Glaze3DTM

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Introduction

- Glaze3D[™] is a new consumer-level 2D/3D-graphics accelerator chip
- Fillrate: 1200 million texels / second
- Designed and developed by Bitboys Oy, a Finnish 3D-graphics hardware company
- Uses Infineon Technologies' 0.20 μm eDRAM process
- 9 MB of embedded framebuffer memory, 128 MB (max) of external video memory

Design goals

- Traditional, proven rendering architecture
- PC'99, Microsoft Windows, Direct3D and OpenGL compatibility
- Multi-chip support, two- and four-chip configurations
- Support additional geometry processor, also in multi-chip configurations
- Takes full advantage of embedded DRAM
- Small and efficient rendering core required, embedded DRAM in Glaze3D takes most of the available silicon

Performance

- Quad-pixel pipeline @ 150 MHz
- 600 million pixels / second (dual textured)
- 1200 million texels / second
- 4.5 million fully featured triangles / second (sustained)
- Cycle-accurate, bit-accurate simulator together with in-house developed PCIBuilder allows performance tuning with real-world applications (Quake III Arena, Viewperf)

Performance

- Texture cache: 16 KB cache for even mipmap levels and surface textures, 8 KB cache for odd mipmap levels and lightmaps. Both caches two-way set associative.
- Block coverage issue 4-pixel horizontal blocks, expect 90% coverage with average-size triangles
- Quake III arena 200 FPS with all features on @ 800x600x32
 - 400 MPIX/s
 - 350.000 drawn triangles/s
 - 3.5 MB of textures / frame, 670 MB/s of texture bandwidth
 - Depth complexity of 4

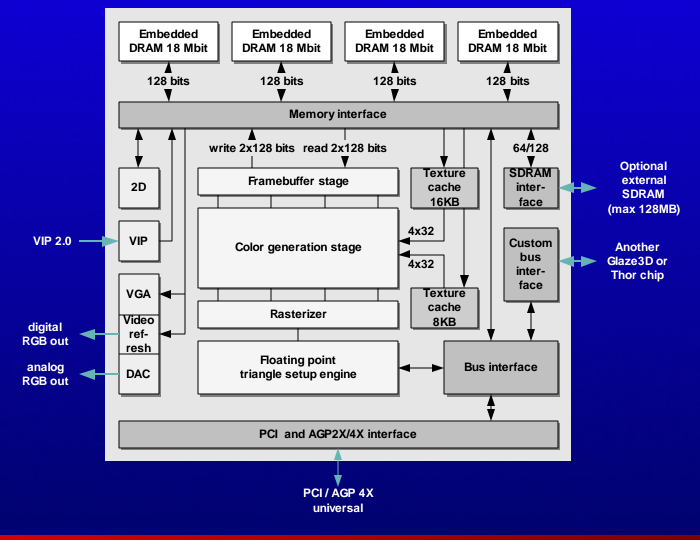
Features

- 4 simultaneous textures with trilinear filtering
- DXTC texture compression
- Full-scene, order independent anti-aliasing
- Environment bump mapping
- GDI+ features
- Multiple scaled transparent video overlays
- Digital flat-panel and TV-out support

The Glaze3D[™] chip

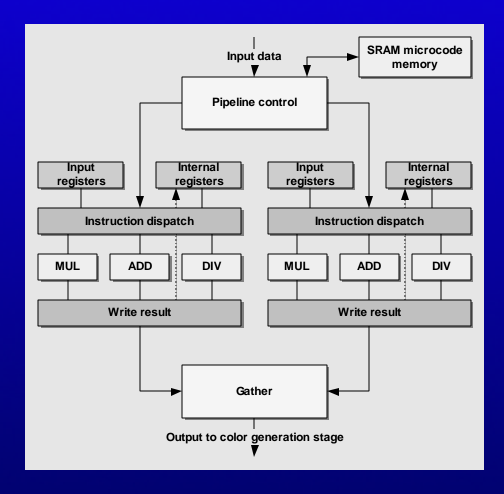
- 304 pin BGA
- 1.5M logic gates
- 130 mm² die size
- External SDR SDRAM interface
 - depth and/or color buffer stored here in higher resolutions
 - max 128 MB
 - 64- or 128-bit interface
- PCI and 2X/4X AGP interfaces: AGP interface supports direct AGP texturing

Glaze3D architecture



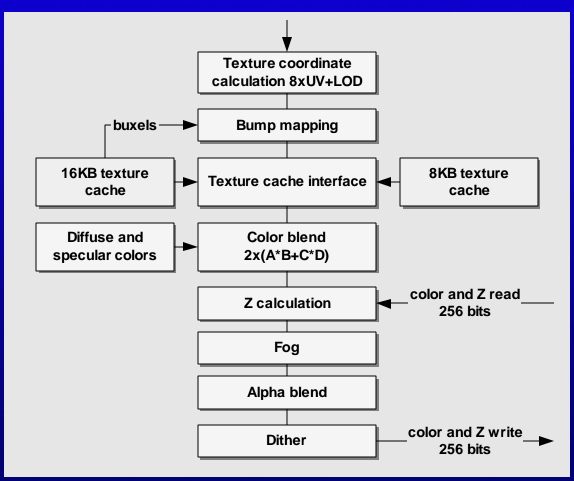
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Triangle setup engine



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Pixel pipeline



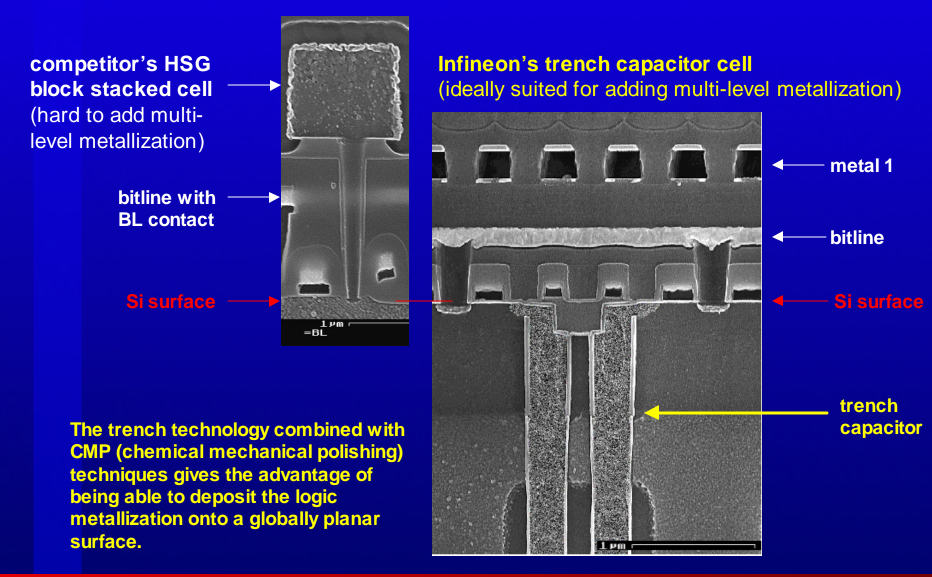
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Why embedded DRAM?

- Graphics accelerator needs GB/s of memory bandwidth, to render at 600 MPIX/s at true color and 32-bit Z, 7.2 GB/s of memory bandwidth is required
- External memory can no longer provide enough bandwidth for future graphics accelerators
- Cost-efficient less chips on board
- Reduced power consumption
- Customized size we needed exactly 9 MB (= 72 Mbits)
- Customized organization in terms of bus width, banks, etc.

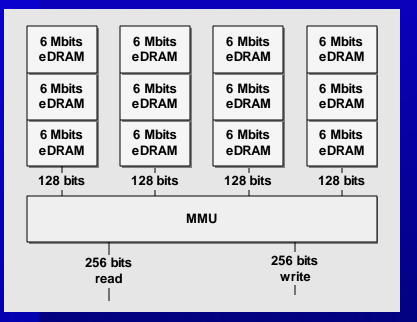


Cell-concepts: Trench versus stack



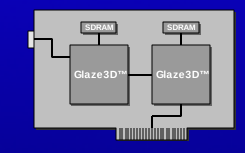


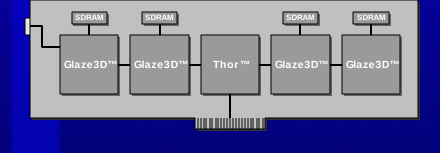
mbedded DRAM



- 72 Mbits (9 MB) of eDRAM
- 150 MHz core/memory clock
- 9.6 GB/s memory bandwidth
- 512-bit interface
- divided into four 18 Mbit modules of 3 banks each
- Stores framebuffer and Z buffer
 enough for 1024x768x32 bit
- Wide internal buses, need lots of metal layers!

Multichip configurations





- Custom bus interface built into Glaze3D[™], a cost effective multi-chip solution
- Thor is a geometry processor
- The monster configuration is capable of 2400 MPIX/s, 10M triangles/s sustained -4.8 gigatexels/s.
- Target markets are:
 - PC desktop high-end
 - Arcade systems

Tiled rendering order

- Full linear framebuffer in video memory but primitives rendered as tiles instead of scanlines
- Framebuffer is divided into tiles (16x16, 32x32, 64x64)
- SLI is not sufficient trashes texture caches!
- In a four chip configuration, one chip renders 1/4th of the tiles
- A Glaze3D[™]-rendering chip ignores the primitive if it doesn't fall into one of the tiles this chip renders
- Framebuffer split between the rendering chips monster configuration has a 36 MB embedded FB

ey parameters for next technologies

Technology	C9DD1	C10DD0	C10DD1
feature size	0.20 µm	0.17 µm	0.15 µm
1Mb block size	0.64 mm ²	0.38 mm ²	0.30 mm ²
raw gate density	45 Kgates/mm ²	90 Kgates/mm ²	~115 Kgates/mm ²
max. clock rate	200 MHz	250 MHz	300 MHz
bus width	512 bit	1024 bit	1024 bit
max. bandwidth	12 GByte/s	32 GByte/s	37 GByte/s
memory / logic on 150 mm²	100 Mbit 2.5 Mgates	140 Mbit 5 Mgates	180 Mbit 6.4 Mgates



Future

- Pump more and more triangles through the pipeline
 - Critical: CPU 3D-hardware interface, drivers
 - Geometry processors, advanced geometry processing
- More pixels and texels
 - Expect 8 gigatexels/s in 2001
 - 48 GB/s of memory bandwidth embedded DRAM is the only solution!
- More features per pixel
 - better texture filtering (anisotropic for 2D only)
 - programmability (procedural textures)
 - realistic materials and surface properties



