

**RAY TRACING FROM A DATA MOVEMENT
PERSPECTIVE**

by

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A dissertation submitted to the faculty of
The University of Utah
in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in

Computer Science

School of Computing

The University of Utah

May 2016

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The University of Utah Graduate School

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ABSTRACT

Ray tracing is becoming more widely adopted in offline rendering systems due to its natural support for high quality lighting. Since quality is also a concern in most real time systems, we believe ray tracing would be a welcome change in the real time world, but is avoided due to insufficient performance. Since power consumption is one of the primary factors limiting the increase of processor performance, it must be addressed as a foremost concern in any future ray tracing system designs. This will require cooperating advances in both algorithms and architecture. In this dissertation I study ray tracing system designs from a data movement perspective, targeting the various memory resources that are the primary consumer of power on a modern processor. The result is high performance, low energy ray tracing architectures.

CONTENTS

ABSTRACT	iii
LIST OF FIGURES	vi
LIST OF TABLES	viii
CHAPTERS	
1. INTRODUCTION	1
1.1 Thesis	2
2. BACKGROUND	3
2.1 Graphics Hardware	4
2.1.1 Parallel Processing	5
2.1.2 Commodity GPUs and CPUs	6
2.1.3 Ray Tracing Processors	9
2.1.4 Ray Streaming Systems	10
2.2 Threaded Ray Execution (TRaX)	11
2.2.1 Architectural Exploration Procedure	12
2.2.2 Area Efficient Resource Configurations	16
3. RAY TRACING FROM A DATA MOVEMENT PERSPECTIVE	24
3.1 Ray Tracer Data	28
3.1.1 Treelets	29
3.2 Streaming Treelet Ray Tracing Architecture (STRaTA)	30
3.2.1 Ray Stream Buffers	31
3.2.2 Traversal Stack	33
3.2.3 Reconfigurable Pipelines	34
3.2.4 Results	37
4. DRAM	44
4.1 DRAM Behavior	45
4.1.1 Row Buffer	46
4.1.2 DRAM Organization	46
4.2 DRAM Timing and the Memory Controller	49
4.3 Accurate DRAM Modeling	50

5. STREAMING THROUGH DRAM	52
5.1 Analysis	54
5.2 Results	54
5.3 Conclusions	57
6. TOOLS AND IMPLEMENTATION DETAILS	58
7. CONCLUSIONS AND FUTURE WORK	61
7.1 Shading in STRaTA	62
7.1.1 Ray Buffer Overflow	62
7.1.2 Shading Pipelines and Streams	64
7.1.3 Storing Shader State	66
7.2 Conclusion	67
REFERENCES	69

LIST OF FIGURES

1.1 Breakdown of energy consumption per frame, averaged over many path tracing benchmark scenes on the TRaX architecture.	2
2.1 Z-Buffer Rasterization vs. Ray Tracing.	3
2.2 Baseline TRaX architecture. Left: an example configuration of a single Thread Multiprocessor (TM) with 32 lightweight Thread Processors (TPs) which share caches (instruction I\$, and data D\$) and execution units (XUs). Right: potential TRaX chip organization with multiple TMs sharing L2 caches [93].	12
2.3 Test scenes used to evaluate performance for the baseline TRaX architecture..	13
2.4 L1 data cache performance for a single TM with over-provisioned execution units and instruction cache.	17
2.5 Effect of shared execution units on issue rate shown as a percentage of total cycles	18
2.6 L2 performance for 16 banks and TMs with the top configuration reported in Table 2.3.	20
3.1 A simplified processor data movement network. Various resources to move data to the execution unit (XU) include an instruction cache (I\$), instruction fetch/decode unit (IF/ID), register file (RF), L1 data cache(D\$), L2 shared cache, DRAM, and Disk.	24
3.2 Treelets are arranged in to cache-sized data blocks. Primitives are stored in a separate type of “treelet” (red) differentiated from node treelets (blue).	32
3.3 Data-flow representation of ray-box intersection. The red boxes at the top are the inputs (3D vectors), and the red box at the bottom is the output. Edge weights indicate operand width.	35
3.4 Data-flow representation of ray-triangle intersection using Plücker coordinates [88]. The red boxes at the top are the inputs, and the red box at the bottom is the output. All edges represent scalar operands.	36
3.5 Benchmark scenes used to evaluate performance for STRaTA and a baseline pathtracer.	38
3.6 Performance on three benchmark scenes with varying number of TMs. Each TM has 32 cores. Top graph shows baseline performance and bottom graph shows the proposed technique. Performance plateaus due to the 256GB/s bandwidth limitation.	39

3.7	Number of L1 misses (solid lines) for the baseline, and the proposed STRaTA technique and stream memory accesses (dashed line) on the three benchmark scenes. L1 hit rates range from 93% - 94% for the baseline, and 98.5% to 99% for the proposed technique.	40
3.8	Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Sibenik scene.	41
3.9	Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Vegetation scene.	41
3.10	Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Hairball scene.	42
4.1	A small portion of a DRAM mat. A row is read by activating its corresponding wordline, feeding the appropriate bits into the sense amplifiers (S.A.). In this case, the four sense amplifiers shown, using internal feedback, make up a small row buffer.	45
4.2	Simple DRAM access timing examples showing the processing of two simultaneous read requests (load A and B).	48
5.1	Treelets are arranged in contiguous data blocks targeted as a multiple of the DRAM row size. In this example treelets are constructed to be the size of two DRAM rows. Primitives are stored in a separate type of “treelet” differentiated from node treelets, and subject to the same DRAM row sizes. . .	53
5.2	Performance on a selection of benchmark scenes with varying number of TMs. Each TM has 32 cores. Performance plateaus due to DRAM over-utilization. .	57
6.1	Example simtrax profiler output running a basic path tracer. Numbers beside function names represent percentage of total execution time.	60
7.1	Pseudocode for part of a glass material shader.	63

LIST OF TABLES

2.1	Estimated performance requirements for movie-quality ray traced images at 30Hz.	7
2.2	Feature areas and performance for the baseline over-provisioned 1GHz 32-core TM configuration. In this configuration each core has a copy of every execution unit.	16
2.3	Optimal TM configurations in terms of MRPS/mm ²	19
2.4	GTX285 SM vs. SPMD TM resource comparison. Area estimates are normalized to our estimated XU sizes from Table 2.2, not from actual GTX285 measurements.	19
2.5	A selection of our top chip configurations and performance compared to an NVIDIA GTX285 and Copernicus. Copernicus area and performance are scaled to 65nm and 2.33 GHz to match the Xeon E5345, which was their starting point. Each of our SPMD Thread Multiprocessors (TM) has 2 integer multiply, 8 FP multiply, 8 FP add, 1 FP invsqrt unit, and 2 16-banked Icaches.	21
2.6	Comparing our performance on two different core configurations to the GTX285 for three benchmark scenes [4]. Primary ray tests consisted of 1 primary and 1 shadow ray per pixel. Diffuse ray tests consisted of 1 primary and 32 secondary global illumination rays per pixel.	22
3.1	Resource cost breakdown for a 2560-thread TRaX processor.	26
3.2	Instruction cache and register file activation counts for various 3D vector operations for general purpose (GP) vs. fused pipeline units. Results are given as GP / Fused. Energy Diff shows the total “Fused” energy as a percentage of “GP”. Activation energies are the estimates used in [51].	28
3.3	Estimated energy per access in nanojoules for various memories. Estimates are from Cacti 6.5.	42
5.1	DRAM performance characteristics for baseline vs. STRaTA+, where bold signifies the better performer. Read latency is given in units of GPU clock cycles. STRaTA+ DRAM energy is also shown as a percentage of baseline DRAM energy. For all columns except Row Buffer (RB) Hit Rate, lower is better.	55
7.1	Simulated block transfer from the proposed ray buffer sentinel to DRAM. Results are gathered under the same simulated architecture as STRaTA [51]. 2MB represents half of the ray buffer capacity used in [51].	64

CHAPTER 1

INTRODUCTION

Rendering computer graphics is a computationally intensive and power consumptive operation. Since a very significant portion of our interaction with computers is a visual process, computer designers have heavily researched more efficient ways to process graphics. For application domains such as graphics that perform regular and specialized computations, and are frequently and continuously active, customized processing units can save tremendous energy and improve performance greatly [24, 58, 39]. As such, almost all consumer computers built today, including phones, tablets, laptops, and workstations, integrate some form of graphics processing hardware.

Existing graphics processing units (GPUs) are designed to accelerate Z-buffer raster style graphics [17], a rendering technique used in almost all 3D video games and real-time applications today. Raster graphics takes advantage of the specialized parallel processing power of modern graphics hardware to deliver real-time frame rates for increasingly complex 3D environments. Ray-tracing [103] is an alternative rendering algorithm that more naturally supports highly realistic lighting simulation, and is becoming the preferred technique for generating high quality offline visual effects and cinematics [29]. However, current ray-tracing systems cannot deliver high quality rendering at the frame rates required by interactive or real-time applications such as video games [10]. Reaching the level of cinema-quality rendering in real-time will require at least an order of magnitude improvement in ray processing throughput. We believe this will require cooperating advances in both algorithmic and hardware support.

Power is becoming a primary concern of chip manufacturers, as heat dissipation limits the number of active transistors on high-performance chips, battery life limits usability in mobile devices, and power costs to run and cool machines is one of the major expenses in a data center [23, 87, 98]. Much of the energy consumed by a typical modern architecture is spent in the various memory systems, both on- and off-chip, to move data to and from the computational units. Fetching an operand from main memory can be both slower and three

orders of magnitude more energy expensive than performing a floating point arithmetic operation [23]. In a modern midrange server system, the off-chip memory system can consume as much power as the chip itself [11]. Even on-chip, most of the energy for a ray-tracing workload running on the TRaX ray-tracing architecture [93] is spent in memory systems. Figure 1.1 shows that all memory systems combined consume almost 40 \times more energy than the computational execution units (XUs).

1.1 Thesis

Due to its natural support for high quality rendering, we believe ray-tracing will be the preferred 3D rendering technique if performance and efficiency can be drastically improved. Energy is a primary concern in all forms of computing, from data centers to mobile devices. Given that a large percentage of the energy consumed during ray-tracing is related to data movement to and from memory, we study ways to dramatically reduce energy consumption in the ray-tracing algorithm by targeting data movement at all levels of the memory hierarchy: data and instruction caches, register files, and DRAM. We arrive at fundamental design changes not only to the machine architecture, but to the ray-tracing algorithm that it executes. These designs greatly improve the outlook of widely adopted ray-tracing.

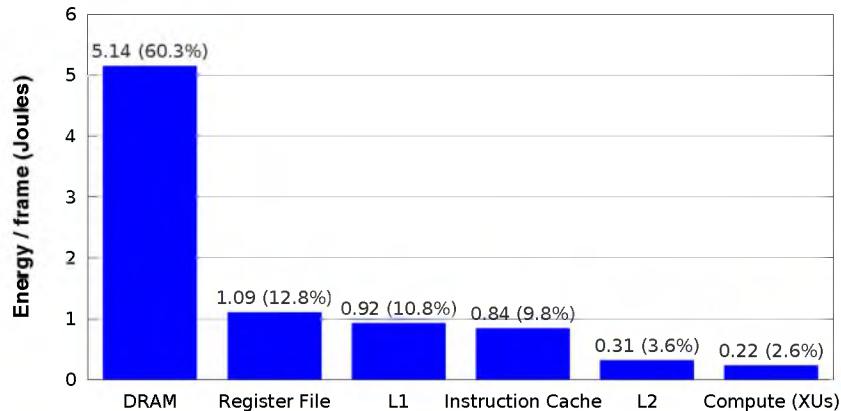


Figure 1.1: Breakdown of energy consumption per frame, averaged over many path tracing benchmark scenes on the TRaX architecture.

CHAPTER 2

BACKGROUND

Interactive computer graphics today is dominated by extensions to Catmull's original Z-buffer rasterization algorithm [17]. The basic operation of this type of rendering is to project 3D primitives (usually triangles) on to the 2D screen. This 2D representation of the scene is then *rasterized*, a process that determines which pixels an object covers (Figure 2.1, left). Pixels are then assigned a color in a process called shading, based on which primitive is visible and the lighting information in the scene. This process requires maintaining the distance from the screen to the closest known visible primitive in a *Z-buffer*, sometimes called a *depth buffer*, in order to prevent occluded objects from being visible.

Highly realistic rendering requires that the shading of an object account for all light sources interacting with it, including light bouncing off or transmitting through other objects in the scene. These so-called global illumination effects include shadows, transparency, reflections, refractions, and indirect illumination. With a rasterization system all primitives in the scene are processed independently, which presents challenges for global lighting calculations since it is difficult to determine information about other (global) geometry while shading one pixel fragment. Techniques to approximate global lighting exist, but

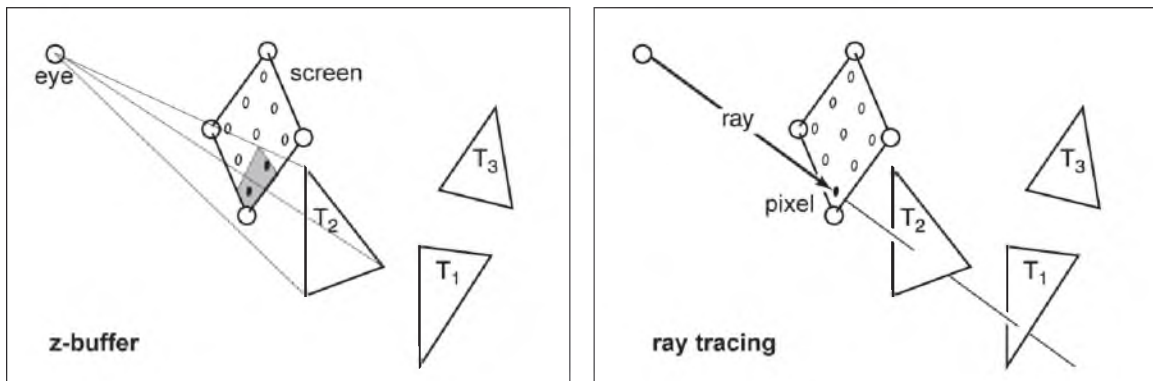


Figure 2.1: Z-Buffer Rasterization vs. Ray Tracing.

can have shortcomings in certain situations, and combining them in to a full system is a daunting task.

Ray-tracing is an alternative rendering algorithm in which the basic operation used to determine visibility and lighting is to simulate a path of light. For each pixel, a ray is generated by the camera and sent in to the scene (Figure 2.1, right). The nearest geometry primitive intersected by that ray is found to determine which object is visible through that pixel. The color of the pixel (shading) is then computed by creating new rays, either bouncing off the object (reflection and indirect illumination), transmitting through the object (transparency), or emitted from the light source (direct lighting and shadows). The direction and contribution of these so-called *secondary* rays is determined by the physical properties of light and materials. Secondary rays are processed through the scene in the same way as camera rays to determine the closest object hit, and the shading process is continued recursively. This process directly simulates the transport of light throughout the virtual scene and naturally produces photo-realistic images.

The process of determining which closest geometry primitive a ray intersects is referred to as *traversal and intersection*. In order to avoid the intractable problem of every ray checking for intersection with every primitive, an acceleration structure is built around the geometry that allows for quickly culling out large portions of the scene and finding a much smaller set of geometry the ray is likely to intersect. These structures are typically some form of hierarchical tree in which each child subtree contains a smaller, more localized portion of the scene.

Due to the independent nature of triangles in Z-buffer rendering, it is trivial to parallelize the process on many triangles simultaneously. Existing GPUs stream all geometry primitives through the rasterization pipeline using wide parallelism techniques to achieve truly remarkable performance. Ray-tracing is also trivial to parallelize, but in a different way: individual rays are independent and can be processed simultaneously. Z-buffer rendering is generally much faster than ray-tracing for producing a passable image, partly due to the development of custom hardware support over multiple decades. On the other hand ray-tracing can provide photo-realistic images much more naturally, and has recently become feasible as a real-time rendering method on existing and proposed hardware.

2.1 Graphics Hardware

The basic design goal of graphics hardware is to provide massive parallel processing power. To achieve this, GPUs do away with features of a small set of complex cores in favor of a vastly greater number of cores, but of a much simpler architecture. These cores often

run at a slower clock rate than general purpose cores, but make up for it in the parallelism enabled by their larger numbers. Since GPUs target a specific application domain (graphics), many general purpose features are not needed, although recent generations of GPUs are beginning to support more general purpose programmability, particularly for massively parallel applications.

2.1.1 Parallel Processing

Most processing workloads exhibit some form of parallelism, i.e., there are independent portions of work that can be performed simultaneously since they don't affect each other. There are many forms of parallelism, but we will focus on two of them: data-level parallelism and task-level parallelism. Z-buffer rendering exhibits data parallelism because it performs the exact same computation on many different pieces of data (the primitives). Ray-tracing exhibits task parallelism since traversing a ray through the acceleration structure can require a different set of computations per ray (task), but rays can be processed simultaneously. There are multiple programming models and architectural designs to support these types of parallelism. Algorithms can be carefully controlled or modified to better match a certain parallelism model, to varying degrees of success, but there are important benefits and drawbacks when considering processing and programming models. Some of the basic architectural models for supporting parallelism include:

Single Instruction, Multiple Data (SIMD)

This is the basic architectural model that supports data-level parallelism. A SIMD processor fetches and executes one atom of work (instruction) and performs that operation on more than one set of data operands in parallel. From a hardware perspective, SIMD is perhaps the simplest way to achieve parallelism since only the execution units and register file must be replicated. The cost of fetching and decoding an instruction can be amortized over the width of the data. SIMD processors have varying data width, typically ranging from 4 to 32. An N -wide SIMD processor can potentially improve performance by a factor of N , but requires high data-level parallelism.

Single Instruction, Multiple Thread (SIMT)

A term introduced by NVIDIA, SIMT [55] extends the SIMD execution model to include the construct of multiple threads. A SIMT processor manages the state of multiple execution threads (or tasks) simultaneously, and can select which thread(s)

to execute on any given cycle. Usually the number of thread states is far greater than can be executed on a single cycle, so they are routinely *context switched*, or swapped in and out of activity. This gives the thread scheduler freedom to choose from many threads, improving the odds of finding one that is not stalled on any given cycle. Although the SIMT programming model presents all threads as independent, they are collected into groups called *warps*, which must execute in a SIMD fashion, i.e., all execute the same instruction simultaneously. If one of the threads branches differently than others in its warp, its execution lane is masked off while other threads execute their code path. Eventually the warp must rejoin the threads by executing the code path of the previously masked thread while masking the previously active threads. In order to support the programming model of independent threads, the hardware automatically performs this masking, but parallelism is lost and performance suffers if threads truly are independent and execute individual code paths.

Multiple Instruction, Multiple Data (MIMD)

This is the basic architectural model that supports task parallelism. MIMD processors provide full support for multiple individual threads. This requires replicating all necessary components for running a process, including instruction fetch and decoder hardware. The processor can simultaneously run separate subtasks of a program, or even completely separate programs. MIMD can easily support data-parallel workloads as well, but is less efficient than SIMD from an energy perspective, since there is no work amortization. MIMD parallelism is resource expensive, but supports a broad range of applications.

Single Program, Multiple Data (SPMD)

SPMD is a subclass of MIMD, in which the parallel threads must be running the same program, but threads are allowed to diverge freely within that program. This enables various simplifications over full MIMD support, such as relaxed operating system requirements and potentially reduced instruction cache requirements. A ray tracer fits this category of parallelism quite well, since all threads are running the same program (tracing rays), but rays are independent tasks.

2.1.2 Commodity GPUs and CPUs

Almost all desktop GPUs on the market today are designed for Z-buffer rasterization. In part, this means they employ some form of wide SIMD/SIMT processing [7, 55] to take

advantage of the data-parallel nature of Z-buffer graphics. To give one example, the GeForce GTX 980 high-end NVIDIA GPU ships with 64 streaming multiprocessors (SM), each with a 32-wide SIMD execution unit, for a total of 2048 CUDA cores [70], and a tremendous 4.6 teraflops of peak processing throughput.

Desktop CPUs are primarily multi-core MIMD designs in order to support a wide range of applications and multiple unrelated processes simultaneously. Individual CPU threads are typically significantly faster than GPU threads, but overall provide less parallel processing power. AMD eventually introduced SIMD extensions to the popular x86 instruction set called 3DNow! [6], which adds various 4-wide SIMD instructions. Similarly, Intel introduced its own streaming SIMD extensions (SSE) [42], and later the improved 8-wide AVX instructions [43]. This hybrid MIMD/SIMD approach results in multiple independent threads, each capable of vector data instruction issue. Intel’s Xeon Phi accelerator takes this approach to the extreme, with up to 61 MIMD cores, each with a 16-wide SIMD unit, presenting an intriguing middle ground for a ray-tracing platform.

Current ray-tracing systems are still at least an order of magnitude short in performance for rendering modest scenes at cinema quality, resolution, and frame rate. Table 2.1 estimates the *rays/second* performance required for real-time movie-quality ray-tracing based on movie test renderings [28]. Existing consumer ray-tracing systems can achieve up to a few hundred million rays per second [5, 102].

2.1.2.1 Ray Tracing on CPUs

Researchers have been developing ray-tracing performance optimizations on CPUs for many years. Historically, the CPU made for a better target than GPUs, partly due to the lack of programmability of early commercial GPU hardware. In the past, the intensive computational power required for ray-tracing was far more than a single CPU could deliver, but interactivity was possible through parallelizing the workload on a large shared memory cluster with many CPUs [74]. Around the same time, SSE was introduced, potentially quadrupling the performance of individual CPU cores, but also requiring carefully mapping the ray-tracing algorithm to use vector data instructions.

Table 2.1: Estimated performance requirements for movie-quality ray traced images at 30Hz.

display type	pixels/frame	rays/pixel	million rays/frame	million rays/sec needed
HD resolution	1920x1080	50 - 100	104 - 208	3,100-6,200
30" Cinema display	2560x1600	50 - 100	205-410	6,100-12,300

Wald et al. collect rays into small groups called *packets* [101]. These packets of rays have a common origin, and hopefully similar direction, making them likely to take the same path through an acceleration structure, and intersect the same geometry. This coherence among rays in a packet exposes SIMD parallelism opportunities in the form of performing traversal or intersection operations on multiple (four in the case of SSE) rays simultaneously. Processing rays in coherent groups also has the effect of amortizing the cost of fetching scene data across the width of the packet, resulting in reduced memory traffic.

One of the biggest challenges of a packetized ray tracer is finding groups of rays that are coherent. Early systems simply used groups of primary rays through nearby pixels, and groups of point-light shadow rays from nearby shading points. One of the most important characteristics of ray-tracing is its ability to compute global illumination effects, which usually require intentionally incoherent (randomized) rays, making it difficult to form coherent packets for any groups of rays other than primary camera rays. When incoherent rays within a packet require different traversal paths, the packet must be broken apart into fewer and fewer active rays, losing the intended benefits altogether. Boulos et al. [12] explore improved packet assembly algorithms, finding coherence among incoherent global illumination rays. Boulos et al. [13] further improve upon this by dynamically restructuring packets on the fly, better handling extremely incoherent rays, such as those generated by path tracing [47].

Despite all efforts to maintain coherent ray packets, it is sometimes simply not possible. An alternative to processing multiple rays simultaneously is to process a single ray through multiple traversal or intersection steps simultaneously. Since SIMD units are typically at least 4-wide on CPUs, this favors wide-branching trees in the acceleration structure [27, 99]. A combination of ray packets and wide trees has proven to be quite advantageous, enabling high SIMD utilization in situations both with and without high ray coherence [8]. Utilizing these techniques, Intel’s Embree engine [102] can achieve an impressive hundreds of millions of rays per second when rendering scenes with complex geometry and shading.

2.1.2.2 Ray Tracing on GPUs

As GPUs became more programmable, their parallel compute power made them an obvious target for ray-tracing. Although still limited in programmability at the time, Purcell et al. developed the first full GPU ray tracer using the fragment shader as a programmable portion of the existing graphics pipeline [79]. Their system achieved performance (*rays/sec*) similar to or higher than cutting edge CPU implementations at the time [100]. GPUs would become more supportive of programmable workloads with the advent of CUDA [71] and

OpenCL [96], and researchers quickly jumped on the new capabilities with packetized traversal of sophisticated acceleration structures, enabling the rendering of massive models [34].

Aila et al. [4] note that most GPU ray-tracing systems were dramatically underutilizing the available compute resources, and carefully investigate ray traversal as it maps to GPU hardware. They indicate that ray packets do not perform well on extremely wide (32 in their case) SIMD architectures, and instead provide thoroughly investigated and highly optimized per-ray traversal kernels. With slight updates to take advantage of newer architectures, their kernels can process hundreds of millions of diffuse rays per second [5]. Still, the SIMD utilization (percentage of active compute units) is usually less than half [4], highlighting the difficulties caused by the divergent code paths among incoherent rays.

NVIDIA’s OptiX [75] is a ray-tracing engine and API that provides users the tools to assemble a full, custom ray tracer without worrying about the tricky details of GPU code optimization. OptiX provides high performance kernels including acceleration structure generation and traversal, which can be combined with user-defined kernels for, e.g. shading, by an optimizing compiler. Although flexible and programmable, OptiX is able to achieve performance close to the highly tuned ray tracers in [4].

2.1.3 Ray Tracing Processors

Despite the increasing programmability of today’s GPUs, many argue that custom ray-tracing architectural features are needed to achieve widespread adoption, whether in the form of augmentations to existing GPUs or fully custom designs.

One of the early efforts to design a fully custom ray-tracing processor was SaarCOR [84, 85], later followed by Ray Processing Unit (RPU) [106, 105]. SaarCOR and RPU are custom hard-coded ray-tracing processors, except RPU has a programmable shader. Both are implemented and demonstrated on an FPGA and require that a kd-tree be used. The programmable portion of the RPU is known as the Shading Processor (SP), and consists of four 4-way vector cores running in SIMD mode with 32 hardware threads supported on each of the cores. Three caches are used for shader data, kd-tree data, and geometry data. Cache coherence is quite good for primary rays and adequate for secondary rays. With an appropriately described scene (using kd-trees and triangle data encoded with unit-triangle transformations) the RPU can achieve impressive frame rates for the time, especially when extrapolated to a potential CMOS ASIC implementation [105]. The fixed-function nature of SaarCOR and RPU provides very high performance at a low energy cost, but limits their usability.

On the opposite end of the spectrum, the Copernicus approach [31] attempts to leverage existing general purpose x86 cores in a many-core organization with special cache and memory interfaces, rather than developing a specialized core specifically for ray-tracing. As a result, the required hardware may be over-provisioned, since individual cores are not specific to ray-tracing, but using existing core blocks improves flexibility and saves tremendous design, validation, and fabrication costs. Achieving real-time rendering performance on Copernicus requires an envisioned tenfold improvement in software optimizations.

The Mobile Ray Tracing Processor (MRTP) [49] recognizes the multiphase nature of ray-tracing, and provides reconfigurability of execution resources to operate as wide SIMT scalar threads for portions of the algorithm with nondivergent code paths, or as a narrower SIMT thread width, but with each thread operating on vector data for portions of the algorithm with divergent code paths. Each MRTP reconfigurable stream multiprocessor (RSMP) can operate as 12-wide SIMT scalar threads, or 4-wide SIMT vector threads. Running in the appropriate configuration for each phase of the algorithm helps reduce the underutilization that SIMT systems can suffer due to branch divergence. This improves performance, and as a side-effect, reduces energy consumption due to decreased leakage current from inactive execution units. This reconfigurability is similar in spirit to some of our proposed techniques (Section 7.1.2).

Nah et al. present the Traversal and Intersection Engine (T&I) [65], a fully custom ray tracing processor with fixed-function hardware for an optimized traversal order and tree layout, as well as intersection. This is combined with programmable shader support, similar to RPU [106]. T&I also employs a novel ray accumulation unit which buffers rays that incur cache misses, helping to hide high latency memory accesses. T&I was later improved to be used as the GPU portion of a hybrid CPU/GPU system [64]. The primitive intersection procedure and acceleration structure builder is modified so that every primitive is enclosed with an axis-aligned bounding-box (AABB), and the existing AABB intersection unit required for tree traversal is reused to further cull primitive intersections. Essentially, this has the effect of creating shallower trees that are faster to construct.

2.1.4 Ray Streaming Systems

Data access patterns can have a large impact on performance (see Chapters 3 and 4). In an effort to make the ray-tracing memory access patterns more efficient, recent work has proposed significantly modifying the ray-tracing algorithm. Navrátil et al. [67] and Aila et al. [2] identify portions of the scene data called treelets, which can be grouped together and fill roughly the capacity of the cache. Rays are then dynamically scheduled for processing

based on which group they are in, allowing rays that access similar regions of data to share the costs associated with accessing that data. This drastically improves cache hit rates, thus reducing the very costly off-chip memory traffic. The tradeoff is that rays must be buffered for delayed processing, requiring saved ray state, and complicating the algorithm. We use a similar technique in [50] (Section 3.2).

Gribble and Ramani [33, 82] group rays together by applying a series of filters to a large set of rays, placing them into categories based on certain properties, e.g., ray type (shadow or primary), the material hit, whether the ray is active or not, which nodes a ray has entered, etc. Although their goal was to improve SIMD efficiency by finding large groups of rays performing the same computation, it is likely the technique will also improve data access coherence. Furthermore, by using a flexible multiplexer-driven interconnect, data can be efficiently streamed between execution resources, avoiding the register file when possible and reducing power consumption. We use similar techniques in Section 7.1.2.

Keely [48] reexamines acceleration structure layout, and significantly reduces the numerical precision required for traversal computations. Lower-precision execution units can be much smaller and more energy efficient, allowing for many of them to be placed in a small die area. Keely builds on recent treelet techniques, adding reduced-precision fixed-function traversal units to an existing high-end GPU, resulting in incredibly high (reduced-precision) operations per second, kept fed with data by an efficient data streaming model. The reported performance is very impressive, at greater than one billion rays per second. Reduced precision techniques like those used in [48] are independent of treelet/streaming techniques, and could be applied to to the work proposed in Chapter 3.

2.2 Threaded Ray Execution (TRaX)

TRaX is a custom ray-tracing architecture designed from the ground up [52, 93, 94]. The basic design philosophy behind TRaX aims to tile as many thread processors as possible on to the chip for massive parallel processing of independent rays. Thread processors are kept very simple, their small size permitting many of them in a given die area. To achieve this, each thread only has simple thread state, integer, issue, and control logic. Large or expensive resources are not replicated for each thread. These larger units—floating point arithmetic, instruction caches, and data caches—are shared by multiple thread processors, relying on the assumption that not all threads will require a shared resource at the same time. This assumption is supported by a SPMD parallelism model, in which threads can

diverge independently through execution of the code, naturally requiring different resources at different times.

Figure 2.2 shows an example block diagram of a TRaX processor. The basic architecture is a collection of simple, in-order, single-issue integer thread processors (TPs) configured with general purpose registers and a small local memory. The generic TRaX thread multiprocessor (TM) aggregates a number of TPs which share more expensive resources. The specifics of the size, number, and configuration of the processor resources are variable.

Simtrax [38] is a cycle-accurate many-core GPU simulator supported by a powerful compiler toolchain and API [92]. Simtrax allows for the customization of nearly all components of the processor, including cache and memory capacities and banking, cache policies, execution unit mix and connectivity, and even the addition of custom units or memories. Simtrax is open source, so the overall architecture, ISA, and API are all adaptable as needed. We investigate a broad design space of configurations through simulation and attempt to find optimal designs in terms of performance per die area.

2.2.1 Architectural Exploration Procedure

The main architectural challenge in the design of a ray-tracing processor is to provide support for the many independent rays that must be computed for each frame. Our approach is to optimize single-ray SPMD performance. This approach can ease application

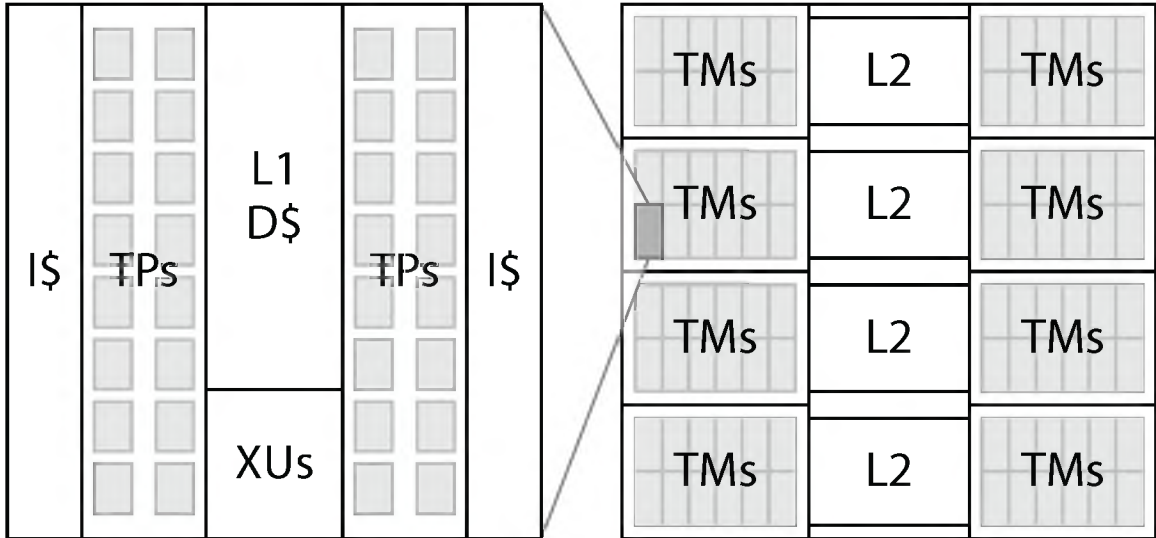


Figure 2.2: Baseline TRaX architecture. Left: an example configuration of a single Thread Multiprocessor (TM) with 32 lightweight Thread Processors (TPs) which share caches (instruction I\$, and data D\$) and execution units (XUs). Right: potential TRaX chip organization with multiple TMs sharing L2 caches [93].

development by reducing the need to orchestrate coherent ray bundles and execution kernels compared to a SIMD/SIMT ray tracer. To evaluate our design choices, we compare our architecture to the best known SIMT GPU ray tracer at the time [4].

We analyze our architectural options using four standard ray-tracing benchmark scenes, shown in Figure 2.3, that provide a representative range of performance characteristics, and were also reported in [4]. Our design space exploration is based on 128x128 resolution images with one primary ray and one shadow ray per pixel. This choice reduces simulation complexity to permit analysis of an increased number of architectural options. The low resolution will have the effect of reducing primary ray coherence, but with the beneficial side-effect of steering our exploration towards a configuration that is tailored to the important incoherent rays. However, our final results are based on the same images, the same image sizes, the same mixture of rays, and the same shading computations as reported in [4]. Our overall figure of merit is performance per area, reported as millions of rays per second per square millimeter ($MRPS/mm^2$), and is compared with other designs for which area is either known or estimable.

Our overall architecture is similar to Copernicus [32] in that it consists of a MIMD collection of processors. However, it actually has more in common with the GT200 [69] GPU architecture in the sense that it consists of a number of small, optimized, in-order cores collected into a processing cluster that shares resources. Those processing clusters (Streaming Multiprocessors (SMs) for GT200, and Thread Multiprocessors (TMs) in our case) are then tiled on the chip with appropriate connections to chip-wide resources. The main difference is that our individual threads can diverge in control flow without losing parallelism, rather than being tied together in wide SIMT “warps,” requiring divergent threads to be masked and effectively stall execution.

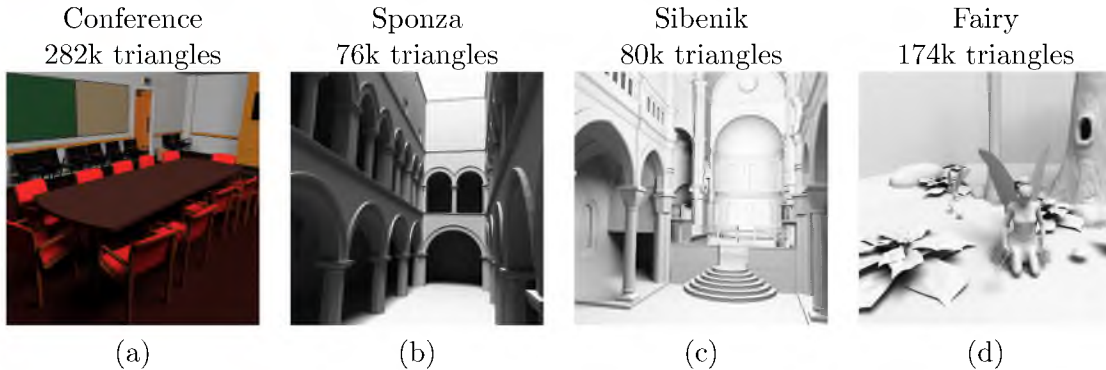


Figure 2.3: Test scenes used to evaluate performance for the baseline TRaX architecture.

The lack of synchrony between ray threads reduces resource sharing conflicts between the cores and reduces the area and complexity of each core. With a shared multibanked Icache, the cores quickly reach a point where they are each accessing a different bank, and shared execution unit conflicts can be similarly reduced.

In order to hide the high latency of memory operations in graphics workloads, GPUs maintain many threads that can potentially issue an instruction while another thread is stalled. This approach involves sharing a number of thread states per core, only one of which can attempt to issue on each cycle. Given that the largest component of TRaX’s individual thread processor is its register file, adding the necessary resources for an extra thread state is tantamount to adding a full thread processor. Thus, in order to sustain high instruction issue rate, we add more full thread processors as opposed to context switching between thread states. While GPUs can dynamically schedule more or fewer threads based on the number of registers the program requires [56], the TRaX approach is to allocate a minimal fixed set of registers per thread. The result is a different ratio of registers to execution resources for the cores in our TMs compared to a typical GPU. We rely on asynchrony to sustain a high issue rate to our heavily shared resources, which enables simpler cores with reduced area over a fully provisioned processor.

Our exploration procedure first defines an unrealistic, exhaustively-provisioned SPMD multiprocessor as a starting point. This serves as an upper bound on raw performance, but requires an unreasonably large chip area. We then explore various multibanked Dcaches and shared Icaches using Cacti v6.5 [63] to provide area and latency estimates for the various configurations. Next, we consider sharing large execution units which are not heavily used, in order to reduce area with a minimal performance impact. Finally we explore a chip-wide configuration that uses shared L2 caches for a number of TMs.

To evaluate this architectural exploration, we use a simple test application written in C++, compiled with our custom LLVM [19] backend. This application can be run as a simple ray tracer with ambient occlusion, or as a path tracer which enables more detailed global illumination effects using Monte-Carlo sampled Lambertian shading [89] which generates more incoherent rays. Our ray tracer supports fully programmable shading and texturing and uses a bounding volume hierarchy acceleration structure. In this work we use the same shading techniques as in [4], which do not include texturing.

2.2.1.1 Thread Multiprocessor (TM) Design

Our baseline TM configuration is designed to provide an upper bound on the thread issue rate. Because we have more available details of their implementation, our primary

comparison is against the NVIDIA GTX285 [4] of the GT200 architecture family. The GT200 architecture operates on 32-thread SIMT “warps.”

The “SIMD efficiency” metric is defined in [4] to be the percentage of SIMD threads that perform computations. Note that some of these threads perform speculative branch decisions which may perform useless work, but this work is counted as efficient. In our architecture the equivalent metric is thread issue rate. This is the average number of independent cores that can issue an instruction on each cycle. These instructions always perform useful work. The goal is to have thread issue rates as high or higher than the SIMD efficiency reported on highly optimized SIMD code. This implies an equal or greater level of parallelism, but with more flexibility.

We start with 32 cores in a TM to be comparable to the 32-thread warp in a GT200 SM. Each core processor has 128 registers, issues in order, and employs no branch prediction. To discover the maximum possible performance achievable, each initial core will contain all of the resources that it can possibly utilize. In this configuration, the data caches are overly large (enough capacity to entirely fit the dataset for two of our test scenes, and still unrealistically large for the others), with one bank per core. There is one execution unit (XU) of each type available for every core. Our ray-tracing code footprint is relatively small, which is typical for ray tracers (ignoring custom artistic material shaders) [30, 89] and is similar in size to the ray tracer evaluated in [4]. Hence the Icache configurations are relatively small and therefore fast enough to service two requests per cycle at 1GHz according to Cacti v6.5 [63], so 16 instruction caches are sufficient to service the 32 cores.

This configuration provides an unrealistic best-case issue rate for a 32-core TM. Table 2.2 shows the area of each major component in a 65nm process, and the total area for a 32-core TM, sharing the multibanked Dcache and the 16 single-banked Icaches. Memory area estimates are from Cacti v6.5¹.

Memory latency is also based on Cacti v6.5: 1 cycle to L1, and 3 cycles to L2. XU area estimates are based on synthesized versions of the circuits using Synopsys DesignWare/Design Compiler and a commercial 65nm CMOS cell library. These execution unit area estimates are conservative, as a custom-designed execution unit would certainly have smaller area. All cells are optimized by Design Compiler to run at 1GHz and multicycle cells are fully pipelined. The average core issue rate is 89%, meaning that an average of 28.5 cores are able to issue on every cycle. The raw performance of this configuration is very

¹We note that Cacti v6.5 has been specifically enhanced to provide more accurate size estimates than previous versions for relatively small caches of the type we are proposing.

Table 2.2: Feature areas and performance for the baseline over-provisioned 1GHz 32-core TM configuration. In this configuration each core has a copy of every execution unit.

Unit	Area (mm ²)	Cycles	Total Area (mm ²)
4MB Dcache (32 banks)		1	33.5
4KB Icaches	0.07	1	1.12
128x32 RF	0.019	1	0.61
FP InvSqrt	0.11	16	3.61
Int Multiply	0.012	1	0.37
FP Multiply	0.01	2	0.33
FP Add/Sub	0.003	2	0.11
Int Add/Sub	0.00066	1	0.021
FP Min/Max	0.00072	1	0.023
Total			39.69
Avg thread issue	MRPS/core		MRPS/mm ²
89%	5.6		0.14

good, but the area is huge. The next step is to reduce core resources to save area without sacrificing performance. With reduced area the $MRPS/mm^2$ increases and provides an opportunity to tile more TMs on a chip.

2.2.2 Area Efficient Resource Configurations

We now consider constraining caches and execution units to evaluate the design points with respect to $MRPS/mm^2$. Cache configurations are considered before shared execution units, and then revisited for the final multi-TM chip configuration. All performance numbers in our design space exploration are averages from the four scenes in Figure 2.3.

2.2.2.1 Caches

Our baseline architecture shares one or more instruction caches among multiple cores. Each of these Icaches is divided into one or more banks, and each bank has a read port shared between the cores. Our ~1000-instruction ray tracer program fits entirely into 4KB instruction caches and provides a 100% hit-rate while double pumped at 1 GHz.

Our data cache model provides write-around functionality to avoid dirtying the cache with data that will never be read. The only writes the ray tracer issues are to the write-only frame buffer, which is typical behavior for ray tracers. Our compiler stores all temporary data in registers, and does not use a call stack since all functions are inlined. BVH traversal is handled with a special set of stack registers designated for stack nodes. Because of the lack of writes to the cache, we achieve relatively high hit-rates even with small caches, as

seen in Figure 2.4. Data cache lines are 8 4-byte words-wide (note that this is different from the cache line size used in Chapter 3 and beyond).

We explore L1 Dcache capacities from 2KB to 64KB and banks ranging from 1 to 32, both in powers of 2 steps. Similarly, numbers and banks of Icaches range from 1 to 16. First the interaction between instruction and data caches needs to be considered. Instruction starvation will limit instruction issue and reduce data cache pressure. Conversely, perfect instruction caches will maximize data cache pressure and require larger capacity and increased banking. Neither end-point will be optimal in terms of $MRPS/mm^2$. This interdependence forces us to explore the entire space of data and instruction cache configurations together.

Other resources, such as the XUs, will also have an influence on cache performance, but the exponential size of the entire design space is intractable. Since we have yet to discover an accurate pruning model, we have chosen to evaluate certain resource types in order. It is possible that this approach misses the optimal configuration, but our results indicate that our solution is adequate.

After finding a “best” TM configuration, we revisit Dcaches and their behavior when connected to a chip-wide L2 Dcache shared among multiple TMs. For single-TM simulations we pick a reasonable L2 cache size of 256KB. Since only one TM is accessing the L2, this results in unrealistically high L2 hit-rates, and diminishes the effect that the L1 hit-rate has on performance. We rectify this inaccuracy in section 2.2.2.3, but for now this simplified processor, with caches designed to be as small as possible without having a severe impact

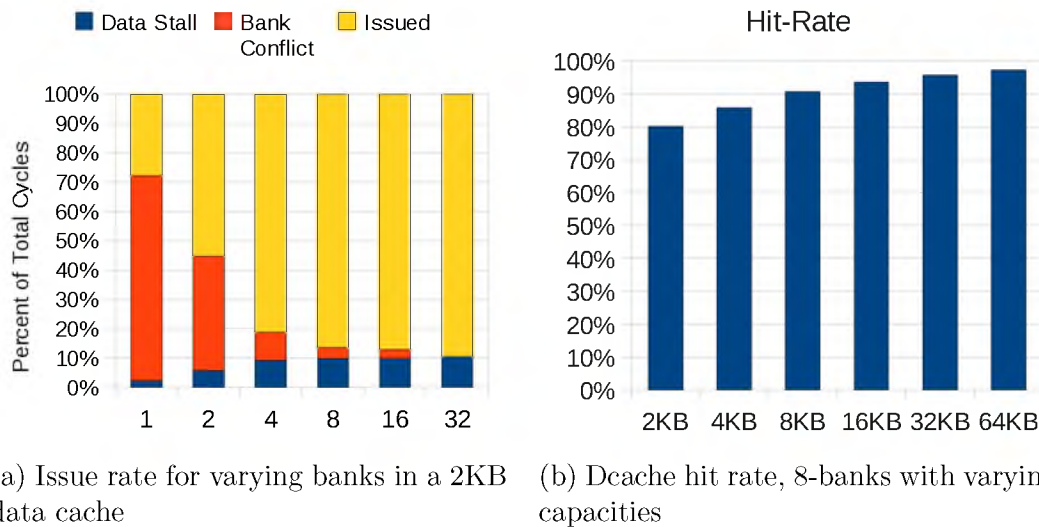


Figure 2.4: L1 data cache performance for a single TM with over-provisioned execution units and instruction cache.

on performance, provides a baseline for examining other resources, such as the execution units.

2.2.2.2 Shared Execution Units

The next step is to consider sharing lightly used and area-expensive XUs for multiple cores in a TM. The goal is area reduction without a commensurate decrease in performance. Table 2.2 shows area estimates for each of our execution units. The integer multiply, floating-point (FP) multiply, FP add/subtract, and FP inverse-square-root units dominate the others in terms of area, thus sharing these units will have the greatest effect on reducing total TM area. In order to maintain a reasonably sized exploration space, these are the only units considered as candidates for sharing. The other units are too small to have a significant effect on the performance-per-area metric.

We ran many thousands of simulations and varied the number of integer multiply, FP multiply, FP add/subtract and FP inverse-square-root units from 1 to 32 in powers of 2 steps. Given N shared execution units, each unit is only connected to $32/N$ cores in order to avoid complicated connection logic and area that would arise from full connectivity. Scheduling conflicts to shared resources are resolved in a round-robin fashion.

Figure 2.5 shows that the number of XUs can be reduced without drastically lowering the issue rate, and Table 2.3 shows the top four configurations that were found in this phase of the design exploration. All of the top configurations use the cache setup found in section 2.2.2.1: two instruction caches, each with 16 banks, and a 4KB L1 data cache with 8 banks and approximately 8% of cycles as data stalls for both our core-wide and chip-wide simulations.

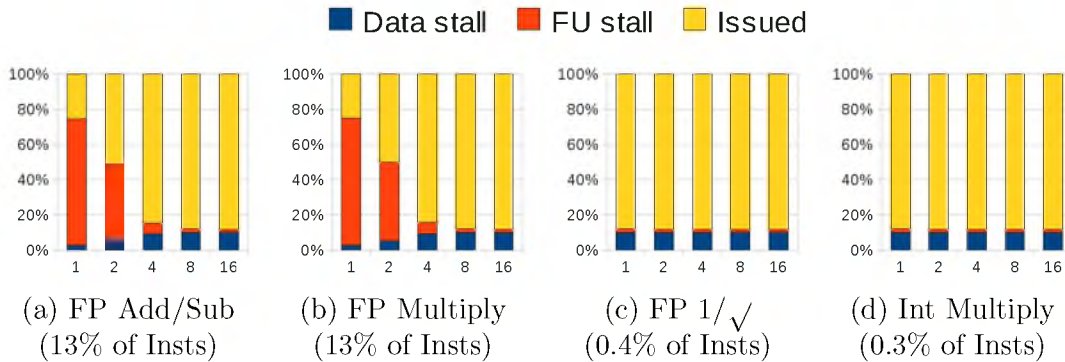


Figure 2.5: Effect of shared execution units on issue rate shown as a percentage of total cycles

Table 2.3: Optimal TM configurations in terms of MRPS/mm².

INT MUL	FP MUL	FP ADD	FP INV	MRPS/ core	Area (mm ²)	MRPS/ mm ²
2	8	8	1	4.2	1.62	2.6
2	4	8	1	4.1	1.58	2.6
2	4	4	1	4.0	1.57	2.6
4	8	8	1	4.2	1.65	2.6

Area is drastically reduced from the original overprovisioned baseline, but performance remains relatively unchanged. Table 2.4 compares raw compute and register resources for our TM compared to a GTX285 SM. Our design space included experiments in which additional thread contexts were added to the TMs, allowing context switching from a stalled thread. These experiments resulted in 3-4% higher issue rate, but required much greater register area for the additional thread contexts, so we do not include simultaneous multithreading in future experiments.

2.2.2.3 Chip Level Organization

Given the TM configurations found in Section 2.2.2.2 that have the minimal set of resources required to maintain high performance, we now explore the impact of tiling many of these TMs on a chip. Our chip-wide design connects one or more TMs to an L2 Dcache, with one or more L2 caches on the chip. Up to this point, all of our simulations have been single-TM simulations which do not realistically model L1 to L2 memory traffic. With many TMs, each with an individual L1 cache and a shared L2 cache, bank conflicts will increase and the hit-rate will decrease. This will require a bigger, more highly banked L2 cache. Hit-rate in the L1 will also affect the level of traffic between the two levels of cache so we

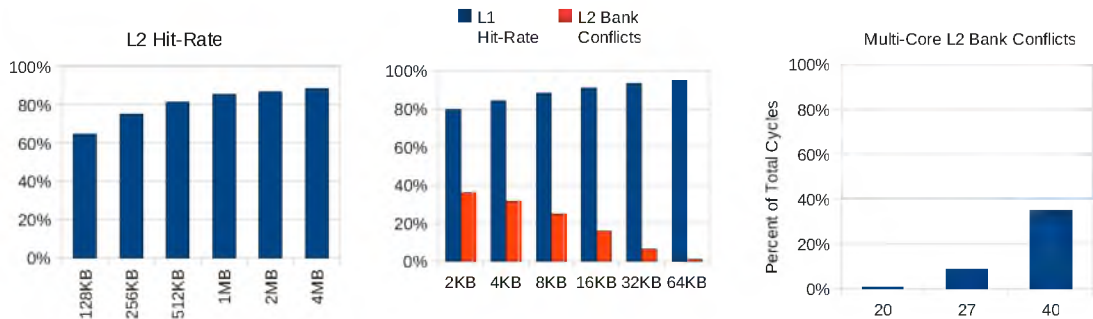
Table 2.4: GTX285 SM vs. SPMD TM resource comparison. Area estimates are normalized to our estimated XU sizes from Table 2.2, not from actual GTX285 measurements.

	GTX285 SM (8 cores)	SPMD TM (32 cores)
Registers	16384	4096
FPAdds	8	8
FPMuls	8	8
INTAdds	8	32
INTMuls	8	2
Spec op	2	1
Register Area (mm ²)	2.43	0.61
Compute Area (mm ²)	0.43	0.26

must explore a new set of L1 and L2 cache configurations with a varying number of TMs connected to the L2.

Once many TMs are connected to a single L2, relatively low L1 hit-rates of 80-86% reported in some of the candidate configurations for a TM will likely put too much pressure on the L2. Figure 2.6(b) shows the total percentage of cycles stalled due to L2 bank conflicts for a range of L1 hit-rates. The 80-86% hit-rate, reported for some initial TM configurations, results in roughly one third of cycles stalling due to L2 bank conflicts. Even small changes in L1 hit-rate from 85% to 90% will have an effect on reducing L1 to L2 bandwidth, due to the high number of cores sharing an L2. We therefore explore a new set of data caches that result in a higher L1 hit-rate.

We assume up to four L2 caches can fit on a chip with a reasonable interface to main memory. Our target area is under 200mm^2 , so 80 TMs (2560 cores) will fit even at 2.5mm^2 each. Section 2.2.2.2 shows a TM area of 1.6mm^2 is possible, and the difference provides room for additional exploration. The 80 TMs are evenly spread over the multiple L2 caches. With up to four L2 caches per chip, this results in 80, 40, 27, or 20 TMs per L2. Figure 2.6(c) shows the percentage of cycles stalled due to L2 bank conflicts for a varying number of TMs connected to each L2. Even with a 64KB L1 cache with 95% hit-rate, any more than 20 TMs per L2 results in $>10\%$ of cycles as L2 bank conflict stalls. We therefore chose to arrange the proposed chip with four L2 caches serving 20 TMs each. Figure 2.2 shows how individual TMs of 32 threads might be tiled in conjunction with their L2 caches.



(a) Hit-rate for varying L2 capacities with 20 TMs connected to each L2

(b) Percentage of cycles not issued due to L2 bank conflicts for varying L1 capacities (and thus hit-rates) for 20 TMs

(c) L2 bank conflicts for a varying number of TMs connected to each L2. Each TM has a 64KB L1 cache with 95% hit-rate

Figure 2.6: L2 performance for 16 banks and TMs with the top configuration reported in Table 2.3.

The result of the design space exploration is a set of architectural configurations that all fit in under 200mm^2 and maintain high performance. A selection of these are shown in Table 2.5 and are what we use to compare to the best known GPU ray tracer of the time in Section 2.2.2.4. Note that the GTX285 has close to half the die area devoted to texturing hardware, and none of the benchmarks reported in [4] or in our own studies use image-based texturing. Thus it may not be fair to include texture hardware area in the $MRPS/\text{mm}^2$ metric. On the other hand, the results reported for the GTX285 do use the texture memory to hold scene data for the ray tracer, so although it is not used for texturing, that memory (which is a large portion of the hardware) is participating in the benchmarks.

Optimizing power is not a primary goal of the baseline TRaX design, and we address power consumption by improving on the baseline architecture from Chapter 3 onward. Still, to ensure we are within the realm of reason, we use energy and power estimates from Cacti v6.5 and Synopsys DesignWare to calculate a rough estimate of our chip’s total power consumption in these experiments. Given the top chip configuration reported in Table 2.5, and activity factors reported by our simulator, we roughly estimate a chip power consumption of 83 watts, which we believe is in the range of power densities for commercial GPUs.

2.2.2.4 Baseline TRaX Results

To evaluate the results of our design space exploration we chose two candidate architectures from the top performers: one with small area (147mm^2) and the other with larger area (175mm^2) but higher raw performance (as seen in Table 2.5). We ran detailed simulations of these configurations using the same three scenes as in [4] and using the same mix of primary and secondary rays. Due to the widely differing scenes and shading computations

Table 2.5: A selection of our top chip configurations and performance compared to an NVIDIA GTX285 and Copernicus. Copernicus area and performance are scaled to 65nm and 2.33 GHz to match the Xeon E5345, which was their starting point. Each of our SPMD Thread Multiprocessors (TM) has 2 integer multiply, 8 FP multiply, 8 FP add, 1 FP invsqrt unit, and 2 16-banked Icaches.

L1 Size	L1 Banks	L2 Size	L2 Banks	L1 Hitrate	L2 Hitrate	Bandwidth (GB/s)			Thread Issue	Area (mm^2)	MRPS	MRPS/ mm^2	
						L1	L2	DRAM					
32KB	4	256KB	16	93%	75%	42	56	13	70%	147	322	2.2	
32KB	4	512KB	16	93%	81%	43	57	10	71%	156	325	2.1	
32KB	8	256KB	16	93%	75%	43	57	14	72%	159	330	2.1	
32KB	8	512KB	16	93%	81%	43	57	10	72%	168	335	2.0	
64KB	4	512KB	16	95%	79%	45	43	10	76%	175	341	1.9	
GTX285 (area is from 65nm GTX280 version for better comparison)										75%	576	111	0.2
GTX285 SIMD core area only — no texture unit (area is estimated from die photo)										75%	~300	111	0.37
Copernicus at 22nm, 4GHz, 115 Core2-style cores in 16 tiles										98%	240	43	0.18
Copernicus at 22nm, 4GHz, with their envisioned 10x SW improvement										98%	240	430	1.8
Copernicus with 10x SW improvement, scaled to 65nm, 2.33GHz										98%	961	250	0.26

used in [4] and [32], a direct comparison between both architectures is not feasible. We chose to compare against [4] because it represents the best reported performance at the time for a ray tracer running on a GPU, and their ray tracing application is more similar to ours. We do, however, give a high level indication of the range of performance for our SPMD architecture, GTX285 and Copernicus, in Table 2.5. In order to show a meaningful area comparison, we used the area of a GTX280, which uses a 65nm process, and other than clock frequency, is equivalent to the GTX285. Copernicus area is scaled up from 22nm to 65nm. Assuming that their envisioned 240mm² chip is 15.5mm on each side, a straightforward scaling from 22nm to 65nm would be a factor of three increase on each side, but due to certain process features not scaling linearly, we use a more realistic factor of two per side, giving a total equivalent area of 961mm² at 65nm. We then scaled the assumed 4GHz clock frequency from Govindaraju et al. down to the actual 2.33GHz of the 65nm Clovertown core on which their original scaling was based. The 10x scaling due to algorithmic improvements in the Razor software used in the Copernicus system is theoretically envisioned [32].

The final results and comparisons to GTX285 are shown in Table 2.6. It is interesting to note that although GTX285 and Copernicus take vastly different approaches to accelerating ray-tracing, when scaled for performance/area they are quite similar. It is also interesting to note that although our two candidate configurations perform differently in terms of raw performance, when scaled for *MRPS/mm²* they offer similar performance, especially for secondary rays.

Table 2.6: Comparing our performance on two different core configurations to the GTX285 for three benchmark scenes [4]. Primary ray tests consisted of 1 primary and 1 shadow ray per pixel. Diffuse ray tests consisted of 1 primary and 32 secondary global illumination rays per pixel.

		Conference (282k triangles)		Fairy (174k triangles)		Sibenik (80k triangles)	
SPMD	Ray Type	SPMD Issue Rate	SPMD MRPS	SPMD Issue Rate	SPMD MRPS	SPMD Issue Rate	SPMD MRPS
147mm ²	Primary	74%	376	70%	369	76%	274
	Diffuse	53%	286	57%	330	37%	107
175mm ²	Primary	77%	387	73%	421	79%	285
	Diffuse	67%	355	70%	402	46%	131
SIMD	Ray Type	GTX SIMD eff.	GTX MRPS	GTX SIMD eff.	GTX MRPS	GTX SIMD eff.	GTX MRPS
GTX285	Primary	74%	142	76%	75	77%	117
	Diffuse	46%	61	46%	41	49%	47
SPMD MRPS/mm ² ranges from 2.56 (Conference, primary rays) to 0.73 (Sibenik, diffuse rays) for both configs SIMD MRPS/mm ² ranges from 0.25 (Conference, primary rays) to 0.07 (Fairy, diffuse rays) SIMD (no texture area) MRPS/mm ² ranges from 0.47 (Conference, primary) to 0.14 (Fairy, diffuse)							

When our raw speed is compared to the GTX285, our configurations are between 2.3x and 5.6x faster for primary rays (average of 3.5x for the three scenes and two SPMD configurations) and 2.3x to 9.8x faster for secondary rays (5.6x average). We can also see that our thread issue rates do not change dramatically for primary vs. secondary rays, especially for the larger of the two configurations. When scaled for $MRPS/mm^2$, our configurations are between 8.0x and 19.3x faster for primary rays (12.4x average), and 8.9x to 32.3x faster for secondary rays (20x average). Even if we assume that the GTX285 texturing unit is not participating in the ray-tracing, and thus use a 2x smaller area estimate for that processor, these speed-ups are still approximately 6x-10x on average.

We have developed a baseline custom ray-tracing architecture, with flexible programmability and impressive performance, that we believe serves as an excellent platform for further development. In the following chapters, we address the more important concerns of energy consumption, while maintaining this baseline's rays per second performance.

CHAPTER 3

RAY TRACING FROM A DATA MOVEMENT PERSPECTIVE

CPUs and GPUs for modern mobile, desktop, and server systems devote tremendous resources to facilitating the movement of data to and from the execution resources, and TRaX is no exception to this. For certain workloads, such as sorting, data movement is the primary goal; but for most workloads, including graphics, the task of moving data to the execution units is a secondary requirement of the primary task of performing mathematical operations on that data. Essentially, real work only happens when operator meets operand. Ideally the effort spent to make that meeting happen should not trump the effort spent on the execution itself. In a general purpose or programmable processing regime, the execution units are fed with operations and operands by a massive network and memory storage systems. Figure 3.1 shows a simplified example of such a network.

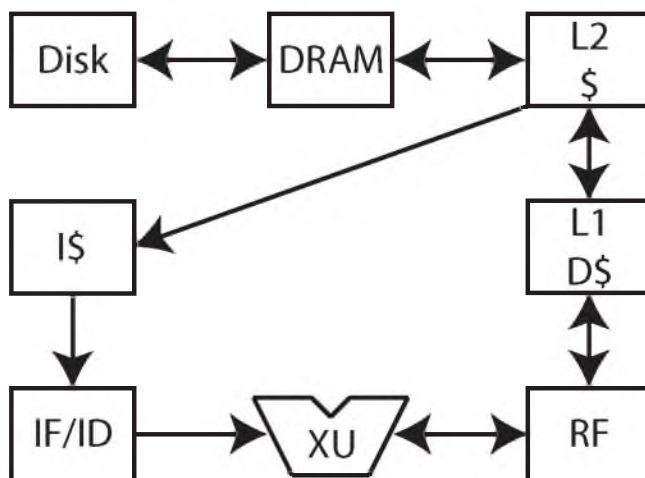


Figure 3.1: A simplified processor data movement network. Various resources to move data to the execution unit (XU) include an instruction cache (I\$), instruction fetch/decode unit (IF/ID), register file (RF), L1 data cache(D\$), L2 shared cache, DRAM, and Disk.

For each atom of work (instruction), some or all of the following memory systems must be activated:

- **Instruction Fetch** - the instruction is fetched from an instruction cache to the decoder/execution unit. In a general purpose processor, an instruction is typically a single mathematical operation, such as comparing or multiplying two numbers.
- **Register File** - operands for the instruction are fetched from the register file and a result may be sent back to the register file.
- **Main Memory Hierarchy** - the register file and instruction cache are backed by the main memory hierarchy. In the case of overflowing, instructions, operands, or results are fetched from/sent to the main memory hierarchy, activating potentially all of the following systems:
 - **Cache Hierarchy** - if the working set of data is too large for the register file, data is transferred to and from the cache hierarchy, consisting of one or more levels of on-chip memory. If the data required is not found in the first level, the next level is searched, and so on. Typically each consecutive level of cache is larger, slower, and more energy consumptive than the previous. The goal of this hierarchy is to keep data as close to the register file and instruction fetch units as possible.
 - **DRAM** - if the data is not found in the cache hierarchy, it must be transferred from off-chip DRAM, which is much larger, slower, and more energy consumptive than the caches.
 - **Disk** - in the event the data is not even contained in DRAM, the much slower disk or network storage must be accessed. This is not common in real-time rendering systems, and we will not focus on this interface, although it is a major concern in offline rendering [26].

The interfaces between these memory components can only support a certain maximum data transfer rate (bandwidth). If any particular memory interface cannot provide data as fast as the execution units require it, that interface becomes a bottleneck preventing execution from proceeding any faster. If this happens, although execution units may be available to perform work, they have no data to perform work on. Designing a high performance compute system involves finding the right balance of execution and data

movement resources within the constraints of the chip, limited not only by die area, but also power consumption [23, 87]. Table 3.1 shows the simulated area, energy, and latency costs for the execution units and various data movement resources in a basic many-core TRaX system. We can see that the balance of resources is tipped heavily in favor of data movement, and this is not unique to TRaX. This balance can be tuned with both hardware and software techniques. Since different applications can have widely varying data movement requirements, we can take heavy advantage of specialization if the desired application domain is known ahead of time.

An application specific integrated circuit (ASIC) takes specialization to the extreme and can achieve vast improvements in energy efficiency over a general purpose programmable processor [24, 58, 39]. Instead of performing a sequence of generic single instructions at a time, which combined makes up a more complex programmable function, an ASIC performs exactly one specific function. These functions are typically much more complex than the computation performed by a single general purpose instruction, and the circuitry for the function is hard-wired on the chip. This fixed-function circuitry removes some of the data movement overheads discussed above. Specifically, instructions need not be fetched, and operands and intermediate results flow directly from one execution unit to the next, avoiding expensive round trips to the register file and/or data caches. These overheads can be up to $20\times$ more energy consumptive than the execution units themselves [36]. The downside to an ASIC is the lack of programmability. If the desired computation changes, an ASIC cannot adapt.

Less extreme specialization techniques can have many of the same energy saving benefits as an ASIC but without sacrificing as much programmability. If the application can take advantage of SIMD parallelism, the cost of fetching an instruction for a specific operation is amortized over multiple sets of parallel data operands. An N -way SIMD processor fetches up to $N\times$ fewer instructions to perform the same work as a scalar processor working on parallel data. Alternatively, very large instruction word (VLIW) architectures encode multiple operations into a single instruction. This makes the instructions larger, but a

Table 3.1: Resource cost breakdown for a 2560-thread TRaX processor.

	Die Area (mm ²)	Avg. Activation Energy (nJ)	Avg. Latency (ns)
Execution Units	36.7	0.004	1.35
Register Files	73.5	0.008	1
Instruction Caches	20.9	0.013	1
Data Caches	45.5	0.174	1.06
DRAM	n/a	20 - 70	20 - 200

single instruction fetched can perform a complex computation kernel that is the equivalent of many simpler single instructions. This requires the compiler to be able to identify these kernels in a programmable workload. Adding VLIW and SIMD execution to an otherwise general purpose processor, Hameed et al. report a tenfold reduction in the instruction fetch energy consumption when operating on certain workloads [36].

Even within a general purpose domain, many applications exhibit common microkernels of computation, such as multiply-accumulate, in which the product of two numbers must be added to an accumulator. This is a common operation in many algorithms, including computer graphics. Similar to an ASIC, the two operations can be fused into a pipeline and activated with a single instruction, and unlike VLIW, the instruction word size does not need to increase. Although the kernel is much smaller than a typical ASIC pipeline, it provides many of the same benefits while retaining programmability. The benefit gained from this type of operation fusion depends on how frequently the kernel is used. Hameed et al. report an extra $1.1\times$ -to- $1.9\times$ energy reduction in the instruction fetch and register file energy, on top of existing VLIW and SIMD enhancements [36].

Prebaked fused operations in a general purpose architecture such as multiply-add are necessarily very simple in order to be broadly applicable. An application may have unique microkernels that a chip designer could not anticipate. CoGene [80] is a compiler system that automatically detects the data movement needs of kernels within a program, and dynamically generates “fused” operations by rerouting data through a flexible interconnect, given the resources available on the chip. Such a system can provide greater ASIC-like benefits than the simplest assumed micro kernels like multiply-add, yet avoid becoming overly specific to remain applicable to a wide range of applications.

As previously mentioned, if the application domain is known, further opportunities can be exploited. Particularly, graphics workloads consist of large amounts of 3D vector math, such as vector addition or dot products. Table 3.2 summarizes the potential energy savings for fusing various common 3D vector operations in a TRaX system. If vector operands were encoded with a single base register address, the instruction size would not increase. In Section 3.2, we explore even further specialized fused operations specifically for ray traced graphics.

The data cache hierarchy exists to relieve pressure on the main DRAM. The goal is to keep portions of main memory data as close to the execution units as possible to reduce the cost of data movement. If successful, the portions kept in the cache at any given time are the portions that will need frequent reuse during and around that time period. From a

Table 3.2: Instruction cache and register file activation counts for various 3D vector operations for general purpose (GP) vs. fused pipeline units. Results are given as GP / Fused. Energy Diff shows the total “Fused” energy as a percentage of “GP”. Activation energies are the estimates used in [51].

	Instruction Cache	Register File	Energy Diff
add/sub	3 / 1	9 / 7	61%
mul	3 / 1	9 / 5	47%
dot	5 / 1	15 / 7	37%
cross	9 / 1	27 / 7	20%

hardware perspective, caches are typically designed to improve cache residency for a broad range of general applications, but even general purpose caches can see greatly increased effectiveness if the software utilizes cache-aware data access patterns. In some cases this is a simple change of stride or reordering of sequential accesses, but other cases require drastic algorithmic changes. In Section 3.1, we discuss how ray tracers can be modified to take special advantage of data access patterns.

3.1 Ray Tracer Data

In a typical ray tracer, just like any general purpose workload, instructions and operand data must be moved to the execution units. The operand data in a ray tracer is essentially the scene to be rendered, and light rays. The scene data are comprised of the geometry defining the shape of objects, and materials defining how light interacts with those objects. The geometry is typically a large mesh of triangles, but must be augmented with auxiliary data (an acceleration structure) that arranges the geometry in a more efficiently accessible way. The materials are composed of simple colors, reflection/transmission parameters, emission parameters, and textures. Ray data are usually programmatically generated one ray at a time, and fit in registers. Scene data, however, are usually very large, with no hope of fitting entirely in the registers or caches, so the main memory hierarchy is of key importance in a ray-tracing system.

All high-performance ray tracers organize the scene into an acceleration structure of some sort, which permits fast pruning of the set of geometry a ray is likely to intersect [44]. Common structures are kd-trees, bounding volume hierarchies (BVHs), oct-trees, and grids. BVHs are the most commonly used in high-performance ray tracers [75, 102], and we focus on BVHs in this work as well. A BVH is a tree structure in which each child subtree contains a smaller, more localized portion of the scene, plus an auxiliary volume that spatially bounds

that portion of the scene. Determining the geometry a ray may intersect involves traversing this tree based on whether or not the ray intersects the bounding volume of any given node. The order that nodes are traversed, and thus loaded from memory, is very unpredictable, particularly when global illumination effects generate random and incoherent rays. This unpredictable memory access pattern makes it very challenging for the cache hierarchy to keep a working set of data near the execution units for very long. This problem is exacerbated when parallel execution threads traverse multiple rays simultaneously using a shared cache, since individual rays can take drastically different paths through the BVH.

Finding cache-friendly access patterns in BVH traversal is not a trivial task, and requires significant algorithmic changes as opposed to, for example, simply reordering the access order of a loop. Recent work has explored a variety of ways to increase data access efficiency in ray-tracing. These approaches typically involve grouping rays together and processing more than one at a time. Usually these groups are either spatially coherent rays, i.e., rays with a common origin and similar direction, or more directly, structurally coherent rays, i.e., rays known to access the same portions of the acceleration structure. Software approaches involve gathering rays into coherent packets to better match the SIMD execution model [9, 12, 34, 73]. These systems also tend to increase cache hit rates because the ray packets operate on similar regions of interest. Packet techniques can have limited utility with highly incoherent rays, since packets must be broken apart if rays within them do not follow the same path through the BVH.

More directly related to this work, specific approaches to more effective memory bandwidth utilization can involve cache-conscious data organization [77, 20, 78, 57], and ray reordering [95, 13, 68, 61]. Some researchers employ image-space rather than data-space partitioning for rays [45, 14, 15]. Stream-based approaches to ray generation and processing have also been explored both in a ray-tracing context [33, 82, 97, 2, 67] and a volume-rendering context [22]. Although technical details are limited, at least two commercial hardware approaches to ray-tracing appear to use some sort of ray sorting and/or classification [59, 90]. PowerVR [59] enqueues rays at each node in the BVH, deferring processing until a bundle of them are available, and using a sophisticated scheduler to decide which bundle to process next.

3.1.1 Treelets

We use a form of ray reordering based on recent work [67, 2], in which rays are specifically grouped together based on their location in the acceleration structure, allowing certain guarantees about data access coherence. The BVH tree is partitioned into sub-groups

called treelets, sized to fit comfortably in either the L1 or L2 data cache. Each node in the BVH belongs to exactly one treelet, and treelet identification tags are stored along with the node ID. During traversal, when a ray crosses a treelet boundary, it is sent to a corresponding ray buffer, where its computation is deferred until a processor is assigned to that buffer. In this scheme, a processor will work for a prolonged period of time only on rays that traverse a single treelet. This allows that subset of BVH data (the treelet) to remain in the processor’s cache for a long time and drastically increase cache hit rates. This technique requires many rays to be in flight at once in order to fill the treelet ray buffers, as opposed to the typical single ray or small ray packet per core model. The state of each ray must be stored in global memory and passed along to other processors as needed. Ideally, this auxiliary ray state storage should not increase off-chip bandwidth consumption drastically, since reducing DRAM bandwidth is the end goal.

Both Navrátil et al. [67] and Aila et al.[2] store treelet ray buffers in main memory. While this does generate extra DRAM traffic in the form of rays, it reduces geometry traffic by a greater amount. Navrátil et al. report up to $32\times$ reduction in DRAM traffic for primary rays, and $60\times$ for shadow rays, while Aila et al. extend the work to massively parallel GPU architectures and report a tenfold reduction for difficult scenes rendered with global illumination.

3.2 Streaming Treelet Ray Tracing Architecture (STRaTA)

We expand on treelet techniques with hardware support for ray buffers and also take advantage of opportunities in the data access patterns imposed by the algorithmic changes for processing treelets. In contrast to previous work, we store the ray state in a buffer on-chip, therefore storing or retrieving rays does not affect the consumed DRAM bandwidth, however, the added on-chip data movement costs must still be carefully considered. We combine this with additional hardware specialization for reducing the instruction fetch and register file data movement using reconfigurable macro instruction pipelines, which are dynamically configured under program control (Section 7.1.2). These pipelines consist of execution units (XUs), multiplexers (MUXs), and latches that are shared by multiple thread processors. We construct two special purpose pipelines: one for bounding volume hierarchy box intersection and the other for triangle intersection. The essential benefit of this tactic is to replace a large number of conventional instructions with a single large fused box or triangle intersection instruction, similar to the techniques discussed earlier in this Chapter and in Table 3.2. The energy efficiency of these pipelines is similar to an ASIC design

except for the relatively small energy overhead incurred by the MUXs and slightly longer wire lengths [58, 39, 80]. However, unlike ASICs, our pipelines are flexible, since they are configured under program control.

We will use TRaX as a starting point, since it has demonstrated impressive preliminary performance and is supported by powerful simulation and compiler toolchains [38]. These tools make the architecture, ISA, and API amenable to modifications as needed.

3.2.1 Ray Stream Buffers

We adapt Aila’s approach by partitioning a special purpose ray stream memory that replaces some or all of the L2 data cache. This avoids auxiliary traffic by never saving ray state off-chip, at the cost of a lower total number of rays in flight, which are limited by the size of the ray stream partition. The TRaX architecture uses very simple direct-mapped caches, which save area and power over more complex associative caches. We assign treelets to be exactly the size of an L1 cache, and the BVH builder arranges the treelets into cache-aligned contiguous address spaces. Since the L1 only contains treelet data, this guarantees that while a TM is working on a specific treelet, each line in the TM’s L1 cache will incur at most one miss, and will be transferred to the L1 only once.

We also modify Aila’s algorithm to differentiate triangle data from BVH data, and assign each to a separate type of treelet (see Figure 3.2). Note that triangle treelets are not technically a “tree,” but simply a collection of triangles in nearby leaf nodes. This ensures that any TM working on a leaf or triangle treelet is doing nothing but triangle intersections, allowing us to configure a specialized pipeline for triangle intersection (see Section 7.1.2). Similarly, when working on a nonleaf BVH treelet, the TM is computing only ray-box intersections, utilizing a box intersection pipeline.

The ray stream memory holds the ray buffers for every treelet. Any given ray buffer can potentially hold anywhere from zero rays up to the maximum number that fit in the stream memory, leaving no room for any of the other buffers. The capacity of each ray buffer is thus limited by the number of rays in every other buffer. Although the simulator models these dynamically-sized ray buffers as a simple collection data structure, we envision a hardware model in which they are implemented using a hardware managed linked-list state machine with a pointer to the head of each buffer stored in the SRAM. Link pointers for the nodes and a free list could be stored within the SRAM as well. This would occupy a small portion of the potential ray memory: not enough to drastically affect the total number of rays in flight, since it requires eight percent or less of the total capacity for our tested configurations. The energy cost of an address lookup for the head of the desired ray buffer,

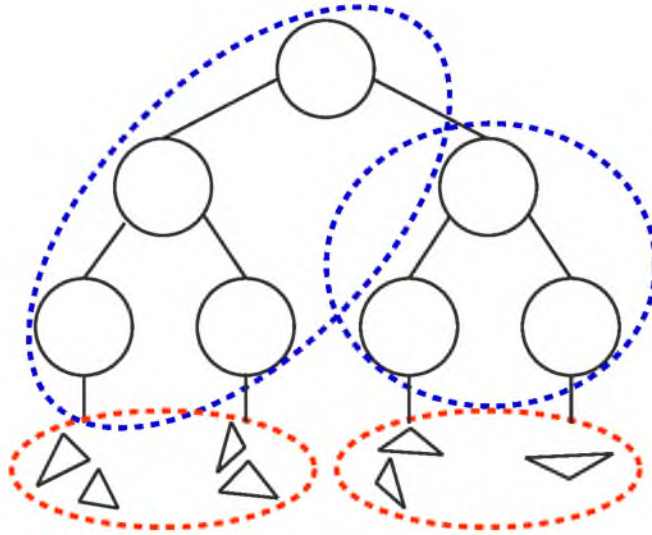


Figure 3.2: Treelets are arranged in to cache-sized data blocks. Primitives are stored in a separate type of “treelet” (red) differentiated from node treelets (blue).

plus the simple circuitry to handle the constant time push and pop operations onto the end of the linked list is assumed to be roughly equal to the energy cost of the tag and bank circuitry of the L2 cache that it is replacing.

Note that the order in which the ray data entries in these buffers are accessed within a TM is not important. All rays in a buffer will access the same treelet, which will eventually be cache-resident. Rays that exit that treelet will be transferred to a different treelet’s ray buffer. In this work, we employ singly linked lists which are accessed in a LIFO manner. This choice minimizes hardware overhead, allows a large number of these LIFO structures to co-exist in a single memory block, and removes the need to keep each structure in a contiguous address space.

The programmer fills the ray buffers with some initial rays before rendering begins, using provided API functions to determine maximum stream memory capacity. These initial rays are all added to the buffer for the top-level treelet containing the root node of the BVH. After the initial rays are created, new rays are added to the top treelet ray buffer, but only after another ray has finished processing. When a ray completes traversal, the executing thread may either generate a new secondary shadow ray or global illumination bounce ray for that path, or a new primary ray if the path is complete. Rays are removed from and added to the buffers in a one-to-one ratio, where secondary rays replace the ray that spawned them to avoid overflowing on-chip ray buffers. Managing ray generation is done by the programmer with the help of the API. For example, during shading (when a ray has

completed traversal/intersection), if another ray must be generated as part of the shader, the programmer simply adds that ray with the same pixel ID and updated state (such as ray type) to the root treelet ray buffer, instead of immediately invoking a BVH traversal routine.

Each ray requires 48 bytes comprised of: ray origin and direction (24 bytes total), ray state (current BVH node index, closest hit, traversal state, ray type, etc. totaling 20 bytes), and a traversal stack (4 bytes, see Section 3.2.2).

3.2.2 Traversal Stack

Efficient BVH traversal attempts to minimize the number of nodes traversed by finding the closest hit point as early as possible. If a hit point is known and it lies closer than the intersection with a BVH node, then the traversal can terminate early by ignoring that branch of the tree. To increase the chances of terminating early, most ray tracers traverse the closer BVH child first. Since it is nondeterministic which child was visited first, typically a traversal stack is used to keep track of nodes that need to be visited at each level. One can avoid a stack altogether by adding parent pointers to the BVH, and using a deterministic traversal order (such as always left first, then right), this, however, eliminates the possibility of traversing the closer child first and results in less efficient traversal.

Streaming approaches, such as the one used in this work, typically require additional memory space to store ray state. Rays are passed around from core to core via memory buffers. In our case, the more rays present in a buffer, the longer a TM can operate on that treelet, increasing the energy savings by not accessing off-chip memory during that computation. Storing the entire traversal stack with every ray has a very large memory cost, and would reduce the total number of rays in flight significantly. There have been a number of recent techniques to reduce or eliminate the storage size of a traversal stack, at the cost of extra work during traversal or extra data associated with the BVH, such as parent pointers [91, 53, 37].

We use a traversal technique in which parent pointers are included with the BVH, so full node IDs are not required for each branch decision. We do, however, need to keep track of which direction (left child or right child) was taken first at each node. To reduce the memory cost of keeping this information, we store the direction as a single bit on a stack, and thus a 32-entry stack fits in one integer. Furthermore, there is no need for a stack pointer, as it is implied that the least significant bit (LSB) is the top of the stack. Stack operations are simple bitwise integer manipulations: shift left one bit to push, shift right one bit to pop. In this scheme, after a push, either 1 is added to the stack (setting the LSB

to 1, corresponding to left), or it is left alone (leaving the LSB as 0, corresponding to right). After visiting a node’s subtree, we examine the top of the stack. If the direction indicated on the top of the stack is equal to which side the visited child was on, then we traverse the other child if necessary; otherwise we are done with both children and pop the stack and continue moving up the tree.

3.2.3 Reconfigurable Pipelines

One of the characteristics of ray-tracing is that computation can be partitioned into distinct phases: traversal, intersection, and shading. The traversal and intersection phases have a small set of specific computations that dominate time and energy consumption. If the available XUs in a TM could be connected so that data could flow directly through a series of XUs without fetching new instructions for each operation, a great deal of instruction fetch and register file access energy could be saved. We propose repurposing the XUs by temporarily reconfiguring them into a combined ray-triangle or ray-box intersection test unit using a series of latches and MUXs when the computation phase can make effective use of that functionality. The overhead for this reconfigurability (i.e. time, energy and area) is fairly low, as the MUXs and latches are small compared to the size of the floating-point XUs, which themselves occupy a small portion of the circuit area of a TM [58, 39, 81, 80].

Consider a hardware pipeline test for a ray intersection with an axis-aligned box. The inputs are four 3D vectors representing the two corners of the bounding box, the ray origin, and ray direction (12 floats total). Although the box is stored as two points, it is treated as three pairs of planes – one for each dimension in 3D [91, 104]. The interval of the ray’s intersection distance between the near and far plane for each pair is computed, and if there is overlap between all three intervals, the ray hits the box, otherwise it misses. The bulk of this computation consists of six floating-point multiplies and six floating-point subtracts, followed by several comparisons to determine if the intervals overlap. Figure 3.3 shows a data-flow representation of ray-box intersection, which we use to determine how to connect the available XUs into a macroinstruction pipeline.

The baseline TRaX processor has eight floating point multiply, and eight floating point add/subtract units shared within a TM, which was shown to be an optimal configuration in terms of area and utilization for simple path tracing [52]. Our ray-box intersection pipeline uses six multipliers and six add/subtract units, leaving two of each for general purpose use. The comparison units are simple enough that adding extra ones as needed for the pipeline to each TM has a negligible effect on die area. The multiply and add/subtract units have a latency of two cycles in 65nm at 1GHz, and the comparisons have a latency of one cycle.

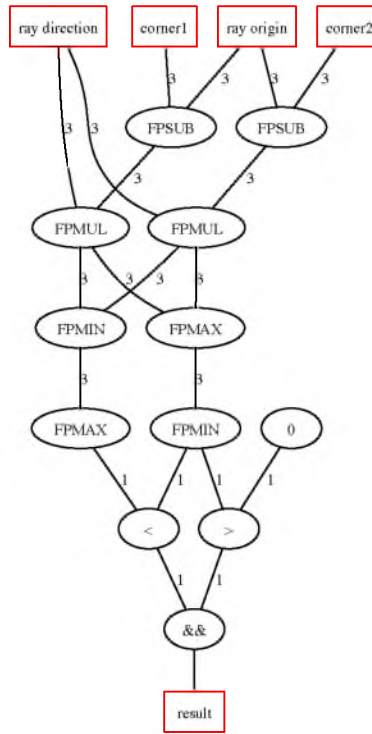


Figure 3.3: Data-flow representation of ray-box intersection. The red boxes at the top are the inputs (3D vectors), and the red box at the bottom is the output. Edge weights indicate operand width.

The box-test unit can thus be fully pipelined with an initiation interval of one and a latency of eight cycles.

Ray-triangle intersection is typically determined based on barycentric coordinates [60], and is considerably more complex than ray-box intersection. We remapped the computation as a data-flow graph, and investigated several potential pipeline configurations. Because an early stage of the computation requires a high-latency divide (16 cycles), all of the options have prohibitively long initiation intervals, and result in poor utilization of execution units and low performance. An alternative technique uses Plücker coordinates to determine hit/miss information [88], and requires the divide at the end of the computation, but only if an intersection occurs. If a ray intersects a triangle, we perform the divide as a separate operation outside of the pipeline (Figure 3.4). Of the many possible ray-triangle intersection pipelines, we select one with a minimal resource requirement of four multipliers and two adders, which results in an initiation interval of 18, a latency of 31 cycles, and an issue width of two.

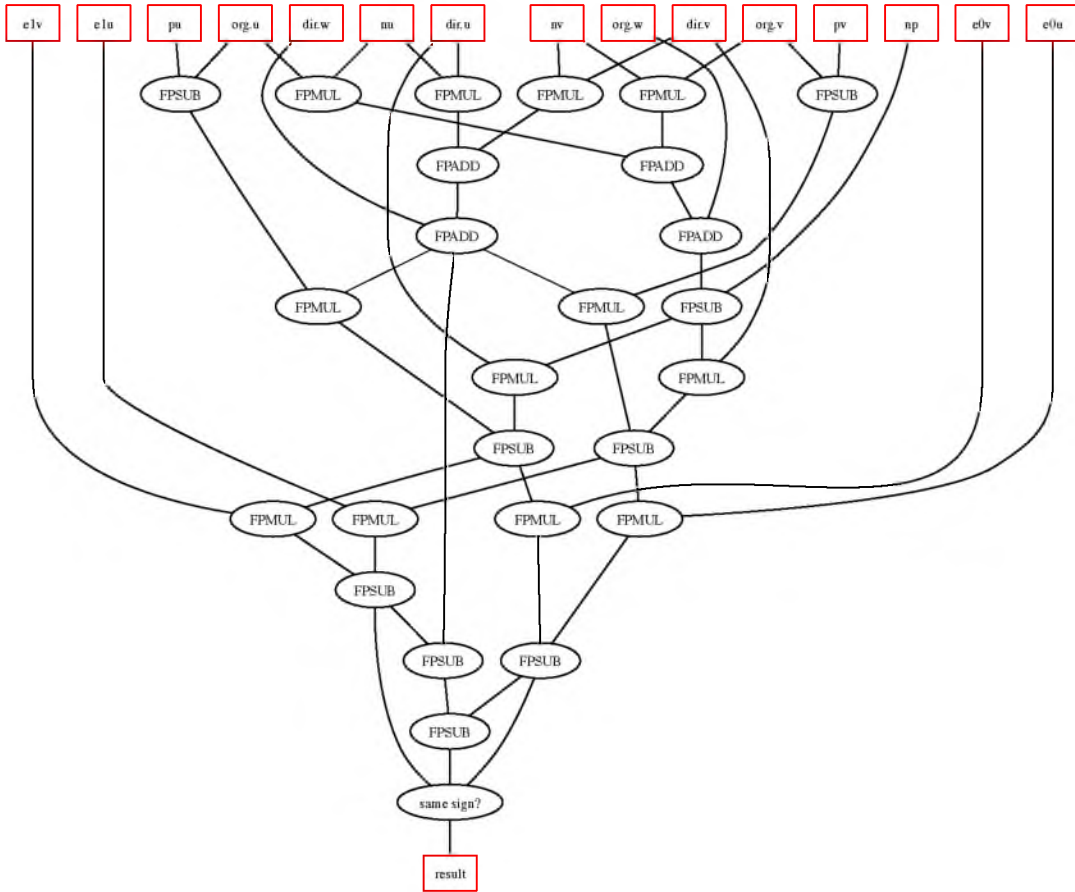


Figure 3.4: Data-flow representation of ray-triangle intersection using Plücker coordinates [88]. The red boxes at the top are the inputs, and the red box at the bottom is the output. All edges represent scalar operands.

The final stage shades the ray without reconfiguring the TM pipeline. In our test scenes, Lambertian shading is a small portion of the total computation, and threads performing shading can take advantage of the leftover general purpose XUs without experiencing severe starvation. Alternatively, if shading were more computationally intensive or if the data footprint of the materials were large, the rays could be sent to a separate buffer or be processed by a pipeline configured for shading.

The programmer invokes and configures these phase-specific pipelines with simple compiler intrinsics provided in the API. Once a TM is configured into a specific pipeline, all of the TPs within operate in the same mode until reconfigured. Since the pipelines have many inputs, the programmer is also responsible for loading the input data (a ray and a triangle/box) into special input registers via the API and compiler intrinsics. This

methodology keeps the instruction set simple and avoids any long or complex instruction words.

3.2.4 Results

We use three ray-tracing benchmark scenes to evaluate the performance of our proposed STRaTA technique versus the TRaX baseline: Sibenik, Vegetation, and Hairball, as shown in Figure 3.5 (along with other benchmarks discussed later). All scenes are rendered using a single point-light source with simple path tracing [47], because this generates incoherent and widely scattered secondary rays that provide a worst-case stress test for a ray-tracing architecture. We use a resolution of 1024×1024 , and a maximum ray-bounce depth of five, resulting in up to 10.5 million ray segments per frame. Vegetation and Hairball have extremely dense, finely detailed geometry. This presents challenges to the memory system, as rays must traverse a more complex BVH, and incoherent rays access large regions of the geometry footprint in unpredictable patterns. Sibenik is a much smaller scene with simpler architectural geometry, but is an enclosed scene forcing ray paths to reach maximum recursion depth before terminating.

We start with a baseline TRaX processor with a near-future L2 cache capacity of 4MB shared among the TMs on the chip (current top-end GPUs have up to 1.5MB of on-chip L2). The off-chip memory channels are capable of delivering a max bandwidth of 256GB/s from DRAM, similar to high-end GPUs of the time. Figure 3.6 shows performance in frames per second using this baseline configuration for a varying number of TMs. Recall that each TM consists of 32 thread processors, shared L1 instruction and data caches, and a set of shared functional units. On Hairball and Vegetation, performance quickly plateaus at 48 - 64 TMs for the basic non-streaming path tracer, and on Sibenik begins to level off rapidly around 112 TMs. After these plateau points, the system is unable to utilize any more compute resources due to data starvation from insufficient off-chip DRAM bandwidth.

The STRaTA treelet-streaming model improves L1 hit rates significantly, but rather than remove the L2 cache completely, we include a small 512KB L2 cache in addition to the stream memory to absorb some of the remaining L1 misses. Figure 3.6 also shows performance for the proposed STRaTA technique with increasing numbers of TMs. Performance does not differ drastically between the two techniques, and in fact, the STRaTA technique has higher performance once the baseline is bandwidth constrained. The baseline performance will always be slightly higher if neither technique is bandwidth constrained, since the baseline has no treelet overhead. For the remainder of our experiments, we use

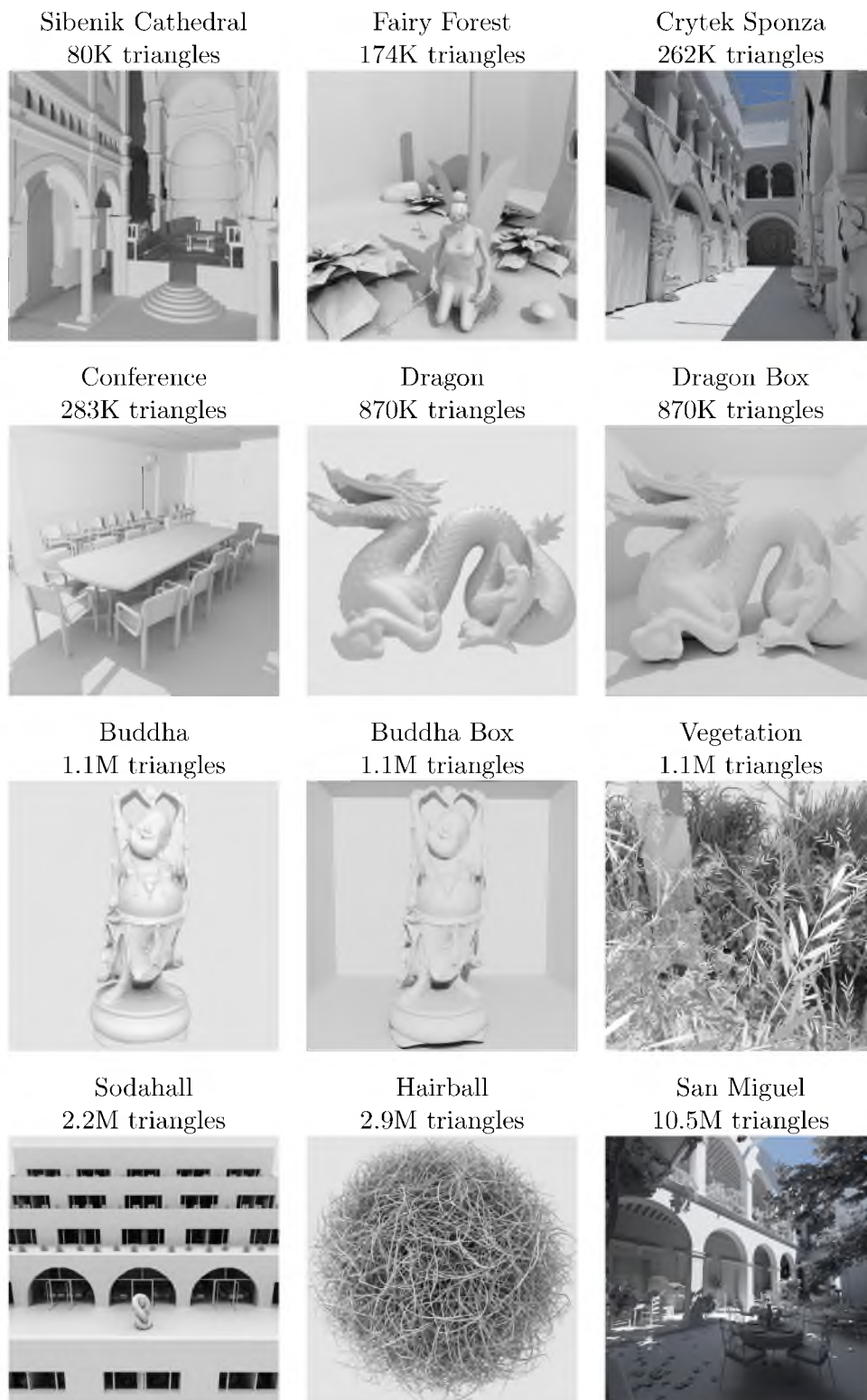


Figure 3.5: Benchmark scenes used to evaluate performance for STRaTA and a baseline pathtracer.

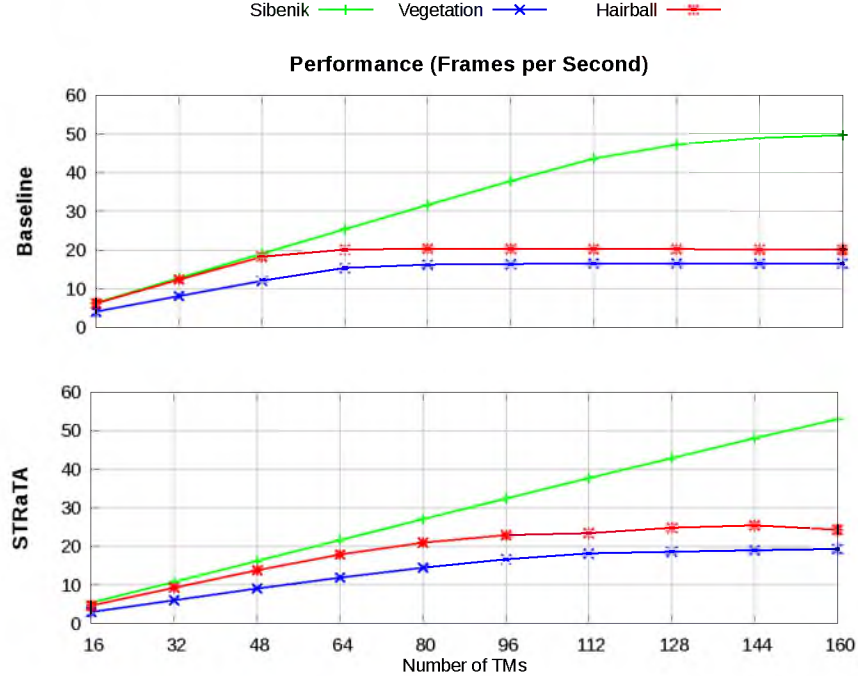


Figure 3.6: Performance on three benchmark scenes with varying number of TMs. Each TM has 32 cores. Top graph shows baseline performance and bottom graph shows the proposed technique. Performance plateaus due to the 256GB/s bandwidth limitation.

128 TMs (4K TPs), representing a bandwidth constrained configuration with a reasonable number of cores for current or near-future process technology.

Figure 3.7 shows the on-chip memory access behavior for each scene. The solid lines show total number of L1 misses (and thus L2 cache accesses), while the dotted lines show the total number of accesses to the stream memory for our proposed STRaTA technique. The size of the L2 cache (baseline) and stream memory (STRaTA) are the same. Reducing the number of accesses to these relatively large on-chip memories reduces energy consumption. The significant increase in L1 hit rate also decreases off-chip memory bandwidth by up to 70% on the Sibenik scene, and up to 27% on the larger scenes, which has an even more dramatic energy impact.

Note in Figure 3.7 that the number of L1 misses for the baseline technique increases (and thus L1 hit rate decreases) as the L2 capacity and frame rate increases. While this initially seems counterintuitive, there is a simple explanation. The L1 cache is direct mapped and shared by 32 threads, which leads to an increased probability of conflict misses. As the size of the L2 cache increases, each thread has a reduced probability of incurring a long-latency data return from main memory since it is more likely that the target access will be serviced by the L2 cache. The increased performance of each thread generates a higher L1 access

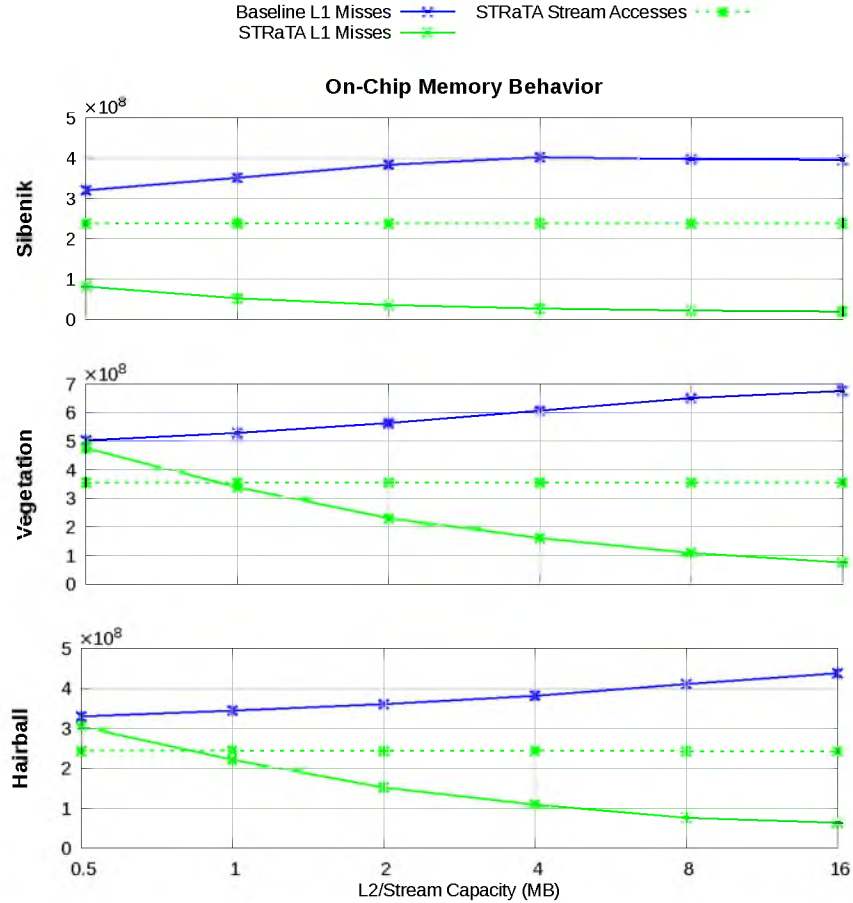


Figure 3.7: Number of L1 misses (solid lines) for the baseline, and the proposed STRaTA technique and stream memory accesses (dashed line) on the three benchmark scenes. L1 hit rates range from 93% - 94% for the baseline, and 98.5% to 99% for the proposed technique.

rate, causing more sporadic data-access patterns. The result is an increase in the number of L1 conflict misses. The number of stream accesses is constant with regards to the size of the stream memory, because it is only affected by the number of treelet boundaries that an average ray must cross during traversal. Since the treelet size is held constant, the stream access patterns are only affected by the scene. Increasing the stream size does, however, increase the average number of rays in each treelet buffer, which allows a TM to spend more time processing while the treelet’s subset of BVH data is cached in L1.

Figures 3.8 through 3.10 show the energy consumption per frame considering the L2 cache vs. stream memory accesses and off-chip memory accesses for each scene, based on the energy per access estimates in Table 3.3. All energy estimates are from Cacti 6.5 [63]. Not surprisingly, the baseline L2 cache energy consumption increases as larger capacities not only cause higher L1 miss rates (Figure 3.7), but also consume more energy per access. The

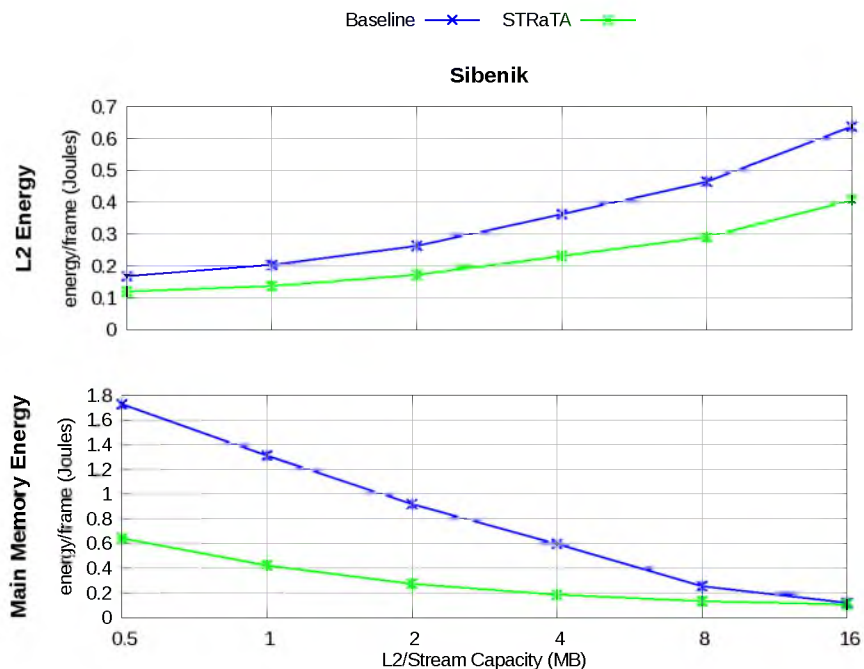


Figure 3.8: Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Sibenik scene.

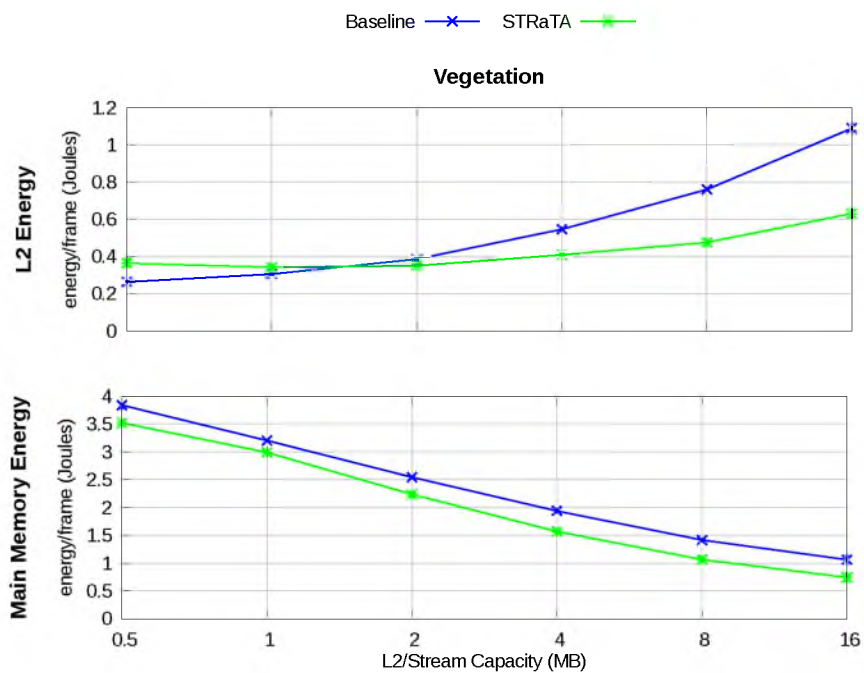


Figure 3.9: Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Vegetation scene.

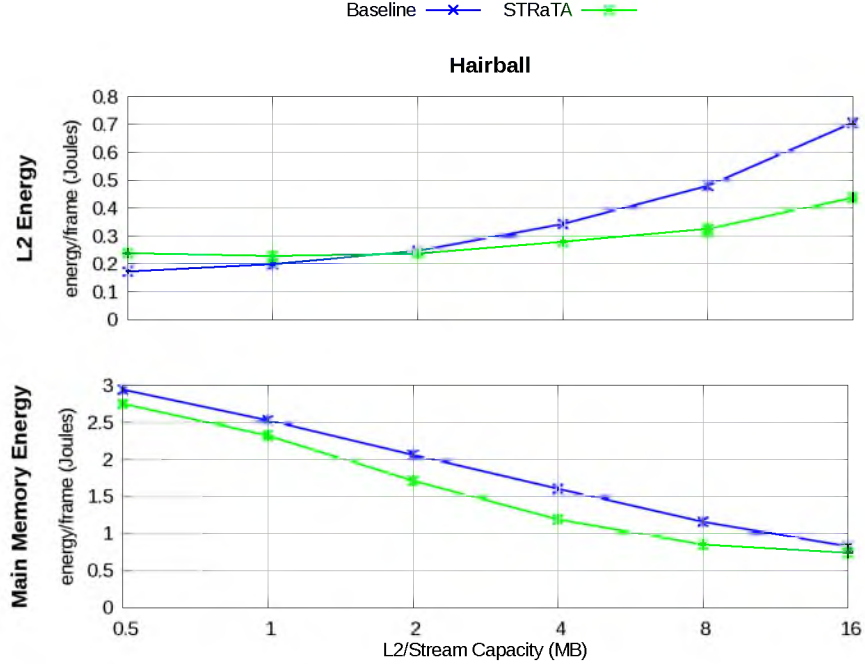


Figure 3.10: Effect of L2 cache size (Baseline) and stream memory size (STRaTA) on memory system energy for the Hairball scene.

Table 3.3: Estimated energy per access in nanojoules for various memories. Estimates are from Cacti 6.5.

L2/Stream memories						Inst. Cache	Reg. File	Off-Chip
512KB	1MB	2MB	4MB	8MB	16MB	4KB	128B	DRAM
0.524	0.579	0.686	0.901	1.17	1.61	0.014	0.008	16.3

proposed STRaTA technique consumes significantly less energy, but follows a similar curve. Note that the L1 misses (L2 accesses) for the proposed STRaTA technique in Figure 3.7 are to a fixed small, low energy 512KB L2 cache. The bulk of the energy is consumed by the stream memory accesses, the number of which is fixed, regardless of the stream memory size.

In addition to reducing memory traffic from the treelet-stream approach, we propose configuring the shared XUs into phase-specific pipelines to perform box and triangle intersection functions. The effect of these pipelines is a reduction in instruction fetch and decode energy, since a single instruction is fetched for a large computation; and a reduction in register file accesses, since data is passed directly between pipeline stages. By engaging these phase-specific pipelines, we see a reduction in instruction fetch and register file energy of between 11% and 28%.

The total energy used per frame for a path tracer in this TRaX-style architecture is a function of the size of the L2 cache or stream memory, and whether the phase-specific pipelines are used. If we combine the two enhancements, we see a total reduction in energy of the memory system (on- and off-chip memory and register file) and the instruction fetch of up to 38%. These reductions in energy come from relatively simple modifications to the basic parallel architecture with negligible overhead. They also have almost no impact on the frames per second performance, and actually increase the performance slightly in some cases. Although the functional unit energy has not changed, the significant reductions in energy used in the various memory systems, combined with low hardware overhead, implies that these techniques would be welcome additions to any hardware architecture targeting ray-tracing.

These results are promising, but turn out to be somewhat optimistic. We will see in Chapter 4 how the simple model for memory used in the TRaX simulator is masking some important behavior with respect to off-chip DRAM. We will rectify this simplification in Chapter 4, and show how to exploit more detailed knowledge of DRAM circuits in Chapter 5. With a more accurate DRAM model, the total energy savings is slightly less, which reinforces the importance of accurate memory simulations.

CHAPTER 4

DRAM

DRAM can be the primary consumer of energy in a graphics system, as well as the main performance bottleneck. Due to the massive size of geometry and materials in typical scenes, accessing DRAM is unavoidable. In Chapter 3, we discussed various techniques to reduce the number and frequency of DRAM accesses, primarily by increasing cache hit rates. While it is certainly true that reducing the number of DRAM accesses can be an effective means of reducing energy consumption and easing the bottleneck, a detailed look at the structure of DRAM circuits reveals that changing the data access *patterns* is an equally or more effective means of reducing energy costs. This is true even in cases where the raw data consumption increases over the baseline system. Furthermore, utilizing the maximum bandwidth capabilities of a DRAM system is essentially impossible for typical unmanaged access patterns. The more carefully we control DRAM access patterns, the more effectively we can utilize its capabilities.

The simulations performed in Section 3.2, and in many other works of architecture exploration, use a simplistic model for accessing DRAM. In the TRaX simulator, a DRAM access was assumed to have a fixed average latency and energy consumption. This can drastically misrepresent both time and energy consumption. The maximum bandwidth was naïvely limited by only allowing a certain number of accesses per cycle, ignoring access patterns and queueing. This would allow for *any* access pattern to achieve the maximum capable bandwidth, and would not buffer requests to accommodate bursts and calm periods. A simple DRAM model such as this may be sufficient for general-purpose or non-memory-bound application simulation, but if we are truly concerned with memory activity and wish to take advantage of DRAM characteristics, we must model the subtleties of its behavior. Modeling DRAM correctly is nontrivial, and can have very important implications on results.

4.1 DRAM Behavior

DRAM is built with a fundamentally different mechanism than SRAM. SRAMs are optimized for speed and fabricated directly on the processor die, while DRAMs are optimized for data capacity, using a different fabrication process, and are typically off the main processor chip. DRAM uses a single capacitor for storage, and a single access transistor per bit. These bits are arranged in a dense 2D array structure sometimes called a “matrix” or “mat.” The access transistors are controlled by a “wordline,” and their outputs (the bit stored in the capacitor) are connected to the “bitline” (Figure 4.1).

Reading data from the cells is a complex and costly operation [46] involving:

- **Activating the wordline** - this connects the capacitor to the bitline so that its charge alters the voltage on the bitline.
- **Sense amplifiers** - since DRAMs are optimized for density, the capacitance of each bit is very small, unfortunately much smaller than the capacitance of the bit line [72]. To determine the value of the bit, special circuitry is required to detect the minute change in voltage created by such a small charge.
- **Precharge** - in order to detect the value of the bit, the sense amplifiers require that the bitline rests at a certain specific voltage before connecting it to the cell’s capacitor.

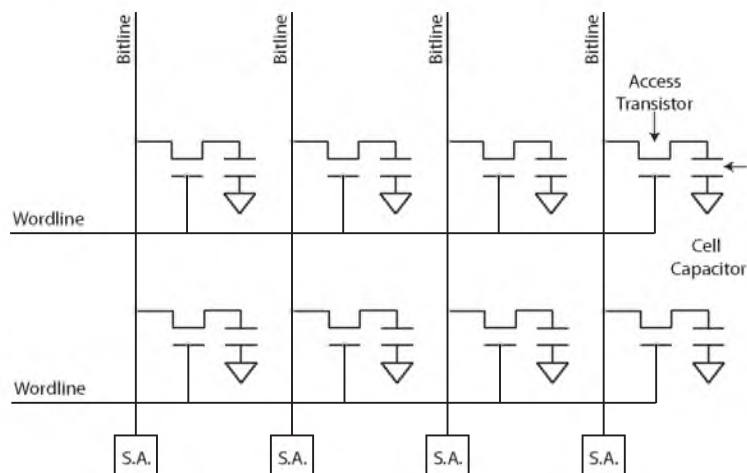


Figure 4.1: A small portion of a DRAM mat. A row is read by activating its corresponding wordline, feeding the appropriate bits into the sense amplifiers (S.A.). In this case, the four sense amplifiers shown, using internal feedback, make up a small row buffer.

Since reading the cell changes the voltage on the bitline, it must be reset (precharged) before every access.

- **Charge pumps** - the access transistor of a DRAM cell is an n-type metal-oxide-semiconductor (nMOS) transistor. Thus, reading a 1 value out of the capacitor will result in a lower than desirable voltage change on the bitline. Charge pumps are additional capacitors used to overdrive the voltage on the wordline, allowing the transistor to pass a strong 1. Charge pump capacitors must be recharged before another read can occur on that wordline.
- **Writeback** - since reading a cell requires connecting its capacitor to the bitline, and thus altering its stored charge, the read process is destructive (the data are lost). The data are temporarily saved in auxiliary storage, but must be rewritten before the auxiliary storage is needed for saving other temporary data reads.

4.1.1 Row Buffer

Each of the above operations consumes energy and potentially takes considerable time. If the full process were required for every DRAM request, the cost would be very high. When the processor needs data from DRAM, it requests a single cache line at a time. Although typically larger than a single machine word, cache lines are still relatively small (64 bytes) compared to the working set of data. In reality, DRAM reads many bits in parallel (many more than a cache line). This massive overfetch is an attempt to amortize the significant read overheads across many requests. The overfetched data are stored in the previously mentioned auxiliary temporary storage, called the *row buffer*. The row buffer is made up of the sense amplifiers, and resides on the same memory chip. Data in the row buffer are called the “open row,” and if the address of a subsequent request happens to lie within the open row, the data are returned straight from the sense amplifiers. This is called a row buffer hit, and is significantly faster and less energy consumptive than opening a new row. Data in the row buffer will reside there until a DRAM request requires data from a different row. Since there is only one row buffer (per bank, see Section 4.1.2), the residing row must be evicted (closed) to make room for the new one.

4.1.2 DRAM Organization

DRAM chips consist of multiple mats, which are then tiled on a multichip dual inline memory module (DIMM), and a full DRAM system consists of potentially multiple DIMMs. The data in such a system are organized into separate logical regions based on the type,

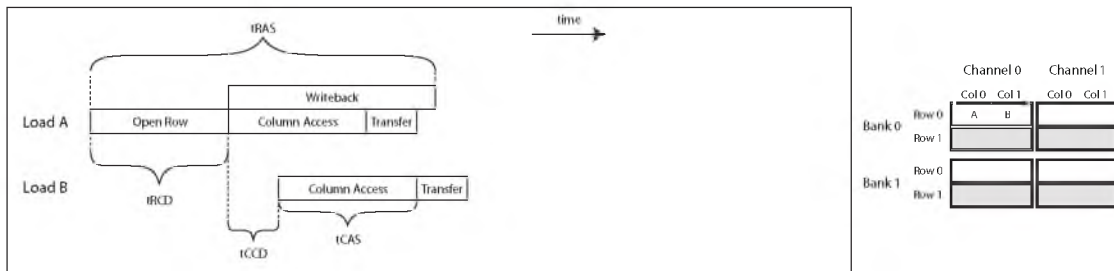
layout, and number of chips and DIMMs. These regions can be identified by name in the address bits as follows:

- **Channel** - each DIMM belongs to one channel. A channel has physical wire connections to the processor, and all channels can transfer data simultaneously.
- **Rank** - each DIMM has one or more ranks. A rank is the set of chips on the DIMM that are activated in parallel to perform a single row read. Individual physical row buffers on each chip in the rank are combined to make a full logical row (typically 4KB or 8KB total). Common DIMMs have one or two ranks.
- **Bank** - each rank consists of multiple banks. A bank is the set of rows within a rank that map to one row buffer. There can be one open row per bank.
- **Row** - each bank consists of multiple rows. One row at a time can be contained in the bank's row buffer.
- **Column** - each row consists of multiple columns. The column bits in the address identify a single cache line; this is the unit of data transferred to the processor for a single request.

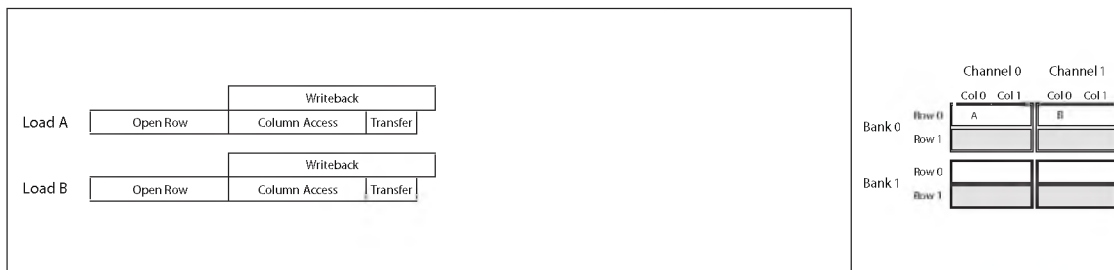
The address of a request is broken up to determine which channel, rank, bank, row, and column the data are stored in. Although only one cache line can be in transit per channel at any given time, the process of preparing a cache line for transfer can happen independently and simultaneously in multiple banks, to some extent (Figure 4.2). Depending on the access patterns of consecutive requests, many DRAM read operations may be in flight at once, hiding the large latency of opening a row, and allowing the channels to transfer data at high capacity.

Access patterns can vary widely depending on the application domain. While some applications will naturally produce good patterns, it is almost impossible to utilize the peak bandwidth capabilities of the memory channels without specifically regulating DRAM requests. In the worst case, an access pattern will read only a single column before requiring a new row. The memory controller (Section 4.2) can attempt to increase row buffer hit rates by enqueueing and delaying reads, then preferentially scheduling them to open rows, but there is a limit to its effectiveness with overly chaotic access patterns such as those found in ray-tracing. DRAM performance ultimately depends on the row buffer hit rate, i.e., reading as much data out of an open row as possible before closing it. We discuss a technique to help achieve this in Chapter 5.

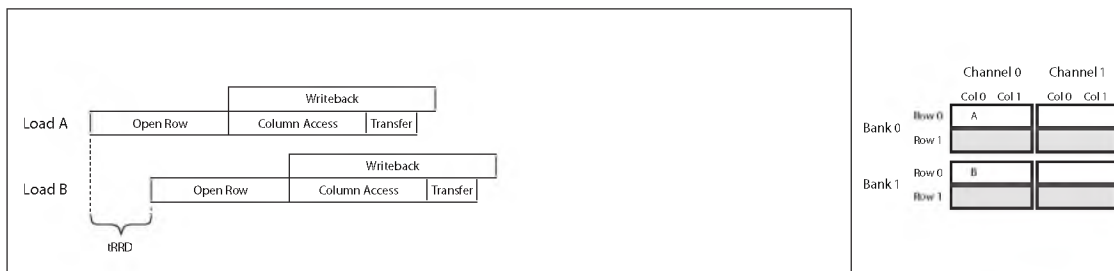
(a) Same Row



(b) Separate Channels



(c) Different Banks Within Same Channel



(d) Different Rows Within Same Bank

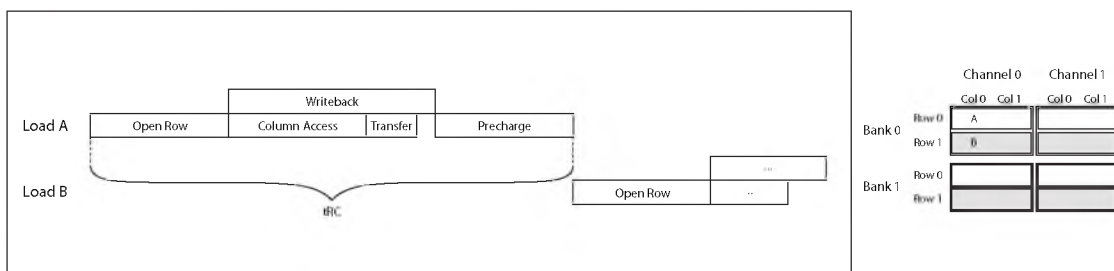


Figure 4.2: Simple DRAM access timing examples showing the processing of two simultaneous read requests (load A and B).

4.2 DRAM Timing and the Memory Controller

The operations for reading a row of data discussed in Section 4.1 are, to some degree, individually controlled operations. There is no single “read” or “write” command that the processor can send to the DRAM devices. Each command requires a certain known amount of time, and the DRAM devices must obey timing constraints when performing certain sequences of those operations. For example, they should not attempt to perform a precharge command while still in the process of opening a row. Thus, in order to interface with DRAM, the processor must keep track of the state of the devices at all times, and issue commands in a meaningful order and at valid times. Figure 4.2 shows some simplified examples of the steps taken to process two buffered requests for data (addresses A and B), and the basic timing constraints for those steps. The four scenarios shown vary based on the addresses of the requests. For simplicity, we show just one rank, and two channels, banks, rows, and columns. Figure 4.2 (a) shows two accesses to the same row, (b): two accesses to separate channels, (c): different banks within the same channel, and (d): two separate rows within the same bank. The timing constraints [18] are abbreviated as follows:

- **tRCD** - Row to Column Delay: the time between activating the row and data reaching the sense amplifiers.
- **tCCD** - Column to Column Delay: the delay required between reading two columns from the row, limited by the rate at which the channel can transfer a column of data.
- **tCAS** - Column Access Strobe: the delay between accessing a column of the open row and the start of transferring the data across the channel.
- **tRAS** - Row Access Strobe: the delay between opening a row and the completion of writeback.
- **tRRD** - Row to Row Delay: the delay between activating rows in separate banks.
- **tRC** - Row Cycle: the delay between activating separate rows within the same bank.

Most processors dedicate considerable circuitry to the task of tracking the state of DRAM, and when and how to issue the necessary commands. This circuitry is called the *memory controller*.

The memory controller can also make intelligent decisions about the order in which memory requests are processed. They can buffer multiple pending requests in an effort to process them in a more efficient order, as well as to accommodate bursts of requests that

arrive faster than serviceable. For example, if several requests reside in the buffer, some of them in one row, and some of them in another, the memory controller may service all of the requests to one row first, regardless of the order in which they arrived.

4.3 Accurate DRAM Modeling

TRaX's naïve DRAM assumptions would not capture any of the important behavior discussed above, and may cause egregious errors in the results. The mechanisms and constraints of DRAM can clearly have an effect on performance. If we are to truly study the effect of streaming data techniques on arguably the most important component of the memory hierarchy, we must model the cycle-to-cycle memory controller and DRAM chip state, and expose the following phenomena in a simulator:

- **Opening/closing rows, row buffer hits vs. misses** - These can result in drastic differences in energy and delay.
- **Scheduling** - Reads can be serviced out of order, which results in opportunities for increasing row hits. This also affects on-chip cache performance.
- **Write drain mode** - Draining the write queue disables reads for a long period of time, introducing hiccups in DRAM access timing.
- **Refresh** - Memory cells must be rewritten periodically or they lose data. This disables large sections of memory for a long period of time, introducing hiccups and consuming a large amount of energy.
- **Separate memory clock** - A memory controller can make decisions in-between or slower than GPU/CPU cycles.
- **Address mapping policy** - The way in which addresses are mapped to channels/banks/rows has a direct impact on how efficiently the data is accessed.
- **Background energy** - DRAM energy is not only a function of the number and pattern of accesses, but also of running time.

USIMM (Utah Simulated Memory Module) is a DRAM simulator with sophisticated modeling of timing and energy characteristics for the entire DRAM system [18], and has been used by a number of simulation systems as an accurate memory model [62, 66]. In this work, we incorporate USIMM into the TRaX simulator, and adapt it to operate with on-the-fly DRAM requests as they are generated, as opposed to operating on trace files.

The result is a fully cycle accurate GPU system simulator with USIMM dynamically serving at the top of the memory hierarchy. We use this to further explore the problem of data movement in ray-tracing with a focus on the very important DRAM interface in Chapter 5.

CHAPTER 5

STREAMING THROUGH DRAM

A fair amount of recent work, including our own (see Chapter 3), aims to reduce off-chip data consumption, since DRAM can be the main performance bottleneck in a ray tracer and is a very large energy consumer (Figure 1.1, Table 3.1). Raw data consumption, however, does not tell the full story, since the internal structure of DRAM yields highly variable energy and latency characteristics depending on access patterns. A benchmark with a higher number of total accesses but a friendlier access *pattern* may outperform another benchmark that consumes less raw data. Essentially, DRAM efficiency comes down to row buffer hit rate: the higher the better.

As discussed in Chapter 4, the memory controller can attempt to increase the row buffer hit rate given whatever accesses the application generates, but with limited effectiveness. If the application consciously orders its data accesses to address the nature of DRAM, the memory controller can be vastly more successful in finding row buffer hits. STRaTA (Section 3.2) reorders memory accesses with the goal of increasing cache hit rates, but this also reveals a fortuitous opportunity when considering the complexities of DRAM.

To understand the key difference in DRAM access patterns between the baseline path tracer and STRaTA, we must examine the algorithmic source of the accesses. The baseline’s memory access pattern is determined by the nature of the BVH traversal algorithm. Since no special care is taken to govern memory access patterns, the result is chaotic accesses when global illumination inevitably generates many incoherent rays. Accesses that miss in the L1 and L2 are thus both temporally and spatially incoherent, generating continuous moderate pressure on all channels, banks, and rows in DRAM.

STRaTA remaps the ray-tracing algorithm to specifically target coherent L1 accesses. While a TM is operating on a certain treelet, all accesses will hit in the L1, except for the first to any given cache line. Ideally a TM will operate on the treelet for a prolonged period of time, generating no L2 or DRAM accesses. The accesses that do make it past the L1 occur right after a TM has switched to a new treelet; all threads within a TM will immediately

begin reading cache lines for the new treelet, missing in the L1, and generating a very large burst of L2/DRAM accesses. While the small L2 cache in STRaTA may absorb some of this burst, the remainder that makes it to DRAM will have the same bursty structure, but will be no larger than the size of a treelet.

The optimal size of STRaTA’s treelets was determined experimentally to be as close to the capacity of the L1 cache as possible [50], which is 16KB. We can thus guarantee that the burst to load a treelet from DRAM is no larger than 16KB, however, depending on the BVH builder and treelet assignment algorithm, a treelet’s data may be scattered arbitrarily throughout memory. The only requirements of STRaTA’s (and most ray tracers’) BVH layout is that siblings reside next to each other in memory; we can rearrange the data at will so long as this restriction is met. We thus modify the BVH builder so that all nodes belonging to one treelet are stored in a consecutive address block. The result is that the large DRAM burst to load a treelet maps directly to just two rows (Figure 5.1).

Since the burst takes place over a short period of time, the memory controller’s read queues will fill with an abundance of same-row requests, making it trivial to schedule reads for row buffer hits. The memory controller’s address mapping policy places consecutive cache lines (columns) in the same row, and strides consecutive rows across the memory channels (Figure 5.1). This allows for the two rows making up a treelet to be transferred simultaneously from two separate channels (Figure 4.2(b)). We call this new modified version “STRaTA+.”

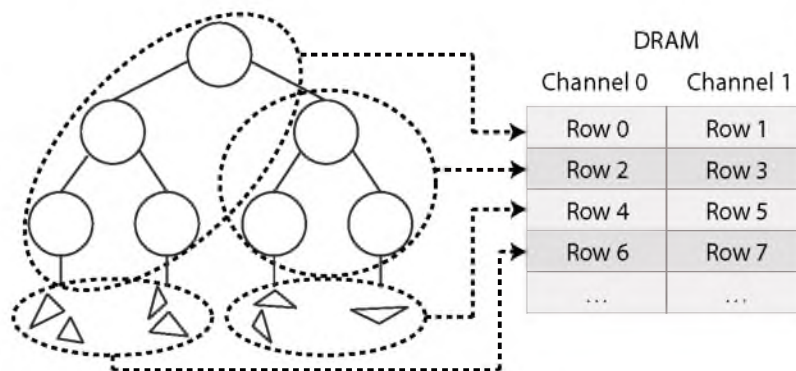


Figure 5.1: Treelets are arranged in contiguous data blocks targeted as a multiple of the DRAM row size. In this example treelets are constructed to be the size of two DRAM rows. Primitives are stored in a separate type of “treelet” differentiated from node treelets, and subject to the same DRAM row sizes.

5.1 Analysis

We start with the baseline TRaX system discussed in Section 3.2.4, based on previous *performance/area* explorations [52] (see Section 2.2), with 128 TMs, which results in 4K total thread processors. To model near-future GPU DRAM capabilities, we configure USIMM for both the baseline and STRaTA+ to use GDDR5 with eight 64-bit channels, running at 2GHz (8GHz effective), for a total of 512GB/s maximum bandwidth. The GPU core configurations use a 1GHz clock rate.

We update the experiments performed in Section 3.2 with the improved DRAM simulator and with the new row-friendly data ordering for STRaTA+. We also include many more benchmark scenes (Figure 3.5). Since the mix of geometric complexity and data footprints can have a large impact on a ray tracer’s performance, it is imperative to test a wide range of scenes [3]. The scenes used include: architectural models (Sibenik, Crytek, Conference, Sodahall, San Miguel), scanned models (Buddha, Dragon), and nature/game models (Fairy, Vegetation, Hairball). The laser scan models are unlikely to be used alone in empty space in a real situation such as a movie or game, so we also include versions of them enclosed in a box, allowing rays to bounce around the environment.

Because STRaTA stores rays in on-chip buffers with finite capacity, rays must be generated and consumed in a one-to-one ratio (Section 3.2.1). This limits our test renderer to shading with nonbranching ray paths. To support more advanced shaders, the programmer could add more information to the per-ray state to determine the remaining rays yet to be generated. When one shading ray finishes, a new ray could be generated with updated state for the associated shading point. Increasing the data footprint of rays will reduce the number of them that fit in the stream memory, but our results indicate that the number of rays in flight could decrease by a fair amount without being detrimental to the system. Another option is to allow the on-chip ray buffers to overflow to main memory when full (for example Aila et al. store rays in main memory [2]), but this would require carefully regulating when and where the data is uploaded to DRAM in order to maintain the theme of intelligent access patterns. Since we do not focus on shading in this work, we leave this as a future exercise, discussed in Section 7.1.

5.2 Results

Table 5.1 shows a breakdown of various DRAM characteristics on each scene, as well as total running time in *ms/frame*, for the baseline and STRaTA+ techniques. Note that although STRaTA+ increases L1 hit rates, the lack of a large L2 cache can result in a greater number of total DRAM accesses and thus increased bandwidth consumption on some

Table 5.1: DRAM performance characteristics for baseline vs. STRaTA+, where **bold** signifies the better performer. Read latency is given in units of GPU clock cycles. STRaTA+ DRAM energy is also shown as a percentage of baseline DRAM energy. For all columns except Row Buffer (RB) Hit Rate, lower is better.

Scene	Baseline					STRaTA+				
	Accesses (M)	RB Hit Rate (%)	Avg. Latency	ms / Frame	Energy (J)	Accesses (M)	RB Hit Rate (%)	Avg. Latency	ms / Frame	Energy (J)
Sibenik	39	69	39	21	1.7	15	84	31	23	0.98 (58%)
Fairy	22	62	49	12	1.1	14	83	45	16	0.77 (70%)
Crytek	59	44	60	31	3.5	52	84	35	34	2.0 (57%)
Conference	18	57	42	17	1.1	9	83	35	23	0.84 (76%)
Dragon	70	55	264	22	3.2	78	80	63	25	2.5 (78%)
Dragon Box	168	35	429	71	10.1	252	80	65	57	7.3 (72%)
Buddha	47	63	219	13	1.9	86	77	83	23	2.7 (142%)
Buddha Box	133	31	416	61	8.6	224	78	63	54	6.8 (79%)
Vegetation	148	43	346	56	8.2	160	77	53	51	5.4 (66%)
Sodahall	5	64	41	8	0.4	4.5	72	69	9	0.4 (100%)
Hairball	135	48	352	46	6.9	126	75	62	40	4.3 (62%)
San Miguel	218	27	352	108	14.8	323	60	169	94	13.7 (93%)

scenes. However, the coherent pattern of accesses generated by STRaTA+ increases the row buffer hit rate significantly on all scenes, and drastically on some (San Miguel, Buddha Box, Dragon Box). Raw bandwidth consumption, while an interesting metric, does not reveal other subtleties of DRAM access; the increase in row buffer hit rate reduces DRAM energy consumed on all but two outlier scenes (Buddha increases by 42% and Sodahall is tied), discussed further below.

As a secondary effect, increased row buffer hit rate can also lead to greatly reduced read latency, up to 85% on the Dragon Box scene. This can result in higher performance, even though STRaTA+ introduces some overhead in the traversal phase due to its lack of a full traversal stack (Section 3.2.2) and the need to detect treelet boundaries.

There are two notable outlier scenes: Buddha and Sodahall. Buddha is the only scene in which STRaTA+ consumes more DRAM energy than the baseline. The major reason for this is that Buddha requires the fewest total rays to render. The Buddha is the only object in the scene, so over half of the primary rays immediately hit the background and do not generate secondary bounces. The few rays that do hit the Buddha surface are likely to bounce in a direction that will also terminate in the background. Because of this, a disproportionate number of rays never leave the top level (root) treelet, and Buddha does

not reach a critical mass of rays required for our ray buffers to function effectively. Hence, we also consider a more realistic scene by placing Buddha in a box.

When a TM switches to a treelet ray buffer, if there are not enough rays to keep all of its threads busy, many of the compute resources sit idle, effectively reducing parallelism. Even though STRaTA+ increases row buffer hit rates on Buddha, the increase in DRAM energy is partly background energy caused by the nearly doubled running time while threads sit idle. We note that DRAM energy is not only a function of the number and pattern of accesses, but it also has a dependency on the total running time (e.g. *ms/frame* in Table 5.1), mostly due to the need for continuous refreshing of the DRAM data even when no read/write activity occurs, and because we use an *open row* memory controller policy [83] that keeps rows open (consuming energy) for as long as possible in order to improve row buffer hit rate.

Also note that the baseline has a relatively high row buffer hit rate on Buddha, so STRaTA+ is unable to make as large of a difference. The Dragon scene is similar to Buddha, but does not exhibit this problem. The baseline takes almost twice as long to render Dragon than Buddha, since Dragon fills a larger portion of the frame. This closes the gap in background energy between the two techniques. Dragon also results in more total rays, and has a smaller data footprint with fewer total treelets, and thus more rays on average in each buffer.

The other interesting outlier is Sodahall. Even though it has a large data footprint (2.2M triangles), it generates by far the fewest DRAM accesses. Most of the geometry is not visible from any one viewing angle, since it is separated into many individual rooms. The BVH does its job well, so only a small percentage of the total data is ever accessed. The pressure on DRAM is so low that background energy is the dominant factor for both STRaTA+ and the baseline. The viewpoint shown (Figure 3.5) has similar results to viewpoints inside the building.

In addition to reducing energy consumption, STRaTA+ can also increase performance scalability with the number of cores. Figure 5.2 shows performance for STRaTA+ with increasing numbers of TMs (dotted lines), compared to the baseline (solid lines) for a subset of benchmark scenes, and includes accurate DRAM modeling, unlike Figure 3.6. Since DRAM is the bottleneck in both cases, this data becomes much more revealing. Memory becomes a bottleneck much more quickly for the baseline than for STRaTA+, which is able to utilize more cores to achieve significantly higher performance. In fact, we were unable to find the plateau point for STRaTA+ for some scenes due to limited simulation time.

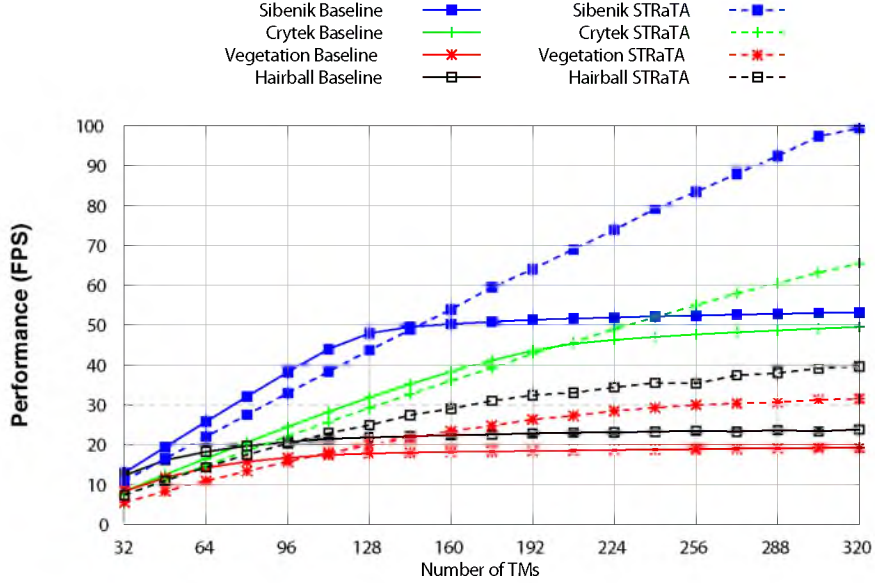


Figure 5.2: Performance on a selection of benchmark scenes with varying number of TMs. Each TM has 32 cores. Performance plateaus due to DRAM over-utilization.

5.3 Conclusions

By deferring ray computations through streaming rays and by reordering the treelet data for DRAM awareness, we can greatly increase cache hit rates and improve the off-chip memory access patterns, resulting in row buffer hit rates increasing from 35% to 80% in the best case, DRAM energy up to 43% lower, and DRAM read latencies up to 85% faster.

More generally, we show that understanding DRAM circuits is critical to making evaluations of energy and performance in memory-dominated systems. DRAM access protocols, and the resulting energy profiles, are complex and subtle. We show that managing DRAM access patterns (e.g. to optimize row buffer hit rates) can have a significantly greater impact on energy than simply reducing overall DRAM bandwidth consumption. These effects require a high-fidelity DRAM simulation, such as USIMM, that includes internal DRAM access modeling, and detailed modeling of the memory controller. The interaction between compute architectures and DRAM to reduce energy is an underexplored area, and we plan to continue to explore how applications like ray-tracing interact with the memory system. Especially interesting is the DRAM subsystem, because it is the primary consumer of energy in a memory-constrained application such as ray-tracing. In particular, one might develop a memory controller scheduler that is ray-tracing aware, and hide DRAM access optimizations from the programmer.

CHAPTER 6

TOOLS AND IMPLEMENTATION DETAILS

The primary tool used in this work is the simtrax architectural simulator and compiler [38]. As described in Spjut’s dissertation [92], simtrax users compile their C/C++ programs with our custom compiler backend, generating a TRaX assembly file that the simulator executes while tracking execution statistics cycle-by-cycle. In this work, we have made substantial upgrades to the various systems that make up simtrax.

Assembler

Originally, the simtrax assembler was designed to assist with hand-written assembly programs. These hand-written programs simply consisted of a sequence of instructions and labels, register renaming declarations, and comments, so the assembler did not need support for more advanced directives such as symbol arithmetic expressions [25], or even a data segment. Once a compiler was introduced using llvm [19], the assembly became far more complicated, and the assembler only supported a limited subset of valid assembly files, restricting the supported C++ language features. In this work, we substantially upgrade the assembler to support the full format used by the compiler. This enables full C/C++ features that were previously forbidden by the TRaX programming guidelines such as:

- Inheritance
- Templates
- Switch statements
- Globally-scoped objects

ISA

The TRaX ISA was originally a fully custom simple RISC architecture. With the maturing of llvm, it became possible to create our own compiler backend and grow past writing assembly by hand. Rather than create a full backend, we merged the core TRaX characteristics with an ISA called Microblaze [107], since it is quite similar to the original TRaX design and was supported by an existing llvm backend. Unfortunately, the Microblaze backend support was dropped, and was quite buggy to begin with. For this work, we upgraded the ISA yet again to MIPS [40]. The MIPS llvm backend is vastly more robust and optimized, producing code up to 15% faster than Microblaze.

MSA

Imagination Technologies added SIMD extensions to the MIPS ISA called MSA [41]. We include support for these extensions in simtrax. MSA is a set of 4-wide vector instructions similar to SSE, and supporting it in the simulator allows for further investigation of competing or novel energy or performance improvement techniques. Particularly, packetized ray tracers very similar to those discussed in Section 2.1.2.1 can be implemented for comparison.

Profiler

As part of the assembler upgrades mentioned previously, we provide support for the DWARF debugging information specification [25]. With debug symbols embedded in the assembly, the simulator can extract information about the source code associated with every instruction it executes. With this, we add a performance profiler to simtrax. Since the simulator has perfect execution information, the resulting profile is fully accurate, as opposed to most profilers, which rely on sampling techniques. An example of the profiler's output is shown in Figure 6.1.

Debugging

With the addition of debug symbols, the simulator can report far more useful information when the program it is executing crashes. Previously, if the program accessed an invalid memory address, for example, the simulator could only report which instruction attempted the bad access. Without source information, it can be very difficult to determine which portion of the source code is responsible for that instruction. With debug symbols, the simulator can report a much more helpful error

```

main 100.00
| trax_main 100.00
| | shadeLambert 49.00
| | | BoundingBoxHierarchy::intersect 44.92
| | | | Box::intersect 29.95
| | | | | Vector::vecMax 5.94
| | | | | Vector::operator* 5.48
| | | | | Vector::operator* 5.18
| | | | | Vector::vecMin 5.05
| | | | | Vector::operator- 0.63
| | | | | Vector::operator- 0.62
| | | | | HitRecord::hit 0.30
| | | | | HitRecord::hit 0.16
| | | | Tri::intersect 7.15
| | | | | Cross 2.49
| | | | | Dot 1.14
| | | | | Dot 1.13
| | | | | Cross 0.65
| | | | | Dot 0.33
| | | | | Dot 0.17

```

...

Figure 6.1: Example simtrax profiler output running a basic path tracer. Numbers beside function names represent percentage of total execution time.

message, indicating which file and line the program crashed on. As future work, it would not be unreasonable to implement a full runtime debugger within the simulator, given that debug symbols are already fully extracted by the profiler.

CHAPTER 7

CONCLUSIONS AND FUTURE WORK

There are many avenues to explore in continuation of this work. Alternative methods of extracting data access coherence, aside from treelets, may prove beneficial. Acceleration structures not based on trees, such as regular grids, are intriguing because they are traversed in a deterministic order, allowing for the possibility of prefetching a stream of scene data without any decision making or complicated scheduling involved. This linear prefetched scan of the data could simply be repeated for each scan direction through the grid, performed on all rays traversing in that direction.

As discussed in Section 2.1.4, Keely uses reduced precision arithmetic to greatly simplify and speed up a BVH traversal pipeline. This should be applicable to almost any ray-tracing system, including STRaTA. As opposed to reconfiguring existing full precision execution units, STRaTA could use a smaller mix of general purpose XUs, for shading and other logic, and employ fixed-function traversal logic, since the circuitry is so small [48]. This would require reexamining the right mix of memory and compute resources to feed the compute, particularly since STRaTA uses a mixture that was mostly adapted from an existing baseline ray-tracing design.

Perhaps the largest avenue for improvement is to support more generalized shading. In Section 5.1, we discussed STRaTA's limited shading capabilities. In the design of STRaTA, we were more concerned with traversal and intersection, since they have historically been the bottleneck in ray-tracing systems. Because of this, the ray-tracing benchmarks performed on STRaTA and the underlying TRaX architecture use relatively simple shading: Lambertian materials only, rendered with either primary visibility with hard shadows, or Kajiya-style path tracing [47]. Lambertian shading consists of a very simple calculation relative to traversing a ray through the full acceleration structure, and in the case of path tracing, also includes calculating the direction of the next global illumination reflected ray (a naïve bidirectional reflectance distribution function (BRDF)). For the simple ray tracers executed

on TRaX and STRaTA, we attribute only about 8% of total frame time to the shading phase of the algorithm [16].

7.1 Shading in STRaTA

Perhaps due to the large body of work greatly improving traversal and intersection, shading has recently come more under the spotlight [54, 29]. To be widely adopted, a system like STRaTA must support fully programmable shaders to enable more types of physical, as well as artistic materials. There are three problems a more advanced shader may present for STRaTA, which are either avoided or minimized by Lambertian path tracing:

1. Ray Buffer Overflow: rays are not always generated and consumed in a one-to-one ratio. Advanced shaders can create branching ray trees.
2. Shaders may require intensive computation or data fetch, warranting their own stream buffers and phase-specific pipelines.
3. Any state necessary to shade a ray must be saved with the ray.

7.1.1 Ray Buffer Overflow

For Lambertian materials, a Kajiya path tracer casts at most two rays per shade point: one shadow ray, selected randomly among the light sources, and one global illumination ray which recursively continues the shading process. Since the shadow ray doesn't create any further secondary rays, it is not considered a branch in the ray tree. More advanced shaders may not have this guarantee.

Consider the pseudocode for a glass material shader in Figure 7.1. This shader creates a branch in the ray tree, where two additional ray paths are required to shade a hit point (reflection ray and transmission ray). Those rays can potentially hit materials with branching shaders as well, and are not guaranteed to terminate like shadow rays, causing the ray tree to explode. Although this glass material has only a branching factor of two, other materials may generate an arbitrary number of branched rays. This presents a problem in STRaTA because the buffers that hold rays have no mechanism for handling overflow. The buffer is initially filled to capacity, and only when a ray finishes traversal (and is thus removed from the buffer), can the shader generate a single new ray to replace it. If the shader were to generate more than one ray at a time, the buffer would overflow.

STRaTA's Lambertian shader currently handles this by first generating the shadow ray for a given shade point, and marking this ray with a single bit of state indicating

```

1. //Fresnel-Schlick approximation
2. //F_r = Coefficient of reflected energy
3. //F_t = Coefficient of transmitted energy
4.
5. scene->intersect(reflectionRay)
6. scene->intersect(transmissionRay)
7.
8. result = shade(reflectionHit) * F_r
9.         + shade(transmissionHit) * F_t

```

Figure 7.1: Pseudocode for part of a glass material shader.

it is a shadow ray. When the shadow ray completes traversal, the shader is invoked again, recognizing it as a shadow ray, and generates the global illumination bounce ray for the original hit point with the appropriate state set. This works for simple Lambertian materials, since shadow rays are always the terminus of their path through the ray tree. It would not work when more advanced shaders require storing state for multiple ray subtrees simultaneously, as in the glass material (Figure 7.1 lines 8 - 9).

The simplest way to handle ray overflow is to write any excess rays to DRAM immediately as they are generated, but this would not align with STRaTA’s goal of carefully controlling memory access patterns. Alternatively, the on-chip ray buffer could be augmented with a hardware sentinel routine that monitors its capacity, waiting for a high watermark. When the watermark is reached, the sentinel initiates a direct memory access (DMA) block transfer of many rays at once. These rays can be placed contiguously into one or more DRAM rows, making the write to DRAM, as well as the eventual read back, very efficient. The optimal size of the block transfer can be experimentally determined, and would likely be a multiple of the row buffer size.

As mentioned, rays will eventually need to be transferred back from DRAM to the on-chip buffer. The sentinel routine will also watch for a low watermark when the buffer is almost empty, and begin a DMA block read of rays. The proposed hardware sentinel hides ray spilling from the programmer, keeps the API simple, and prevents the compute cores from being unnecessarily involved in the transfers.

When the sentinel routine dumps to DRAM, this would necessarily stall any thread that needs to write rays to the buffer, introducing potentially long hiccups and energy bursts. To roughly analyze the effect of this, we execute a simple TRaX program that reads (or writes) a large block of data to consecutive addresses, using the appropriate number of threads to

simulate the reported bandwidth of 48GB/s of STRaTA’s ray buffer memory [51]. This is the theoretical upper bound on the transfer rate between the ray buffer and DRAM, primarily limited by the need to update list pointers as the contents change. Under this access pattern, USIMM [18] reports an average row buffer hit rate of 99%, as expected, and bandwidth utilization of 47.5GB/s, very close to the target. We believe this represents a reasonable simulation of the conditions which a block transfer by the sentinel could achieve, and we can use this to estimate the impact on power draw and performance of the proposed modifications to the STRaTA system. Table 7.1 summarizes these results.

It is impossible to predict the mix of shaders used by any particular scene or ray tracer, so we cannot know how often the buffer will overflow or underflow without performing full tests. To more carefully control the possibility of rays thrashing in and out of DRAM, STRaTA’s scheduler could preferentially select rays to shade based on a known shader branching factor provided by the API. This would also require augmenting the design to buffer rays at shader points, not just treelet boundaries. This would enable the scheduler to generate and consume rays purely on-chip for a longer period of time, similar to Imagination Technologies’ PowerVR ray-tracing API [59].

7.1.2 Shading Pipelines and Streams

The original STRaTA design uses simple shading, which is handled by the leftover general purpose execution units after being fused into a box or triangle pipeline. The data footprint required for this simple shading is also unrepresentative of a real scene, including no textures. We use just a single hard-coded grey material for every triangle in the scene. As a result, the shading process in STRaTA does not disturb the caches at all. This is obviously unrealistic.

There are two synergistic advantages that STRaTA enables: fused function pipelines and cache-friendly data access. Traversal and intersection are naturally able to utilize these two advantages, but shading presents a separate challenge for each. First we will examine

Table 7.1: Simulated block transfer from the proposed ray buffer sentinel to DRAM. Results are gathered under the same simulated architecture as STRaTA [51]. 2MB represents half of the ray buffer capacity used in [51].

Transferred Block Size (MB)	Power Draw (W)	Transfer Rate (GB/s)	Transfer Duration (ms)	Row Buffer Hit Rate
2	34.5	47.5	0.04	99%

the data coherence advantage. The bulk of data that a shader must access are typically textures or other data that are treated as a texture, such as bump maps or displacement maps. Luckily, existing graphics hardware has highly optimized custom texture support, including texture caches. Although little is known about their implementation, it is unlikely that any “treelet”-style clustering would improve their data access performance [35]. We will therefore assume texture data in STRaTA would be handled by such hardware. The remaining data associated with a shader should be relatively small, including a diffuse, ambient, and specular color, shader type, texture ID, etc. This data should fit within the 16KB capacity of STRaTA’s L1 cache, requiring no thrashing for any given shader.

The other advantage of STRaTA, fused function pipelines, is made possible by the buffering of rays based on their category. Currently those categories are one of two: rays performing box intersection, or rays performing triangle intersection. With a sufficient group of rays ready to perform one type of action, the shared functional units can reconfigure in to that pipeline mode. Without a critical mass of rays, reconfiguring the pipelines for just one or two rays at a time would have very high overhead. In order to enable pipelines for shading, one might consider creating new categories of ray buffers, one for each shader type, e.g., Lambertian, glass, cloth, etc. After a ray has passed through the traversal and intersection phases, it could be placed in a new buffer for the corresponding material shader that was hit, and the scheduler will eventually select a thread multiprocessor (TM) to shade those rays.

Unlike traversal and intersection, the requirements for shading are very unpredictable, and can vary drastically from scene to scene. In fact, it is impossible to predict what any given shader may do, such as for one particular special effect for a movie [29]. Shaders are by nature programmable, but there are common themes throughout most shaders, such as a high occurrence of 3D vector operations including normalization, reciprocal, addition and subtraction, multiplication by a scalar, dot product, cross product, and many others. For example a Lambertian, glass, and metal shader all use dot product, and many of the other simple operations listed. We could construct full pipelines for the common shaders like Lambertian, but without prior knowledge of the shaders to be executed, it is impossible to accommodate them all. For this reason we propose creating functional unit configuration modes with multiple common operations. Perhaps one mode would consist of two dot product units and a vector addition/subtraction unit. This would tie up 6 multipliers and 2 adders for the dot products, and 3 adders for the add/sub unit. Under the baseline TRaX configuration, this would leave 2 multipliers and 3 adders for general purpose use. Table 3.2

summarizes the potential benefits for a variety of common 3D vector operations. With the right intelligent mixture of 3D vector operations, along with simpler multiply-add style fusion, advanced shaders should see significant energy reductions. Different shaders may be more amenable to different mixtures of units. The STRaTA system could offer multiple different mixtures for different purposes, avoiding becoming overly shader specific.

7.1.3 Storing Shader State

Since a single ray cast in STRaTA is a non-blocking operation that may be shared by multiple processors, any state associated with that ray, or any result that it may produce, must be stored with the ray so it can be later accessed for shading. For example, a pixel ID must be stored with every ray generated so that when shading is ultimately performed, the correct pixel value can be set. When path tracing with Lambertian materials only, the extra shading state that must be stored is quite simple, and consumes 48B in STRaTA [50]. This takes advantage of many assumptions that are built in to the algorithm, such as knowing that only one global illumination ray must be cast per shading point, so we don't need to keep track of how many more rays must be generated. In contrast, an ambient occlusion shader may cast many rays per shade point [4], and we would need to store a counter with each ray so that we know when to stop generating them. In this particular example, the counter could be fairly small (just a few bits), but in general, we can not make assumptions about a ray's required shading state.

Laine et al. discuss wavefront path tracing [54], which has a similar requirement that rays must be saved in memory instead of in registers, so that they may be passed among multiple processing kernels. The paper specifically addresses difficulties that arise when complex shaders are involved, including a 4-layer glossy car paint, noise-based procedural displacement maps, tinted glass, and diffuse+glossy surfaces. The total state for each ray path to handle complex shading of this nature is 212B, or $4.4\times$ larger than that required in STRaTA.

Increasing the size of each ray results in a corresponding reduction in the number of them that can be stored in on-chip buffers. This reduction could potentially impact the performance of the STRaTA system, since a certain critical mass of rays is required to overcome the overheads of treelet processing. Data shows that STRaTA can tolerate a $2\times$ reduction in the number of rays in flight (equivalent to a $2\times$ increase in ray size) with little impact on the energy advantage over the baseline [51]. Even a $4\times$ reduction in active rays does not eliminate STRaTA's energy advantage, and on some scenes it remains high. There

is a performance penalty in terms of rays/second, ranging between 7% to 31%, depending on the scene, when the number of active rays is reduced fourfold.

Researchers have proposed hardware compression techniques to effectively increase the capacity or efficiency of caches [76], and memory [1, 86], which would likely prove useful for increasing the number of rays in flight in a STRaTA-like system. Specific context-aware data organization may also be effective, for example unit vectors need not consume three full 32-bit words [21]. A combination of ray data compression and intelligent DRAM spilling should allow STRaTA to handle arbitrary shading.

7.2 Conclusion

Ray-tracing has already become prevalent in offline rendering systems, due to its ease of use for high quality lighting simulation. We believe as processor technology continues to advance, if pushed in the right direction, ray-tracing will become prevalent in real-time systems as well. This dissertation addresses the high costs of data movement in processor designs, and explores techniques for reducing those costs for ray-tracing in terms of energy and time. For some applications, rays per second performance is the ultimate goal, so it may be tempting to overlook energy consumption; however, energy can be the limiting factor for improvements in processor performance. In the mobile domain, energy consumption is elevated to a primary concern, where finite battery capacity determines the usefulness of an energy-hungry application.

We started by designing a baseline platform called TRaX for exploring architectural innovations for ray-tracing. The baseline is designed for ease of use and programmability while achieving high performance in a small die-area budget. We then investigated the data movement in this ray-tracing system, and characterized the associated energy costs. We employ synergistic techniques that rethink the ray-tracing algorithm to reduce energy consumption in the instruction fetch, register file, last-level cache, and off-chip DRAM by reordering data accesses and rerouting compute kernel operands, without sacrificing performance. Next, we closely examined the nature of DRAM and the importance of modeling its subtle complexities in a simulator, particularly since it can be the performance bottleneck and largest consumer of energy. We reveal that the *way* in which DRAM is accessed can have a bigger impact on a ray-tracing system than the *number* of accesses. Finally, we exploit the behavior of DRAM by even further modifying data access patterns in our streaming ray tracer system. The result is a ray-tracing algorithm/architecture with

a substantial reduction in energy consumption, and a vast improvement in performance scalability over basic architectures.

The STRaTA design presented demonstrates two improvements for ray-tracing that can be applied to throughput-oriented architectures. First, we provide a memory architecture to support smart ray reordering when combined with software that implements BVH treelets. By deferring ray computations via streaming rays through intelligently blocked and reordered data, we greatly increase cache hit rates, and improve the off-chip memory access patterns, resulting in row buffer hit rates increasing from 35% to 80% in the best case, DRAM energy up to 43% lower, and DRAM read latencies up to 85% faster. Second, STRaTA allows shared XUs to be dynamically reconfigured into phase-specific pipelines to support the dominant computational kernel for a particular treelet type. When these phase-specific pipelines are active, they reduce instruction fetch and register usage by up to 28%. If we combine the treelet streaming and phase-specific pipeline enhancements, we see a total system-wide reduction in energy (including all caches, DRAM, register files, and compute) of up to 30%.

By understanding and taking advantage of DRAM behavior, we are able to much more effectively utilize its available bandwidth, reducing or eliminating the primary performance bottleneck. STRaTA is able to feed many more compute resources with data than a baseline system, enabling performance to better scale with the number of cores. While the baseline system's performance peaks between 120 - 200 cores due to DRAM starvation, STRaTA continues to improve up to 320 cores and beyond, achieving up to 100% higher performance.

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