Touchstone - A Fresh Approach to Multimedia for the PC

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Presentation Outline

- Touchstone Background
- Chipset Overview
- Sprite Chip
- Tiler Chip
- Compressed Textures
- Advanced Rendering Features
Touchstone Background

- First Implementation of Features in the Talisman Architecture
- Integrated 3D/multimedia chipset for the PC
- Joint development project:
  - Cirrus Logic
  - Fujitsu Microelectronics
  - Microsoft Corporation
  - Samsung Semiconductor
  - Silicon Engineering
Touchstone Goals

- Create a new media solution which addresses key limitations in the PC architecture
  - Memory bandwidth limitations for 3D graphics
  - Advanced 3D rendering features
  - Integration of 2D, 3D, audio and video
  - Enable programmable media accelerators
  - Optimized for DirectX
Product Differentiation

- Integrated Audio, Video, 2D and 3D graphics
  - Simplifies content development & Lowers overall system cost
- 1024x768 24-bit RGB at 72Hz versus 640x480 16-bit RGB at 30Hz
  - Sharper images without banding
  - 72Hz frame rate greatly improves immersive experience
  - Optimized for guaranteed frame rate
- Effective polygon rate of 2M triangles/sec
  - Allows for more complex environments
- Advanced rendering features
  - Provides higher-quality imaging and special effects
Chipset Overview

■ Tiler & Sprite Chips: Silicon Engineering/Cirrus Logic
  – Memory Controller
  – 3D Rendering Pipeline
  – Performs GSprites transformation and controls Compositor

■ Media Signal Processor (MSP) - Samsung Semiconductor
  – Real-Time Kernel, Graphics Control, Geometry, MPEG, Audio

■ Compositing DAC: Fujitsu Microelectronics
  – Compositing Buffer for GSprites into display image
  – RAMDAC
3D Graphics

- Existing architectures evolved from Mechanical CAD
- Animation achieved through brute force
  - Re-render entire screen at frame rates
- How can we use silicon more efficiently?
Chipset Overview

- **PCI**
- **2Mx8 RDRAM**
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- **Image Layer Compositor** (Sprite)
- **Compositing**
- **DAC**
- **Audio Chip**
- **Touchstone VLSI Components**
- **Standard Components**
- **Commodity DRAM Memory**
- **Media DSP** (Tiler)
- **Polygon Object Processor**
- **2 Channel Audio**
- **Modem**
- **Video**
- **R**
- **G**
- **B**
Key Concepts:

- **DirectDraw Surfaces**
  - Affine Transform and Composite Surfaces in Display Pipeline.
  - Exploits Temporal Coherency of 3D apps, re-use surfaces

- **Compressed Textures and Surfaces**
  - Amplifies Memory Capacity and Bandwidth by 10x.

- **Chunking**
  - Render 32x32 tiles of a surface at a time
  - No Global Z-buffer, or Anti-aliasing buffers needed.
Rendering Pipeline

- MSP performs “Geometry Engine” operations
  - Transform, Light, Clip, Setup
  - Separate triangles into bins, depending on viewable area

- Tiler renders DirectDraw Surfaces, one chunk at a time
  - Display list input - pointers to bins needed for each chunk
  - Renders primitives into chunk-sized buffer (32x32)
  - Chunk is compressed and stored in memory
Display Pipeline

- MSP creates a surface display list, in front-to-back order
- Compositing-DAC signals start of display
- Display is composited one band at a time (1344x32)
  - Sprite Chip fetches surfaces, performs affine transform
  - Compositing buffer receives pixels from Sprite Chip, composites one band at a time, then displays completed bands
Advanced Feature: Anisotropic Texture Filtering

- Provides sharper textures (without temporal artifacts) especially at high angles of perspective
Sprite Chip - Functional Overview

- Fetches DirectDraw Surfaces from memory at display time
- Performs affine transforms on DirectDraw Surfaces
- Filtering Modes: Point Sampled, Bilinear, Bicubic
- Composites one display band at a time, rendering front to back and writing results to Compositing Buffer
- Composites Pixels at 320Mpixels/sec (1.28GBytes/sec)
Tiler Chip - Block Diagram
Tiler Chip - Functional Overview

- Chunk-based rendering pipe
  - Display List Processor
  - Clip triangle to Chunk, and calculate starting point’s attributes
  - Interpolate coordinates, colors and texture coefficients - Calculate coverage mask
  - Calculate texture coordinates, lookup samples and filter
  - Per-Pixel operations: Z-buffering, Anti-aliasing, Transparency, stencil, etc
  - After entire chunk is rendered, it is compressed and written to memory
Compressed Textures: Challenges

- Texture mapping accesses data randomly
  - Most compression methods need to read most of image to decompress one pixel
  - How do you find the random data in a compressed image?

- Long Latency Between Address Generation and Uncompressed Data Available.
  - Uncompressed 3-D address Needs to be mapped to linear, compressed address
  - Data Fetch
  - Data Decompress
Challenge 1: Not Fetching Most of Image.

■ Solution: Use Jpeg-like 8x8 compressed blocks.
■ Key difference: DC components not differentially encoded.
■ Cache 8x8 blocks uncompressed for re-use.
Challenge 2: Random Access.

- Solution: List of pointers to Compressed blocks kept in linear Memory
- Compressed data stored in Linked-list memory: Simplifies memory allocation.
- Caching of sections of the pointer list, and linked-list elements (128-byte MAUs) in compressed cache increases effective cache size by 10x.
Challenge 3: High Latency.

Solution 1 (Sprite Chip): Two Rasterizers.

- Surface edge equations are fed into Pre-Rasterizer and FIFO to Post-rasterizer.
- Pre-Rasterizer calculates addresses, forcing compressed cache hits/misses early.
- Post Rasterizer calculates same address sequence later, forcing uncompressed cache hits/misses.
- Time between Pre- and post rasterization used to fetch and uncompressed blocks.
Challenge 3: High Latency.

Solution 2: (Tiler Chip): One Rasterizer, Big texel address FIFO.
- Rasterizer calculates addresses, forcing compressed cache hits/misses early.
- Rasterizer places addresses in Pixel FIFO
- Addresses are applied to the uncompressed cache later, after blocks have been fetched and uncompressed.
Advanced Rendering Features:

- Anisotropic Texture Filtering
- Shadows
- Transparency
- Anti-Aliasing
- Motion Blur
- Depth-of-Field Effects
Advanced Features: Motion Blur and Depth-of-Field

- Render Object in separate GSprites, shrink in one or both dimensions. Expand to normal size during display.
Functionality and Performance

- Single PCI board with audio, video, 2D and 3D graphics
- High-resolution display 1344x1024 @ 75Hz
- 24-bit true color for all resolutions
- Rendering rate of 40M pixels/sec with anisotropic filtering and Z-buffered anti-aliasing
- Image compositing at 320M pixels/sec
- Equivalent to 2M polygons/sec
- Advanced rendering features - subpixel-filtered anti-aliasing, translucent surfaces, shadows, blur, fog, etc
Conclusions

- >120x overall performance improvement:
  - >4x performance improvement through Spriting
  - 10x memory capacity and bandwidth improvement through Compression
  - 3x memory bandwidth improvement through Chunking

- Allows RE2-level performance, image quality, features at PC price points