

Microsoft® Research

Faculty Summit 2010

Guarujá, Brasil | May 12 – 14 | In collaboration with FAPESP

Microsoft® Research

Faculty Summit 2010

Guarujá, Brasil | May 12 – 14 | In collaboration with FAPESP

Transforming the Web Experience

Breakthrough Progressive Rendering Technologies
for Fluid Visualization of Large Data Sets

Beatriz Díaz Acosta
Seadragon Test Manager
Microsoft Corporation

Reintroducing Live Labs

- Our Mission:
 - Advance the state-of-the-art of the Internet, creating transformative user experiences.
- You may already know our work:
 - Silverlight Deep Zoom, Photosynth, Thumbtack, Deepfish, ...
- Everything we do starts with experiments:
 - Some experiments fail (*but we learn.*)
 - Some experiments succeed (*and make our products better.*)
- In addition to experiments, we ship code.

Inspire and enable
transformative user experiences
for retrieving and exploring content
regardless of location.

Seadragon

- Silverlight Deep Zoom
- Photosynth rendering engine
- Seadragon.com Azure service
- Seadragon Ajax
- DeepZoomTools library
- Bing Maps, Bing Mobile
- Silverlight Mobile
- Seadragon on Surface
- ... and more to come.

Creating a Transformative User Experience

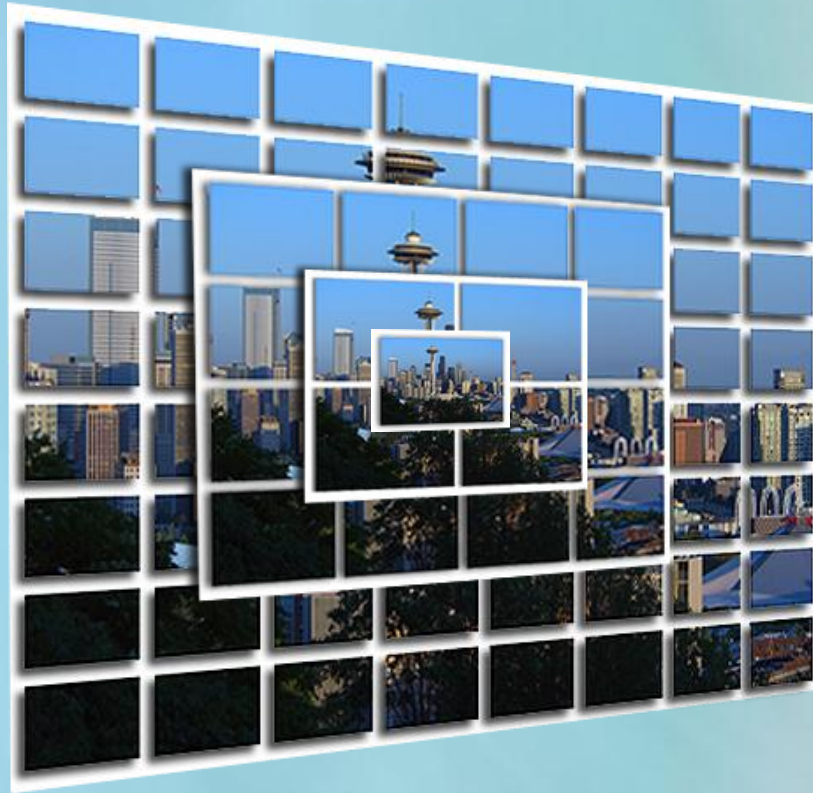
- The user never waits for the application.
- Retrieve only the content that's needed.
- Optimize for large data collections.
- Visual illusions to create a “magical” interface.
- Continuous zoom navigation to never get lost.
- Interact with the content, not the application.

The User Never Waits

Software should wait for users, not the other way around

- Retrieve content entirely off the main thread.
 - Use background worker threads.
 - Download asynchronously when possible.
- Decode images entirely off the main thread.
 - Use multiple threads whenever possible
- Throttle any required main thread work.
 - Texture creation, etc.
- Use all the system resources available.

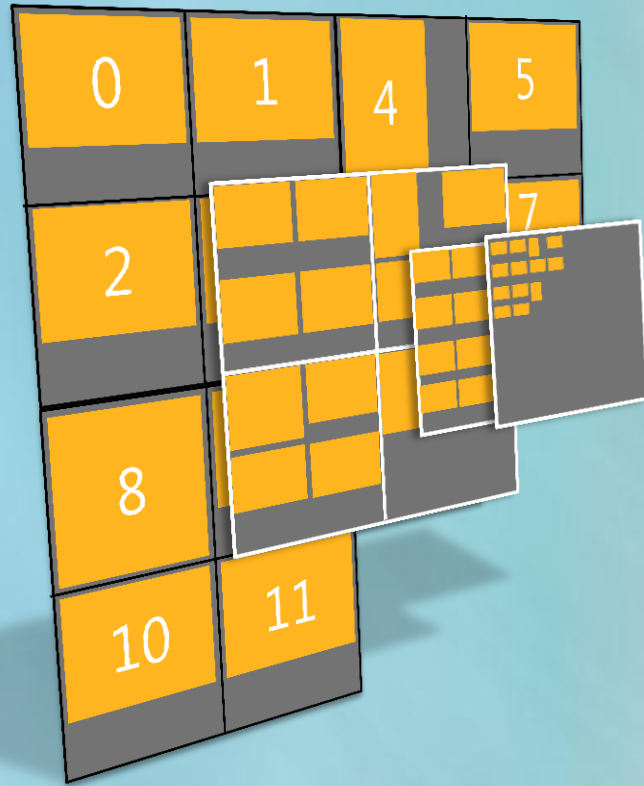
Retrieve Only the Content That's Needed



Deep Zoom Image (DZI)
Pyramid, levels, tiles, images

- Each tile is an image file
- Each level is a set of image files in a folder
- Each pyramid is a set of folders with image tiles for each level
- A simple XML file describes the size of the image
- Images can have only some tiles (sparse images)
- Pyramid is 1.4x original size
- 10Mpixels converts in 0.5s

Optimize for Large Content Collections



Deep Zoom Collections (DZC)
Pyramid, levels, tiles, files

- Thumbnails are packed into shared tiles
- Loading 100's of images requires loading few tiles
- Patented Morton layout makes adding items $O(1)$
- No more than one tile per level is not full
- Optimizes rendering by sharing textures
- Storage is roughly one thumbnail per image

Visual Illusions to Create a “Magical” Interface

Software should amaze & delight

- Introduce new content gradually.
- Animate with “springs”.
 - Accelerate and decelerate all animation moves.
- Update the center of the screen first.
- Blend across borders where quality differs.
- Anti-alias high contrast edges.
- Focus on performance.
- Don't compromise the user experience.

Demo: ChronoZoom

- Dr. Walter Alvarez and Roland Saekow at UC Berkley
- Big History
 - Emerging field that attempts to unify the past, from Big Bang to present.
 - The four great historic regimes: Cosmos, Earth, Life, Humanity.
 - Brings together all kinds of scientific fields.
- ChronoZoom
 - 13.7 giga-annum time line (13.7×10^9 years)
 - Aids the comprehension of time relationships between events.
 - Intuitive visual approach to browse knowledge.
 - Tool for instructors, students and the general public.

Microsoft® Research

Faculty Summit 2010

Guarujá, Brasil | May 12 – 14 | In collaboration with FAPESP

ChronoZoom

demo

A collaborative project between Microsoft Live Labs and
Dr. Walter Alvarez at UC Berkley

Demo: Microsoft Live Labs Pivot

- Latest experiment from Microsoft Live Labs.
- “The whole is greater than the sum of the parts.”
- Interact with thousands of items at once.
- Discover hidden patterns and insights.
- Collections combine large groups of similar items.

Microsoft® Research

Faculty Summit 2010

Guarujá, Brasil | May 12 – 14 | In collaboration with FAPESP

Microsoft Live Labs

Pivot

demo

Create Your Own Transformative Web Experience

- www.seadragon.com
 - Seadragon.com Azure service
 - Seadragon Ajax
 - Content creation tools
- www.microsoft.com/silverlight/deep-zoom
 - Overview, scenarios and how to
 - Developer information
- www.chronozoomtimescale.org
 - Introduction to Big History and ChronoZoom demo
- www.microsoft.com/silverlight/pivot
 - Download the Pivot client
 - Collection creation tools
 - Silverlight Pivot control (coming soon!)

The Microsoft logo is centered on the page. It features the word "Microsoft" in a bold, italicized, black sans-serif font. A registered trademark symbol (®) is located at the top right of the word.

© 2010 Microsoft Corporation. All rights reserved. Microsoft, Windows, Windows Vista and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries.
The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation.
MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.