

# Introducing PS2 to PC Programmers

# David Carter SCEE Technology Group





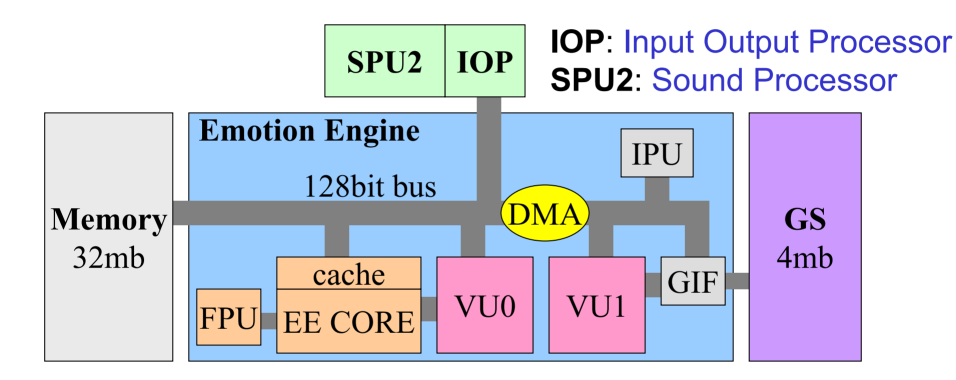
#### **What We Will Be Covering**

- An overview of the hardware
- A basic rendering pipeline
- How to improve performance
- Under used capacities
- PS2 design techniques
- Questions...

## What We Will Not Be Covering

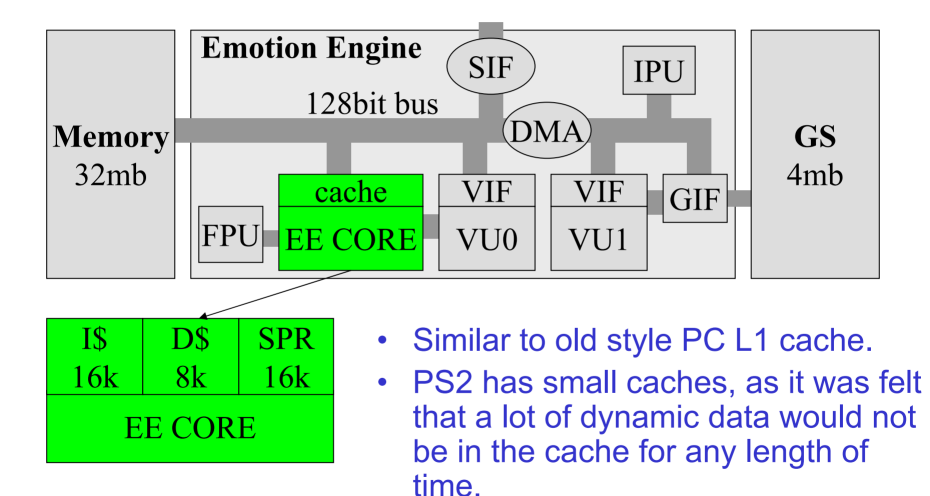
- A MIPS programming course
- Showing any sample code
- The price of beer (I am so glad it is cheap!)
- A PS2 in chocolate (ummm...tasty!)

#### **Basic PS2 Architecture**

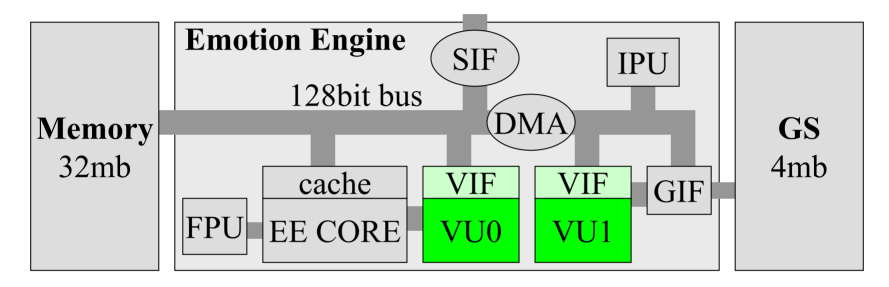


EE: 128-bit Emotion Engine VU0/VU1: Vector Units FPU: Floating Point Unit GS: Graphic Synthesiser DMA: Direct memory access IPU: Image processing Unit

#### **Caches And Scratchpad**

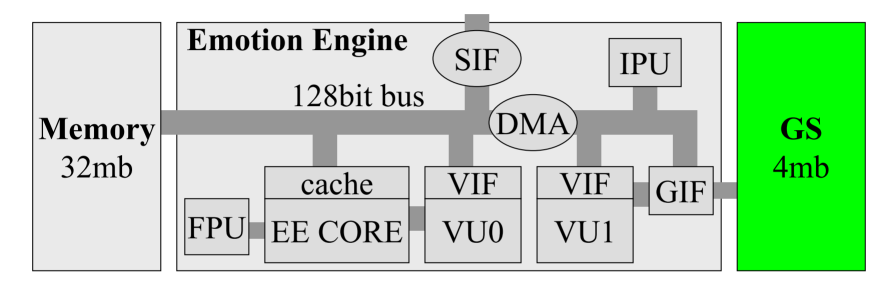


#### **EE Vector Units**



- Each vector unit can do 4 multiplies and 4 adds in a single instruction and can transform about 36million vertices/sec.
- Both can operate in Micromode LIW architecture (32bits\*2)
- Argued that due to the PS2 architecture the PC paradigm started to shift with the emergence of Vertex Shaders.

#### **Graphic Synthesiser**

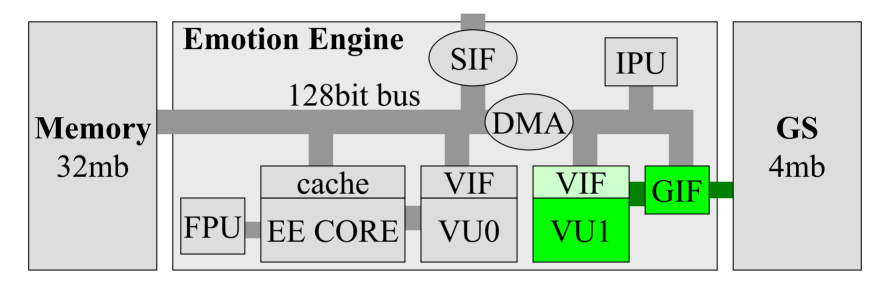


# Primitives per second: 150million points 50million textured sprites 75million untextured triangles 37.5million textured triangles

#### **Features:**

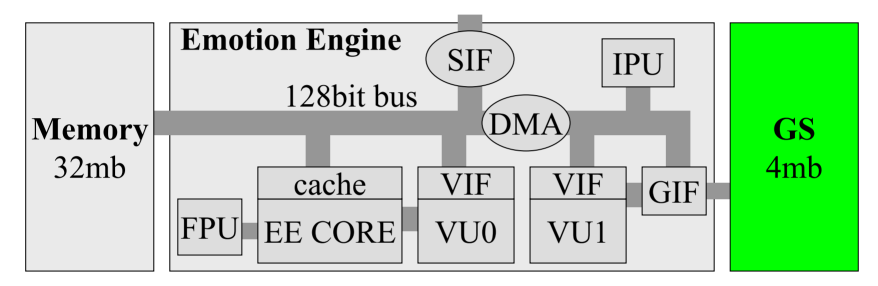
Alpha blend, Z-test, Bilinear/tri-linear filtering. Efficient scissoring and a fill rate of **2.4**-giga pixel.

## **GIF Connection For VU1**



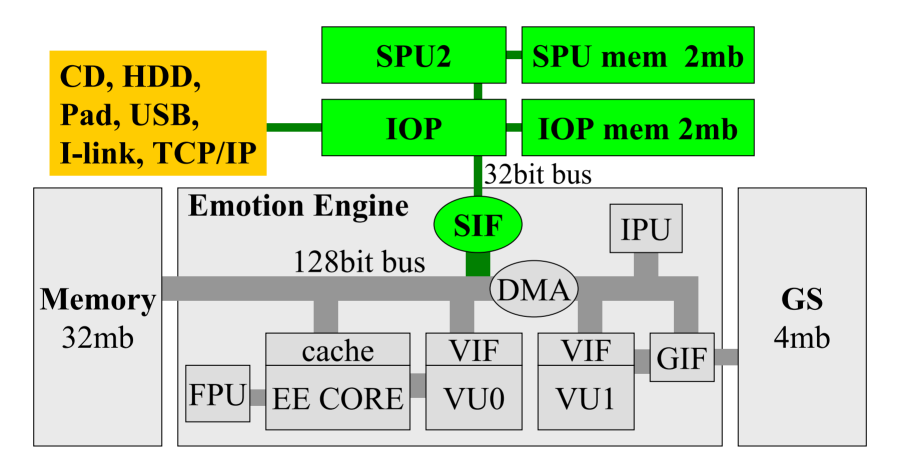
- Vector Unit 1 has a dedicated output path to the GIF
- It also has a much larger internal memory than VU0 to support double buffering of input and output data.
- This enables fast transformation and output to GS of patterned data.

#### **Fill Rate**



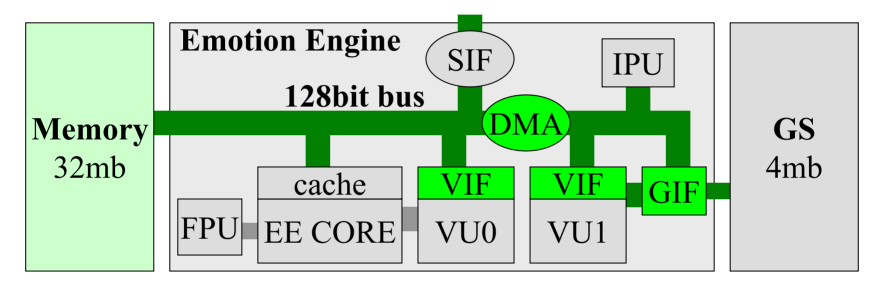
- Bandwidth of 4MB Embedded DRAM 48GB/sec
  - Bandwidth of frame buffer 38.4Gb/sec
  - Texture bandwidth 9.6Gb/sec
- Fill rate 1.2Giga pixel a sec for texture
- Fill rate 2.4Giga pixel a sec for untextured

#### IOP, SPU And Backwards Compatibility



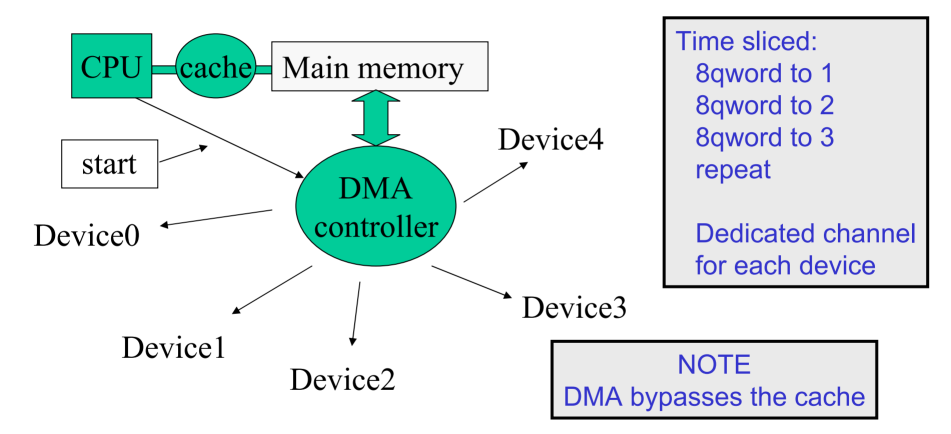
The IOP processor comes from PS1, this solves compatibility!

#### DMA



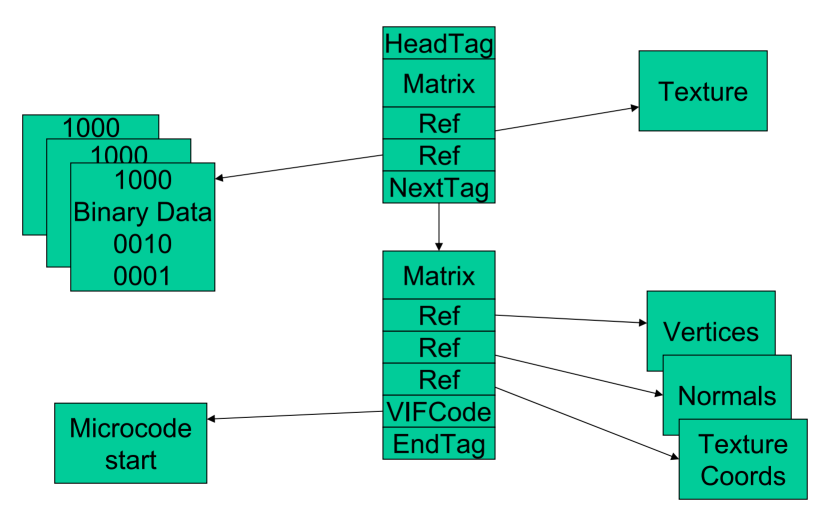
- DMA bus has a bandwidth of 2.4Gb/sec, faster than AGPx8 which is (in theory!) 2.1Gb/sec.
- The DMA bus controls all data transfers in the system.
- The DMAC will not stall the CPU when transferring data.
- DMA transfers must be aligned to 128bits.

#### **DMA Data Transfer**



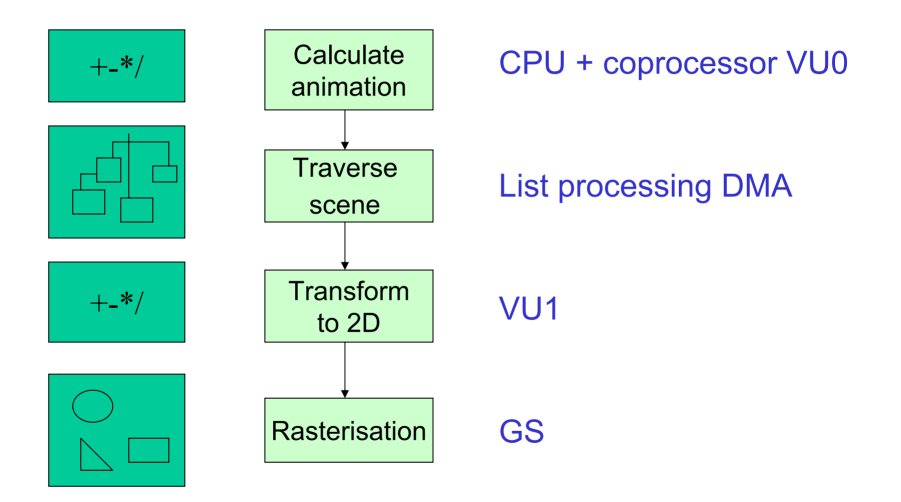
To send data through a channel you just specify the start address, the data size and a start signal to the DMAC.

#### **DMA Chains**



Built from list of tags, can contain many data types

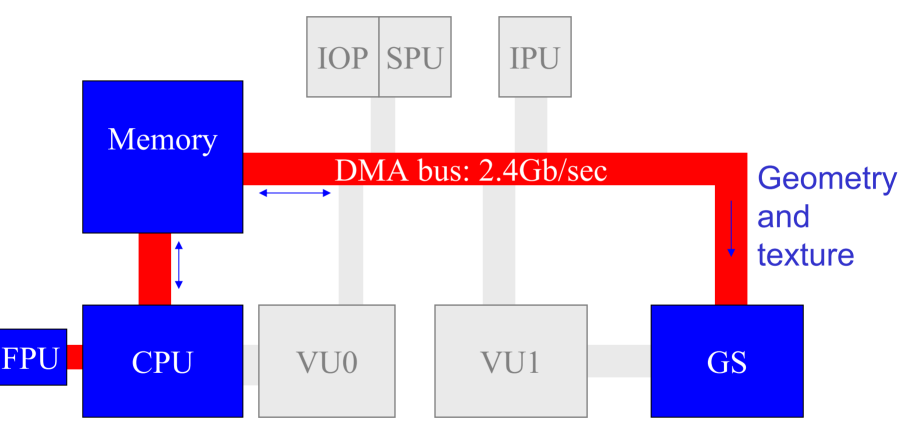
#### **Basic Rendering Pipeline**



#### **How To Improve PS2 Performance**

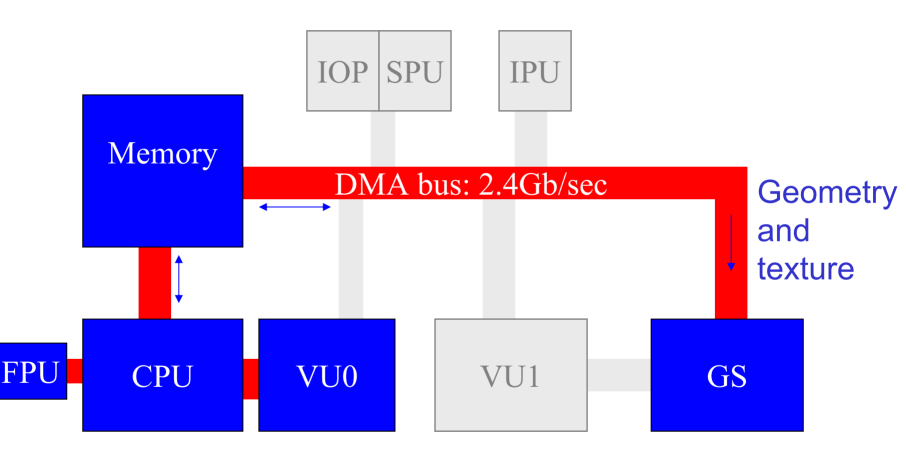
- By not treating the PS2 as a PC
- By using texture sizes and formats
- Prevent the thrashing of Texture Cache
- Without abusing Instruction and Data Cache

#### 1st Attempt At A PC Port (max 0.5 million polys)



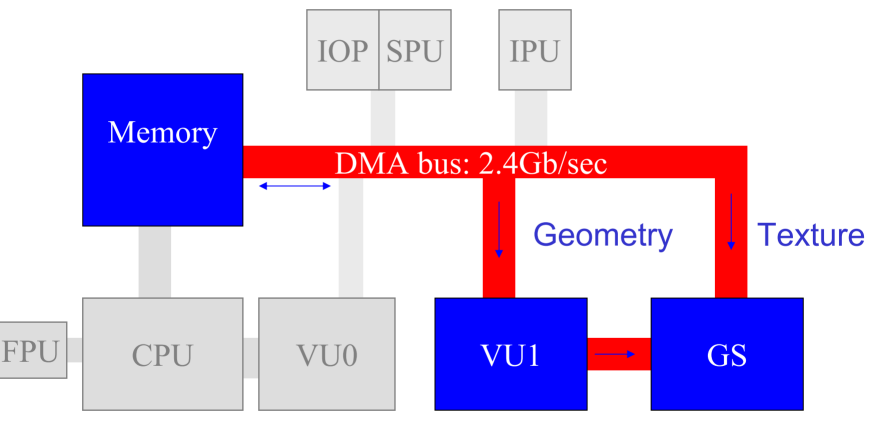
#### Transformation

#### 2nd Attempt At A PC Port (max 1.5 million polys)



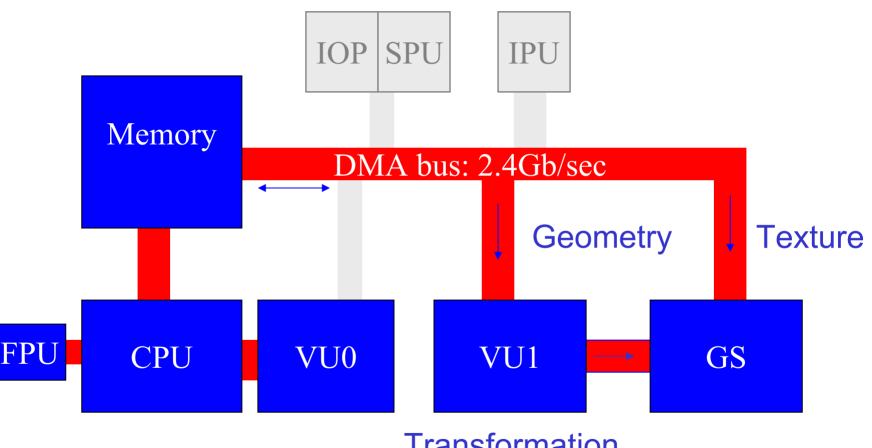
# Transformation in parallel with CPU

#### VU Renderer (lighting, no animation) (typical 10-20 million polys)



#### Transformation

#### **Complete Game (lighting, animation)** (typical 5-10 million polys)



#### Transformation

David Carter – Introducing PS2 to PC Programmers AGDC 2002 - 19 ©2002 Sony Computer Entertainment Europe

#### **VRAM Layout**

Buffer1 Buffer2 Ζ Texture

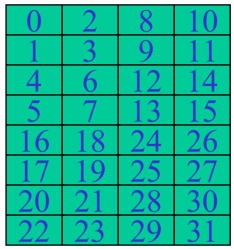
- 4MB Embedded memory
- 4MB of VRAM is split into 8K pages
  - Pages split into 32 blocks of 256 bytes
- Frame buffers addressed by page
- Textures addressed by block
  - Allowing multiple textures per page

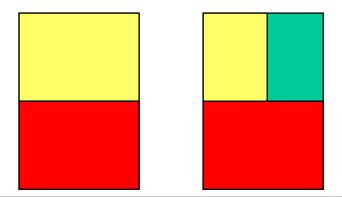
#### **By Using Texture Size And Format**

- 4MB of VRAM is split into 8K pages

   Pages split into 32 blocks of 256 bytes
- Block position varies based on format
- Possible to store multiple textures in 1 page

• EG 16-Bit Texture Page





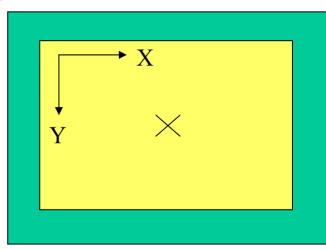
#### **GS Coordinate System**

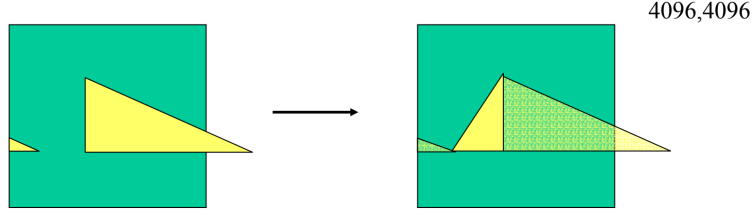
- Frame Buffers use a 16-bit coordinate system
  - 12-bit integer . 4-bit fraction
  - Full Range 0 4095.9375
- Typically centre specified as (2048, 2048)
- Scissoring area specified based relative to this centre

#### **GS Coordinate Scissoring**



- X and Y Values are 16bit
   Scissoring will not work outside that range
- No hardware clipping
  - There is a VU clip instruction





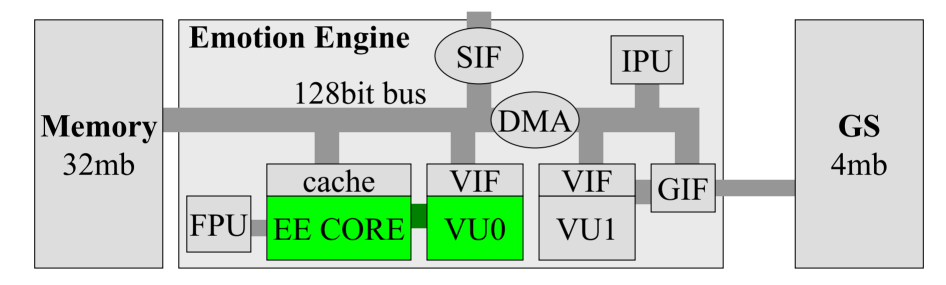
#### Prevent The Thrashing Of Texture Cache

- Current texels read from Texture Cache
  - Only 8K in size or 1 Texture Page
  - Costs to reload Texture Cache
- No need to use PC-style 32-bit textures
  - Too many colours, takes up too much VRAM
  - Aiming for TV not a PC Monitor
- Texture Sizes that fit into Texture Cache
  - 4bit 128x128, 8bit 128x64 (with CLUT)
  - 16bit 64x64, 32bit 64x32

#### **Instruction And Data Cache Issues**

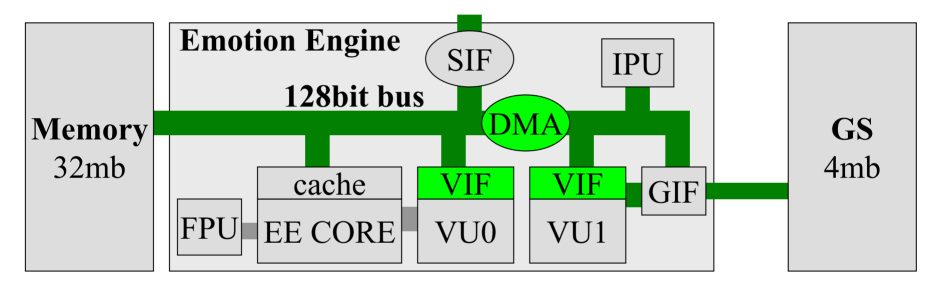
- Cache Issues
  - Large Loops and Jumps
  - Large Objects/Structures
  - Consider the cost of useful C++ features (e.g. Templates) they can have a negative effect
- What can help?
  - Breaking large loops into several smaller loops
  - Check disassembly of code for inlining
  - Un-cached Memory Access (0x2000000)
  - Scratchpad is the fastest memory you have direct access to, use as a main work area.

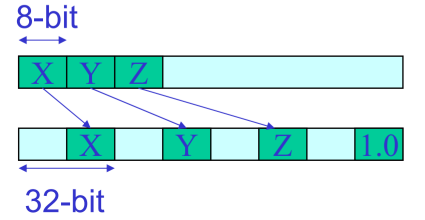
#### **Vector Unit 0 Usage**



- Suggested for taking some work off the CPU and help reduce I\$ misses.
- Its not recommended to use VU0 in Macromode.
- Use Micromode and allow the CPU to carry on in parallel.

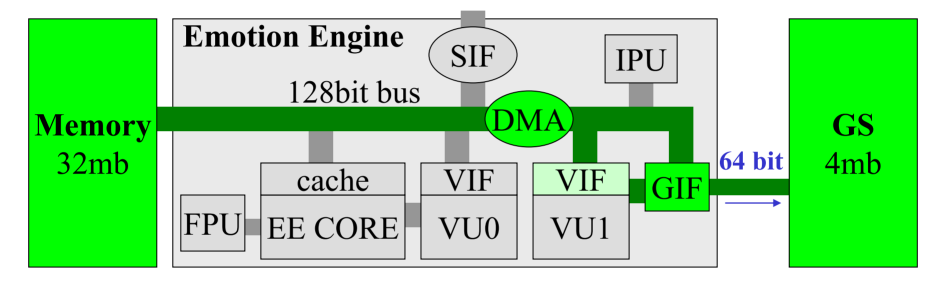
## VIF Data Compression/Decompression





- Compressed formats reduce memory size of model.
- Decompression from packed formats by the VIF, provides reduction load on VU.

### **Texture And Geometry Streaming**



- 1.2Gb/sec max bandwidth (24-meg/frame).
- GIF arbitrates between paths and packs data in to 64bit for GS.
- Watch priority ordering with paths to the GIF.

#### **Summary**

- The key to PS2 power is keeping the units busy
- Keeping data moving in parallel is the key to keeping the processors fed with data.
- DMA is the system which does this. This is the most crucial thing to understand to get performance on PS2.
- VRAM seems small but there are plenty of tricks.
- Cache issues... remember Scratchpad!
- Vector Unit 0 is underused.

#### Contact

- Contact Information:
  - SCEE Booth Exhibition Stand #9