

www.archive.org 415.561.6767 415.840-0391 e-fax

Internet Archive 300 Funston Avenue San Francisco, CA 94118

AFFIDAVIT OF CHRISTOPHER BUTLER

- 1. I am the Office Manager at the Internet Archive, located in San Francisco, California. I make this declaration of my own personal knowledge.
- 2. The Internet Archive is a website that provides access to a digital library of Internet sites and other cultural artifacts in digital form. Like a paper library, we provide free access to researchers, historians, scholars, and the general public. The Internet Archive has partnered with and receives support from various institutions, including the Library of Congress.
- 3. The Internet Archive has created a service known as the Wayback Machine. The Wayback Machine makes it possible to surf more than 450 billion pages stored in the Internet Archive's web archive. Visitors to the Wayback Machine can search archives by URL (i.e., a website address). If archived records for a URL are available, the visitor will be presented with a list of available dates. The visitor may select one of those dates, and then begin surfing on an archived version of the Web. The links on the archived files, when served by the Wayback Machine, point to other archived files (whether HTML pages or images). If a visitor clicks on a link on an archived page, the Wayback Machine will serve the archived file with the closest available date to the page upon which the link appeared and was clicked.
- 4. The archived data made viewable and browseable by the Wayback Machine is compiled using software programs known as crawlers, which surf the Web and automatically store copies of web files, preserving these files as they exist at the point of time of capture.
- 5. The Internet Archive assigns a URL on its site to the archived files in the format http://web.archive.org/web/[Year in yyyy][Month in mm][Day in dd][Time code in hh:mm:ss]/[Archived URL]. Thus, the Internet Archive URL http://web.archive.org/web/19970126045828/http://www.archive.org/ would be the URL for the record of the Internet Archive home page HTML file (http://www.archive.org/) archived on January 26, 1997 at 4:58 a.m. and 28 seconds (1997/01/26 at 04:58:28). A web browser may be set such that a printout from it will display the URL of a web page in the printout's footer. The date assigned by the Internet Archive applies to the HTML file but not to image files linked therein. Thus images that appear on a page may not have been archived on the same date as the HTML file. Likewise, if a website is designed with "frames," the date assigned by the Internet Archive applies to the frameset as a whole, and not the individual pages within each frame.
- 6. Attached hereto as Exhibit A are true and accurate copies of printouts of the Internet Archive's records of the HTML files or PDF files for the URLs and the dates specified in the footer of the printout (HTML) or attached coversheet (for PDF).
 - 7. I declare under penalty of perjury that the foregoing is true and correct.

DATE: 2/24/17

Christopher Butler



CALIFORNIA JURAT

See Attached Document.

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of San Francisco

LAUREL KARR
Notary Public - California
San Francisco County
Commission # 2172222
My Comm. Expires Nov 17, 2020

Subscribed and sworn to (or affirmed) before me on this

24th day of February, 2017, by

Christopher Butler,

proved to me on the basis of satisfactory evidence to be the person who appeared before me.

Signature: Jan Lla

FXT1: 3dfx Texture Compression

by Bubba "Masterfung" Wolford

Introduction

Every week it seems we are getting a new announcement about 3D technology. Recently, Nvidia and S3 both announced their chip specs.

While S3's Savage 2000 was taken with some skepticism at first because the specs looked so strong, others simply dismissed it as being another S3 offering that would never amount to anything, insisting that the rumored NV10 would, "blow it away." The next day, Nvidia announced their next generation chipset, the GeForce 256. Yesterday, over a conference call, 3dfx announced another new technology that will be implemented in their next generation chip.

3dfx Texture Compression: FXT1

My questions about FXT1 were very similar what you are all probably thinking right now: what is FXT1, what will it do for me and how is it different from what S3 has done with their own texture compression,

FXT1 is a new technology that uses texture compression to compress textures using a four point encoding algorithm (as opposed to a single point algorithm used by S3) to condense textures to as much as 1/8th their size. The texture is coded into the game, flagged to be compressed by the hardware, and then compressed into memory using one of the 4 algorithms that decide the best way to encode the scene to minimize any loss in visual quality.

Next the texture is decompressed after identifying which algorithm was used to compress the texture, and is rendered on the scene all the while improving framerate and leaving more memory bandwidth open to be used as storage for more textures or by texture mipmaps. This encoding and decoding is done through hardware allowing the card and CPU to continue rendering frames as fast as possible.

The following chart demonstrates the three 3dfx texture compression algorithms and how they might be implemented. You can also see here the S3TC algorithm. FXT1 provides the most accurate image reproduction when measuring the Root Mean Square error of each encoding algorithm. Without question, since 3dfx uses a variety of measures they are always going to see superior image reproduction.

First off, let me give you an example of what kinds of advantages texture compression offers. Suppose we have a texture that is 2048x2048 and 32-bit per texel. That texture will require a whopping 16 Mbytes of total memory space to store it locally in the texture memory of the video card! Keep in mind that this is only a single high-resolution texture!

3dfx's FXT1 could compress this texture to a size of 2048 Kbytes and thus free all the extra bandwidth for storing more textures! Since these textures are stored in the local memory of the video card, we have almost instantaneous framerate transfer and much higher fill-rates from the video card to your monitor!

Since 3dfx is using greater compression than S3's S3TC, we can look at this chart and see how 3dfx's FXT1 will be compressing textures:

Texture Size	Shu	16-bit	24-hz	32-bit	4-bit FXTI**
64354	6 EB	9.83	13 KD	16 KB	28.8
128x128	12 E3	33 KB	49 KB	54 KB	SEB
256±256	66 KB	129 EB	193 KB	256 KB	32XB
512x512	250 KB	533 M.B	769 KB	1004 KB	128803
102421024	1.006 KB	2.049 KB	3,073 KB	4096 KB	512KB
20405/2040	4.050 至主	\$ 193E'S	12 229 FB	56304 T/R	2040075

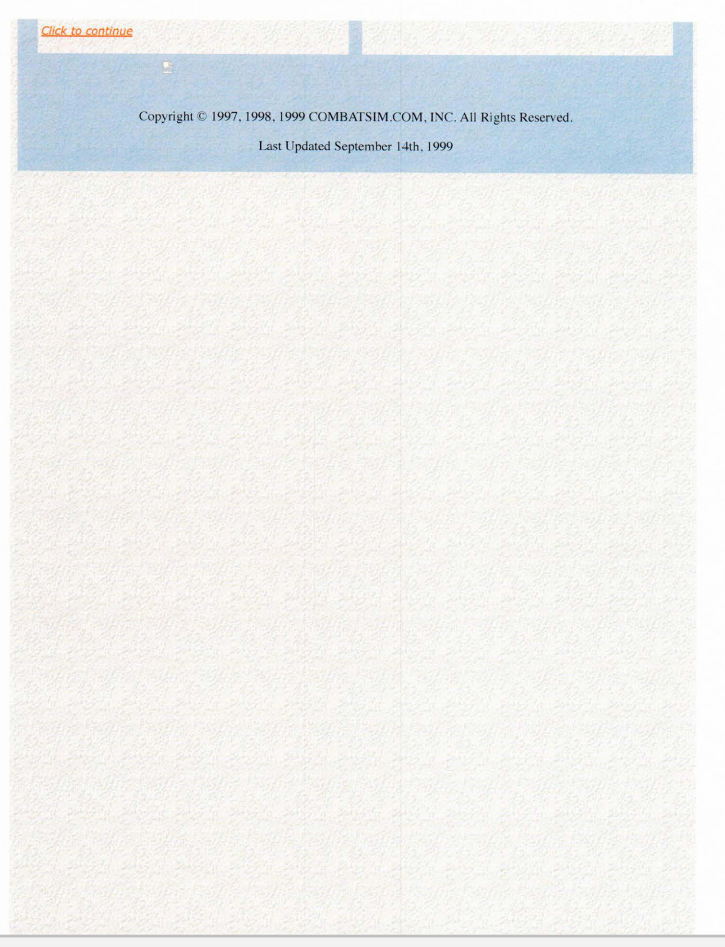
Another advantage to 3dfx's texture compression is that it will be FREE to anyone. The code (open set source code) will be released to the public and is available to anyone. 3dfx is encouraging everyone to use the code and perhaps even tell them how they can improve upon the code.

There will be no license or royalty fees charges to use the technology. Plus, the new technology will be open to any OS, Windows, Mac, Linux and, hopefully, BeOS. Of course, 3dfx is making FXT1 available to all three major API's as it will be standard on Glide and open to D3D and OpenGL.

Go to Part II: How It Works









Windows

Bing Maps Preview



Free **** 287

Published by Microsoft Corporation © 2013 Microsoft

Category Tools
Approximate size 9.5 MB
Age rating 7+

Get Windows 8.1 to run this app. Learn more

More apps by Microsoft Corporation



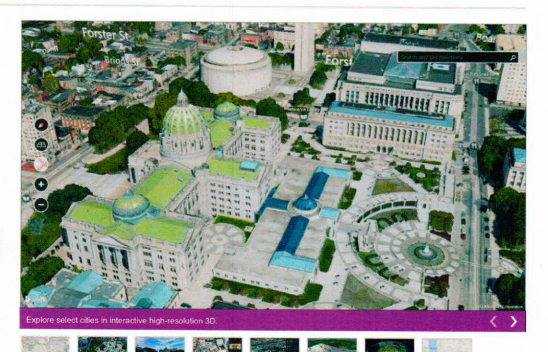
Microsoft "Proj... Free ***** 137



Xbox One Smar... Free ***** 890



My Server 2012 ... Free



Description

Experience the next generation of the Bing Maps app. Featuring stunning 3D world and city views, the Bing Maps Preview app puts you at the center of a smart, personalized experience that saves you time and helps you get things done. It's Personal. Make your Windows 8.1 device smarter with personal information and insights where and when you need them. Need to get there on time? Personalized traffic alerts keep an eye on the traffic for your favorite routes and alert you when there are delays. Looking for something local that you'll love? Tap into your social network by adding your Facebook account to get local business and restaurant picks recommended by your friends. It's Helpful. Find your way there and know your way around, whether it's a local lunch or a vacation in Verona or Valencia. Real-world imagery and an intuitive interface make it easy to find what you're looking for. Take a closer look with Streetside panoramas and get details and directions for places and points of interest. It's Beautiful. Immerse yourself in amazing imagery and explore cities and features across the world in a 3D experience that makes you feel like you're really there. Use touch gestures to intuitively move through the map and watch as labels smartly adjust to keep you oriented. *Not available in all markets Note: The Bing Maps Preview app installs as a separate app and will not replace the Bing Maps app on your device.

Show more Features

- Explore a beautiful new world of 3D maps with interactive labels and high-resolution aerial imagery with terrain mapping.
- · Experience select cities in stunning and interactive high-resolution 3D
- Use touch gestures to travel the world and see it from any viewpoint. New touch gestures let you change the angle of view and rotate the map by using two fingers.
- Step into Streetside to see what a location really looks like with 360 degree panoramas.
- Search for businesses, get directions, and browse local businesses with new on-screen controls designed to make it easy to
 quickly find what you need.
- Get personalized recommendations for restaurants and businesses by signing in with your Facebook credentials and Microsoft account to see what friends like and what's popular in your area.
- Get detailed information about businesses including phone numbers, addresses and business hours, and call directly from the app.
- Check traffic conditions, estimated travel times and see traffic incidents on your favorite routes.

Show more

Details



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

