EN" "http://www.web3d.org/specifications/x3d-3.1.dtd">
3  <X3D profile='Immersive' version='3.1' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
4  xsd:noNamespaceSchemaLocation='http://www.web3d.org/specifications/x3d-3.1.xsd'>
5  <head>
6    <meta content='DiffuseColor.x3d' name='title'/>
7    <meta content='A Sphere colored only with an diffuseColor.' name='description'/>
8    <meta content='Leonard Daly and Don Brutzman' name='creator'/>
9    <meta content='2 February 2006' name='created'/>
10   <meta content='2 February 2006' name='translated'/>
11   <meta content='9 January 2008' name='modified'/>
12   <meta content='http://X3dGraphics.com' name='reference'/>
13   <meta content='http://www.web3d.org/x3d/content/examples/help.html' name='reference'/>
14   <meta content='Copyright (c) 2006, Daly Realism and Don Brutzman' name='rights'/>
15   <meta content='X3D book, X3D graphics, X3D-Edit, http://www.X3dGraphics.com' name='subject'/>
16   <meta content='http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter05-AppearanceMaterialTextures/DiffuseColor.x3d'
17     name='identifier'/>
18   <meta content='X3D-Edit, https://savage.nps.edu/X3D-Edit' name='generator'/>
19   <meta content='.../license.html' name='license'/>
20 </head>
21 <Scene>
22   <Background skyColor='1 1 1' />
23   <Viewpoint description='Material diffuseColor' orientation='-1 0 0 0.78' position='0 2.04 2.34' />
24 <Transform>
25   <Shape>
26     <Appearance>
27       <Material diffuseColor='1 0 0' />
28     </Appearance>
29     <Sphere/>
30   </Shape>
31 </Transform>
32 </Scene>
33 </X3D>
```

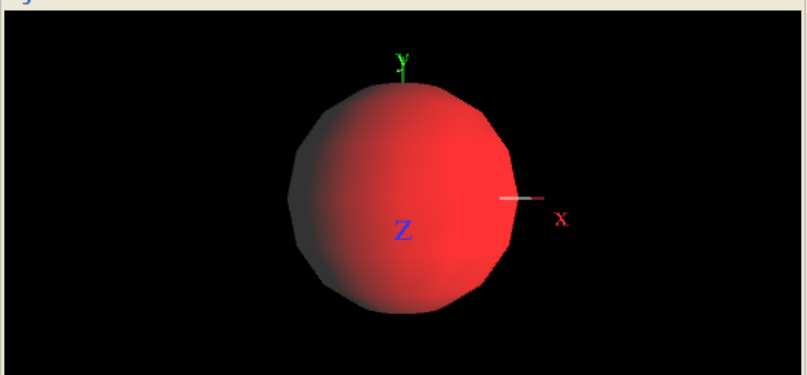
diffuseColor is the primary Material field



Material editor: *diffuseColor*

Edit Material

Xj3D Viewer



DEF containerField

USE material

Material Fields

diffuseColor	1.0	0.0	0.0	<input type="color"/>
emissiveColor	0.0	0.0	0.0	<input type="color"/>
specularColor	0.0	0.0	0.0	<input type="color"/>
transparency	0	<input type="range"/>	<input type="checkbox"/>	
ambientIntensity	0.2	<input type="range"/>	<input type="checkbox"/>	
shininess	0.2	<input type="range"/>	<input type="checkbox"/>	

Universal Media (overwrites Material Fields)

theme --none-- 0

Geometry

Sphere axes light vector

Light

on

color 1.0 1.0 1.0

direction -0.707 0.0 -0.707 norm

intensity 1

ambientIntensity 1

Background

skyColor 0.0 0.0 0.0

```
.x3dv \ ECMAScript SAI \ Java SAI \ .x3d \
```

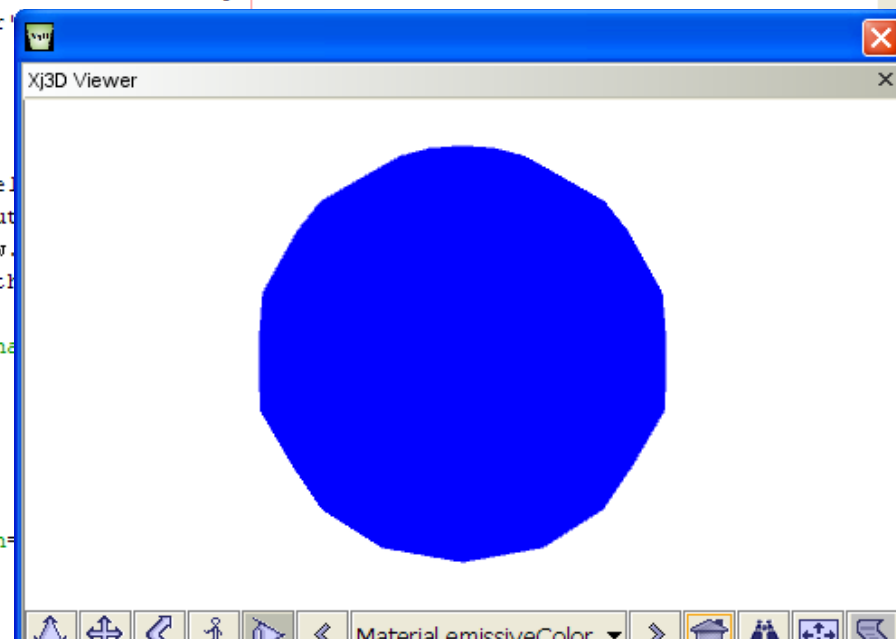
```
<Material
    diffuseColor='1.0 0.0 0.0'
    emissiveColor='0.0 0.0 0.0'
    specularColor='0.0 0.0 0.0'
    transparency='0'
    ambientIntensity='0.2'
    shininess='0.2'
    containerField='material'
/>
```

OK Cancel Help

EmissiveColor.x3d x

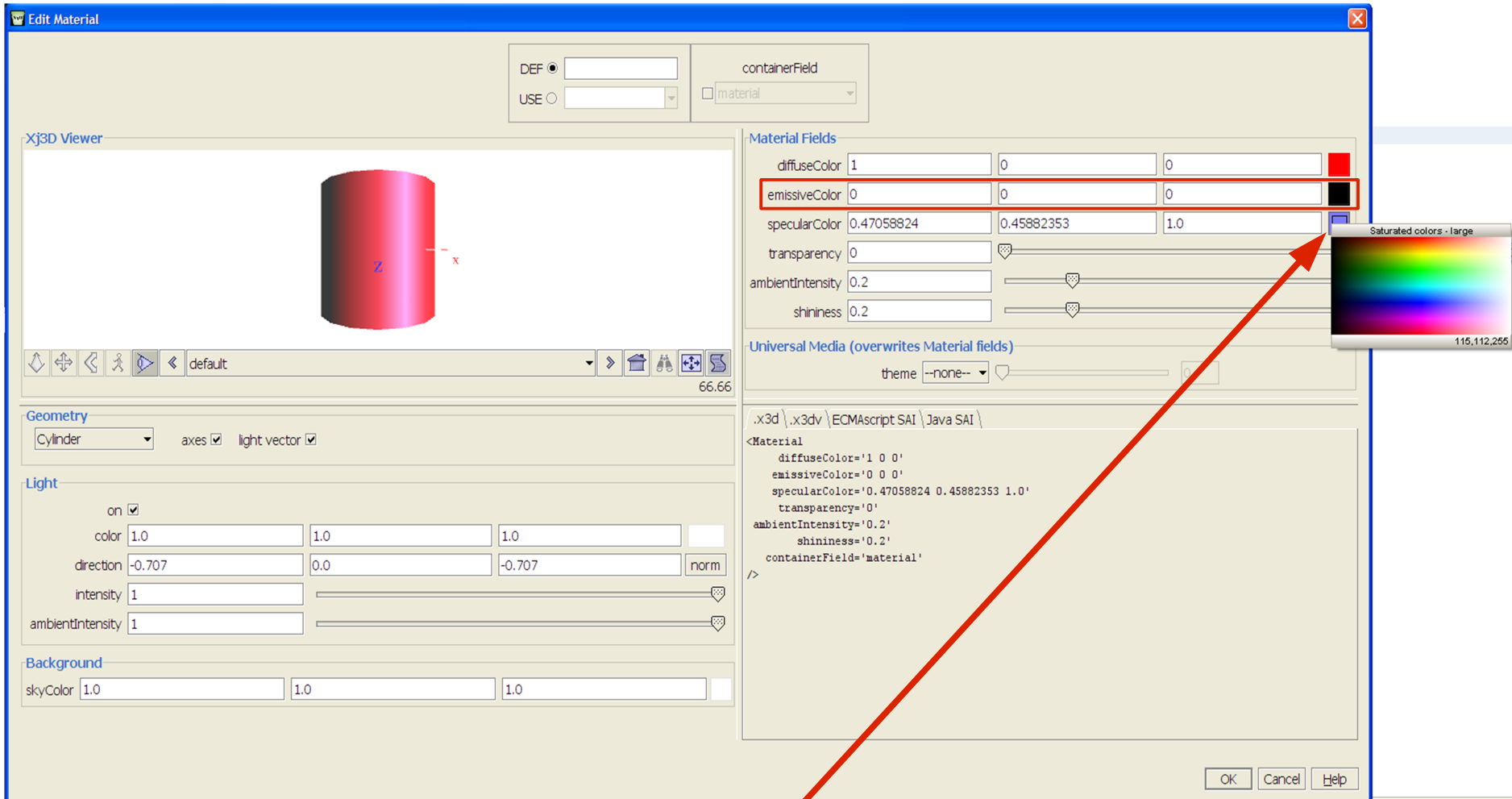


```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <!DOCTYPE X3D PUBLIC "ISO//Web3D//DTD X3D 3.1//EN" "http://www.web3d.org/specifications/x3d-3.1.dtd">
3  <X3D profile='Interchange' version='3.1' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
4           xsd:noNamespaceSchemaLocation='http://www.web3d.org/specifications/x3d-3.1.xsd'>
5      <head>
6          <meta content='EmissiveColor.x3d' name='title'/>
7          <meta content='A Sphere colored only with an emissiveColor.' name='description'/>
8          <meta content='Leonard Daly and Don Brutzman' name='creator'>
9          <meta content='2 February 2006' name='created'/>
10         <meta content='2 February 2006' name='translated'/>
11         <meta content='9 January 2008' name='modified'/>
12         <meta content='http://X3dGraphics.com' name='reference'/>
13         <meta content='http://www.web3d.org/x3d/content/examples/help/X3dForWebAuthoring.htm' name='help'/>
14         <meta content='Copyright (c) 2006, Daly Realism and Don Brutzman' name='rights'>
15         <meta content='X3D book, X3D graphics, X3D-Edit, http://www.web3d.org/x3d' name='generator'>
16         <meta content='http://X3dGraphics.com/examples/X3dForWebAuthoring.htm' name='identifier'/>
17         <meta content='X3D-Edit, https://savage.nps.edu/X3D-Edit' name='keywords'>
18         <meta content='.../license.html' name='license'/>
19     </head>
20     <Scene>
21         <Background skyColor='1 1 1'>
22         <NavigationInfo headlight='false'>
23         <Viewpoint description='Material emissiveColor' orientation='0 0 0 1'>
24             <Transform>
25                 <Shape>
26                     <Appearance>
27                         <Material diffuseColor='1 0 0' emissiveColor='0 0 1' specularColor='0 1 0'>
28                         </Material>
29                     </Appearance>
30                     <Sphere/>
31                 </Shape>
32             </Transform>
33         </Scene>
34     </X3D>
```



emissiveColor
is the glowing component
and can easily overpower
other color fields

Material editor color selector



Click colored box to select a color

Selecting a Universal Material value

The screenshot shows the "Edit Material" dialog box from the Xj3D Viewer application. The dialog has several sections:

- Top Left:** Radio buttons for "DEF" (selected) and "USE". A dropdown menu for "containerField" is set to "material".
- Material Fields:** A table of properties with their current values:

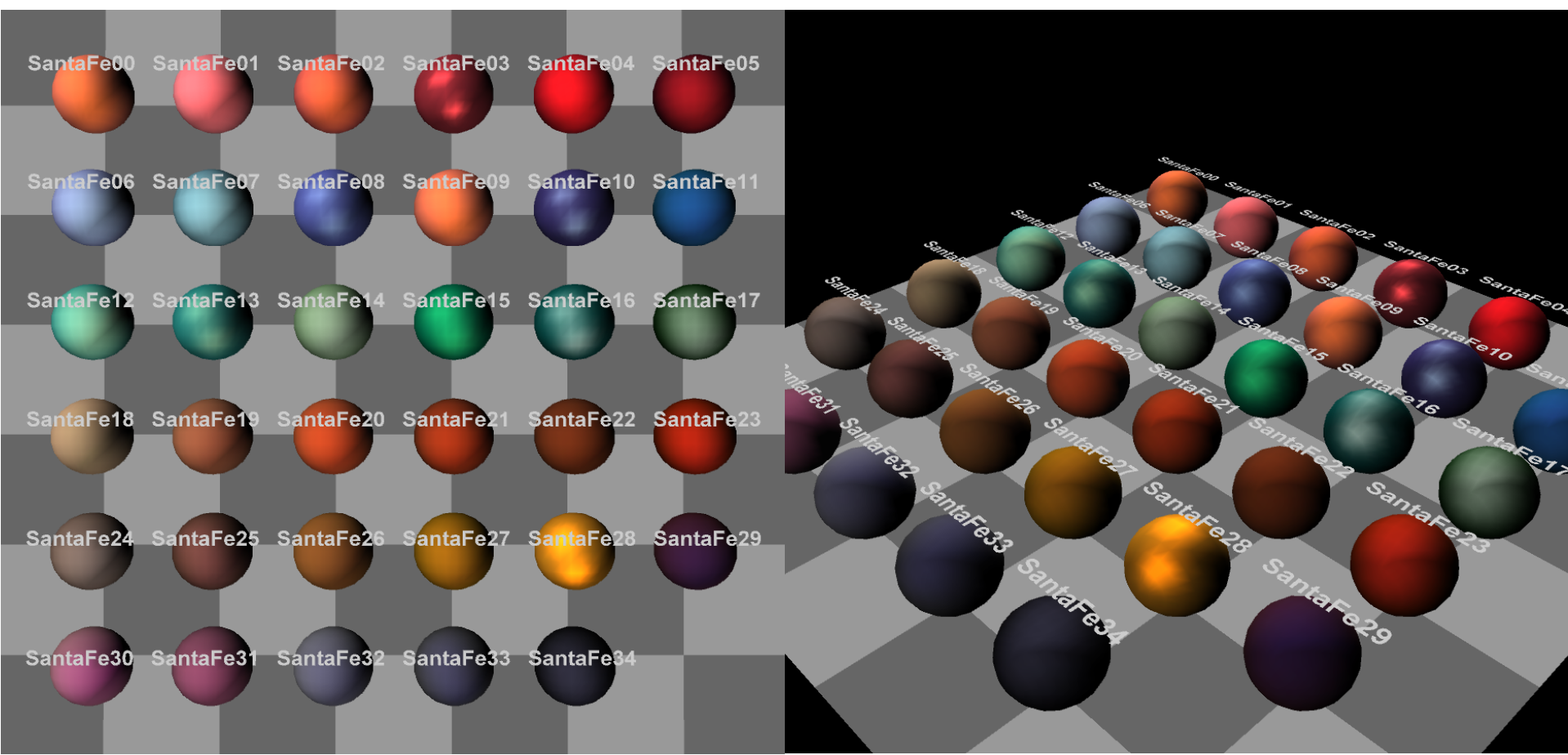
diffuseColor	0.914894	0.444404	0.348914	
emissiveColor	0.0	0.0	0.0	
specularColor	0.345745	0.143066	0.0	
transparency	0.0			
ambientIntensity	0.255814			
shininess	0.12			
- Universal Media (overwrites Material fields):** A dropdown menu labeled "theme" currently set to "SantaFe". A red box highlights this dropdown, and two red arrows point to it from a callout box.
- Code Preview:** A panel showing the XML code for the material definition, which includes the "theme" setting.
- Left Panel:** Sections for "Xj3D Viewer", "Geometry" (Sphere selected), "Light" (light settings), and "Background" (skyColor).
- Bottom Right:** Buttons for "OK", "Cancel", and "Help".

Selecting a Universal Media library and index number resets Material field values

Universal Media libraries include

ArtDeco, Autumn, Glass, Metal, Neon, Rococo, SantaFe, Sheen, Silky, Spring, Summer, Tropical, Winter

<http://www.web3d.org/x3d/content/examples/Basic/UniversalMediaMaterials>



Texture nodes

Texture nodes read 2D image (or movie) files and apply them pixel-by-pixel to the associated geometry sharing the same Shape node

- Thus wrapping picture images around an object
- ImageTexture, PixelTexture, MovieTexture
- Can be inexpensive way to achieve high fidelity

Texture images can be shifted, rotated, scaled

- TextureTransform, TextureCoordinate
- Thus modifying image application to geometry

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Animation Behavior Examples

Behaviors

Behavior defined as changing the value of some field contained by some node in scene graph

Animation nodes, user interaction nodes and network updates can produce updated values

ROUTE statements connect output of one node as an input to field in another node

Event defined as the time-stamped value passed by a ROUTE, from one field to another

Thus the values held by nodes in scene graph can change as time advances

Behavior traversal of scene graph

Once frame is swapped to update screen image,
need to update values in the scene

Event model consists of

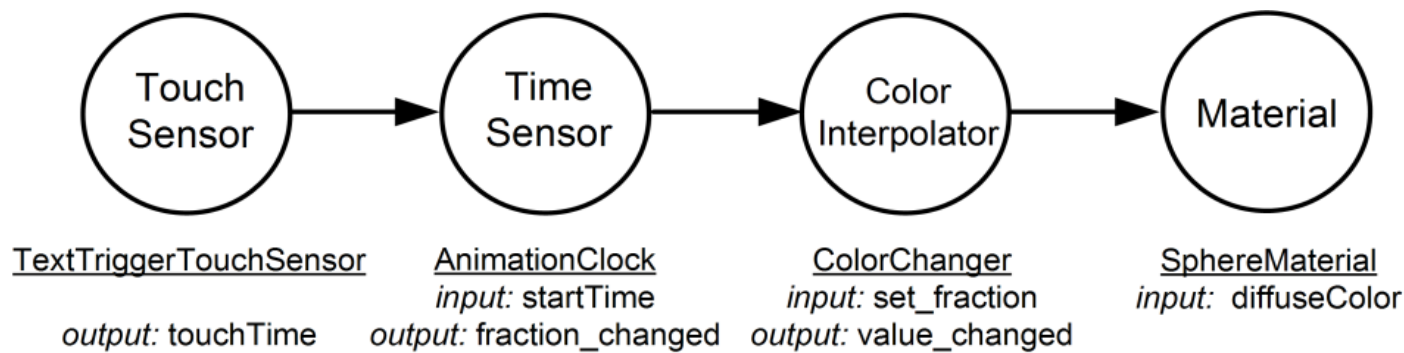
- Examining clock-driven and user-initiated events
- Updating scene-graph values
- Triggering and updating new events as appropriate
- Continue until all events handled, loops not allowed

Event updates modify the scene graph

- Changing rendering properties, or
- Generating further event outputs

Example behavior event chain

- User clicks button to start a timer clock
- Clock outputs new event at start of each frame,
- ... which stimulates linear-interpolation function which produces another output value
- ... which updates some target value in scene graph
- Repeat event traversal after each frame redraw



ROUTE connections

ROUTE connection enables the output field of one node to pass a value that then stimulates the input field of another node

- The passed value also includes a time stamp

Field data type and accessType must both match between node/field of source and target

- Chapter 1, Technical Introduction lists field types
- Also provided in tooltips and specification
- Authors usually must carefully check these

Animation as scene-graph modification

Behavior = changing a field value in a node,
somewhere in the scene graph

Event = time-stamped value going over a ROUTE

Event cascade = a series of events being sent,
each one triggering the next

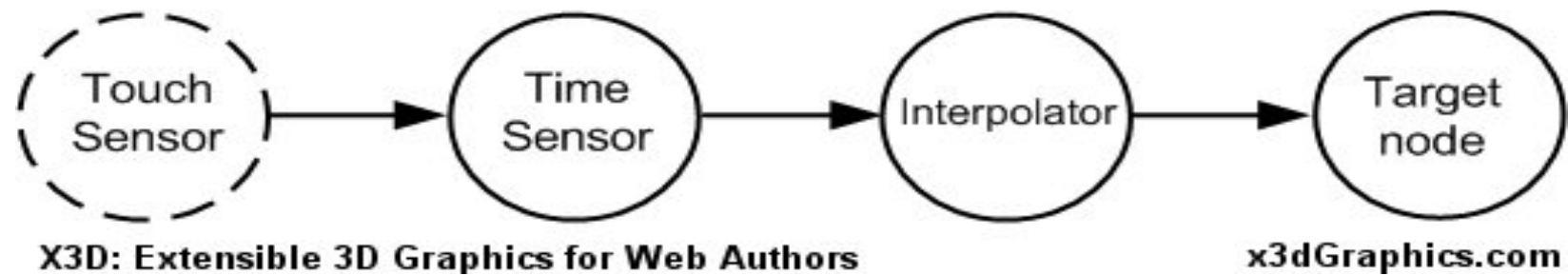
- No event loops allowed, guaranteeing completion

Thus all X3D animation can be considered as
modification of the scene graph at run time

Event-animation design pattern

X3D can be imposing, there are many nodes

Nevertheless a simple design pattern is used for
nearly every kind of animation



This consistent event ROUTE pattern enables you
to expertly animate most X3D scene behaviors

Visualizing scenes on paper

It is good practice to sketch out 3D scene drafts

- Consider what models are needed, and how multiple models might be composed

Consider user experience, from their perspective

- What tasks and goals, what use cases
- What might things look like when first seen

Storyboarding can help build long-form content

- Series of vignettes to tell a larger story
- Each scene defines needed models and behaviors
- Build each piece, put them together

Importance of user interaction

Animated scenes are more interesting than static unchanging geometry

X3D interaction consists of sensing user actions and then prompting appropriate responses

Scenes that include behaviors which respond to user direction and control are more lively

Freedom of navigation and interaction contribute to user's sense of presence and immersion

Thus animation behaviors tend to be reactive and declarative, responding to the user

Sensors produce events

Sensors detect various kinds of user interaction
and produce events to ROUTE within a scene

- Each sensor detects a certain kind of interaction,
then produces one or more events

Authors decide how the events describing user
interaction are interpreted and handled

- This approach allows great flexibility for authors

Example: user-interactivity sensor nodes

UserInteractivitySensorNodes.x3d

- Select (click and hold) TouchSensor Cone to alternate Background nodes
- Select and drag PlaneSensor Box around the screen
- Select and rotate CylinderSensor Cylinder
- Select and spin SphereSensor Sphere

Keyboard inputs are also activated

- KeySensor indicates keyPress
- StringSensor shows *finalText* once <Enter> pressed
- Console shows *enteredText* (includes deletes if any)

Sensor node examples



Touch
Sensor



Plane
Sensor



Cylinder
Sensor

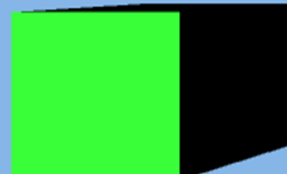


Sphere
Sensor

?

Press keys then <Enter>

Sensor node examples



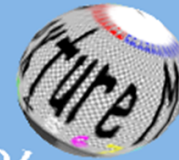
Plane
Sensor



Touch
Sensor



Cylinder
Sensor



Sphere
Sensor

①

hello StringSensor!

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Tutorial Summary

Tutorial Summary

X3D scene graph has a tremendous amount of capability and flexibility

X3D playback is suitable for

- Real-time rendering of 3D models
- Efficient animation using ROUTE-based event passing for any scene-graph parameter
- Reacting to user behaviors, overt and implicit

X3D authoring is straightforward

- Tools help, XML interoperability helps more
- Web deployment opens up new horizons for 3D

Exercise: deploy a 3D model

Deploy a 3D model using X3D, HTML on the Web

- Use existing model from another tool (e.g. Blender)
- Save as in XML as .x3d file (or #VRML 2.0, 3.0)
- Load (or import) into X3D-Edit, fix bugs (if any)
- Add meta tags in header documenting the scene
- Create parent scene that loads first via Inline
- Add further X3D content to parent scene
- Create HTML page containing the X3D scene that adds further information to user
- Deploy on a web site or as .zip archive to users

Review topics

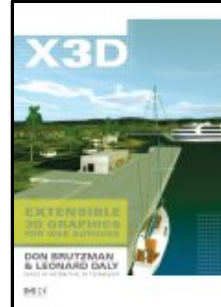
- Create a proper scene graph structure for a given scene
- List content and functionality that can be embedded in a scene graph
- State the contents of internal nodes and leaf nodes
- Visualize on paper the scene contained in a scene graph
- Explain the various scene-graph traversals, their order and purpose
- Translate between scene graph and OpenGL with respect to modeling transformations, rendering attributes, geometry, animations
- Explain the connection between the matrix stack and a scene graph
- Name the advantages of using a scene graph over OpenGL
- Explain the relationship between scene graphs and raytracing
- Explain why and how bounding volumes are used in scene graphs
- Name performance optimizations that a scene graph affords
- Use X3D as a concrete scene graph architecture
- Use a graphical scene graph editor to create and modify graphs
- Use a text editor to modify graphs
- Conceptually explain the relationship between a scene graph data file, a scene graph viewer, a scene graph editor, a geometry data file and an OpenGL executable

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References

References 1

X3D: Extensible 3D Graphics for Web Authors
by Don Brutzman and Leonard Daly, Morgan
Kaufmann Publishers, April 2007, 468 pages.



- Chapter 3, Grouping Nodes
- <http://x3dGraphics.com>
- <http://x3dgraphics.com/examples/X3dForWebAuthors>

X3D Resources

- <http://www.web3d.org/x3d/content/examples/X3dResources.html>

References 2

X3D-Edit Authoring Tool

- <https://savage.nps.edu/X3D-Edit>

X3D Scene Authoring Hints

- <http://x3dgraphics.com/examples/X3dSceneAuthoringHints.html>

X3D Graphics Specification

- <http://www.web3d.org/x3d/specifications>
- Also available as help pages within X3D-Edit

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- to provide a source of refereed high-quality content
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X3D for Web Authors recognized by CGEMS! ☺

- Book materials: X3D-Edit tool, examples, slidesets
- Received jury award for Best Submission 2008

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X3D Graphics for Web Authors

X3D Scene Graph Tutorial

Plus ça change, plus c'est la même chose.
The more something changes, the more it's the same thing.



Tutorial Contents

X3D Scene Graph Introduction

1. Technical Overview
2. Shape and Geometry
3. Grouping and Transformation
4. Viewing and Navigation
5. Appearance, Material and Textures
 - Animation Behavior Examples

Tutorial Summary

References



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Technical Overview



Historical background: VRML

Virtual Reality Modeling Language (VRML) began in 1994, seeking to create 3D markup for Web

- Numerous candidates considered by an open community of interested practitioners
- SGI's OpenInventor won the initial competition
- VRML 1.0 developed over the next year
- VRML 2.0 restructured some nodes, added features

VRML advanced to International Standard 14772 by ISO in 1997



Lots more can be said here. Indeed numerous books have been written about VRML.

Web3D Consortium

Web3D Consortium founded in 1998 to protect,
support and advance the VRML specification

- <http://www.web3D.org>

Continued efforts on new technology by multiple
working groups led its successor, X3D

- <http://www.web3D.org/x3d>

Non-profit organization of many stakeholders
ensures that X3D remains royalty free, relevant

- Partnership of industry, agency, academic and
professional members



Perhaps the key test of 'openness' for any self-proclaimed 'open' organization:
exactly who is allowed to join? Many industry associations only allow preselected
(usually paying) companies to participate.

The Web3D Consortium includes industry, government-agency, college/university and
individual professional memberships. This makes it one of the most open
organizations around.

Further information on membership and joining available online at
<http://www.web3d.org/membership>





Open Standards for Real-Time 3D Communication

Google Custom Search

Search



August 2012

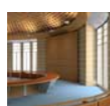
HOME NEWS & EVENTS ▾ X3D ▾ ABOUT WEB3D ▾ WIKI WORK GROUPS ▾ SPECIFICATIONS ▾ MEMBER AREA



New to X3D?

Get Started [here](#).

Courtesy of Planet 9 Studios



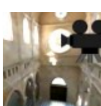
Case Studies
Great Projects by Our Members



X3D & VRML
The Most Widely Used Formats



3D in HTML
X3DOM... 3D Without Plugins



Web3D Videos
X3D and VRML



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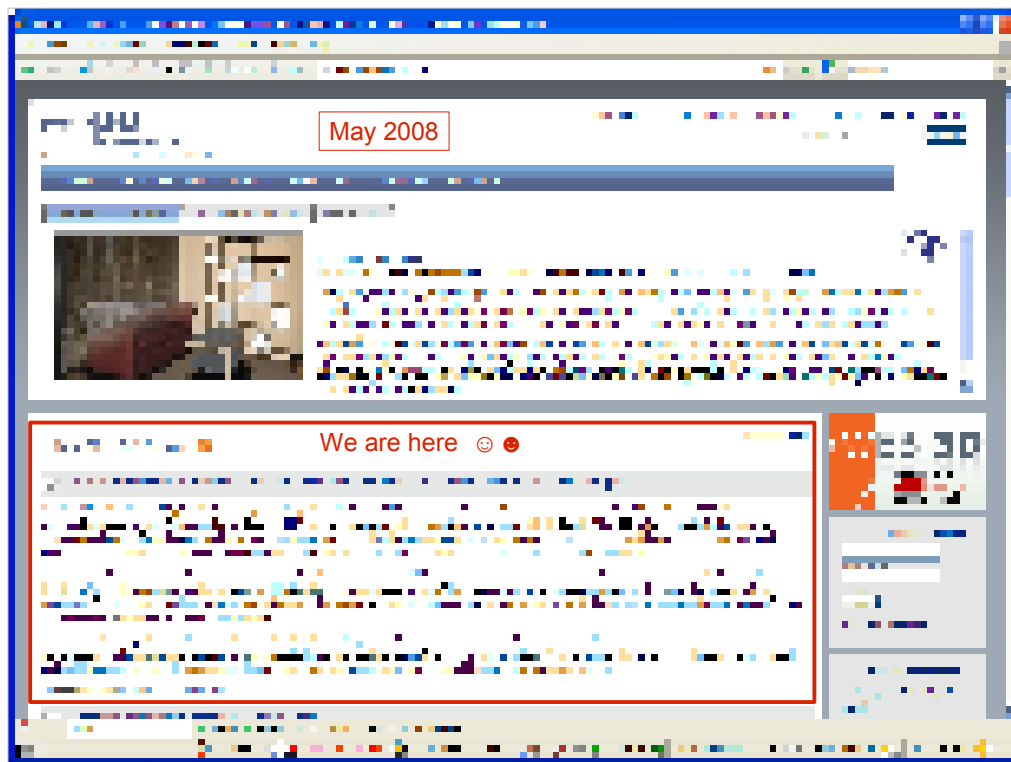






<http://www.web3d.org> January 2008





<http://www.web3d.org> May 2008

<http://www.lsi.usp.br/forumx3d>

Web3D Consortium - Royalty Free, Open Standards for Real-Time 3D Communication - Mozilla Firefox

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March 2008

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Open Standards for Real-Time 3D Communication

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Featured Case Study X3D Community Weblog What is X3D?

Featured Case Study
ALIVE, University of Southern Queensland - The Phoenix Challenge
ALIVE created "The Phoenix Challenge" using Flux Studio, Maya and Rawkee and implemented Ajax3D to keep track of the player's score and to interact with their database of objects. The player's objective is to make their way around the campus picking up objects which affect their STRENGTH, SMARTS and STRESS. There is a time limit to complete each level. X3D provided the ability to create a browser based game which students can find by following a URL and after installing the Flux Player, do not require other software on their system and can view other X3D scenes which students can create. The game can be found by visiting <http://www.alive3d.org/challenge>. Viewers can access this password protected game with the username: guest and the password: guest
[Read more](#)

X3D

Latest Web3D News [RSS](#)

Media Grid to Take Education Across the Virtual World—and the XO

Feb 02, 2008 Media Grid recently announced its plans to roll out a cross-platform, immersive world for education for academics, students, and trainers everywhere because 3D environments need to provide a 3D educational perspective. After experimenting with VRML, the Unreal Engine, and other tools since 2001, the organization realized that it needed to begin looking beyond simply one platform. It formed the [Immersive Education Initiative](#) and looked for options. They looked at all the platforms that were available and arrived at the first three systems. [Second Life](#), which is open source on the viewer; Sun Microsystems' [Wonderland](#); and [Croquet](#), an open-source educational environment created by Duke University. The thrust of the initiative was to get a product out as quickly as possible that is adaptable for ongoing upgrades. That involves establishing not only a user interface that's consistent across the three platforms, but a way to recognize assets for teaching tools, host them, and make them available for use in any environment. The Education Grid will be populated by file formats that can be read by existing forms and will have educational grid assets for Second Life and [X3D](#) for Wonderland and for Croquet. [Read more](#)

Category: | [Permalink](#)

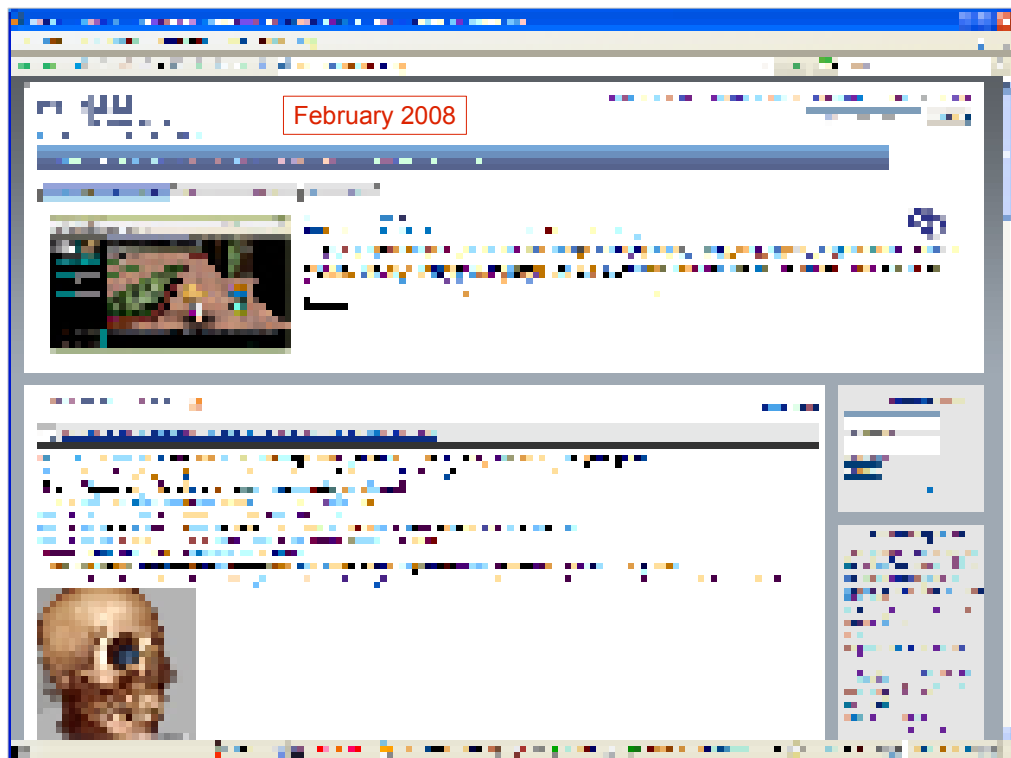
New update to X3D-Edit

Feb 02, 2008 The National Postgraduate School (NPS) team has produced another update to X3D-Edit, a new authoring tool for simple error-free editing, authoring and validation of X3D scenes. The latest weekly build includes collaboration chat with file sharing, the complete set of X3D specifications, a new X3D Example Archives download panel, and an updated X3D viewer. Free download is available at [X3D-Edit](#). In addition to being available as a cross-platform standalone application, X3D-Edit is now listed in the [Netbeans Plugin Portal](#). Public or private evaluation comments are welcome.

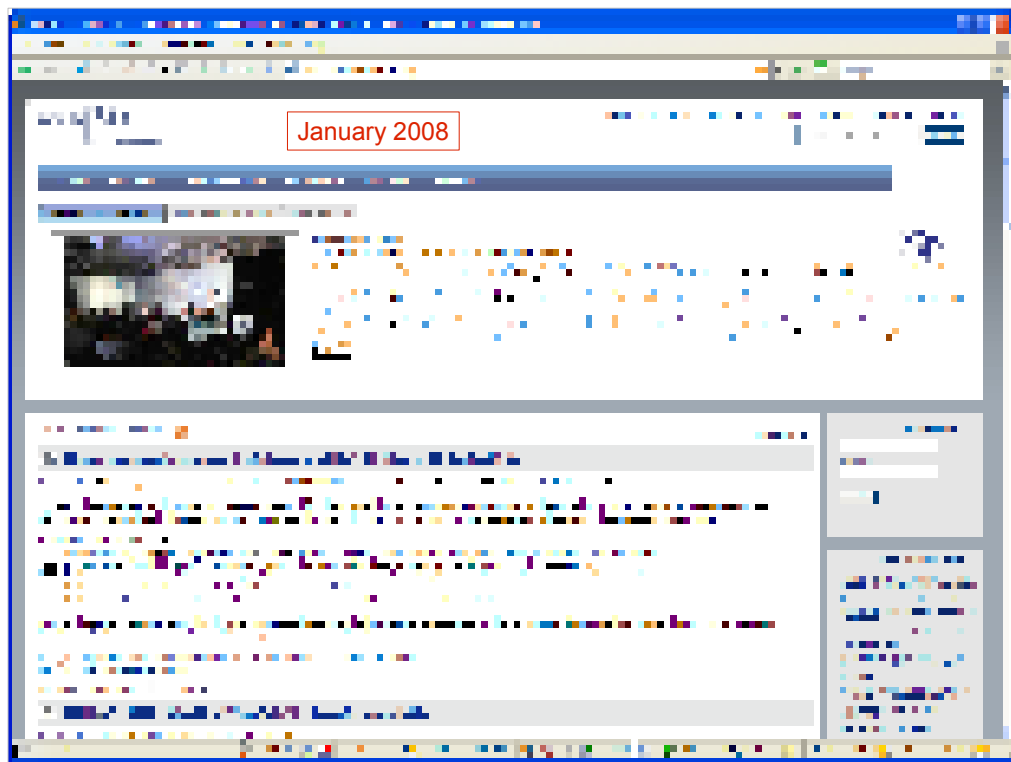
Category: | [Permalink](#)

Done 14.609s 66.118.165.56 205.155.65.236 0:1014 Now: Sunny, 54° F Frt: 61° F Sat: 59° F

<http://www.web3d.org> February 2008



<http://www.web3d.org> January 2008



<http://www.web3d.org> December 2007

X3D Specifications

X3D graphics is defined by a set of specifications

These “specs” are developed by working-group
volunteers as part of the Web3D Consortium

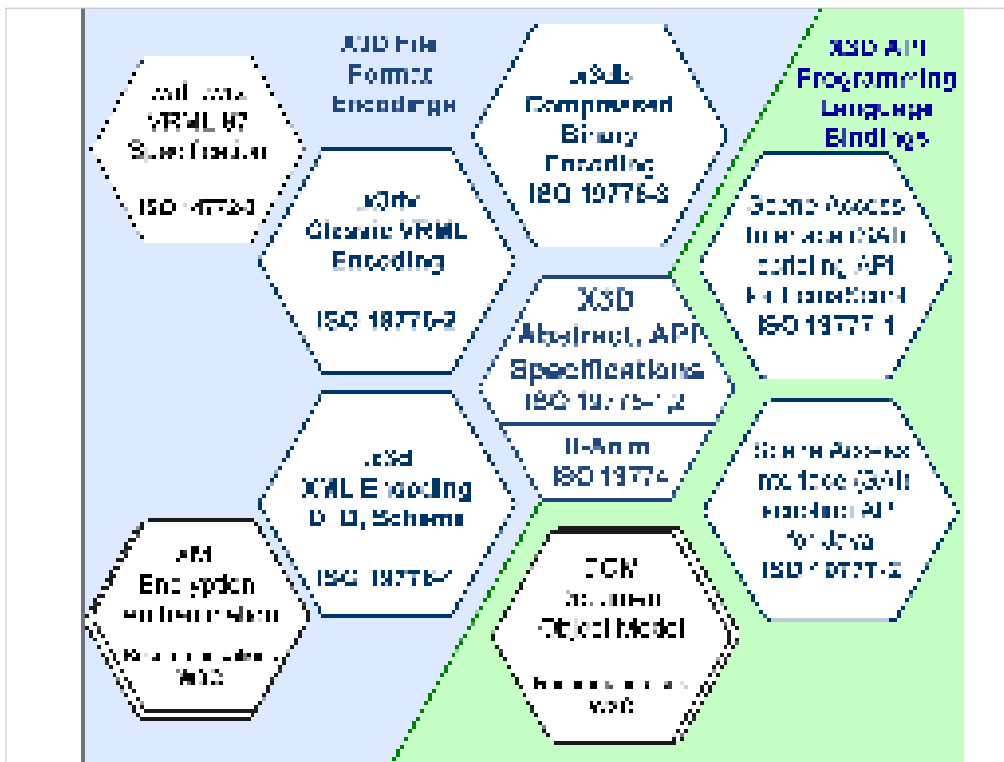
- Nonprofit organization with business, nonprofit,
academic and professional members
- <http://www.web3D.org>
- Efforts include editing, implementing and evaluating

Specification results reviewed and approved by
International Organization of Standards (ISO)

- <http://www.iso.ch>



Typically 10-15 member nations review and vote on the X3D Specification



Encodings define file formats.

Each Scene Access Interface (SAI) binding is a specific Application Programming Interface (API).

ECMAScript is the formal-specification name for JavaScript.

ECMA was originally named the European Computer Manufacturers Association and is now ECMA International - European association for standardizing information and communication systems. <http://www.ecma-international.org>

Reading the X3D specification

The X3D Specification is highly detailed, primarily written for 3D graphics experts.

Requirements must be described as strictly and precisely as possible so that X3D browsers can be implemented consistently. This precision means that X3D content is more likely to render and animate correctly.

Nevertheless the X3D specification is a great learning resource for additional graphics details. It is also the authoritative reference for questions.



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Specification availability

The X3D specifications are online at

- <http://www.web3d.org/x3d/specifications>
- also embedded in the X3D-Edit help system

The X3D specifications are published by the Web3D Consortium and International Organization of Standards (ISO)

- Web3D versions are published in HTML for free
- ISO publishes .pdf versions and requires purchase

Feedback on X3D specifications is always welcome

- http://www.web3d.org/x3d/specifications/spec_feedback



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The Web3D Consortium was the first organization to request (and receive) permission to place final versions of approved ISO specifications online for free retrieval using HTML. Purchase of hard-copy bound and electronic versions from ISO remains available.

X3D plugins, Web browsers, applications

List keeps growing!

X3D browsers parse (read) X3D scene models and render (draw) them

- Also provide simulation capabilities for animation and user interaction
- <http://www.web3d.org/x3d/content/examples/X3dResources.html#Applications>

Often implemented as plugins to web browsers:

- Internet Explorer <http://www.microsoft.com>
- Mozilla Firefox <http://www.mozilla.com>
- Opera <http://www.opera.com>

Can also operate as a standalone application

- Xj3D <http://www.xj3d.org>
- Instant Reality <http://www.instantreality.org>

It is a good idea to install an X3D plugin in your web browser. Available via

<http://www.web3d.org/x3d/content/examples/help.html#Applications>

X3D browser plugin list (partial)

<http://www.web3d.org/x3d/content/examples/X3dResources.html#Applications>

Xj3D Open Source for X3D/VRML97. Version 2.0 release using Java OpenGL (JOGL) rendering. Includes a Java WebStart version (Java standalone, Windows Mac OSX Linux Solaris)

CRC's FreeWRL X3D/VRML browser (open-source C). Also available via Apple website (Mac OSX Linux)

BitManagement's BS Contact X3D/VRML97 plugin for Internet Explorer (Windows Mac OSX Linux)

Octaga X3D/VRML browser with high performance and community support forum (Windows Mac OSX Linux)

InstantReality is a high-performance Mixed Reality (MR) system (Windows Mac OSX Linux)

Vivaty's Flux Player X3D/VRML97 plugin for Internet Explorer (Windows)

SwirlX3D Free Viewer by Pine Coast Software (Windows)

Heilan X3D Browser open-source C++ browser for audio research (Windows Linux)

NuGraf 3D Rendering, Translation, Viewing & Data Optimization System by Okino (Windows and authoring-tool plugins)

Browser support for the various X3D components is now available at

http://www.web3d.org/x3d/wiki/index.php/Player_support_for_X3D_components

Example software architecture for X3D browser

3D graphics algorithms and implementations are intensely technical and performance-sensitive
X3D browsers are thus allowed to implement in any manner which they choose

- As long as the author's X3D scene works properly

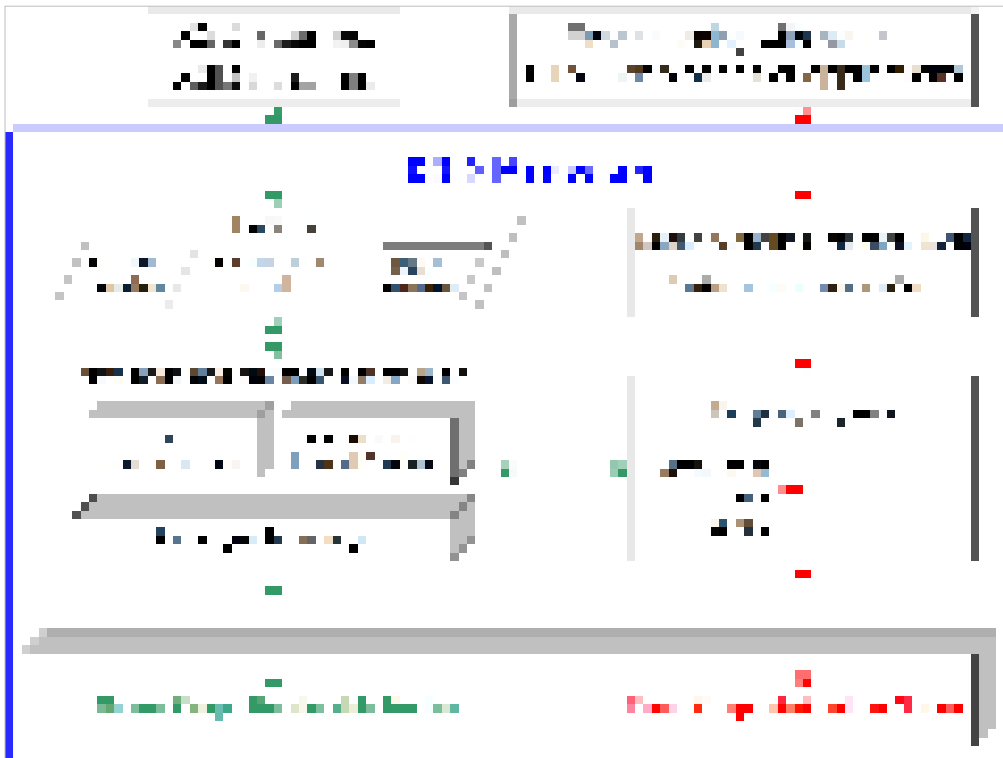
This is a healthy division of responsibilities

- Each gets to excel at what they are good at

Commonalities and shared lessons learned continue to build up nicely

- Next diagram shows example architecture





X3D browser implementers can use any approach they choose. This architecture diagram is generic to illustrate common approaches.

Part of the magic for X3D scene authors is that they don't have to care about underlying hard-core technical details “under the hood” of each browser. Rather, scenes are designed to capture shapes, appearance and behaviors from a content-authoring perspective that emphasizes modeling results.

Scene graph concepts

Scene graphs are a model-centric approach to 3D that hierarchically defines geometry shape, appearance, position and orientation, etc. etc.

- Directed acyclic graph (DAG), meaning a tree with a root node and no loops
- Declarative listing of parameters of interest
- Similar to defining a Computer Aided Design (CAD) model

Unlike most imperative programming approaches

- draw this triangle, that triangle, recompute, etc.



Scene graph terminology

Scene graph data file

- contains model description, may refer to data files

Scene graph viewer

- Reads and renders scene-graph models
- Implemented as application or web browser plugin

Scene graph editor

- Special text editor for scene graph development

Executable application

- Specific 3D model capable of running on a specific operating system

Scene graph rendering

The browser traverses the scene graph, updating any values within nodes and building an image

- New image then replaces previous screen image, process known as *double buffering*
- Rapid repetitions are very important
- Frame rate faster than 7-10 Hz (cycles per second) provides appearance of smooth motion

Rendering defined as this drawing process

Off-line rendering is performing such operations to image or movie files, rather than display



Performance optimizations

Scene graphs have performance optimizations sometimes not available in other Application Programming Interface (API) approaches

- Scene graph structure designed to take advantage of graphics hardware acceleration
- Can refer to (and reuse) subgraphs (X3D DEF, USE)
- “dirty bit” indicates whether a scene subgraph has been modified, avoiding needless recomputations
- Browser can rearrange or simplify geometry
- Scoping of lights to reduce computational impact
- Widely repeated interchange patterns

Scene-graph advantages relative to OpenGL, DirectX render layers

Scene graphs often a close match to simulation models, easier for authors to make and modify

OpenGL and DirectX APIs are thin software layers that expose underlying 3D graphics-acceleration hardware for real-time rendering

Each is a state machine, optimized for drawing triangles textures etc., not designed to have memory for modeling high-level simulation objects, remembering user actions, etc.

Scene graph compared to ray tracing

Ray tracing emulates physical properties of light interaction with material surfaces

- Ray vectors are propagated, computed, added
- Computational time can be intensive, usually best for high-fidelity rendering (rather than real-time)

Variety of different approaches, programs

- Persistence of Vision Raytracer (www.povray.org)
- Movies, e.g. Renderman (renderman.pixar.com)

Scene graph designed for real-time rendering

- But X3D Specification has no rendering prohibitions
- Okino Polytrans supports both (www.okino.com)

Other scene graph architectures

OpenInventor (OI), predecessor of VRML

- <http://oss.sgi.com/projects/inventor>



Virtual Reality Modeling Language (VRML),
direct predecessor of X3D

- <http://www.web3d.org/x3d/specifications>



Java3D quite similar to X3D scene graph

- <https://java3d.dev.java.net>



OpenSceneGraph (OSG)

- <http://www.openscenegraph.org>

OpenSG

- <http://www.opensg.org>



OpenInventor reference on Wikipedia: http://en.wikipedia.org/wiki/Open_Inventor

VRML97 is still an approved ISO specification. Furthermore the X3D ClassicVRML encoding is a direct extension of VRML 97, moving from version 2.0 to 3.0.

The Java3D scene graph has been described as over 90% similar to VRML and X3D. There are many good books and resources.

From the website: “The OpenSceneGraph is an open source high performance 3D graphics toolkit, used by application developers in fields such as visual simulation, games, virtual reality, scientific visualization and modelling.”

X3D file structure

X3D scene files have a common file structure

- File header (XML, ClassicVRML, Compressed Binary)
- X3D header statement
- Profile statement
- Component statements (optional)
- Meta statements (optional)
- X3D root node
- X3D scene graph child nodes



The X3D scene root node is implicit in ClassicVRML encoding and not listed per se.

XML file encoding

The Extensible Markup Language (XML) is a plain-text format used by many Web languages

- Including Hypertext Markup Language (HTML)

XML is used to define other data-oriented languages

- Thus XML is not a language by itself, rather it is a language about languages, a *metalinguage*
- Common XML basis enables better interoperability, opens a “path of least resistance” for data flow

XML has many benefits and is well-suited for X3D



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XML in 10 Points

<http://www.w3.org/XML/1999/XML-in-10-points>

XML is for structuring data

XML looks a bit like HTML

XML is text, but isn't meant to
be read

XML is verbose by design

XML is a family of technologies

XML is new but not that new

XML leads HTML to XHTML

XML is modular

XML is basis for RDF and the
Semantic Web

XML is license-free,
platform-independent and
well-supported

XML in 10 Points is a key reference for
understanding the common underlying
design principles underlying the great
diversity of XML.

Only 4 pages long – essential reading.



Bert Bos et al., “XML in 10 Points,: World Wide Web Consortium (W3C), created 1999, updated 2003. Available at <http://www.w3.org/XML/1999/XML-in-10-points>

XML and X3D correspondence

Opening element
Singleton element, attribute="value"
Opening element
Singleton element, attribute='value'
Closing element
Closing element

```
<Shape>
  <Sphere radius="10.0" solid="true">
    <Appearance>
      <ImageTexture url='earth-topo.png' />
    </Appearance>
  </Shape>
```

Elements correspond to X3D nodes

Attributes correspond to X3D simple-type fields

Parent-child relationships define containerField

Validatable XML using X3D DTD, schema



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XML documents have a tree structure that is a good match for the X3D scene graph.

Need for subdivisions and subsets

3D graphics is a big and complicated subject

- Beginning authors just want simple scenes
- Experienced authors want to use everything

Similar needs for browser software builders

- Small rapid download for simple web graphics
- Full-capability software for every possible technique

Challenge: how to consistently support both?

- Object-oriented decomposition for consistency
- Key design criteria for bottom-up X3D extensibility



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These points are some of the original design challenges that faced X3D architects when evolving from the successes and lessons learned of VRML97.

Profiles and components

Profiles are predefined collections of components

- Can be augmented each by adding other components

Components are predefined collections of nodes

- Further defined by *level* of complexity
- Components match chapters in X3D specification

Authors define the expected complexity of scene

by defining profile level in the X3D header

- Can also add optional components, if desired
- This tells the X3D browser what level of support is needed for run-time operation



Someday X3D browser software applications might themselves begin to componentize, enabling a light-weight initial download followed by run-time addition of further components as needed.

Each specification chapter includes a table at the end that lists the nodes and fields which are included for each component level.

This might sound a bit complicated, but is actually a helpful thing architecturally. Authors can simply choose the best profile, rarely needing to worry about the components or levels that make them up.

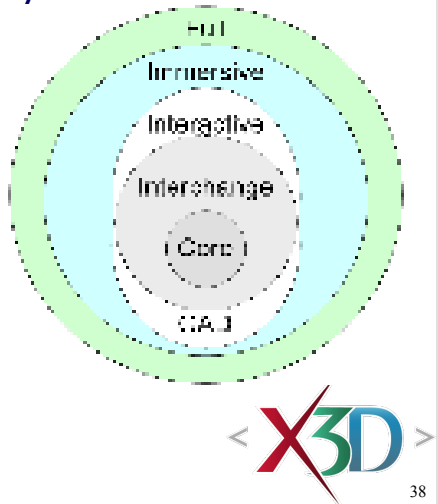
Further customization within a scene is always possible using component statements.

Profiles cover common use cases

Profiles are a collection of components matching common levels of complexity

Profiles are X3D subsets

- Collection of X3D nodes for author's palette
- Interchange suitable for simple geometry conversion
- Interactive adds simple user interactivity (clicking etc.)
- Immersive matches VRML97
- Full profile includes all nodes



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This is the profiles and components “onion” diagram

meta statements

meta statements provide information about the X3D scene

- Document metadata, not scene metadata

Information provided as name-value pairs

- Example:

```
<meta name='created' value='1 January 2008' />
```

This approach is thus very general

- Wide variety of metadata can be represented
- Matches same approach used by HTML for regular hypertext web pages



newScene.x3d includes a number of prompts for authors to fill in the proper metadata

<http://www.web3d.org/x3d/content/examples/newScene.x3d>

<http://www.web3d.org/x3d/content/examples/newScene.html>

A variety of metadata standards exist that specify the proper metadata terms to use. This allows consistent searchability among data files that follow the metadata norms.

<!-- Additional authoring resources for meta-tags:

<http://www.dublincore.org/documents/dcmi-terms>

<http://www.dublincore.org/documents/dces>

<http://www.w3.org/TR/html4/struct/global.html#h-7.4.4>

<http://vancouver-webpages.com/META>

<http://vancouver-webpages.com/META/about-mk-metas2.html>

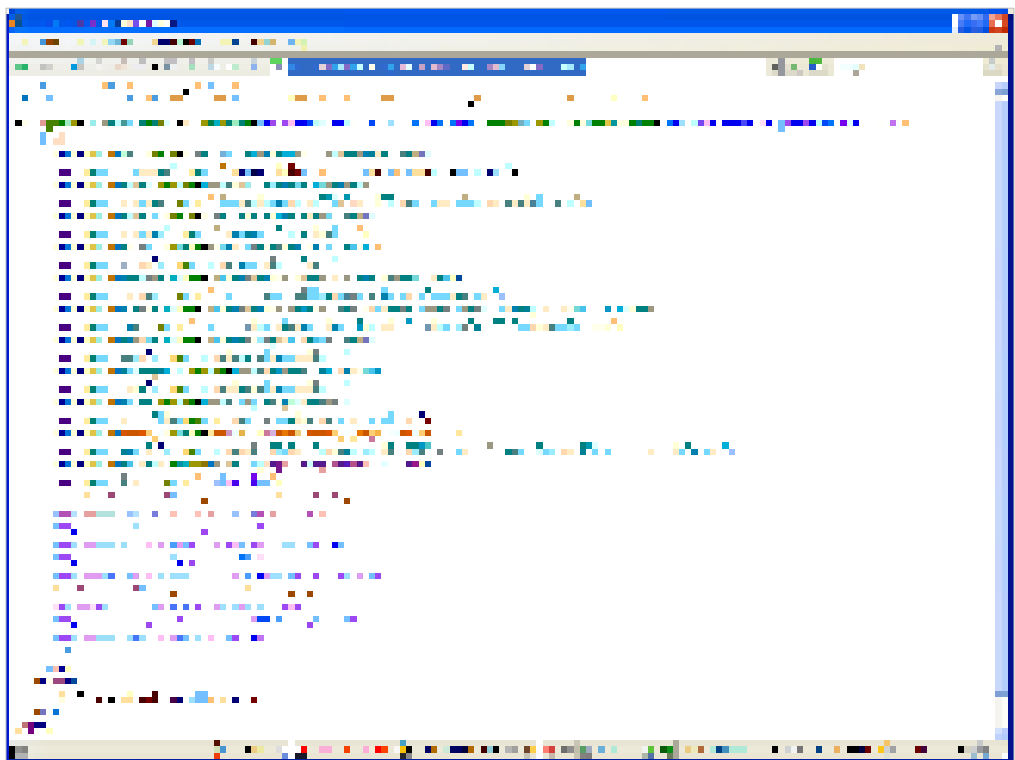
Additional authoring resources for language codes:

<ftp://ftp.isi.edu/in-notes/bcp/bcp47.txt>

<http://www.loc.gov/standards/iso639-2/langhome.html>

<http://www.iana.org/numbers.html#L>

-->



<http://www.web3d.org/x3d/content/examples/newScene.html>

DEF and USE

DEF names provide a label for any node

- Including child nodes making up that subgraph
- Equivalent to ID type in XML: must be unique
- Provides target for routing events
- Multiple DEFs: legal in X3D, illegal in XML, harmful

USE labels reference a DEF node

- Spelling is case sensitive, must be identical

DEF label must precede USE reference in scene

- Enables faster performance by single-pass loading
- Not detected by XML validation but still required

DEF naming

Names are important!

- Describe purpose and functionality
- Strongly influences how you think about a thing
- Provides explanatory documentation
- Must start with a letter, can't use hyphens

Naming convention: CamelCaseNaming

- capitalize each individual word
- avoid abbreviations, since none are consistent and they don't help international readers
- strive for clarity, be brief but complete



Test: can the DEF name be used in a sentence sensibly?

Irony: you know that you have the proper name for something when no one asks about it any more.

The X3D Scene Authoring Hints include guidance on good naming conventions. These are available in the X3D-Edit help system, and also online at

<http://www.web3d.org/x3d/content/examples/X3dSceneAuthoringHints.html#NamingConventions>

Units of measurement

Linear measurements in meters

- 1 m = 39.3"

Angular measurements in radians

- 2π = 360 degrees

Time measured in seconds

- Starting 1 January 1970

Colors

- RGB red-green-blue floating points ranging 0..1
(vice HTML which has integers 0..255)



Warning: using degree values rather than radians is a common mistake by new students.

This time convention is quite common and ultimately inherited from the Unix operating system.

Coordinate systems

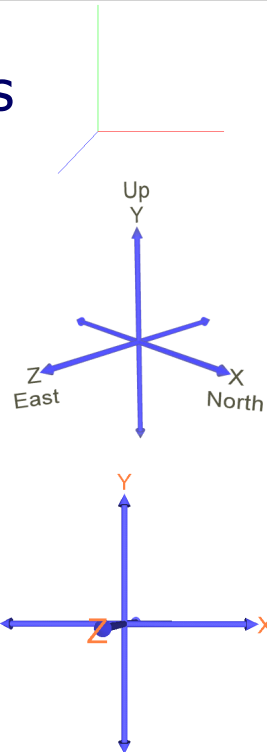
Right hand rule for X Y Z order

Y axis is up

Correspondence: North, Up, East

Accept no substitutes!

- or at least realign them ☺



See Figures 3.1 and 3.1, page 68, *X3D for Web Authors*

There are a total of eight different Euler angle systems, each with different relative orientations for the X, Y and Z axes.

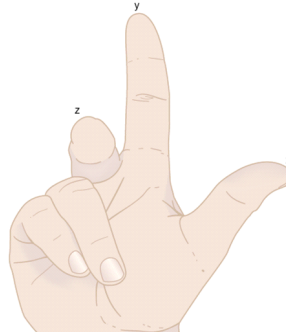
Half of these follow a left-hand rule, rather than a right-hand rule. Occasionally a graphics book comes out that presents mathematical equations using a left-hand rule. Immediately throw such books in the fire so that further pain and suffering is prevented!

The displayed example is

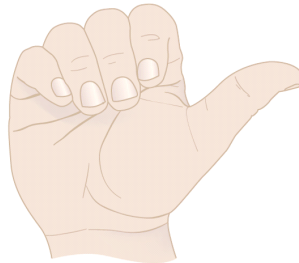
<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/CoordinateAxesNSEW.x3d>

Right hand rules!

First three fingers of right hand must align with the X Y Z axes, in that order



Right hand rule also provides direction of positive rotation about an axis



Figures 3.3 and 3.4, pages 69-70, *X3D for Web Authors*

Instructors and students alike should frequently use their right hand to illustrate proper orientation relationships. It is a big help. Don't worry about onlookers.

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Shape and Geometry

Chapter 2

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Shape and geometry

Shape nodes can contain a single geometry node

- For example, one of the five geometry primitive nodes
- Alternatively contains a more-advanced geometry node
 - Chapter 2: Geometric primitives
 - Chapter 6: Points Lines and Polygon nodes
 - Chapter 10: Geometry2D nodes
 - Chapter 13: Triangle nodes

Shape nodes can also contain an Appearance node

- Which in turn contains a Material node for coloring
- Covered in Chapter 3



Since every individual piece of geometry to be drawn must have a parent Shape node, expect to see a lot of Shape nodes in your X3D scenes.

The structure provided by having many Shape nodes helps keep a scene organized and clearly separates capabilities that might otherwise get unintentionally mixed up.

Geometry Primitives



Primitives are simple geometric constructs
Shape, geometry, Appearance, Material pattern
Browsers decide implementation details, including
tessellation (polygon count) and thus quality

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Figure 2.2b, page 39, *X3D for Web Authors*

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.x3d>

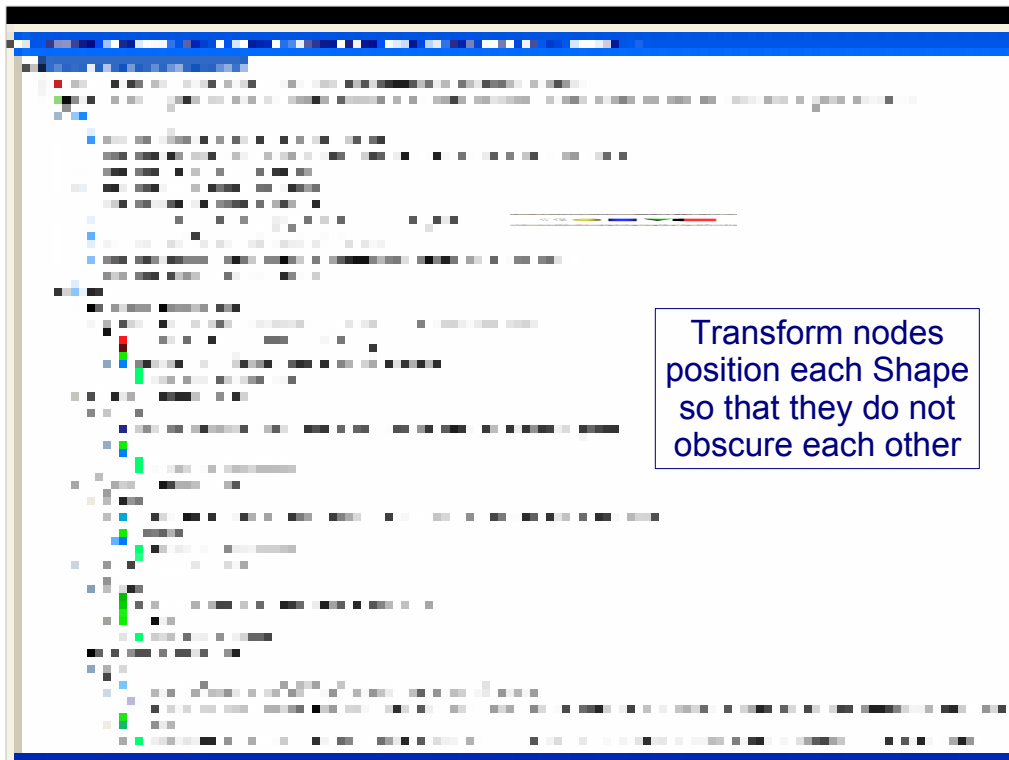
There are five primitive geometry nodes: Box Cone Cylinder Sphere and Text

Improving the polygon count of primitive geometry is a frequently requested X3D feature.

Some browsers (e.g. Xj3D) allow setting a parameter for primitive quality.

Maybe a new field will eventually be added to the X3D specification, or maybe not.

Authors can generate their own geometry (e.g. IndexedFaceSet) if they do not want to live with the uncertainty of browser quality when drawing geometry primitives.



Figures 2.1 and 2.2, page 39, *X3D for Web Authors*

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter02-GeometryPrimitives/GeometryPrimitiveNodes.x3d>

This scene-graph screen snapshot was taken using X3D-Edit 3.1.

Shape parent with geometry child

```
<Shape>
  <Box size='1 2 3' />
  <Appearance>
    <Material />
  </Appearance>
</Shape>
```

Shape must be parent node, can only hold one geometry node
Appearance and Material nodes define colors, transparency, etc.

```
<Shape>
  <Sphere radius='1' />
  <Appearance>
    <Material />
  </Appearance>
</Shape>
```

Primitives have simple dimensions

- Typical volume ~1 m radius

All units are in meters

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Geometry nodes

Chapter 2, Primitives

- Box, Cone, Cylinder, Sphere, Text / FontStyle

Chapter 6, Points Lines and Polygons

- PointSet, IndexedLineSet, IndexedFaceSet, ElevationGrid, Extrusion

Chapter 10, Geometry2D

- Arc2D, ArcClose2D, Circle2D, Disk2D, Polyline2D, Polypoint2D, Rectangle2D, TriangleSet2D

Chapter 13, Triangles and Quadrilaterals

- TriangleSet, TriangleStripSet, TriangleFanSet, QuadSet
- Both regular and Indexed versions

The principle that one geometry node goes inside each Shape, and next to each Appearance, is consistent for all the different geometry nodes available in X3D.

Advanced geometry nodes

Geospatial component

- GeoElevationGrid

NURBS component

- NurbsCurve, NurbsPatchSurface, NurbsSweptSurface, NurbsSwungSurface, NurbsTrimmedSurface

Programmable shaders component

- ComposedShader, PackagedShader, ProgramShader

Further information available in X3D Specification

- <http://www.web3d.org/x3d/specifications>



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Grouping and Transformation

Chapter 3

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Grouping rationale

X3D scenes are directed acyclic graphs, made up of subgraphs with intermediate & leaf nodes

Grouping nodes help provide sensible structure

- Functionally related nodes collected together
- Grouping nodes can contain other grouping nodes, i.e. graphs of subgraphs
- Establish common or separate coordinate systems
- Make it easy to label nodes or subgraphs with DEF, then reference copies of those nodes (or grouped collections of nodes) with USE



Bounding boxes

Provides a hint to browsers about object size

- Does not affect how an object is rendered (drawn) if it is actually larger than the bounding box
- Are never drawn themselves
- Defined by *bboxSize* and *bboxCenter*

Goal is to reduce computational complexity

- browser avoids calculating impossible collisions
- Size accumulates while proceeding up scene graph

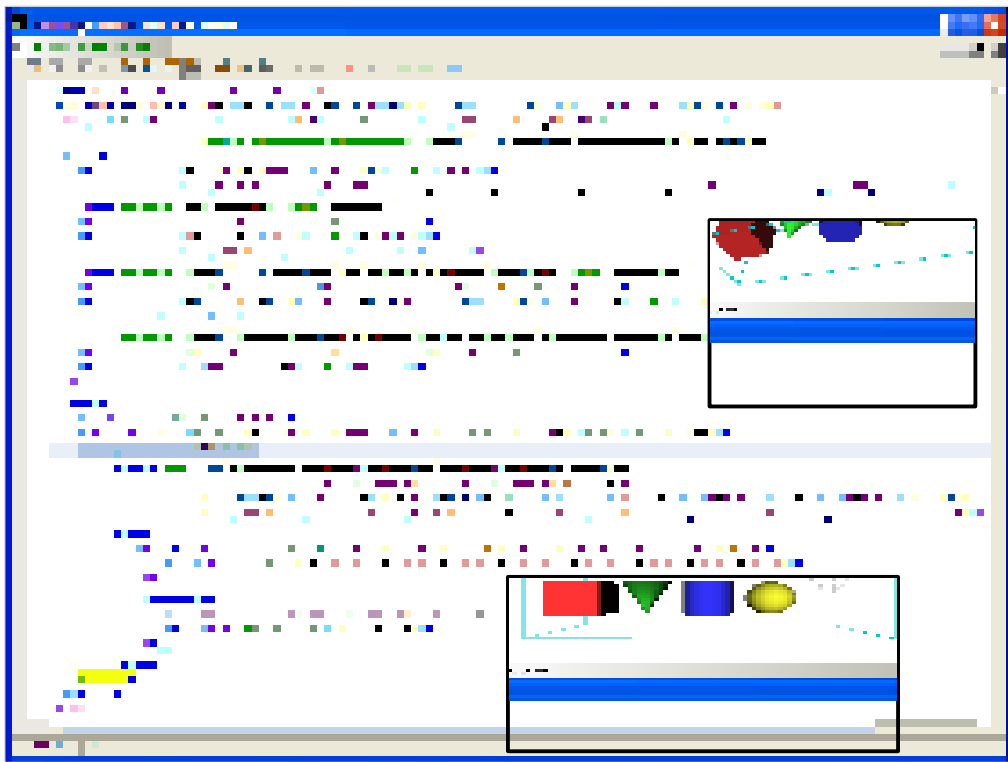
Bounding boxes can be ignored by authors

- some authoring tools can provide them if needed



Note that bounding boxes are invisible and not displayed.

If used, bounding box dimensions need to account for all children in the contained scene subgraph.



Note that bounding boxes are invisible and not displayed. This wireframe has been explicitly added to the scene to illustrate bounding box principles.

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/BoundingBoxIllustration.x3d>

Transform node

Grouping node that defines a coordinate system
for its children

Root of X3D scene graph is always at (0 0 0)

Transform nodes can

- Translate local origin linearly to another coordinate
- Rotate about any axis
- Scale size, uniformly or separately along x y z axes

Group and Transform are among most commonly
used nodes



Transform fields

- *translation*: x y z movement in meters from origin of local coordinate system
- *rotation*: [axis x y z]-angle rotation about origin of local coordinate system
- *scale*: x y z (potentially nonuniform) factor for change in object scale to make it larger or smaller
- *center*: origin offset prior to applying rotation
- *scaleOrientation*: rotation to apply prior to scaling
- *bboxCenter, bboxSize*: bounding box information (if any is provided by author, optional)

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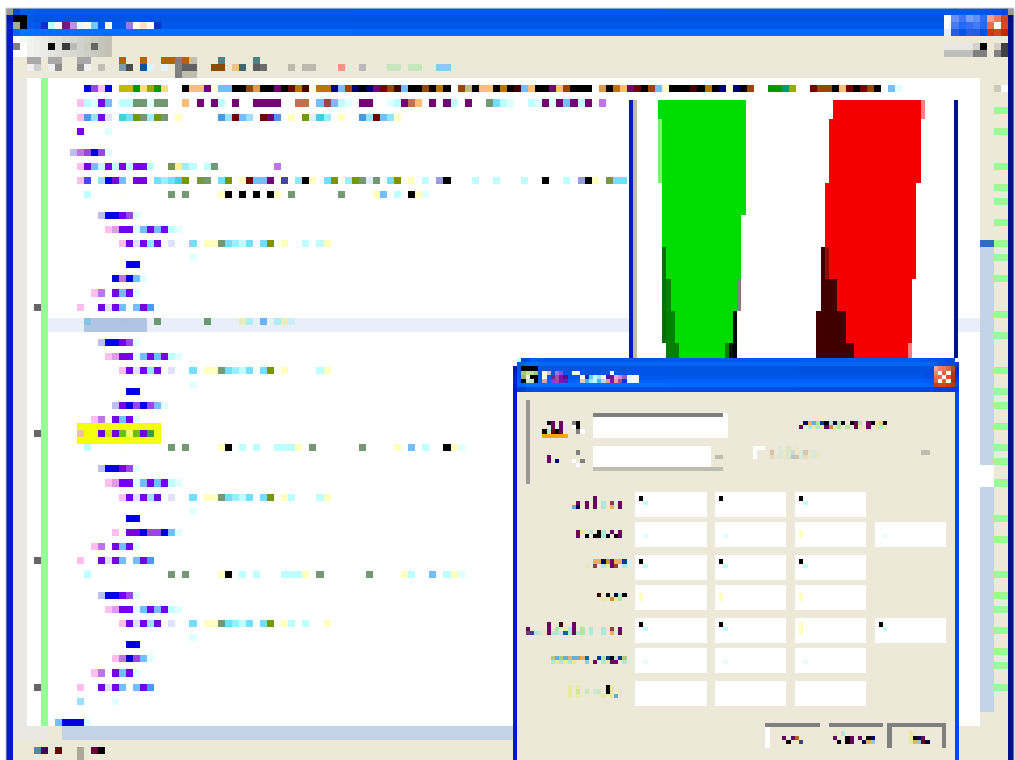


Figure 3.6, page 79, *X3D for Web Authors*

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/Transform.x3d>

Each Transform is a scene subgraph

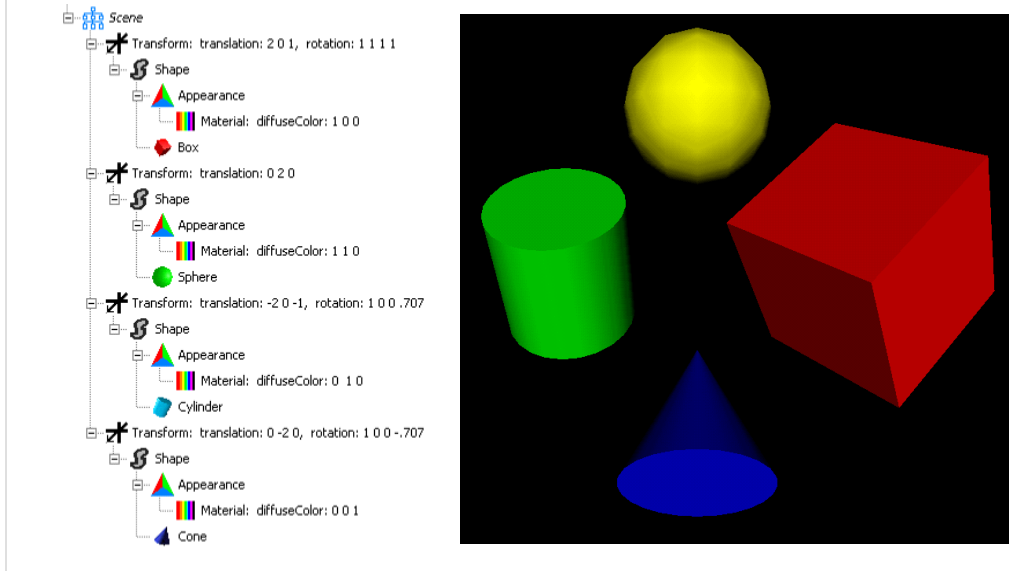


Figure 3.6, page 79, *X3D for Web Authors*

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/Transform.x3d>

Order of transformation operations

The ordering of transformation operations is important and not symmetric. Algorithm:

- Apply reverse *center* offset to set up for properly centered scaling and orientation operations
- Apply reverse *scaleOrientation*, then apply *scale* operation, then apply forward *scaleOrientation* to regain initial frame
- Apply *rotation* to final direction, then apply forward *center* offset to regain initial origin
- Apply *translation* to final location of new coordinate frame



The next slide illustrates these steps.

Comparing out-of-order operations

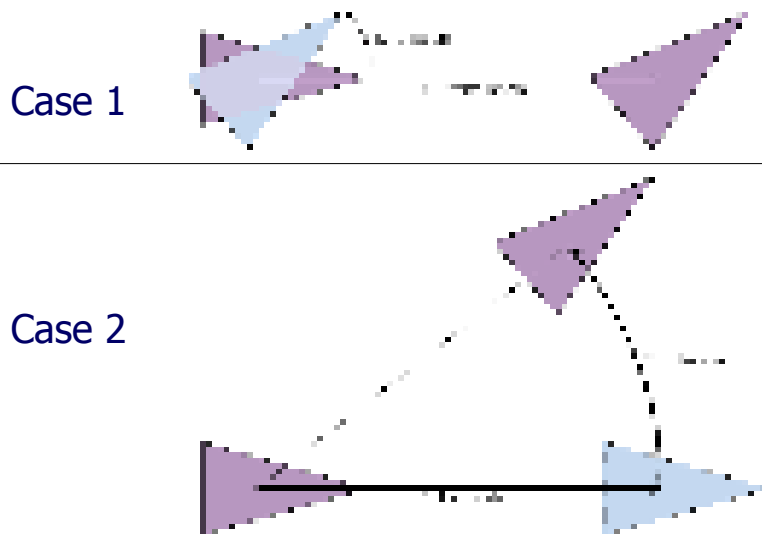


Figure 3.7, page 80, *X3D for Web Authors*

Case 1: first rotation, then translation. (Requires one Transform node in X3D)

Case 2: first translation, then rotation. (Requires two Transform nodes in X3D)

The intermediate steps (blue triangle) are not displayed when rendering a 3D scene.

Results (the second purple triangle) are not equivalent. Thus the application of transformation steps (scale, rotation, translation) are order dependent.

Case 1 corresponds to the way that a single X3D Transform node works: first rotation, then translation.

Case 2 is also possible, but requires two Transform nodes to apply steps in the order desired.

Equivalent transformations

```
Transform {  
    center C  
    rotation R  
    scale S  
    scaleOrientation SR  
    translation T  
    children [...]  
}
```

Using matrix transformation notation, where

- **C** (center),
- **SR** (scaleOrientation),
- **T** (translation),
- **R** (rotation), and
- **S** (scale)

are the equivalent transformation matrices, then

- \mathbf{P}' is transformed child point \mathbf{P}
- $\mathbf{P}' = \mathbf{T} \cdot \mathbf{C} \cdot \mathbf{R} \cdot \mathbf{S} \cdot \mathbf{R}^{-1} \cdot \mathbf{C}^{-1} \cdot \mathbf{P}$

```
Transform {  
    translation T  
    children Transform {  
        translation C  
        children Transform {  
            rotation R  
            children Transform {  
                rotation SR  
                children Transform {  
                    scale S  
                    children Transform {  
                        rotation -SR  
                        children Transform {  
                            translation -C  
                            children [...]  
                        }  
                    }  
                }  
            }  
        }  
    }  
}
```

Figure 3.8, page 81, *X3D for Web Authors*

The Transform on the left is equivalent to the set of Transform nodes on the right.

Most 3D graphics programming languages are more complicated than X3D in this respect, requiring the author to carefully apply matrix algebra to transformation matrices.

The way to read the governing matrix equation at the bottom left corner is from right to left. The order of operations is strictly defined for a single Transform node.

Summarizing: first apply center and scaling operations, then rotation, then translation.

If you really want to perform these operations in a different order than X3D, so that it matches some other matrix-operations source code, then use multiple nested X3D Transform nodes.

Matrix operations

Matrix operations are not directly exposed in X3D

- Unlike most imperative programming interfaces
- Instead Transform nodes provide a regularized way to perform translation, rotation, scaling

Transform includes a specific order of operations

- Illustrated in next slides

Flexible: multiple Transform nodes can be nested

- Each Transform establishes new coordinate frame



Advanced topic: matrix operations are exposed in the Scene Access Interface (SAI) application programming interface (API) for X3D. Nevertheless these are provided as a programming convenience for classical algorithms and rarely used.

Inline node

Loads another X3D world within current scene

- Supported formats depend on user's X3D browser
- XML .x3d, ClassicVRML .x3dv,
- Compressed binary .x3db, possibly VRML97 .wrl

Inline scene is positioned, rotated and scaled to match the local coordinate frame

- Local reference frame determined by parent Transformation node hierarchy
- User's viewpoint does not change automatically to the loaded Inline scene's default Viewpoint



url field

url = uniform resource locator

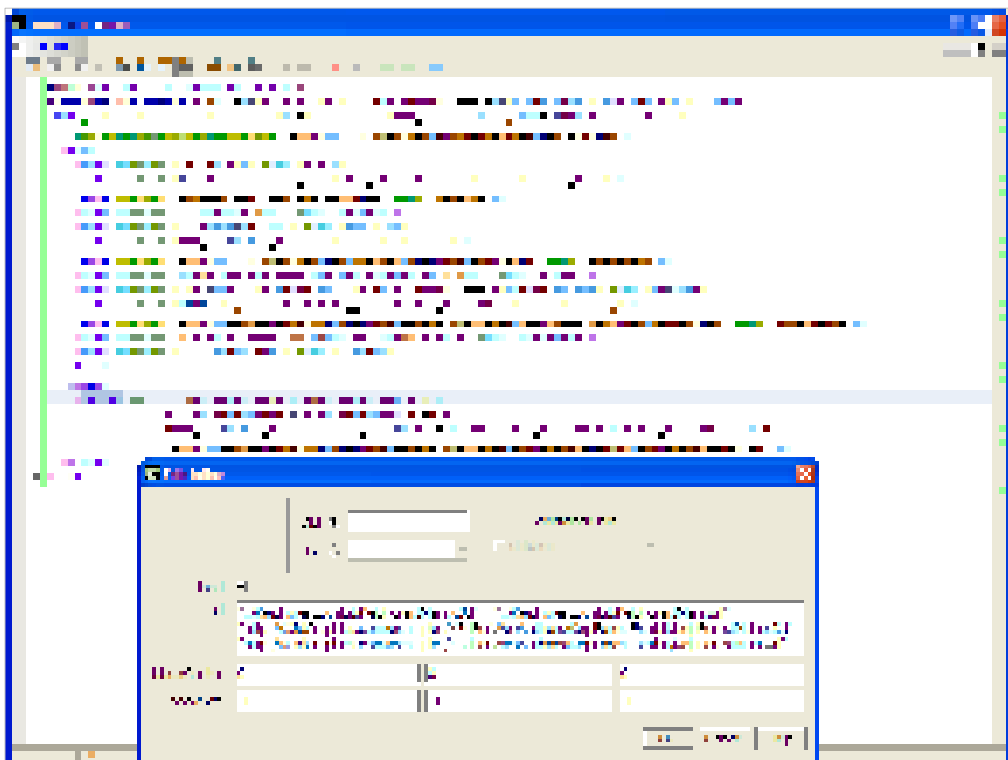
- Equivalent to universal resource identifier (uri)

url field is a “quoted” string array that can hold multiple equivalent addresses

- Each address should point to same resource
- Each address is retrieved and evaluated, in order, until the desired Inline file is successfully retrieved
- Relative addresses can work on localhost or server
- Absolute addresses provide reliable backup
- Interesting variations possible



The *url* field is also used by a number of other nodes, such as ImageTexture and MovieTexture in Chapter 5.



An improved url editor is planned for X3D-Edit.

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/Inline.x3d>

Switch node

Switch selects only one (or none) of its children for rendering

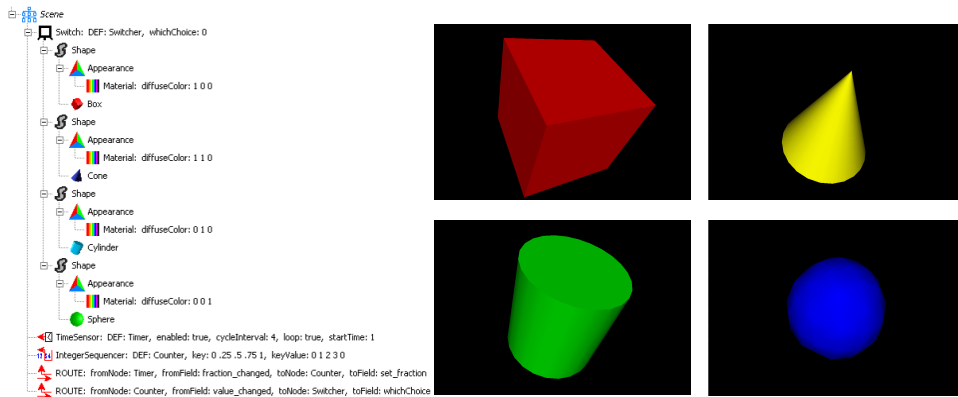
- Initial child index is *whichChoice*='0'
- *whichChoice*='-1' indicates no child is selected

Can manually change values

- Sometimes better to hide geometry rather than to comment out large blocks
 - (which may already have embedded comments)
- Chapter 7 Event Animation describes how to change selections using event animation



Switch node example



Note *whichChoice* starts at index 0; -1 means none

- Child-node *containerField* = 'children', not 'choice'

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Figure 3.12, page 91, *X3D for Web Authors*

<http://www.x3dbook.com/examples/X3dForWebAuthors/Chapter03-Grouping/Switch.x3d>

Each of the black-background objects shows the different views that occur when the value of the Switch node's *whichChoice* field is changed.

containerField is the field-name label given to child nodes.

The default *containerField* value for Switch was changed to *containerField='children'* in X3D (from 'choice' in VRML97) in order to make Switch consistent with other X3DGroupingNode types.

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Viewing and Navigation

Chapter 4



Viewing and navigation

It is helpful to think of X3D scenes as fixed at different locations in 3D space

- Viewpoints are like cameras, prepositioned in locations (and directions) of interest
- Users can move their current camera viewpoint further and change direction they are looking at
- This process is called *navigation*

Making navigation easy for users is important

- Authors provide viewpoints of interest with scenes
- Browsers enable camera rotation, pan, zoom, etc.



Difficult navigation leads to users becoming “lost in space” or, worse yet from an author’s perspective, simply leaving the scene because it is incomprehensible.

Goals of viewing and navigation

- Viewing a scene from different vantage points that reveal aspects of interest, document key locations, or help to tell a story
- Navigating changes in the user's viewpoint effectively by moving from place to place in an intuitive manner
- Making geometric objects selectable so that users can transport to another viewpoint, launch into another scene, or receive other web content
- Taking advantage of viewpoint location for special interactive techniques, such as user-facing billboard rotations and terrain following

Viewpoint node

It is helpful to think of X3D scenes as being fixed solidly in 3D space, positioned and oriented exactly where placed by the scene author

Viewing a scene is thus a matter of navigating the current user point of view through space

Viewpoint nodes let X3D scene authors predefined locations and orientations of particular interest

- Sometimes viewpoints are animated and moving
- Freedom of viewpoint is exciting and engaging, also a major advantage over fixed-viewpoint video

Navigation model 1

Users can select predefined Viewpoints

- Defines both position and direction of view

Users can further navigate around scene

- Using pointing device or hot keys
- Chosen viewpoint remains bound
- Browser applies offsets using user-driven changes

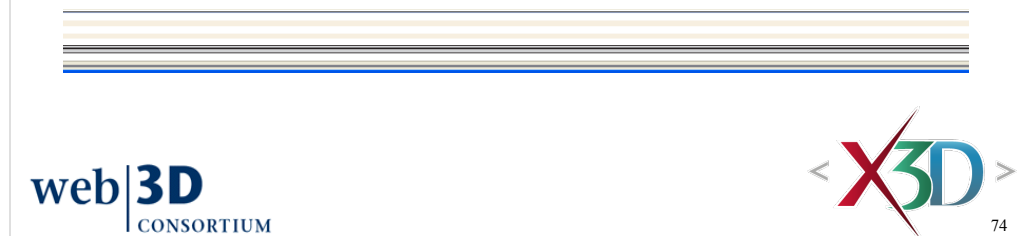


Figure 4.9. Recommended Keyboard Navigation Keys and Responses

Navigation model 2

User's current view can be animated

- ROUTE new position/direction event values to the Viewpoint itself, or to parent Transform nodes
- User navigation offsets to that view remain in effect
- Thus “over the shoulder” viewpoints can follow a moving object around, while still allowing user to look around while in that moving viewpoint

Lefty and Lucy shark in the Kelp Forest Main scene use this technique as virtual tour guides



NavigationInfo node

NavigationInfo indicates how a browser might best support user navigation in the scene

Multiple NavigationInfo nodes may exist in scene

- Or in multiple Inline scenes loaded together

NavigationInfo is an X3DBindableNode

- So only one can be active at a given time
- Follow the same binding rules as Viewpoint, but not easily selectable
- Can be linked to a given Viewpoint by ROUTE that connects isBound of one node to set_bind of other

Anchor node

Anchor is another grouping node that can contain other nodes

Geometry rendered by contained nodes is activated and can be selected

- Clicking on Anchor geometry launches url link
- Alternatively can select a viewpoint in the scene (similar to HTML bookmark)
- Thus similar to HTML anchor tag

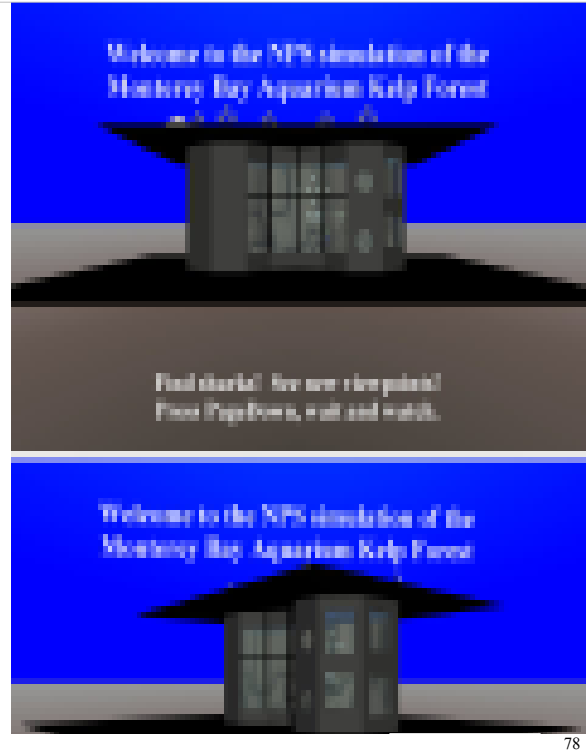
Selected link can replace current X3D scene, or else can launch into another browser window



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Billboard example

Starting at initial viewpoint and navigating with mouse or arrow keys reveals that Billboard Text remains facing the viewer, improving readability



<http://www.x3dbook.com/examples/X3dForWebAuthors/KelpForestExhibit/KelpForestMain.x3d>

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Apearance, Material and Textures

Chapter 5



Apearance node

Each Shape contains some geometry along with a corresponding Appearance node

Appearance is a container which may include

- Single Material (or TwoSidedMaterial) node
- FillProperties, LineProperties, single Texture node

This close association makes assignment of rendering properties to geometry unambiguous

- Repetition of values for visual consistency is easily accomplished with DEF/USE of Appearance, Material, Texture node, etc.
- Clear naming helps, for example

```
<Appearance USE='FoggyGlassAppearance' />
```

DEF/USE names can get confusing in a large X3D scene, unless good patterns and habits are used when giving names to nodes.

For example, a DEF name of FoggyGlass certainly describes what is intended, but it is not clear whether the node is an Appearance, Material, or even some kind of Texture. Therefore, including the name of the defining node in the DEF name (e.g. FoggyGlassAppearance) makes it easy to copy.

In other words, it is more likely to later say

```
<Appearance USE='FoggyGlassAppearance' />
```

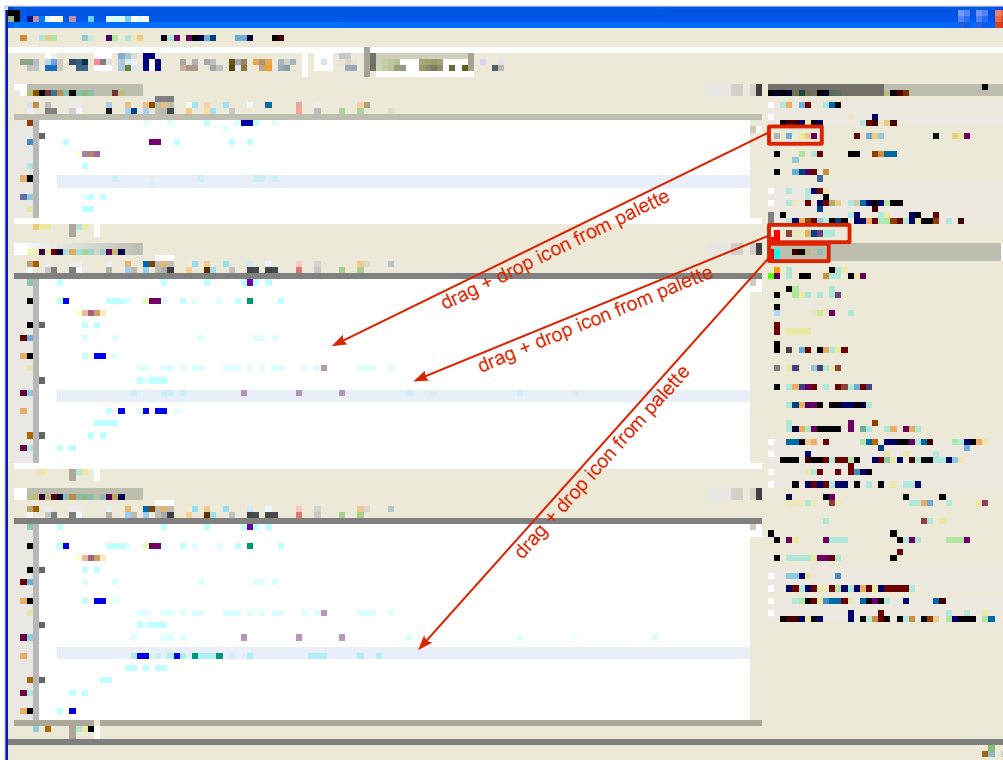
instead of making the node-typing mistake

```
<Material USE='FoggyGlass' /> <!-- run-time error -->
```

Since such run-time errors are often not caught until an end user is trying to view a scene with unintended errors, it is better to adopt good naming practices early to avoid puzzling problems later.

Thumbrules on node-naming conventions are given in the X3D Scene Authoring Hints, provided in the X3D-Edit help system and also online at

<http://www.web3d.org/x3d/content/examples/X3dSceneAuthoringHints.html#NamingConventions>



Hint: place the cursor before comments and closing tags, and then press Enter (return key for line feeds), to get proper line spacing and to make the scene easier to read.

Embedded comments (that prompt where new nodes are inserted) can be deleted.

When all nodes are in place, you can reformat by selecting

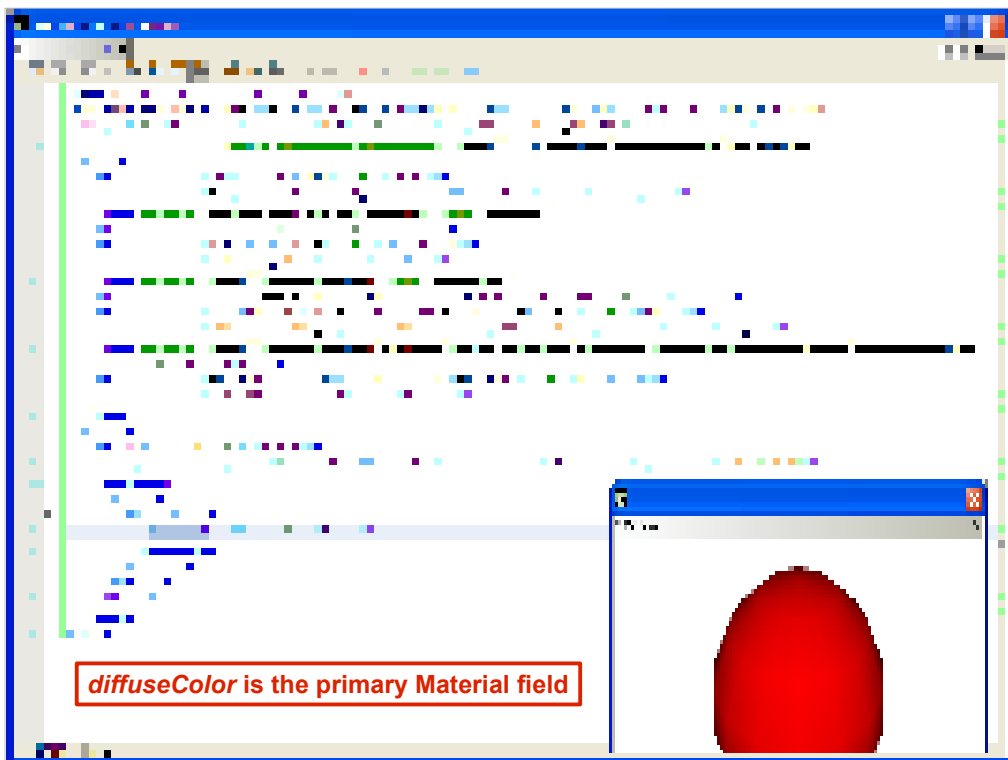
- Control+A to select all nodes
- Alt+Shift+F to format the XML (also available via right-click context menu)

Note that `head` element is iconized and DOCTYPE deleted in these scenes for clarity.

Material fields

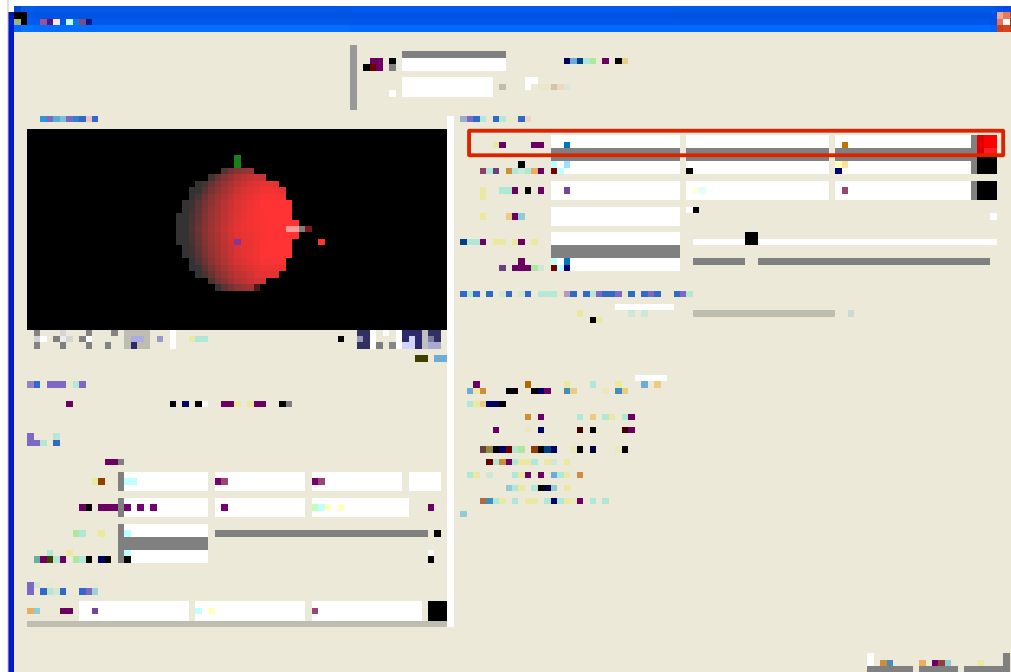
Color, transparency and shininess fields together make up Material properties. Examples follow.

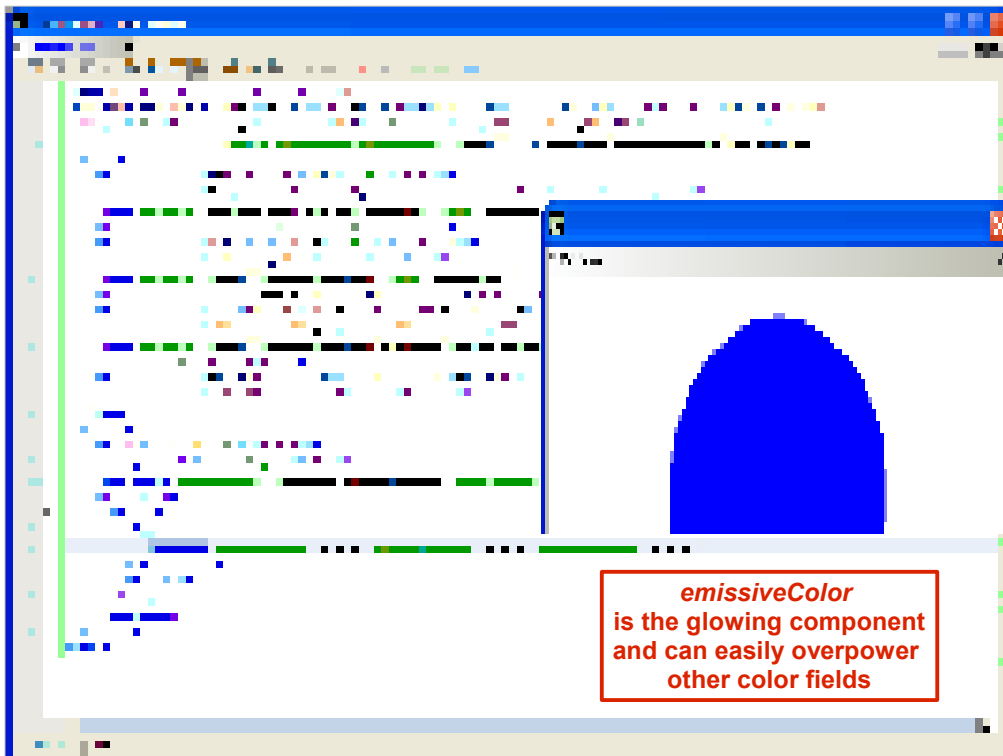
- *diffuseColor* reflects all X3D light sources, depending on viewing angles towards each light
- *ambientIntensity* is reflection multiplication factor
- *emissiveColor* is glowing component, normally off, independent of reflected light
- *specularColor* governs reflection highlights
- *shininess* controls specular intensity
- *transparency* is ability to see through an object: 1 is completely transparent, 0 is opaque



<http://x3dgraphics.com/examples/X3dForWebAuthors/Chapter05-AppearanceMaterialTextures/DiffuseColor.x3d>

Material editor: *diffuseColor*



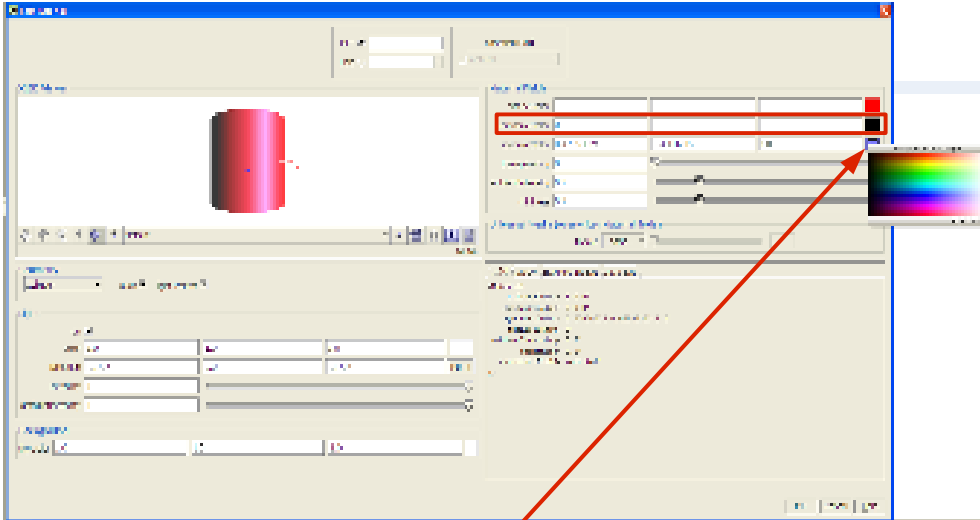


<http://x3dgraphics.com/examples/X3dForWebAuthors/Chapter05-AppearanceMaterialTextures/EmissiveColor.x3d>

Also note how all highlights are washed out, the sense of perspective provided by the shading of reflected light is completely lost.

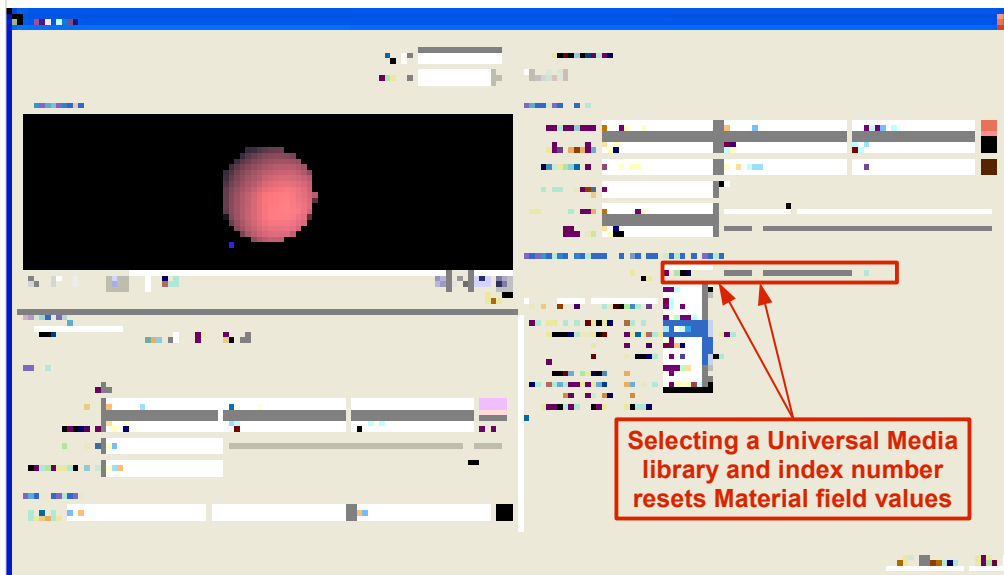
Because of this side effect, emissiveColor should be used sparingly (if at all) and is usually reserved for visualizing energy or other special effects.

Material editor color selector



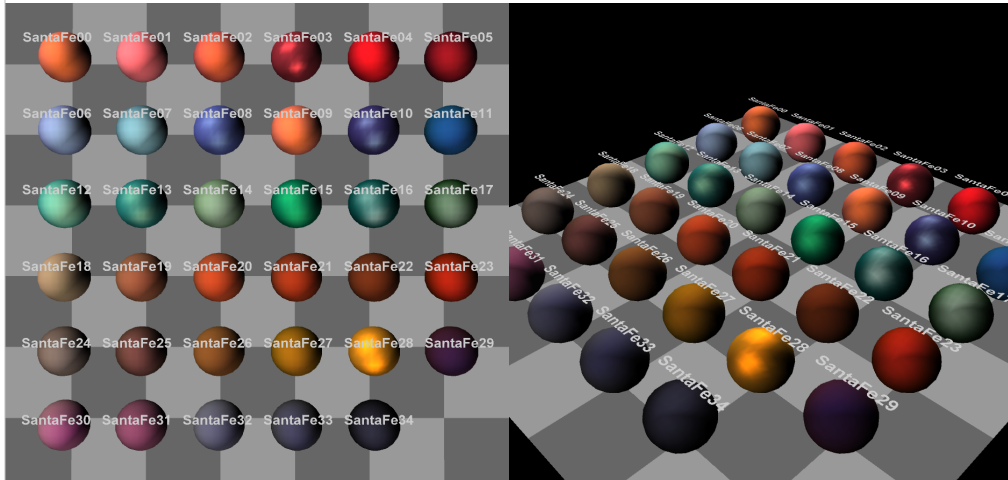
Click colored box to select a color

Selecting a Universal Material value



Universal Media libraries include
ArtDeco, Autumn, Glass, Metal, Neon, Rococo, SantaFe,
Sheen, Silky, Spring, Summer, Tropical, Winter

<http://www.web3d.org/x3d/content/examples/Basic/UniversalMediaMaterials>



Texture nodes

Texture nodes read 2D image (or movie) files and apply them pixel-by-pixel to the associated geometry sharing the same Shape node

- Thus wrapping picture images around an object
- ImageTexture, PixelTexture, MovieTexture
- Can be inexpensive way to achieve high fidelity

Texture images can be shifted, rotated, scaled

- TextureTransform, TextureCoordinate
- Thus modifying image application to geometry



Animation Behavior Examples



Slides from

- Chapter 1, Technical Overview
- Chapter 7, Event Animation and Interpolation
- Chapter 8, User Interaction

Behaviors

Behavior defined as changing the value of some field contained by some node in scene graph

Animation nodes, user interaction nodes and network updates can produce updated values

ROUTE statements connect output of one node as an input to field in another node

Event defined as the time-stamped value passed by a ROUTE, from one field to another

Thus the values held by nodes in scene graph can change as time advances



Behavior traversal of scene graph

Once frame is swapped to update screen image,
need to update values in the scene

Event model consists of

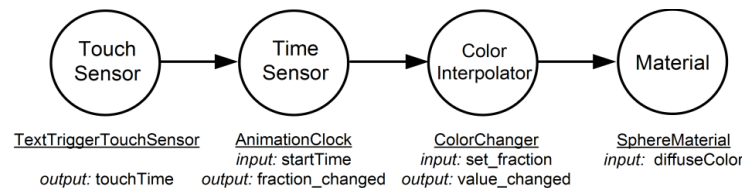
- Examining clock-driven and user-initiated events
- Updating scene-graph values
- Triggering and updating new events as appropriate
- Continue until all events handled, loops not allowed

Event updates modify the scene graph

- Changing rendering properties, or
- Generating further event outputs

Example behavior event chain

- User clicks button to start a timer clock
- Clock outputs new event at start of each frame,
- ... which stimulates linear-interpolation function which produces another output value
- ... which updates some target value in scene graph
- Repeat event traversal after each frame redraw



ROUTE connections

ROUTE connection enables the output field of one node to pass a value that then stimulates the input field of another node

- The passed value also includes a time stamp

Field data type and accessType must both match between node/field of source and target

- Chapter 1, Technical Introduction lists field types
- Also provided in tooltips and specification
- Authors usually must carefully check these

Animation as scene-graph modification

Behavior = changing a field value in a node,
somewhere in the scene graph

Event = time-stamped value going over a ROUTE

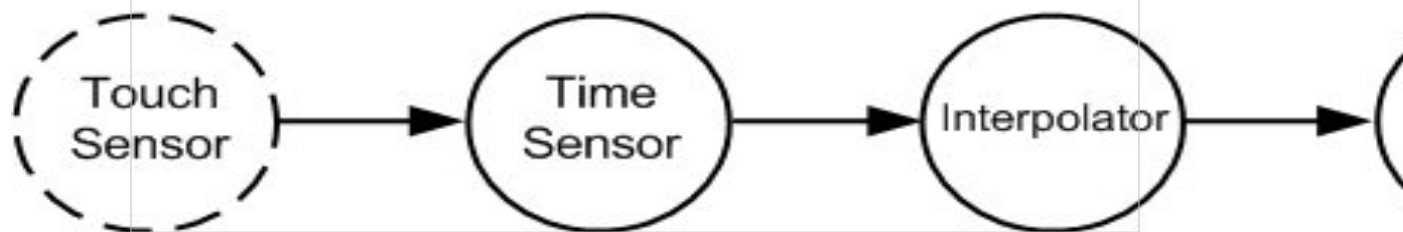
Event cascade = a series of events being sent,
each one triggering the next

- No event loops allowed, guaranteeing completion

Thus all X3D animation can be considered as
modification of the scene graph at run time

Event-animation design pattern

X3D can be imposing, there are many nodes
Nevertheless a simple design pattern is used for
nearly every kind of animation



X3D: Extensible 3D Graphics for Web Authors
X3D for Web Authors, Figure 7.1, p. 189.

x3dG

TouchSensor is optional. Some other triggering event may be provided to start the animation chain, or the TimeSensor may be looping indefinitely.

There are many interpolator nodes. The choice of which interpolator to utilize is determined by the data type of the target field in the target node.

A sequencer node is used instead of an interpolator node if the target field is boolean or integer. Sequencer nodes are described in Chapter 9, Event Utilities and Scripting.

Visualizing scenes on paper

It is good practice to sketch out 3D scene drafts

- Consider what models are needed, and how multiple models might be composed

Consider user experience, from their perspective

- What tasks and goals, what use cases
- What might things look like when first seen

Storyboarding can help build long-form content

- Series of vignettes to tell a larger story
- Each scene defines needed models and behaviors
- Build each piece, put them together

Importance of user interaction

Animated scenes are more interesting than static unchanging geometry

X3D interaction consists of sensing user actions and then prompting appropriate responses

Scenes that include behaviors which respond to user direction and control are more lively

Freedom of navigation and interaction contribute to user's sense of presence and immersion

Thus animation behaviors tend to be reactive and declarative, responding to the user



There is a large body of work in 3D user interaction. See the [Additional Resources](#) section.

Sensors produce events

Sensors detect various kinds of user interaction and produce events to ROUTE within a scene

- Each sensor detects a certain kind of interaction, then produces one or more events

Authors decide how the events describing user interaction are interpreted and handled

- This approach allows great flexibility for authors



Example: user-interactivity sensor nodes

UserInteractivitySensorNodes.x3d

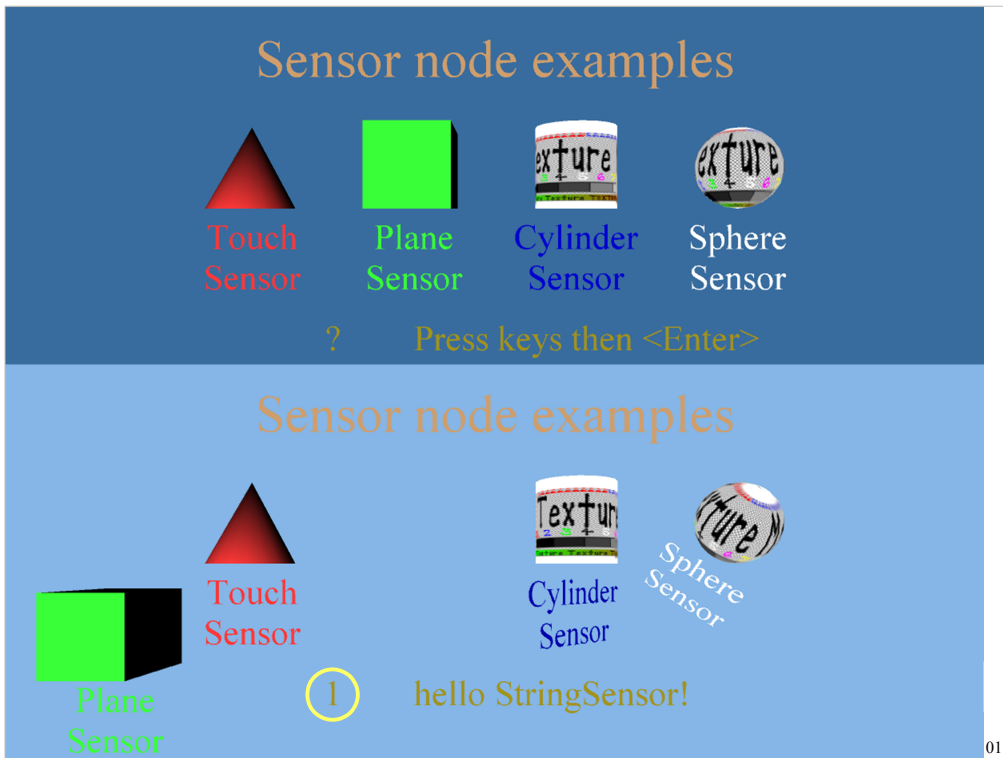
- Select (click and hold) TouchSensor Cone to alternate Background nodes
- Select and drag PlaneSensor Box around the screen
- Select and rotate CylinderSensor Cylinder
- Select and spin SphereSensor Sphere

Keyboard inputs are also activated

- KeySensor indicates keyPress
- StringSensor shows *finalText* once <Enter> pressed
- Console shows *enteredText* (includes deletes if any)



<http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter08-UserInteractivity/UserInteractivitySensorNodes.x3d>



<http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter08-UserInteractivity/UserInteractivitySensorNodes.x3d>

The top screen is the initial view. Click and hold to select the Cone TouchSensor that binds the light-blue Background. Releasing unbinds that Background, restoring the original.

PlaneSensor, CylinderSensor and SphereSensor can each be selected and dragged. Their output values (SFVec3f, SFRotation, SFRotation) have ROUTE connections to either translate or rotate the respective parent Transform node.

Default KeySensor output text is a ? question mark. Note that the key output shows only a capital-letter character (or the primary character) for the key being pressed.

Default StringSensor output text is 'Press keys then <Enter>' - be patient since the *finalText* field doesn't send an output string until the <Enter> key is pressed.

The console shows the *enteredText*, as it is typed key by key, including <Backspace> or <Delete> effects (if any).

enteredText=H	enteredText>Hello Strin
enteredText=He	enteredText>Hello String
enteredText=Hel	enteredText>Hello StringS
enteredText=Hell	enteredText>Hello StringSe
enteredText=Hello	enteredText>Hello StringSen
enteredText=Hello	enteredText>Hello StringSens
enteredText=Hello S	enteredText>Hello StringSenso
enteredText=Hello St	enteredText>Hello StringSensor
enteredText=Hello Str	enteredText>Hello StringSensor!
enteredText>Hello Stri	enteredText>Hello StringSensor!

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Tutorial Summary



Tutorial Summary

X3D scene graph has a tremendous amount of capability and flexibility

X3D playback is suitable for

- Real-time rendering of 3D models
- Efficient animation using ROUTE-based event passing for any scene-graph parameter
- Reacting to user behaviors, overt and implicit

X3D authoring is straightforward

- Tools help, XML interoperability helps more
- Web deployment opens up new horizons for 3D

Exercise: deploy a 3D model

Deploy a 3D model using X3D, HTML on the Web

- Use existing model from another tool (e.g. Blender)
- Save as in XML as .x3d file (or #VRML 2.0, 3.0)
- Load (or import) into X3D-Edit, fix bugs (if any)
- Add meta tags in header documenting the scene
- Create parent scene that loads first via Inline
- Add further X3D content to parent scene
- Create HTML page containing the X3D scene that adds further information to user
- Deploy on a web site or as .zip archive to users



Review topics

- Create a proper scene graph structure for a given scene
- List content and functionality that can be embedded in a scene graph
- State the contents of internal nodes and leaf nodes
- Visualize on paper the scene contained in a scene graph
- Explain the various scene-graph traversals, their order and purpose
- Translate between scene graph and OpenGL with respect to modeling transformations, rendering attributes, geometry, animations
- Explain the connection between the matrix stack and a scene graph
- Name the advantages of using a scene graph over OpenGL
- Explain the relationship between scene graphs and raytracing
- Explain why and how bounding volumes are used in scene graphs
- Name performance optimizations that a scene graph affords
- Use X3D as a concrete scene graph architecture
- Use a graphical scene graph editor to create and modify graphs
- Use a text editor to modify graphs
- Conceptually explain the relationship between a scene graph data file, a scene graph viewer, a scene graph editor, a geometry data file and an OpenGL executable

With thanks to Dr. Mathias Kolsch NPS for these guiding questions to support a MV3202 course tutorial.

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References



References 1

X3D: Extensible 3D Graphics for Web Authors

by Don Brutzman and Leonard Daly, Morgan Kaufmann Publishers, April 2007, 468 pages.

- Chapter 3, Grouping Nodes
- <http://x3dGraphics.com>
- <http://x3dgraphics.com/examples/X3dForWebAuthors>



X3D Resources

- <http://www.web3d.org/x3d/content/examples/X3dResources.html>



References 2

X3D-Edit Authoring Tool

- <https://savage.nps.edu/X3D-Edit>

X3D Scene Authoring Hints

- <http://x3dgraphics.com/examples/X3dSceneAuthoringHints.html>

X3D Graphics Specification

- <http://www.web3d.org/x3d/specifications>
- Also available as help pages within X3D-Edit



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CGEMS, SIGGRAPH, Eurographics

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- Book materials: X3D-Edit tool, examples, slidesets
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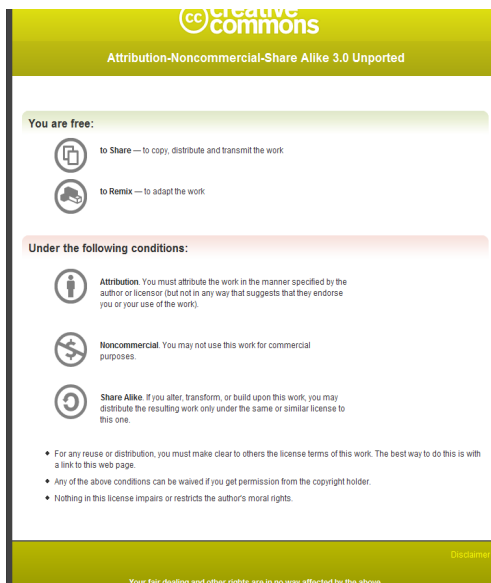


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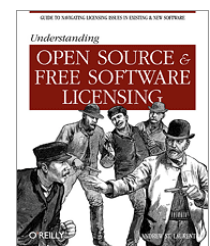
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Good references on open source:

Andrew M. St. Laurent, *Understanding Open Source and Free Software Licensing*, O'Reilly Publishing, Sebastopol California, August 2004. <http://oreilly.com/catalog/9780596005818/index.html>



Herz, J. C., Mark Lucas, John Scott, *Open Technology Development: Roadmap Plan*, Deputy Under Secretary of Defense for Advanced Systems and Concepts, Washington DC, April 2006. <http://handle.dtic.mil/100.2/ADA450769>

