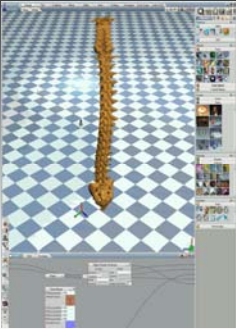


# How to Design and Build 3D Simulations



Dr. Ovidiu Ciobanu, PhD, MBA, DMD  
**Medical Informatics Researcher, Amberg**

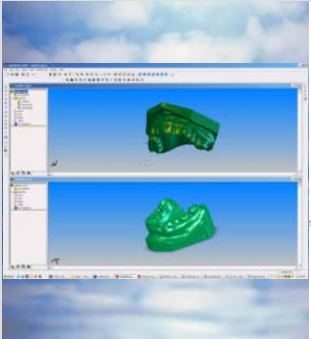
Ellen Wagner, PhD  
**Sr. Director of Worldwide eLearning Solutions, Adobe Systems**

With a policy server each document open and close can be tracked.

More examples and other uses at <http://www.ovidu.ca>

© 2007 (Dr. Ovidiu Ciobanu | amberg@ic.com) 1

# Evident visualization of educational concepts




- EVIDENT VISUALIZATIONS OF EDUCATIONAL CONCEPTS
- EASY as creating any other type of content from any office type application
- Obvious advantages over schemes in 2D print form that requires too much explanation before the student can visualize the concept being taught.
- Easier method of comprehending complex relationships and interactions.
- Full control over rotation, scale, views, render modes and lighting.

- Methods to set security policies on documents for testing and assessment purposes (authenticate and limiting the time frame or amount of time a document can be opened while offline)

With a policy server each document open and close can be tracked.

© 2007 (Dr. Ovidiu Ciobanu | amberg@ic.com) 2

# Purpose



Dr. Ovidiu Ciobanu  
**Medical Informatics Researcher, Amberg**

**Large Market Opportunity**

- fast integration of 3D objects
- immediate Virtual Reality interaction
- adding interactive 3D (three dimensional) content and rendered visualizations in a wide variety of eLearning scenarios
- scalable reusable 3D content
- easy generation of engaging interactive educational materials

Fast and **guaranteed** Rich media delivery to professionals, medical staff, academics, students and extending to biomedical scientists, health care enterprises, patients as well as the public at large.

Of course, by extrapolation, it can be applied to any field.

More examples and other uses at <http://www.ovidu.ca>

© 2007 (Dr. Ovidiu Ciobanu | amberg@ic.com) 3

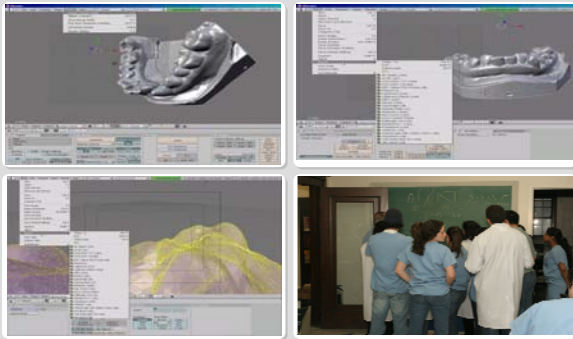
# Topics presented

3D Basics	3D Tools	3D eLearning	Blended Future
<ul style="list-style-type: none"> <li>• 3D worlds</li> <li>• 3D Modeling</li> <li>• How to get from 2D to 3D</li> </ul>	<ul style="list-style-type: none"> <li>• Acrobat 3D</li> <li>• 3D scanner</li> <li>• 3D modeling</li> <li>• VR distributable documents</li> <li>• Interactive scientific papers</li> <li>• E-teaching</li> <li>• Interactive assessments</li> </ul>	<ul style="list-style-type: none"> <li>• Flash</li> <li>• Shockwave 3D</li> <li>• VRML (obsolete)</li> <li>• X3D (standard but not yet ready)</li> <li>• Elearning 3.0 - Platform independent</li> <li>• High Impact 3D presentation</li> <li>• Distributable VR training</li> <li>• Rich media eLearning</li> </ul>	<ul style="list-style-type: none"> <li>• FlashLite</li> <li>• Mobile devices</li> <li>• OpenGL for mobile devices</li> <li>• 3D Screens and retinal projection</li> <li>• Real time 3D mLearning</li> <li>• Revolutionize user experience – Real engaging</li> <li>• New training methods</li> <li>• eLearning 3.0</li> </ul>

Technology & Demos

© 2007 (Dr. Ovidiu Ciobanu | amberg@ic.com) 4

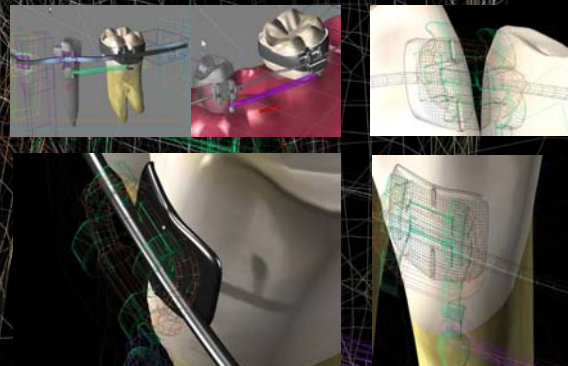
# 3D modeling phase. Blender.org Open Source



Many good and free 3D modeling programs exist as open source alternatives

© 2007 (Dr. Ovidiu Ciobanu | amberg@ic.com) 5

# 3D Orthodontic Movements Development Phase



### 3D Orthodontic model development phase

[2007] Dr. Ovidiu Cebanu | amberghc.com | 7

### 3D Orthodontic Rendered Results

Different views of the same orthodontic movement

[2007] Dr. Ovidiu Cebanu | amberghc.com | 8

### Why PDF. Interactive PDF generation

- Is one of the very few formats that is supported by all LMS systems
- The Portable Document Format (PDF) has become the standard cross-platform, cross-application media in which print materials can be distributed electronically. Why not use this huge existing base?
- Ubiquitous format. Government approved, medically accepted, secure policies.
- Additionally, PDF for Healthcare (PDF/H) is an AIIM proposed Best Practice Guide
- PDF 1.7 proposed ISO standard (based on Adobe Acrobat 8) include the newly added format for 3D data

XPS (XML Paper Specification) in Vista is a static document format - does not include dynamic capabilities similar to those of PDF

[2007] Dr. Ovidiu Cebanu | amberghc.com | 9

### Acrobat 3D integration with 3D Hardware & Software

- 3D Scanner
  - Contact (probe)
  - Non-Contact (Active or Passive)
  - point clouds produced by 3D scanners are converted into a polygonal 3D model = reconstruction
- 3D CAD
  - 3D animations: 3D animations in the U3D format can be embedded in the PDF output. Actions can be defined to interact with 3D animations.
- Acrobat 3D Toolkit - converting CAD documents to PDF objects
- Acrobat 3D
  - Optimization controls provide preferences that reduce the polygon count, remove duplicates and apply compression for online delivery

The National Research Council of Canada was among the first institutes to develop the triangulation-based laser scanning technology in 1978

Can capture 3D content from OpenGL applications even from UNIX. Verify that you use the OpenGL driver!

[2007] Dr. Ovidiu Cebanu | amberghc.com | 10

### Highly Reusable Content

- Reuse 3D generated material in presentation, animations interactive DVD's, web-based, cell phones delivery, streamed, etc

www.ovidiu.ca, www.amberghc.com, www.cyberdent.ca

[2007] Dr. Ovidiu Cebanu | amberghc.com | 11

### Reusable Content examples

[2007] Dr. Ovidiu Cebanu | amberghc.com | 12

### Director Shockwave 3D - Rich Media Production

www.ovidu.ca; www.amberginc.com; www.cyberdent.ca  
 [2007] (Dr. Ovidu Cebanu | amberginc.com) 13

### Flash uses for 3D

- Refers to both the player as well to the multimedia authoring program
- ...used to create content for the Adobe Engagement Platform (such as web applications, games and movies). The Flash Player is a client application available in most dominant web browsers.
- It features support for vector and raster graphics, a scripting language called ActionScript and bidirectional streaming of audio and video.

FutureSplash Animator by FutureWave Software bought in 1996 by Macromedia became Macromedia Flash 1.0  
 [2007] (Dr. Ovidu Cebanu | amberginc.com) 14

### Delivery – Flash Video - Reusable Content

- Small Footprint
- The use of vector graphics (like PostScript, SVG and PDF) —especially when combined with program code— allows Flash files to translate to small file sizes which take less bandwidth to transmit than bitmaps or video clips do.

**GOOD COMPRESSION**

- As of Flash Player 8, it offers two video codecs: On2 VP6 and Sorenson Spark, and run-time support for JPEG, Progressive JPEG, PNG, and GIF
- Avatars

98% of US Web users have the Flash Player installed.  
 Adobe has announced that it will discontinue support for Adobe SVG Viewer on January 1, 2008.  
 [2007] (Dr. Ovidu Cebanu | amberginc.com) 15

### Examples of 3D Reusable Content

- Scientific visualization or eye-catching 3D effects are simple to achieve - but have an amazing effect
- Integrate high-quality, realistic 3D into your Flash elearning material

[2007] (Dr. Ovidu Cebanu | amberginc.com) 16

### JAVA 3D, VRML, and Flash Interactive 3D – “ THE ZEN “

Sometimes the simplest designs are the most effective.

A minimal interface is all that is required

gamezif is an open source Public Domain library for parsing and rendering SWF movies, using 3D hardware APIs for rendering  
 [2007] (Dr. Ovidu Cebanu | amberginc.com) 17

### High quality 3D Real Time Rendering

- Superb quality 3D renderer
- Fully interactive
- Possibility to integrate high-quality, realistic and engaging content very easily, independent on the platform
- Increased ease of use will **persuade even technophobe staff** to apply and integrate 3D and interactive 3D content in their work and presentations content

Presentation related material can be found at <http://adobe.ovidu.ca>  
 [2007] (Dr. Ovidu Cebanu | amberginc.com) 18

## Foreseeable Blended Future



### VIRTUAL REALITY

## SURGICAL GLOVE

**THE IMPACT: Faster delivery of health care and training services**

**TOM CHUBBE, M.D., D.D.E.** is the Executive Director, University Hospital, Florida. He was one of the first to see the potential of a virtual reality surgical glove. He is currently using a glove to train his residents. He is currently using a glove to train his residents. He is currently using a glove to train his residents.

The surgical, 3-D glove has been part of the development of a virtual reality surgical glove. The glove is currently being used to train residents. The glove is currently being used to train residents. The glove is currently being used to train residents.

The 3-D glove was originally designed in 2004 for the video game market. It was designed for the video game market. It was designed for the video game market. It was designed for the video game market.


Chubbe is currently using the glove to train his residents. He is currently using the glove to train his residents. He is currently using the glove to train his residents.

The glove is currently being used to train residents. The glove is currently being used to train residents. The glove is currently being used to train residents.

Exploration of elearning 3.0 case examples <http://www.cyberdent.ca>  
 [2007 | Dr. Ovidiu Ciobanu | ambergmcgill.com]

## Foreseeable Future

- Flash Lite xx: lightweight version of Adobe Flash Player optimized for mobile phones and other devices (PalmOS 1) - support the W3C Standard SVG-T (a mobile profile of W3C's Scalable Vector Graphics recommendation)
- Increased ubiquity
- Real device independent and resolution independent content



Adobe Labs (Previously Macromedia labs) is a source for early looks at emerging products and technologies  
 [2007 | Dr. Ovidiu Ciobanu | ambergmcgill.com]

## CONCLUSION : Elearning 3.0 is Here !!!

Spark your imagination. Capture your educational creativity.


# DES 802

## How to Design and Build 3D Simulations

Dr. Ovidiu Ciobanu  
 DDS, MBA, PhD; Amberg / McGill

Dr. Ellen Wagner  
 PhD, Sr. Director Worldwide eLearning,  
 Adobe Systems Incorporated

2007 April 13



Presentation related material can be found at <http://www.ovidu.ca>  
 [2007 | Dr. Ovidiu Ciobanu | ambergmcgill.com]