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2014-08-21

X3D Graphics for Web Authors, Getting Started with X3D

Brutzman, Don

http://hdl.handle.net/10945/46044



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X3D Graphics for Web Authors

Getting Started with X3D

A journey of a thousand miles begins with a single step.

Chinese proverb





Contents

Goals, motivation and student background

Software support

- X3D Examples
- X3D-Edit authoring tool and Hello World example

X3D for Web Authors

book organization and use

Summary and References





Goals

This work presents Extensible 3D (X3D) Graphics, the open, royalty-free, international standard for 3D graphics on the Web

Book and presentation goals include

- Show Web authors experienced with HTML and XML how to build and connect X3D models
- Teach students principles of Web-capable 3D graphics
- Serve as a ready-reference book for X3D experts

Explain broad principles and specific details of X3D for anyone learning how to build 3D models



Motivation 1

Over 30 years of steady growth and innovation have made 3D graphics an exciting field

Key professional organization is SIGGRAPH for computer graphics and interactive techniques

- Includes technical experts and artists alike
- http://www.siggraph.org

Nevertheless, few people actually build 3D models themselves

- Usually requires advanced programming skills
- Costly proprietary tools and approaches compete/



Motivation 2

Rather than creating another expensive technical niche, X3D is designed for Web interoperability

- Support capabilities common to most (or all) tools
- Provide import/export publishing compatibility for many other formats
- Align 3D with Architecture of the World Wide Web

This approach works well for simple 3D models, scaling up to large-scale virtual environments

 Ultimate X3D success means that 3D graphics becomes a "first-class citizen" for Web multimedia



Student background

Provide introductory course in to 3D graphics achievable at undergraduate level

Course successfully taught first as VRML, then X3D

The following are all helpful but not required

- XML authoring background
- Programming skills
- Modeling-tool experience

Lots of free resources are available

- Can be self-taught with dedicated effort
- Support and feedback from online community



X3D Examples

Software support





Software support for X3D authoring

Lots of free plugins, tools and resources provided

X3D Resources at

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

Best first step is to install an X3D plugin into your default Web browser

Letting you easily view any X3D scene

Set up to author X3D scenes using plain-text editor, or else by using an X3D-aware authoring tool

- X3D-Edit provided free for any use
- Other tools listed on X3D Resources page above



X3D Examples

Numerous (thousands) of X3D examples are available online

http://x3dgraphics.com/examples/X3dResources.html#Examples

Can browse all examples in X3D for Web Authors

- http://x3dgraphics.com/examples Summary
- http://x3dgraphics.com/examples/X3dForWebAuthors archive
- http://x3dgraphics.com/X3dExamplesX3dForWebAuthors.zip

Recommended approach:

- Browse examples online
- Download and edit on local system





X3D Examples Archives

X3D for Web Authors 258 models

Textbook on how to design and build X3D scenes

Basic 756 models

Diverse scenes illustrating various X3D capabilities

Conformance NIST 732 models

Strictly defined test examples for correct operation

VRML 2.0 Sourcebook 415 models

Textbook on VRML97, examples converted to X3D

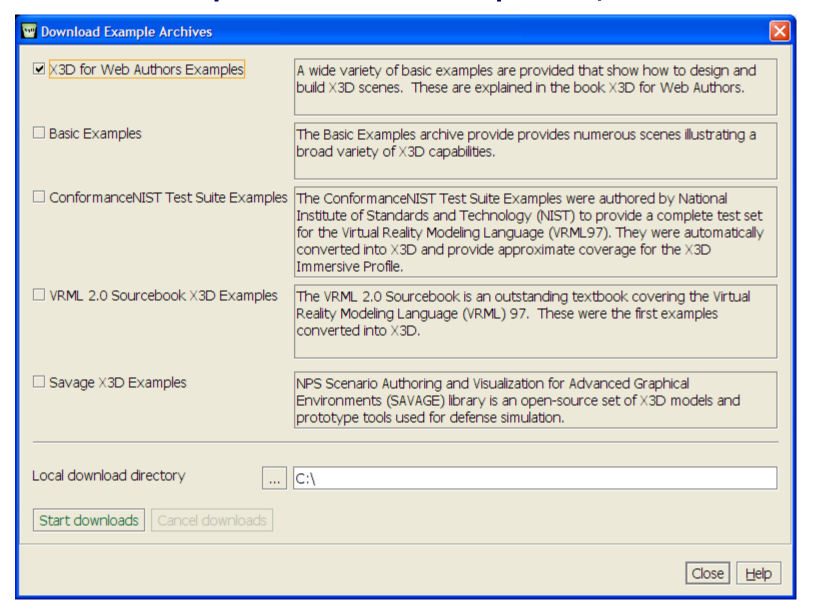
Savage 1232 models etc.

Open-source military models and tools



3400+ models available

X3D Examples download panel, X3D-Edit



X3D-Edit authoring tool

Software support





X3D-Edit

Available free for any use

- https://savage.nps.edu/X3D-Edit
- Written using Java, XML and X3D
- Windows, MacOSX, Linux, Solaris operating systems

Standalone application with automatic updates available once installed

Also available for Netbeans 8 as plugin module

- Open integrated development environment (IDE), primarily (but not exclusively) for Java
- http://www.netbeans.org

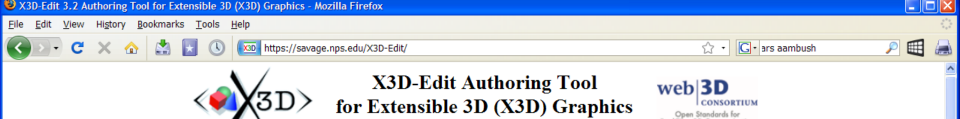




X3D-Edit features

X3D-Edit features include direct editing of X3D scenes using the XML (.x3d) encoding, embedded visualization of scenes using the Xj3D viewer, XML validation against X3D DTDs and Schemas, drag-and-drop palette for X3D nodes, popup panels for node editing, and extensive help resources.

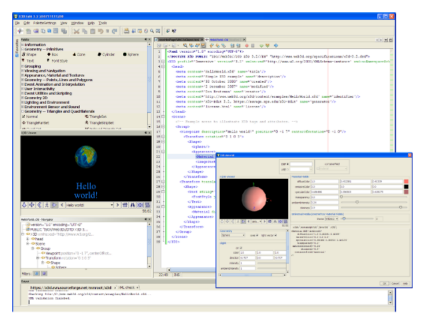
New features include ClassicVRML and X3D compressed binary encoding support, plus encryption and digital-signature authentication using XML Security standards.



Open Standards for Real-Time 3D Communication

Overview | Acknowledgements | Book | Chat | Downloads | Features | Issue Tracking | Licenses | Mailing Lists | Plugins | Support | X3D Help | Contact

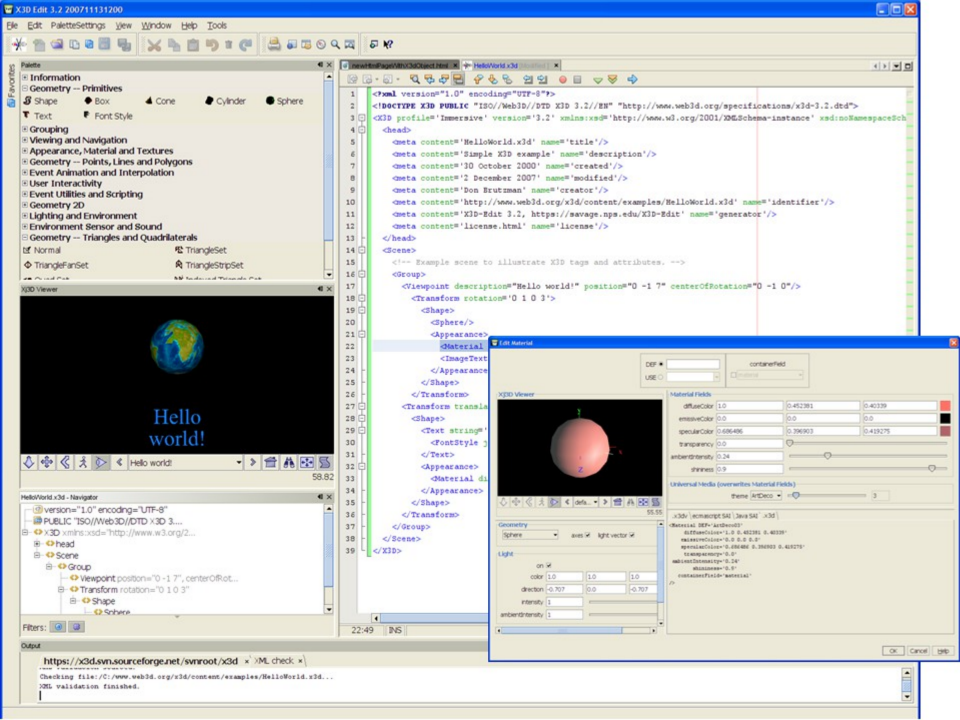
X3D-Edit is an Extensible 3D (X3D) Graphics authoring tool for simple error-free editing, authoring and validation of X3D scenes.



Overview

The X3D-Edit 3.2 Authoring Tool for Extensible 3D (X3D) Graphics supports the creation, checking, display and publication of X3D scenes. It is written in open-source Java and XML using the Netbeans platform, making it suitable both as a standalone application and as a plugin module for the Netbeans integrated development environment (IDE).

X3D-Edit features include direct editing of X3D scenes using the XML (.x3d) encoding, embedded visualization of scenes using the Xj3D viewer, XML validation against X3D DTDs and Schemas, drag-and-drop palette for X3D nodes, popup panels for node editing, and extensive help resources. Planned features include ClassicVRML and X3D compressed binary encoding support, encryption and digital-signature authentication using XML Security standards, and additional X3D scene authoring support.



X3D-Edit download and installation

Options on X3D-Edit home page

https://savage.nps.edu/X3D-Edit/#Downloads

Standalone executable application:

- Download and extract X3D-Edit3.2.zip
- https://savage.nps.edu/X3D-Edit/X3D-Edit3.2.zip
- Launch runX3dEditWin.bat on a Windows machine
- Launch runX3dEditMac.sh.command on a Mac
- Successful test reports received for Linux...
- That's all there is to it!





X3D-Edit built using Netbeans

X3D-Edit 3.3 is written in Java using the Netbeans platform, and so is portable across major desktop and laptop operating systems (Windows MacOSX Linux Solaris)

http://www.netbeans.org

Lots of help and documentation are provided, both online and within X3D-Edit help system





X3D-Edit updates

Icon in lower-left corner of screen indicates when updates are available for automatic installation

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X3D Edit 3.2 200711261600
Elle Edit View Window Collaboration Tools Help
  1 3 4 4 6 5 5 1 MB 📈 🕒 📋 🧐 🗗 🔼 🤽 💮 26.2 (55.1 MB 🗗 🐺
                                                                                                                                                  Information

    ⊕ Geometry -- Primitives

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                                                                                                                                                  Grouping
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                                                                                                                                                 Group
                                      XX3D profile='Immersive' version='3.1' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance' xsd:noNa

♀ StaticGroup

                                         <meta content='GeometryPrimitiveNodes.x3d' name='title'/>
                                                                                                                                                 Transform
                                         <meta content='Geometry Primitive Nodes: Shape, Box, Cone, Cylinder, Sphere, Text, FontStyle' nam</pre>

 Inline

                                         <meta content='Don Brutzman' name='creator'/>
 GeometryPrimitiveNodes.x3d - Navig... 40 ×
                                         <meta content='25 March 2005' name='created'/>
                                                                                                                                                 LOD (Level of Detail)
                                         <meta content='19 January 2007' name='modified'/>
   version="1.0" encoding="UTF
                                         <meta content='Copyright (c) Don Brutzman and Len Daly, 2005' name='rights'/
   PUBLIC "ISO//Web3D//DTD X
                                                                                                                                                 <meta content='http://X3dGraphics.com/examples/X3dForWebAuthors/Chapter02-GeometryPrimitives/Geom</pre>
  -- <> X3D xmlns:xsd="http://www.
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                                         <meta content='X3D-Edit, https://savage.nps.edu/X3D-Edit' name='generator'/>
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                                           <Shane DFF='DefaultShane'>

☑ FillProperties

                               18
                                             <Box DEF='DefaultBox' size='2 2 2'/>
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                                19
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                                               <Material diffuseColor='1 0.2 0.2'/>
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                                           </Shape>
                               22
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                                         </Transform>
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                                         <Transform translation='-2.5 0 0'>
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                               25
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                               26
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                                                                                                                                                  TextureCoordinateGenerator
                               27
                               28
                                               <Material diffuseColor='0.2 1 0.2'/>

    Geometry -- Points, Lines and P..

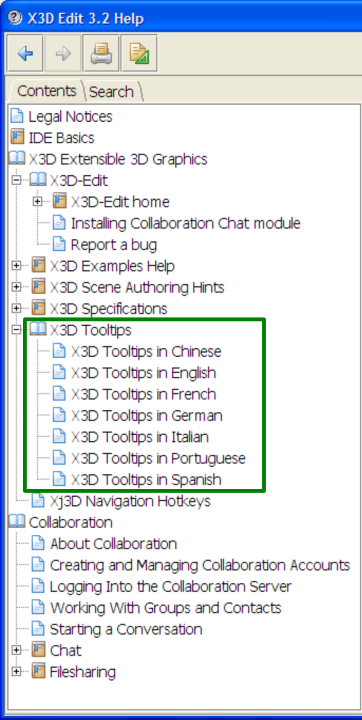
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                                           </Shape>

    User Interactivity

                                                                                                                                                 ■ Event Utilities and Scripting
                                                                                                                                                 TIFI BooleanFilter
 7:50
                                       INS
 □ Output
                                                                                                                                           Checking for undates
Automatically logging in collaboration accounts.
                              | /:50 | INS |
 □ Output
```



Plugin available: click



Using the IDE Help System

See Also

Click any entry in the Contents tab to view the topic in the right pane of the Help viewer.

Searching the Online Help

To perform a full-text search of all IDE help topics, click the Search tab and type a keyword in the Find text box.

Using the Index

Click any entry in the Index tab to view the topic. To search the index, enter a term in the search field and press Enter. Press Enter multiple times to cycle through all occurrences of the term in the index.

Getting Help for IDE Dialogs and Windows

Press F1 in any part of the IDE to open a help topic that is specific to the task you are doing or where you are in the IDE.

Tutorials and Additional Documentation

For general information about the IDE, see the Getting Started section of the online help. Tutorials and other documentation can be found in the Help menu.

See Also

Help Viewer Shortcuts
Displaying Help in a Web Browser

Legal Notices

X3D-Edit Help

Highlights of NetBeans IDE 6.0 Keyboard Shortcuts & Code Templates

Finding, Searching, and Replacing

Ctrl-F3	Search word at insert point
F3/Shift-F3	Find next/previous in file
Ctrl-F/H	Find/Replace in file
Alt-F7	Find usages
Ctrl-Shift-P	Find/replace in projects
Alt-Shift-U	Find usages results
Alt-Shift-H	Turn off search result
	highlights
Ctrl-R	Rename
Ctrl-U, then U	Convert selection to
	uppercase
Ctrl-U, then L	Convert selection to
	lowercase
Ctrl-U, then S	Toggle case of selection
Alt-Shift-V	Paste formatted

Navigating through Source Code

Ctrl-C	/Alt-Sh	ift-O	Go to	type/file
Ctrl-S	hift-T		Go to	JUnit test
Alt-O			Go to	source
Ctrl-B			Go to	declaration
Ctrl-C			Go to	line
Ctrl-S	hift-M		Toggle	e add/remove
			bookr	nark
Ctrl-S	hift-		Next/	orevious bookmark
Period	d/Comn	na		
Ctrl-			Next/	orevious
Perio	d/Comn	na	usage	c/compile error
Ctrl-S	hift-1/2	2/3	Select	t in
			Projec	ts/Files/Favorites
Ctrl-[Move	caret to matching
			brack	et
Ctrl-K	/Ctrl-Sl	nift K		previous word match
Alt-Le	ft/Alt-		Go ba	ckward/forward/to last

edit

Right/Ctrl-Q

Coding in Java

Alt-Insert	Generate code
Ctrl-Shift-I	Fix all class imports
Alt-Shift-I	Fix selected class's import
Alt-Shift-F	Format selection
Alt-Shift Left/	Shift lines left/right/up/down
Right/Up/Down	
Ctrl-Shift-Up/D	Copy lines up/down
Ctrl/Alt-F12	Inspect members/hierarchy
Ctrl-/	Add/remove comment lines
Ctrl-E	Delete current line

Coding in C/C++

Alt-Shift-C	Go to declaration
Ctrl-F9	Evaluate expression

Coding in Ruby

Ctrl-Shift-A	Jump Rails action > view
Alt-Shift-	Select Next/Previous
Period/Comma	element
Ctrl-Shift-Space	Show documentation
Ctrl-Shift-T	Jump from test file to file

SOA

Tab-Shift-Arrows	Move through elements
Alt-Shift-F	Advanced search
Alt/Shift-Enter	Expand/collapse elements
Ctrl-Shift-9	Show BPEL Mapper

UML

Alt-Shift-A/O	Insert attribute/operation
	into selected element
Ctrl-Shift-F	Fit diagram into window
F8	Toggle Overview window
Ctrl-Shift-5	Select active UML diagram

Compiling, Testing, and Running

F9	Compile package/ file
F11	Build main project
Shift-F11	Clean & build main project
Ctrl-Q	Set request parameters
Ctrl-Shift-U	Create JUnit test
Ctrl-F6/Alt-F6	Run JUnit test on file/project
F6/Shift-F6	Run main project/file

Opening and Toggling between Views

Ctrl-Tab (Ctrl-`)	Toggle between open
	documents
Shift-Escape	Maximize window (toggle)
Ctrl-F4/Ctrl-W	Close currently selected
	window
Ctrl-Shift-F4	Close all windows
Shift-F10	Open contextual menu
Alt-Shift-D	Undock window

Debugging

Ctrl-F5	Start debugging main project
Ctrl-Shift-F5	Start debugging current file
Ctrl-Shift-F6	Start debugging test for file (JUnit)
Shift-F5/F5	Stop/Continue debugging session
F4	Run to cursor location in file
F7/F8	Step into/over
Ctrl-F7	Step out
Ctrl-Alt-Up	Go to called method
Ctrl-Alt-Down	Go to calling method
Ctrl-F9	Evaluate expression
Ctrl-F8	Toggle breakpoint
Ctrl-Shift-F8	New breakpoint
Ctrl-Shift-F7	New watch

Hello World example





Hello World example

Hello World programs are simple examples of a computer language to illustrate their structure

- HelloWorld.x3d actually has a small world in it!
- Found in local-directory archive download at www.web3d.org/x3d/content/examples

X3D-Edit display includes color-coded text, node palette, validation, XML tree, Xj3D rendering

Pretty-print HTML version is another useful output

Studying and modifying HelloWorld.x3d is an excellent way to learn a lot about X3D graphics



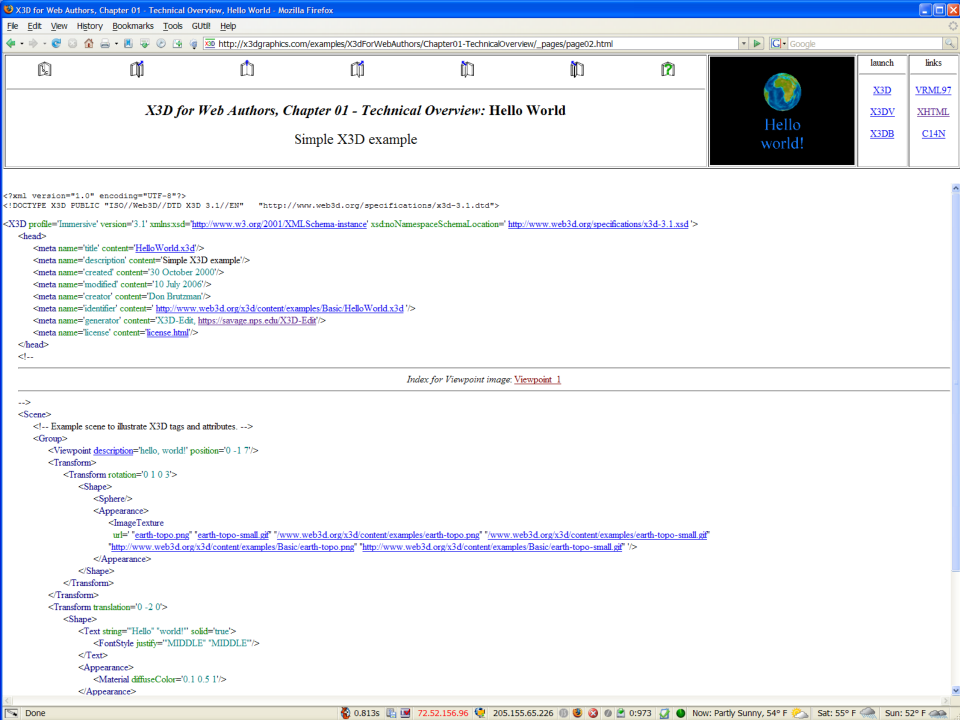
Suggested exercise

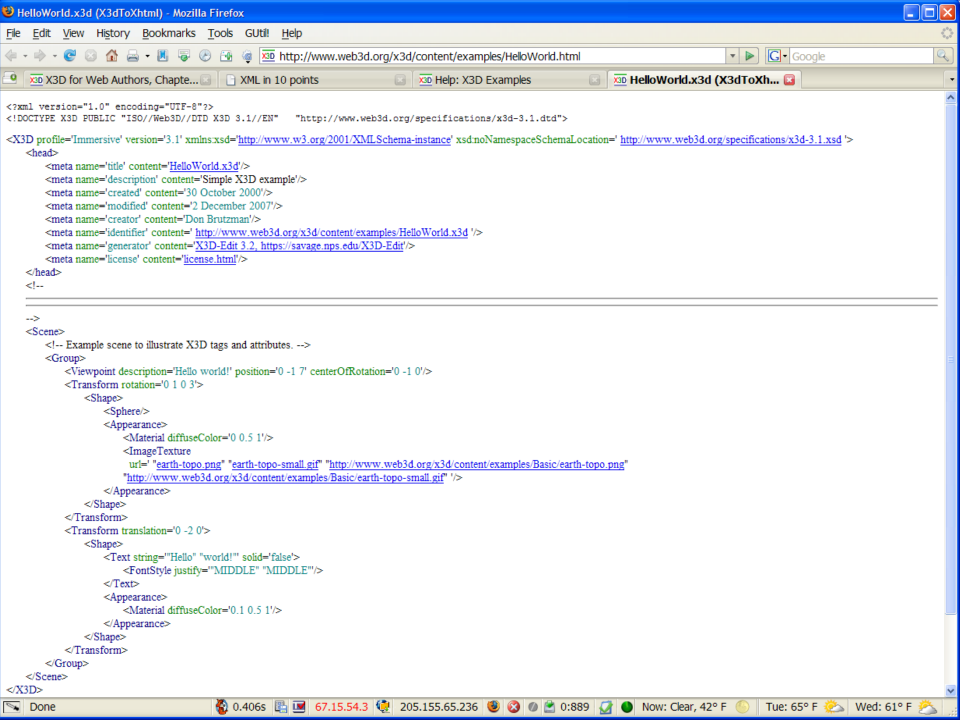
Recreate the HelloWorld.x3d scene with X3D-Edit

- Create a new X3D scene, Save As using a new filename of your choosing
- Iconize the <head> element by clicking margin '+'
- Drag and drop nodes to build the scene
- Edit by typing, and by using node editors
- Make sure you maintain valid XML as you go
- Save, view, repeat as necessary

This matches how we build many X3D scenes







Other features





Viewing alternatives for X3D

Default built-in viewer is open-source Xj3D

High performance, implemented using Java OpenGL

Can launch current scene into web browser

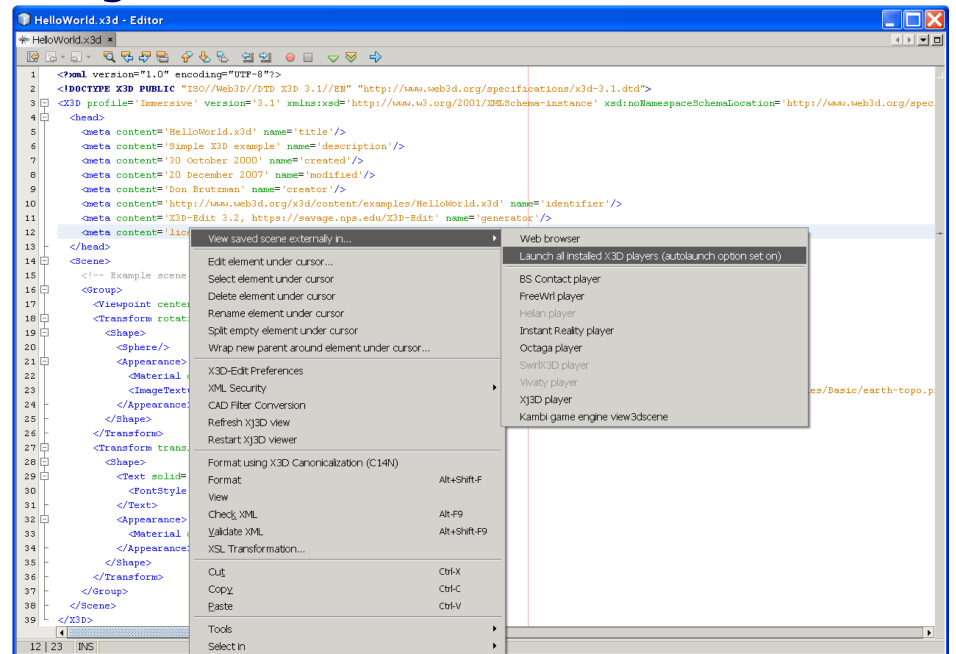
- Displays using any of your installed plugins
- "Launch all viewers" simplifies comparison testing

Can also launch into standalone applications

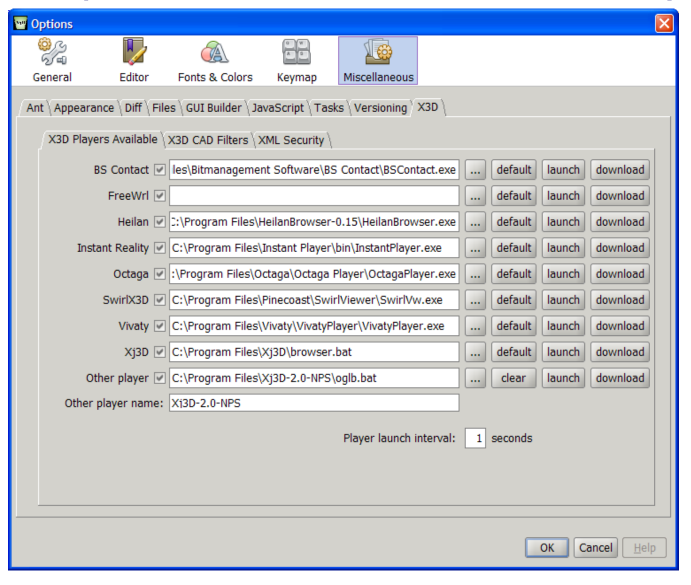
Configuration panel simplifies download, install



Right-click to launch external viewer



Download, configure viewers: *Tools, Options, Miscellaneous, X3D, Players*



X3D-Edit collaboration chat 1

Chat-based collaboration for text messaging or simultaneous file sharing is now available as an integrated capability in X3D-Edit.

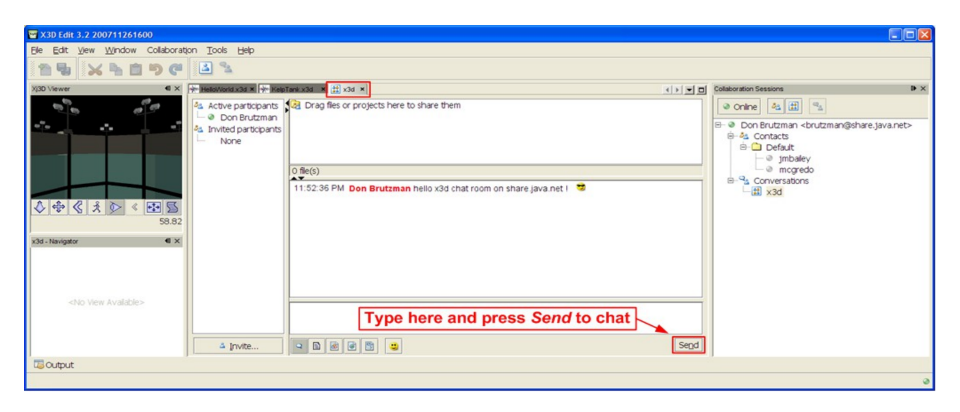
Currently the installation procedure is performed by end users. Directions and screen snapshots are available at

https://savage.nps.edu/X3D-Edit/XmppChatCollaborationModule.html





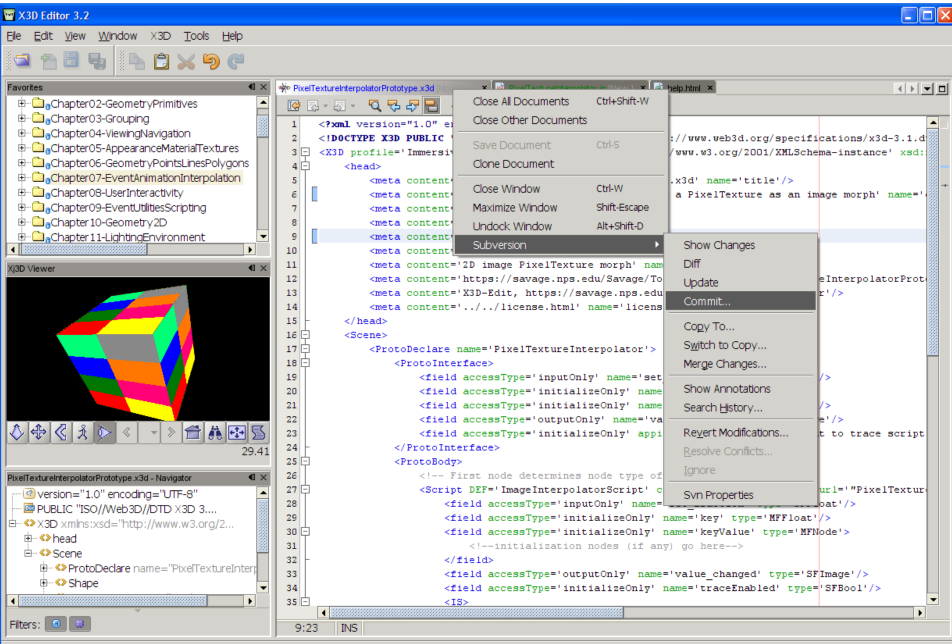
X3D-Edit collaboration chat 2



XMPP JID for the chat channel is xmpp://x3d@muc.share.java.net Subscription directions are provided on the installation page



Version control support included

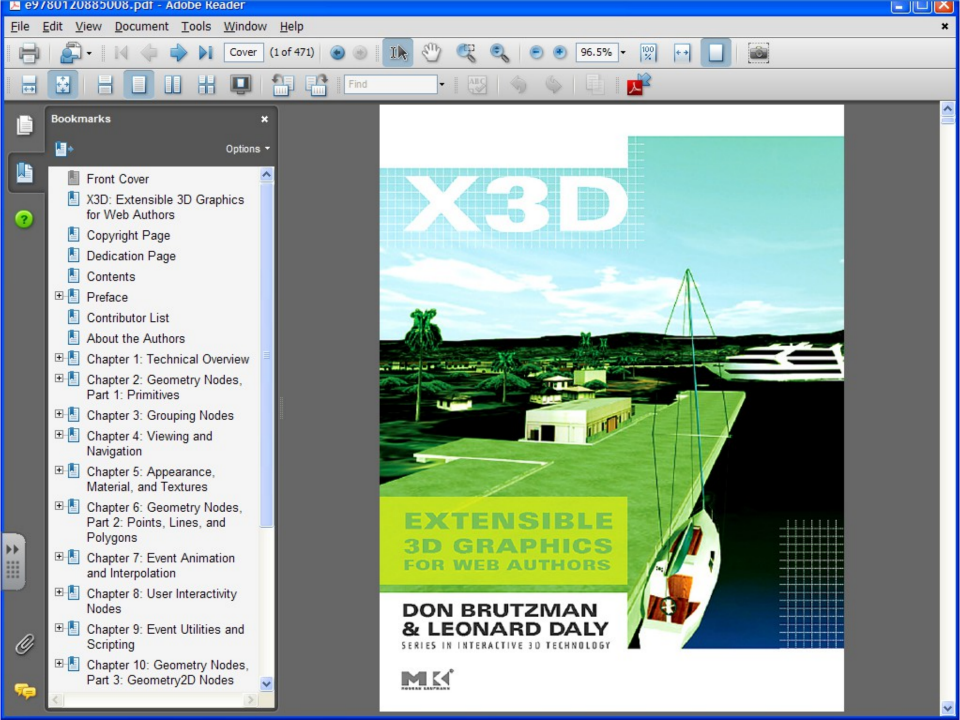


X3D for Web Authors

http://x3dGraphics.com







Book organization





Book organization

Chapter 1 provides a thorough technical background study of how X3D works.

Subsequent chapters covers specific X3D nodes, grouped by similar functionality

- Chapters 2-6 for scene-graph fundamentals
- Chapters 7-9 for event animation and scripting
- Chapters 10-14 can be read in any order

Example scenes are provided in every chapter to enable direct learning, by changing examples and creating new scenes



- 1. **Technical Overview**. General introduction of the fundamentals of 3D, including scene graphs, events, node reuse, file structure and encodings, components and profiles, and conformance.
- 2. **Geometry Nodes, Part 1: Primitives**. The basic primitive shapes.
 - Box, Sphere, Cylinder, Cone, and Text.
- 3. **Grouping Nodes**. Collecting and positioning objects in the 3D world.
 - Inline, LOD, Group and StaticGroup, Switch, Transform, and Anchor.

- 4. Viewing and Navigation. How to view and navigate in the 3D world
 - Viewpoint and NavigationInfo.
- 5. **Appearance, Material, and Textures**. Adding colors, shininess, and transparency
 - Material and TwoSidedMaterial,
 or by adding image-file textures
 - PixelTexture, ImageTexture, MovieTexture, TextureTransform, TextureCoordinate, and TextureCoordinateGenerator.



- 6. **Geometry Nodes, Part 2: Points, Lines, and Polygons**. Geometric creations that are more advanced than the basic shapes.
 - Coordinate, Color, PointSet, LineSet, Extrusion
 IndexedLineSet, IndexedFaceSet, ElevationGrid.
- 7. **Event Animation and Interpolation**. Making objects move, twist, wiggle, and shake.
 - TimeSensor and interpolation nodes: ScalarInterpolator, PositionInterpolator, PositionInterpolator2D, ColorInterpolator, OrientationInterpolator, CoordinateInterpolator.



- 8. **User Interactivity Nodes**. Allowing users to interact with the world by connecting
 - TouchSensor, PlaneSensor, CylinderSensor,
 SphereSensor, KeySensor, and StringSensor nodes.
- 9. **Event Utilities and Scripting**. Event type conversion and improved animation using the event-utility nodes
 - BooleanFilter, BooleanSequencer, BooleanToggle, BooleanTrigger, IntegerSequencer, IntegerTrigger
 - author-programmable Script node.



- 10. **Geometry Nodes, Part 3: Geometry2D Nodes.** Flat geometry is helpful for building 2D shapes that face the viewer. Planar nodes include
 - Polypoint2D, Rectangle2D, TriangleSet2D, Polyline2D, Circle2D, Arc2D, ArcClose2D, Disk2D.
- 11. **Lighting and Environment Nodes**. Achieve lighting and scene background effects using
 - DirectionalLight, PointLight, SpotLight, Background, TextureBackground, Fog, and Sound.





- 12. **Environment Sensor and Sound Nodes**. User activity in the environment can be detected and processed by using
 - LoadSensor, Collision, Billboard, ProximitySensor, and VisibilitySensor
- 13. **Geometry Nodes, Part 4: Triangles and Quadrilaterals**. Fundamental low-level geometry creation using triangles:
 - TriangleSet, TriangleStripSet, TriangleFanSet, IndexedTriangleSet, IndexedTriangleStripSet, and IndexedTriangleFanSet.



14. Creating Prototype Nodes. Probably the most powerful extension feature in X3D is the ability to define new reusable nodes, known as prototypes. Prototype declarations are combinations of already-existing nodes and (optionally) other prototypes. Prototype instances can then be used like any other X3D node. External prototype declarations allow authors to collect reusable prototype definitions together in a single file that can be accessed by other scenes.

How to use the book





How to use the book, 1

Hands-on, eyes-on approach

- Learning is best accomplished by building and modifying scenes, using a text editor or an authoring tool that is X3D capable
- Modify and refresh frequently, you won't break it!
- X3D-Edit is provided free for your use https://savage.nps.edu/X3D-Edit

Web authors and X3D students

- Chapter 1 section 1 only, then start with Chapter 2 and proceed in order
- Review chapter 1 periodically later, when you want



How to use the book, 2

Experienced 3D programmers

- Read Chapter 1 first to figure out how X3D is both similar to (and different from) the technologies which you already understand
- Skim chapters 2-6 scene graph fundamentals, then study chapters 2-9 animation, use others as needed

Experienced X3D authors

- Study Chapter 1 descriptions of XML + ClassicVRML encodings, which are functionally equivalent
- Remainder of book in any order, can use it as a ready-reference manual



Summary





Summary

Reading this "Getting Started" slideset prepares you to work examples in X3D for Web Authors

Topics include

- Goals, Motivation and Student background
- X3D-Edit Authoring Tool and Hello World example
- X3D for Web Authors: book organization and use
- It is important to get your system fully set up to view and edit X3D example scenes
- Can skip Chapter 1, Technical Introduction
 - Start right in working examples in Chapter 2



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



- http://x3dGraphics.com
- http://x3dgraphics.com/examples/X3dForWebAuthors

X3D Resources



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





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







Netbeans

- http://www.netbeans.org
- http://plugins.netbeans.org/PluginPortal



http://www.netbeans.org/kb/articles/NBFieldGuide.html

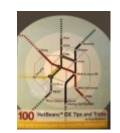








Netbeans Tips and Tricks, Ruth Kusterer, Prentice Hall, November 2008.



- "Your Guide to Finding Your Way Around the NetBeans IDE"
- http://www.netbeans.org/kb/articles/netbeans-tips-and-tricks-book.html





Contact

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Code USW/Br, Naval Postgraduate School Monterey California 93943-5000 USA 1.831.656.2149 voice





CGEMS, SIGGRAPH, Eurographics

The Computer Graphics Educational Materials Source(CGEMS) site is designed for educators

- to provide a source of refereed high-quality content
- as a service to the Computer Graphics community
- freely available, directly prepared for classroom use
- http://cgems.inesc.pt

X3D for Web Authors recognized by CGEMS! ©

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

CGEMS supported by SIGGRAPH, Eurographics

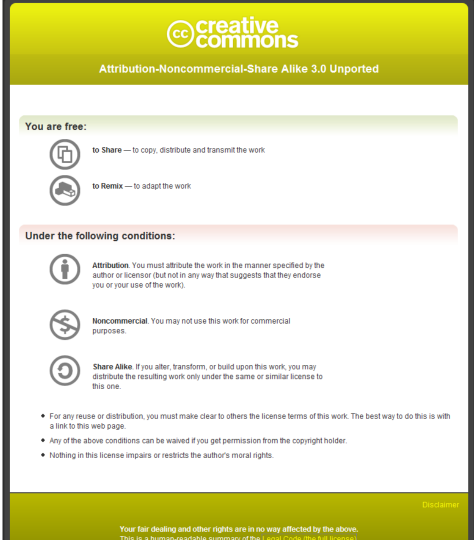






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web 3D

Open-source license for X3D-Edit software and X3D example scenes

http://www.web3d.org/x3d/content/examples/license.html

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X3D Graphics for Web Authors

Getting Started with X3D

A journey of a thousand miles begins with a single step. Chinese proverb





Contents

Goals, motivation and student background Software support

- X3D Examples
- X3D-Edit authoring tool and Hello World example

X3D for Web Authors

• book organization and use

Summary and References





Goals

This work presents Extensible 3D (X3D) Graphics, the open, royalty-free, international standard for 3D graphics on the Web

Book and presentation goals include

- Show Web authors experienced with HTML and XML how to build and connect X3D models
- Teach students principles of Web-capable 3D graphics
- Serve as a ready-reference book for X3D experts

Explain broad principles and specific details of X3D for anyone learning how to build 3D models



Excerpted and adapted from Chapter 1, X3D Graphics for Web Authors http://x3dGraphics.com

Motivation 1

Over 30 years of steady growth and innovation have made 3D graphics an exciting field

Key professional organization is SIGGRAPH for computer graphics and interactive techniques

- · Includes technical experts and artists alike
- http://www.siggraph.org

Nevertheless, few people actually build 3D models themselves

- Usually requires advanced programming skills
- · Costly proprietary tools and approaches compete,



Association for Computing Machinery (ACM) at http://www.acm.org is the parent organization of the Special Interest Group on Graphics (SIGGRAPH) http://www.siggraph.org

Motivation 2

Rather than creating another expensive technical niche, X3D is designed for Web interoperability

- Support capabilities common to most (or all) tools
- Provide import/export publishing compatibility for many other formats
- Align 3D with Architecture of the World Wide Web

This approach works well for simple 3D models, scaling up to large-scale virtual environments

 Ultimate X3D success means that 3D graphics becomes a "first-class citizen" for Web multimedia



X3D >

Students (and experts) working in 3D graphics usually get "locked into" one authoring tool or software package. This means they are often learning methods techniques that are peculiar to the tool interface, rather than 'nondenominational' 3D graphics knowledge that is more general, more portable, and suitable for Web export.

We hope that the book and associated materials changes this long-running situation.

The Architecture of the World Wide Web is a World Wide Web Consortium (W3C) Recommendation, administered by the W3C Technical Architecture Group (TAG) and online at http://www.w3.org/TR/webarch

Student background

Provide introductory course in to 3D graphics achievable at undergraduate level

Course successfully taught first as VRML, then X3D

The following are all helpful but not required

- XML authoring background
- · Programming skills
- Modeling-tool experience

Lots of free resources are available

- · Can be self-taught with dedicated effort
- Support and feedback from online community



5 3D > 6

We are working to make X3D learnable and usable by any Web author.

X3D Examples

Software support



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Get ready, get set...

Software support for X3D authoring

Lots of free plugins, tools and resources provided

X3D Resources at

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

Best first step is to install an X3D plugin into your default Web browser

Letting you easily view any X3D scene

Set up to author X3D scenes using plain-text editor, or else by using an X3D-aware authoring tool

- · X3D-Edit provided free for any use
- Other tools listed on X3D Resources page above





There are several ways to get to the X3D Resources page

- Online
- An earlier version of the X3D Resources (formerly called X3D Help page) is also provided as Appendix B in X3D for Web Authors book
- Also bundled with each of the X3D Examples archives
- Sakai course website for enrolled NPS students
- Bundled with X3D-Edit help system:



... go!

X3D Examples

Numerous (thousands) of X3D examples are available online

• http://x3dgraphics.com/examples/X3dResources.html#Examples

Can browse all examples in X3D for Web Authors

- http://x3dgraphics.com/examples Summary
- http://x3dgraphics.com/examples/X3dForWebAuthors archive
- http://x3dgraphics.com/X3dExamplesX3dForWebAuthors.zip

Recommended approach:

- Browse examples online
- Download and edit on local system





... go!

X3D Examples Archives

X3D for Web Authors

258 models

Textbook on how to design and build X3D scenes

Basic

756 models

• Diverse scenes illustrating various X3D capabilities

Conformance NIST

732 models

• Strictly defined test examples for correct operation

VRML 2.0 Sourcebook 4

415 models

Textbook on VRML97, examples converted to X3D

Savage

1232 models

etc.

· Open-source military models and tools

web 3D CONSORTIUM

3400+ models available



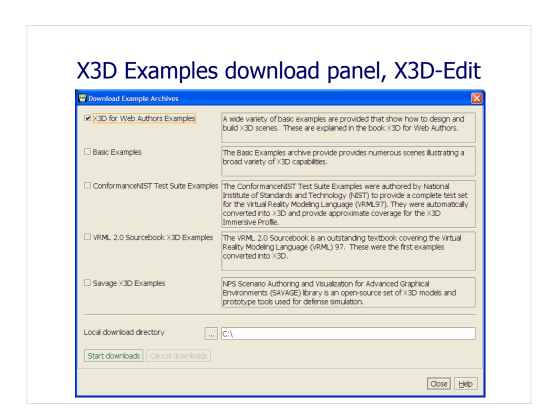
Model archives, .zip distributions and version control inspection are available at

http://x3dgraphics.com/examples/X3dResources.html#Examples

NPS students from USA and other government agencies can also use the restricted-access SavageDefense archive.

- NPS SavageDefense library is an open-source set of models used for defense simulation. Access is restricted to NPS partners working on government-sponsored projects. Bug reports are tracked privately.
- Online at https://savagedefense.nps.navy.mil/SavageDefense
- Compressed archive (~450 MB) at X3dExamplesSavageDefense.zip
- Subversion master source is retrievable via subversion check out:

svn co https://savagedefense.nps.navy.mil/svn/nps/SavageDefense SavageDefense



X3D-Edit includes this download panel. Select the top-level *Examples* menu, then *Download X3D Example Archives*.

All .zip distributions remain available at

http://x3dgraphics.com/examples/X3dResources.html#Examples



Acknowledgements at https://savage.nps.edu/X3D-Edit/#Acknowledgements

X3D-Edit

Available free for any use

- https://savage.nps.edu/X3D-Edit
- Written using Java, XML and X3D
- Windows, MacOSX, Linux, Solaris operating systems

Standalone application with automatic updates available once installed

Also available for Netbeans 8 as plugin module

- Open integrated development environment (IDE), primarily (but not exclusively) for Java
- http://www.netbeans.org





The X3D-Edit 3.2 Authoring Tool for Extensible 3D (X3D) Graphics supports the creation, checking, display and publication of X3D scenes.

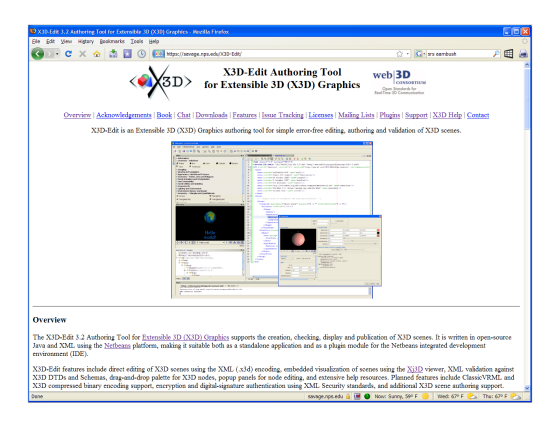
It is written in open-source Java and XML using the Netbeans platform, making it suitable both as a standalone application and as a plugin module for the Netbeans integrated development environment (IDE).

X3D-Edit features

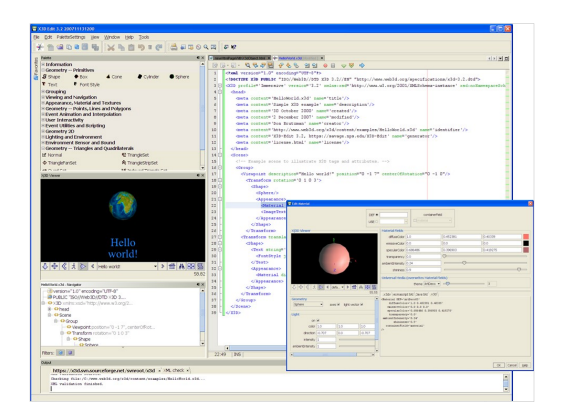
X3D-Edit features include direct editing of X3D scenes using the XML (.x3d) encoding, embedded visualization of scenes using the Xj3D viewer, XML validation against X3D DTDs and Schemas, drag-and-drop palette for X3D nodes, popup panels for node editing, and extensive help resources.

New features include ClassicVRML and X3D compressed binary encoding support, plus encryption and digital-signature authentication using XML Security standards.

web|3D



X3D-Edit home page is online at https://savage.nps.edu/X3D-Edit



As the name implies, X3D-Edit is primarily oriented towards editing X3D text. Additional features include:

- Pop-up editors for each node
- Palette for dragging/dropping new nodes
- Xj3D scene visualization
- XML tree view
- Automatic code completion and element matching
- Validation and error checking
- Help system including multilingual tooltips, X3D specifications, examples help and X3D Scene Authoring Hints
- Automatic updates

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

X3D-Edit download and installation

Options on X3D-Edit home page

• https://savage.nps.edu/X3D-Edit/#Downloads

Standalone executable application:

- Download and extract X3D-Edit3.2.zip
- https://savage.nps.edu/X3D-Edit/X3D-Edit3.2.zip
- Launch runX3dEditWin.bat on a Windows machine
- Launch *runX3dEditMac.sh.command* on a Mac
- Successful test reports received for Linux...
- That's all there is to it!





Further customization for Linux is welcome, expert help is invited

Work in progress: Java WebStart version

X3D-Edit built using Netbeans

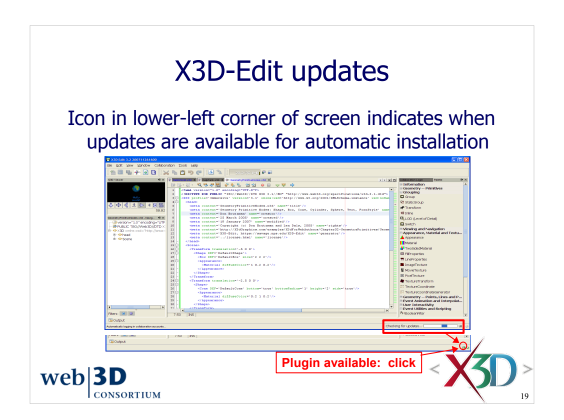
X3D-Edit 3.3 is written in Java using the Netbeans platform, and so is portable across major desktop and laptop operating systems (Windows MacOSX Linux Solaris)

• http://www.netbeans.org

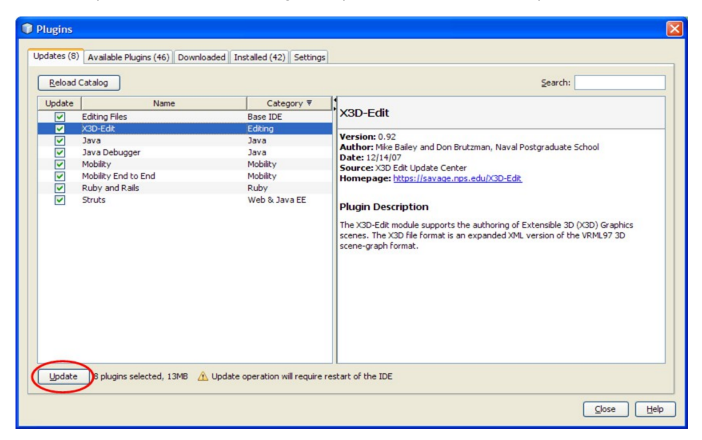
Lots of help and documentation are provided, both online and within X3D-Edit help system

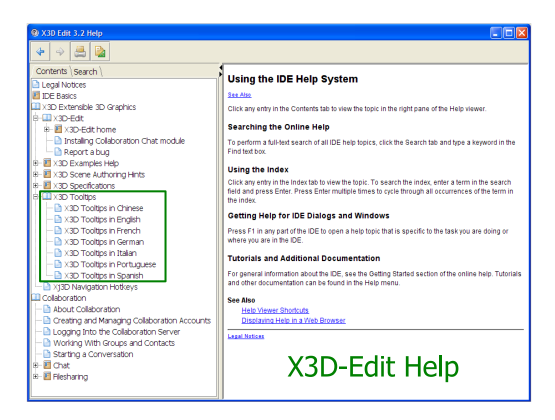






It is also possible to manually trigger an X3D-Edit update, if one is available. From top menu, select *Tools > Plugins > Updates* and then click the <u>Update</u> button.





F1 or the Help menu launches the JavaHelp system.

3	.g 0	3 122 313	Keyboard Shorto		ac remplaces
Finding, Searching, and Replacing		Coding in Java		Compiling, Testing, and Running	
Ctrl-F3 F3/Shift-F3 Ctrl-F/H Alt-F7 Ctrl-Shift-P	Search word at insert point Find next/previous in file Find/Replace in file Find usages Find/replace in projects	Alt-Insert Ctrl-Shift-I Alt-Shift-I Alt-Shift-F Alt-Shift Left/ Right/Up/Down	Generate code Fix all class imports Fix selected class's import Format selection Shift lines left/right/up/down	F9 F11 Shift-F11 Ctrl-Q Ctrl-Shift-U Ctrl-F6/Alt-F6	Compile package/ file Build main project Clean & build main project Set request parameters Create JUnit test Run JUnit test on file/project
Alt-Shift-U Alt-Shift-H Ctrl-R	Find usages results Turn off search result highlights Rename	Ctrl-Shift-Up/D Ctrl/Alt-F12 Ctrl-/ Ctrl-E	Copy lines up/down Inspect members/hierarchy Add/remove comment lines Delete current line	Views	Run main project/file and Toggling between
Ctrl-U, then U Ctrl-U, then L Ctrl-U, then S	Convert selection to uppercase Convert selection to lowercase Toggle case of selection	Coding in C Alt-Shift-C Ctrl-F9	/C++ Go to declaration Evaluate expression	Ctrl-Tab (Ctrl-`) Shift-Escape Ctrl-F4/Ctrl-W	documents Maximize window (toggle) Close currently selected
Alt-Shift-V Paste formatted Navigating through Source Code		Coding in Ruby Ctrl-Shift-A Jump Rails action > view		Ctrl-Shift-F4 Shift-F10 Alt-Shift-D	window Close all windows Open contextual menu Undock window
Ctrl-O/Alt-Shift-C Ctrl-Shift-T Alt-O Ctrl-B Ctrl-G Ctrl-Shift-M	O Go to type/file Go to JUnit test Go to source Go to declaration Go to line Toggle add/remove		Select Next/Previous element Show documentation Jump from test file to file	Debugging Ctrl-F5 Ctrl-Shift-F5 Ctrl-Shift-F6	Start debugging main projec Start debugging current file Start debugging test for file
Ctrl-Shift- Period/Comma Ctrl- Period/Comma	Next/previous usage/compile error	Alt-Shift-F Alt/Shift-Enter Ctrl-Shift-9	Move through elements Advanced search Expand/collapse elements Show BPEL Mapper	Shift-F5/F5 F4 F7/F8	(JUnit) Stop/Continue debugging session Run to cursor location in file Step into/over
Ctrl-Shift-1/2/3	Select in Projects/Files/Favorites Move caret to matching bracket	UML Alt-Shift-A/O Ctrl-Shift-F	Insert attribute/operation into selected element Fit diagram into window	Ctrl-F7 Ctrl-Alt-Up Ctrl-Alt-Down Ctrl-F9 Ctrl-F8	Step out Go to called method Go to calling method Evaluate expression Toggle breakpoint
Ctrl-K/Ctrl-Shift Alt-Left/Alt- Right/Ctrl-Q	KNext/previous word match Go backward/forward/to last edit	F8 Ctrl-Shift-5	Toggle Overview window Select active UML diagram	Ctrl-Shift-F8 Ctrl-Shift-F7	New breakpoint New watch

Available via the top Help menu, and also online at http://wiki.netbeans.org/wiki/view/KeymapProfileFor60

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Hello World example





Hello World example

Hello World programs are simple examples of a computer language to illustrate their structure

- HelloWorld.x3d actually has a small world in it!
- Found in local-directory archive download at www.web3d.org/x3d/content/examples

X3D-Edit display includes color-coded text, node palette, validation, XML tree, Xj3D rendering

• Pretty-print HTML version is another useful output

Studying and modifying HelloWorld.x3d is an excellent way to learn a lot about X3D graphics



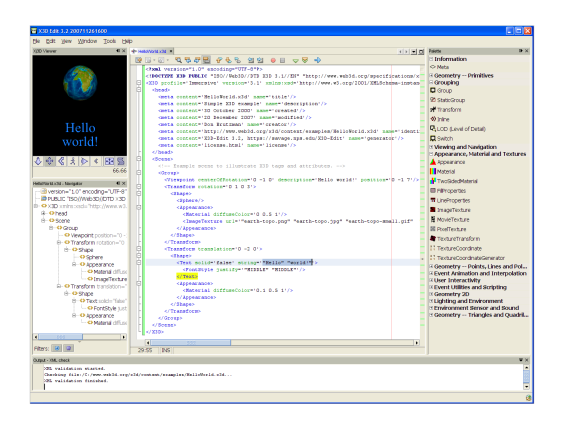
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http://x3dgraphics.com/examples/HelloWorld.x3d

http://www.web3d.org/x3d/content/examples/HelloWorld.x3d

master in version control:

http://x3d.svn.sourceforge.net/viewvc/*checkout*/x3d/www.web3d.org/x3d/content/examples/HelloWorld.x3d



Suggested exercise

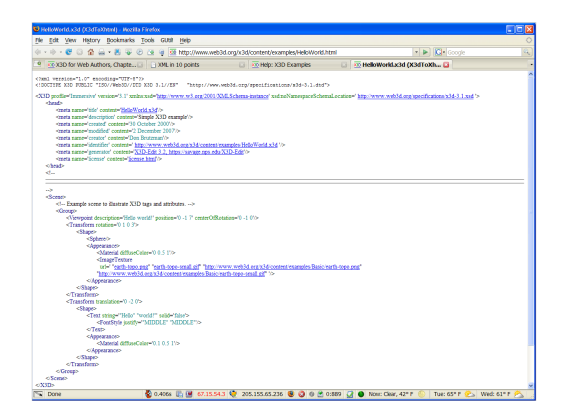
Recreate the HelloWorld.x3d scene with X3D-Edit

- Create a new X3D scene, Save As using a new filename of your choosing
- Iconize the <head> element by clicking margin '+'
- Drag and drop nodes to build the scene
- Edit by typing, and by using node editors
- Make sure you maintain valid XML as you go
- Save, view, repeat as necessary

This matches how we build many X3D scenes







Pretty-printed HTML output using X3dToXhtml.xslt stylesheet

http://www.web3d.org/x3d/content/examples/HelloWorld.html

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Other features





Viewing alternatives for X3D

Default built-in viewer is open-source Xj3D

• High performance, implemented using Java OpenGL

Can launch current scene into web browser

- Displays using any of your installed plugins
- "Launch all viewers" simplifies comparison testing

Can also launch into standalone applications

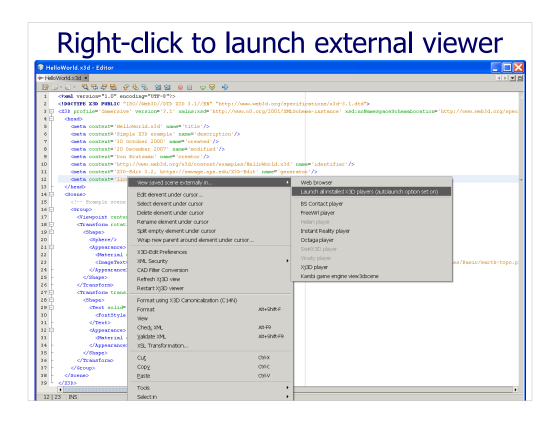
• Configuration panel simplifies download, install

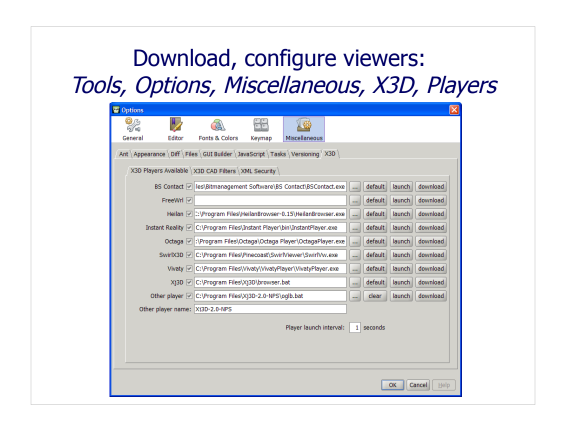


3D = 25

http://www.xj3d.org

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





X3D-Edit menu selections: Tools, Options, Miscellaneous, X3D, Players

X3D-Edit collaboration chat 1

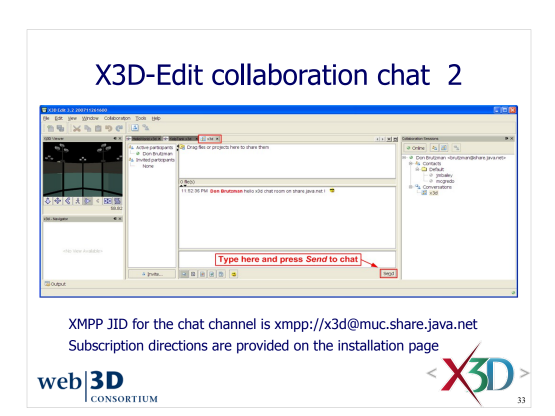
Chat-based collaboration for text messaging or simultaneous file sharing is now available as an integrated capability in X3D-Edit.

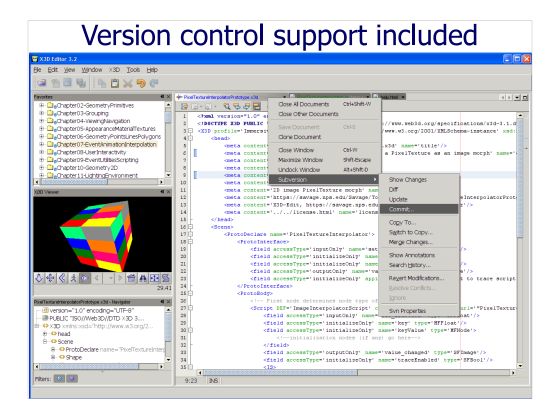
Currently the installation procedure is performed by end users. Directions and screen snapshots are available at

• https://savage.nps.edu/X3D-Edit/XmppChatCollaborationModule.html







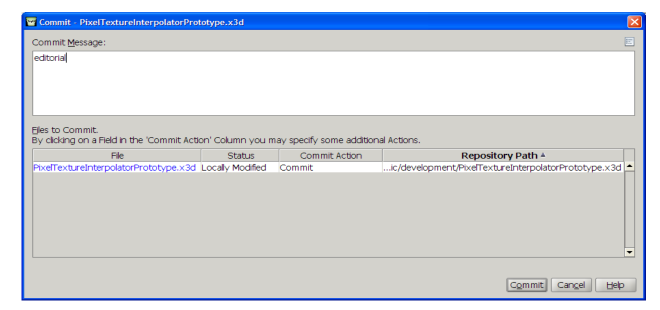


Version control allows multiple authors to share updates and work together. Prerequisite: you must have the Collabnet subversion client installed.

If the file being edited is under version control, the Netbeans platform detects that and offers Subversion or CVS version control (as appropriate) without further setup.

Developers can work with X3D-Edit directly to update, diff (difference compare) and commit any file changes. X3D-Edit 3.2 subversion master source is at

http://x3d.svn.sourceforge.net/viewvc/x3d/www.web3d.org/x3d/tools/X3dEdit3.2



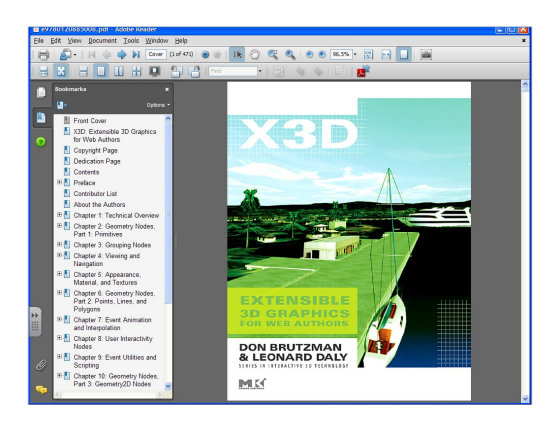
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X3D for Web Authors

http://x3dGraphics.com







Book organization



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Book organization

Chapter 1 provides a thorough technical background study of how X3D works.

Subsequent chapters covers specific X3D nodes, grouped by similar functionality

- Chapters 2-6 for scene-graph fundamentals
- Chapters 7-9 for event animation and scripting
- Chapters 10-14 can be read in any order

Example scenes are provided in every chapter to enable direct learning, by changing examples and creating new scenes



- 1. **Technical Overview**. General introduction of the fundamentals of 3D, including scene graphs, events, node reuse, file structure and encodings, components and profiles, and conformance.
- 2. **Geometry Nodes, Part 1: Primitives**. The basic primitive shapes.
 - Box, Sphere, Cylinder, Cone, and Text.
- 3. **Grouping Nodes**. Collecting and positioning objects in the 3D world.
 - Inline, LOD, Group and StaticGroup, Switch, Transform, and Anchor.

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- 4. **Viewing and Navigation**. How to view and navigate in the 3D world
 - Viewpoint and NavigationInfo.
- 5. **Appearance, Material, and Textures**.

Adding colors, shininess, and transparency

- Material and TwoSidedMaterial, or by adding image-file textures
- PixelTexture, ImageTexture, MovieTexture, TextureTransform, TextureCoordinate, and TextureCoordinateGenerator.





- 6. **Geometry Nodes, Part 2: Points, Lines, and Polygons**. Geometric creations that are more advanced than the basic shapes.
 - Coordinate, Color, PointSet, LineSet, Extrusion IndexedLineSet, IndexedFaceSet, ElevationGrid.
- 7. **Event Animation and Interpolation**. Making objects move, twist, wiggle, and shake.
 - TimeSensor and interpolation nodes: ScalarInterpolator, PositionInterpolator, PositionInterpolator2D, ColorInterpolator, OrientationInterpolator, CoordinateInterpolator.



- 8. **User Interactivity Nodes**. Allowing users to interact with the world by connecting
 - TouchSensor, PlaneSensor, CylinderSensor, SphereSensor, KeySensor, and StringSensor nodes.
- Event Utilities and Scripting. Event type conversion and improved animation using the event-utility nodes
 - BooleanFilter, BooleanSequencer, BooleanToggle, BooleanTrigger, IntegerSequencer, IntegerTrigger
 - author-programmable Script node.





- 10. **Geometry Nodes, Part 3: Geometry2D Nodes.** Flat geometry is helpful for building 2D shapes that face the viewer. Planar nodes include
 - Polypoint2D, Rectangle2D, TriangleSet2D, Polyline2D, Circle2D, Arc2D, ArcClose2D, Disk2D.
- 11. **Lighting and Environment Nodes**. Achieve lighting and scene background effects using
 - DirectionalLight, PointLight, SpotLight, Background, TextureBackground, Fog, and Sound.





12. Environment Sensor and Sound Nodes.

User activity in the environment can be detected and processed by using

- LoadSensor, Collision, Billboard, ProximitySensor, and VisibilitySensor
- 13. **Geometry Nodes, Part 4: Triangles and Quadrilaterals**. Fundamental low-level geometry creation using triangles:
 - TriangleSet, TriangleStripSet, TriangleFanSet, IndexedTriangleSet, IndexedTriangleStripSet, and IndexedTriangleFanSet.



14. **Creating Prototype Nodes**. Probably the most powerful extension feature in X3D is the ability to define new reusable nodes, known as prototypes. Prototype declarations are combinations of already-existing nodes and (optionally) other prototypes. Prototype instances can then be used like any other X3D node. External prototype declarations allow authors to collect reusable prototype definitions together in a single file that can be accessed by other scenes.

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How to use the book



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How to use the book, 1

Hands-on, eyes-on approach

- Learning is best accomplished by building and modifying scenes, using a text editor or an authoring tool that is X3D capable
- · Modify and refresh frequently, you won't break it!
- X3D-Edit is provided free for your use https://savage.nps.edu/X3D-Edit

Web authors and X3D students

- Chapter 1 section 1 only, then start with Chapter 2 and proceed in order
- Review chapter 1 periodically later, when you want



Note that url for the X3D-Edit home page starts with https not http

How to use the book, 2

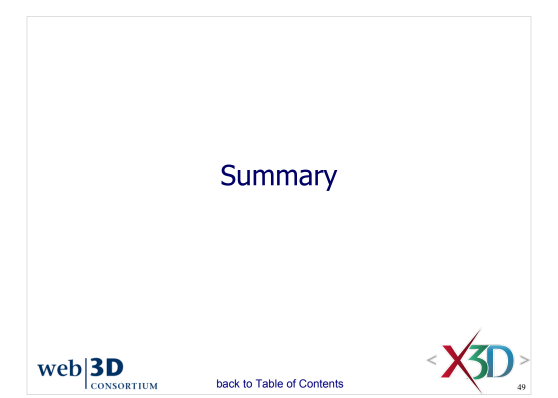
Experienced 3D programmers

- Read Chapter 1 first to figure out how X3D is both similar to (and different from) the technologies which you already understand
- Skim chapters 2-6 scene graph fundamentals, then study chapters 2-9 animation, use others as needed

Experienced X3D authors

- Study Chapter 1 descriptions of XML + ClassicVRML encodings, which are functionally equivalent
- Remainder of book in any order, can use it as a ready-reference manual





Summary

Reading this "Getting Started" slideset prepares you to work examples in *X3D for Web Authors* Topics include

- · Goals, Motivation and Student background
- X3D-Edit Authoring Tool and Hello World example
- X3D for Web Authors: book organization and use
- It is important to get your system fully set up to view and edit X3D example scenes
- Can skip Chapter 1, Technical Introduction
 - Start right in working examples in Chapter 2





Students should have an X3D plugin installed in their Web browser by now, along with X3D-Edit or another editor.

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



- http://x3dGraphics.com
- http://x3dgraphics.com/examples/X3dForWebAuthors

X3D Resources



• http://www.web3d.org/x3d/content/examples/X3dResources.html





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X3D-Edit Authoring Tool

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

X3D Scene Authoring Hints



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Open Standards for
Real-Time 3D Communication

http://x3dgraphics.com/examples/X3dSceneAuthoringHints.html

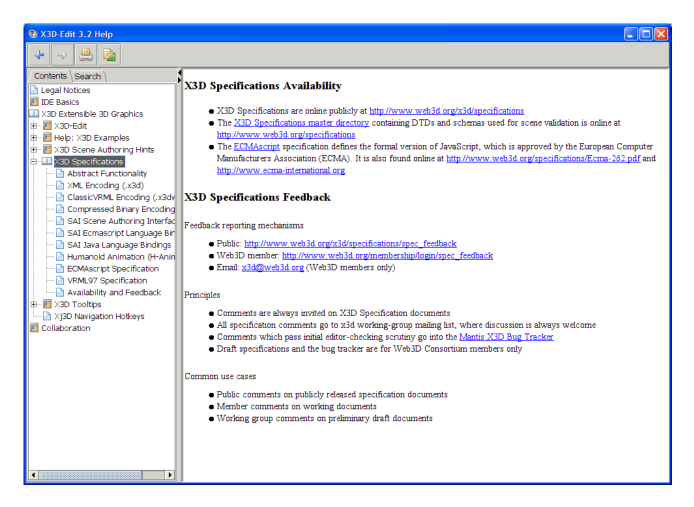
X3D Graphics Specification











Netbeans

- http://www.netbeans.org
- http://plugins.netbeans.org/PluginPortal

Netbeans IDE Field Guide, second edition, Patrick Keegan, Ludovic Champenois, Gregory Crawley, Charlie Hunt, Christopher Webster, Prentice Hall, 2006.



huilt on **NetBeans**

• http://www.netbeans.org/kb/articles/NBFieldGuide.html





Netbeans IDE Field Guide website online at http://www.netbeans.org/kb/articles/NBFieldGuide.html

Netbeans Tips and Tricks, Ruth Kusterer, Prentice Hall, November 2008.



- "Your Guide to Finding Your Way Around the NetBeans IDE"
- http://www.netbeans.org/kb/articles/netbeans-tips-and-tricks-book.html



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Netbeans IDE Field Guide website online at http://www.netbeans.org/kb/articles/NBFieldGuide.html

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CGEMS, SIGGRAPH, Eurographics

The Computer Graphics Educational Materials Source(CGEMS) site is designed for educators

- to provide a source of refereed high-quality content
- as a service to the Computer Graphics community
- freely available, directly prepared for classroom use
- http://cgems.inesc.pt

X3D for Web Authors recognized by CGEMS! ⊚

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

CGEMS supported by SIGGRAPH, Eurographics







From the CGEMS home page:

http://cgems.inesc.pt

Welcome to CGEMS - Computer Graphics Educational Materials Source. The CGEMS site is designed for educators to provide a source of refereed high-quality content as a service to the Computer Graphics community as a whole. Materials herein are freely available and directly prepared for your classroom.

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http://cgems.inesc.pt/authors/ListModules.aspx

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Open-source license for X3D-Edit software and X3D example scenes

http://www.web3d.org/x3d/content/examples/license.html

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License available at

http://www.web3d.org/x3d/content/examples/license.txt http://www.web3d.org/x3d/content/examples/license.html

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



