IMPLEMENTING REAL-TIME PARTITIONED CONVOLUTION ALGORITHMS ON CONVENTIONAL OPERATING SYSTEMS

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ABSTRACT

We describe techniques for implementing real-time partitioned convolution algorithms on conventional operating systems using two different scheduling paradigms: time-distributed (cooperative) and multi-threaded (preemptive). We discuss the optimizations applied to both implementations and present measurements of their performance for a range of impulse response lengths on a recent high-end desktop machine. We find that while the time-distributed implementation is better suited for use as a plugin within a host audio application, the preemptive version was easier to implement and significantly outperforms the time-distributed version despite the overhead of frequent context switches.

1. INTRODUCTION

Partitioned convolution is a technique for efficiently performing time-domain convolution with low inherent latency[1]. It is particularly useful for computing the convolution of audio signals with long (>1 second) impulse responses in real time, as direct convolution becomes too computationally expensive and block-FFT convolution incurs unacceptable latency.

Much of the existing work on partitioned convolution has focused on optimizing the computational pieces of the algorithm, i.e. efficiently implementing FFTs and spectral multiplications[1][2][3] and finding computationally optimal partitionings[4]. In this paper, we focus on how to most effectively schedule the necessary computations on a personal computer using a conventional operating system.

We investigate the performance of two scheduling approaches for non-uniform partitioned convolution: a multi-threaded, preemptive approach and a cooperative, time-distributed approach. Issues we explore include performance, compatibility with existing audio hosts, and programming effort.

In Section 2, we cover the basics of non-uniform partitioned convolution. Sections 3 and 4 cover the implementation of the preemptive and cooperative approaches, respectively, and Sections 5 and 6 present and discuss the performance results and their implications.

2. ALGORITHM OVERVIEW

Convolution is a mathematical operation commonly used to perform finite impulse response (FIR) filtering on a signal:

$$\mathbf{y}[n] = \sum_{k=0}^{L-1} \mathbf{x}[k]\mathbf{h}[n-k]$$
(1)

Where \mathbf{x} and \mathbf{y} are the input and output signals, respectively, and \mathbf{h} is the length-*L* impulse response of the FIR filter.

The above direct method of convolving two signals has no inherent latency but carries with it a large computational cost per output sample (O(L) multiply-adds per output sample). Because of this, real-time convolution with larger impulse responses is usually carried out using block FFT-based methods, like overlap-add and overlap-save. These methods take the FFTs of the impulse response and a buffered portion of the input signal, multiply them together in the frequency domain, and take the inverse FFT of their complex product to compute a portion of the output signal [5]. Computing convolution in this way requires significantly less computation ($O(\log L)$) at the expense of increased latency due to buffering.

2.1. Uniform Partitioned Convolution

In order to obtain a compromise between computational efficiency and latency, we can partition the impulse response into a series of smaller sub-filters which can be run in parallel with appropriate delays inserted. Each sub-filter's output is computed using a block-FFT method, and the outputs of all sub-filters are summed to produce a block of the output signal, as shown in Figure 1.



Figure 1: Top – Partitioning of an impulse response into 3 parts. Bottom – Steps involved in computing the above 3-part uniform partitioning.

If the original length-L filter is partitioned into sub-filters of size N, we perform $O(\log N)$ operations per sub-filter per output sample but have reduced the latency from L to N. This scheme works well but can become infeasible if low latency is required for filters longer than a second or two. For example, if 1.5ms processing latency is desired (64 samples at 44.1kHz), a 92ms (4096

sample) filter would need to be cut into 64 sub-filters, while a 6sec (262144 sample) filter would require 4096 sub-filters.

Within this uniform partitioning scheme, we can save previously computed forward FFTs for reuse in subsequent sub-filters. Additionally, linearity of the FFT allows us to sum the complex frequency domain output of each sub-filter before taking the inverse FFT, which reduces the number of inverse FFTs required to one. In Figure 1, these optimizations would be made by replacing the FFT/IFFTs with a single FFT before the delays and a single IFFT after the sum as shown in Figure 2. Because we are now delaying frequency-domain data, Garcia refers to this method of computing a uniform partitioning as a *Frequency-domain Delay Line* (FDL) [4].



Figure 2: Frequency-domain Delay Line (FDL)

Even with this FDL optimization, the computational cost of uniform partitioned convolution (influenced primarily by the number of complex multiplications and additions of frequency domain coefficients) scales linearly with the impulse response length and its use becomes impractical for very long impulse responses.

2.2. Non-Uniform Partitioned Convolution

Non-uniform partitioned convolution attempts to improve upon the computational efficiency of the uniformed partitioned convolution method by dividing the impulse response into partitions of various sizes. The approach is to use shorter partitions near the beginning of the impulse response to achieve low latency and longer partitions towards the end to take advantage of increased computational efficiency. In [1], Gardner describes how to use such a mix of partitions sizes to improve efficiency without sacrificing latency.

Gardner suggests a partitioning scheme that increases the partition size as quickly as possible, as shown at the top of Figure 3. However, Garcia [4] points out that since the FDL optimization can be applied to each block size used in a non-uniform partitioning, it is usually more efficient to use more partitions of a given size (bottom Figure 3) before moving to a larger partition size [1]. Therefore, we can view a non-uniform partitioning as a parallel composition of FDLs of increasing block size.

In longer FDLs, execution time is dominated by complex multiplication and summation. These operations can be optimized by viewing the complex multiplications as convolutions performed in the frequency domain and applying techniques described by Hurchalla [3] for efficiently performing running convolutions with short to medium length sequences. It is also possible to reduce FFT-related computations by computing the larger FFTs from the intermediate values of smaller FFTs [1]. Additional computational improvements include enhancing FFT and complex arithmetic efficiency via system-specific optimizations such as using SIMD instructions and cache-aware tuning [6].

FDL-based non-uniform partitioned convolution is a very computationally efficient approach to low-latency real-time convolu-



Figure 3: Two non-uniform partitionings of an impulse response of length 16128 with N = 128. Top – Gardner partitioning with 6 FDLs. Bottom – Optimal Garcia partitioning with 2 FDLs.

tion; however, a real-world implementation of this approach still leaves many decisions to be made, the most important being: how should we schedule all of this computation on a conventional operating system? We cover two approaches to scheduling in the following two sections.

3. PREEMPTIVE IMPLEMENTATION

A non-uniform partitioning consists of multiple FDLs which execute concurrently but perform their processing during different time periods. The shortest period, which should be equal to the audio callback interval, is associated with the primary FDL. Subsequent FDLs use larger block sizes and therefore have longer periods. In order to avoid having to process longer FDLs within a single callback interval, Gardner suggests that longer FDLs be allowed to run for a time interval equal to their period, rather than within a single callback period. This helps to preserve uniform processor loading. Figure 4 illustrates processing boundaries in time (arrivals and deadlines) for a partitioning with 3 FDLs.



Figure 4: Top – Example non-uniform partitioning with 3 FDLs. Bottom – Scheduling boundaries of FDL tasks. Arrivals/deadlines are denoted by vertical lines.

3.1. Computation

In order to maintain a dropout-free audio stream, we must ensure that all of an FDL's computations are complete by its processing deadline. In our case, the bulk of the processing time is spent computing FFTs and performing complex arithmetic. A popular choice for a portable FFT library is FFTW[7], which performs well on a wide variety of platforms by performing an "auto-tuning" step where it measures the performance of many FFT sub-routines and picks the fastest combination for the target system.

For longer FDLs (those containing more partitions), the complex multiply-add (Cmadd) routine becomes the computational bottleneck. We implemented several versions of the Cmadd routine, with the performance of each shown in Figure 5. The slowest routine uses the built-in complex type defined in GCC's complex.h in a simple for-loop. Our "naive" version computes the real and imaginary components in separate lines of code. The "SIMD" version makes full use of Intel's SSE/SSE3 SIMD instructions. The "naive" and "SIMD" versions were further optimized using 4x manual loop unrolling ("+unroll"), which reduces indexing arithmetic and helps the compiler better take advantage of instruction level parallelism. The "complex.h" version saw no improvment from loop unrolling. Performance numbers in this section were produced using Apple's version of GCC 4.2 and our Mac OS X 10.6 test platform, which consists of a MacBook Pro running a 2.66GHz Intel Core 2 (Penryn) processor. On this platform, the "SIMD+unroll" routine performed 4x-15x faster than the complex.h routine and 2x-8x faster than the naive routine



Figure 5: Cmadd routine running time as a percentage of FDL period

To put the absolute execution times of these routines in perspective, for an audio I/O buffer size of 32 samples at 44.1kHz, the callback interval is 725 μ s. A first level FDL will do one FFT and one inverse FFT each of size 64, and it will run the Cmadd routine once for every partition in the FDL. On our Mac test platform, FFTW's out-of-box forward and reverse FFT routines take 1.1 μ s and 0.32 μ s respectively, while the routines chosen using "FFTW_PATIENT" auto-tuning take 0.27 μ s and 0.25 μ s. The naive Cmadd routine takes 0.18 μ s per partition, while the optimized routine takes 0.075 μ s. At this block size, the optimized Cmadd routine allows this first-level FDL to handle more than two times as many partitions with the same processor load.

Finally, buffering operations in our Linux implementation greatly benefited from the use of *asmlib*[8], which includes optimized memory movement routines (memset, memcpy, etc) which can perform up to 10x faster than the default versions used by glibc for properly aligned memory regions.

3.2. Scheduling

As shown in Figure 4, the FDLs run concurrent tasks with different execution periods and deadlines. Because of this, we run each FDL in its own thread, which allows an FDL with an earlier deadline to preempt one with a later deadline. However, as we will discuss later, the inclusion of preemptive multi-threading within this implementation can cause problems when sharing computing resources with other audio processing tasks.

In our implementation, we use the POSIX threads (*pthreads*) API[9], to create and manage the execution and scheduling of worker threads. For each FDL, we create a worker thread that is responsible for executing the FFTs and complex artithmetic required by the FDL. Synchronization of the worker threads and buffering/mixing operations are performed in the audio callback thread, which has the highest priority in the system and should preempt any other running threads. Since the primary FDL has the same period as the callback, we have the option of running it in the callback thread to avoid unnecessary context switches.

In order to get the worker threads to respect the real-time deadlines of one another, we use a fixed-priority scheduling policy with higher priorities assigned to FDLs with shorter periods. On Linux, we use the "SCHED_FIFO" real-time policy with a max priority of 99, and on Mac, we use the "precedence" policy with a max priority of 63. We avoid using OS X's "time constraint" policy (except when running the first FDL in a separate thread from the callback) because, even though this is the highest-priority policy recommended for real-time performance, the way that it schedules multiple threads is unpredictable, and using the precedence policy yielded much more stable audio output.

3.3. Thread Synchronization

Thread synchronization mechanisms typically rely on operating system calls, which can adversely affect real-time performance due to the variability in their execution times. Because of this, optimizing the synchronization between threads yielded the most significant performance improvements to our preemptive implementation.

We use two basic synchronization tasks in this implementation. In the first sync task, the main thread sends signals to worker threads telling them when to start. In the second, the worker threads signal the main thread when they are done. To implement these operations, we use condition variables (condvars) and mutex locks from the pthreads library. Condition variables provide a mechanism for a thread to sleep until it receives a signal from another thread, and mutexes enable a thread to lock a shared memory region to prevent other threads from simultaneously accessing it. Signaling and waiting on a condvar require system calls, as does locking and unlocking a mutex, so we would like to minimize our use of these routines.

In a naive approach to these sync tasks, each of the worker threads would have its own condvar to wait on, and the main thread would have its own set of condvars to wait on (one for each worker thread). The main thread would signal each of the worker threads that need to be started during the current callback via their condvars. Then the main thread would wait on the condvars that correspond to the worker threads that have deadlines during the current callback. Worker threads communicate their completion by signaling the corresponding condvar belonging to the main thread.

The problem with this approach is that if we have T worker threads, the main thread may need to send up to T condvar signals or wait on up to T condvars during a single callback. Using system traces, we measured these condvar operations to take between $3\mu s$ and $40\mu s$ (not including actual waiting time), so a few condvar ops

could fill a significant portion of the callback period, leaving no time for actual computation or audio I/O.

In order to reduce the number of condvars required, we can reorganize the synchronization so that all worker threads that need to be started during a single callback are waiting on a single, specific condvar. Then only a single broadcast condvar signal is needed from the main thread to start the workers. Likewise, the main thread can wait on a single condvar that is signaled by the worker thread that is last to finish. The problem with this approach is that in order for the worker threads to keep track of which is last to finish, they must all access a shared counter. If we protect this counter with a mutex, lock contention between the threads is introduced which can significantly stall their completion.

To remedy this lock contention problem, we can use atomic operations (we use the gcc builtin routines [10]), which eliminates all system calls caused by lock contention. If the worker threads atomically increment the shared counter when they complete, changing the value of the counter and getting its new value appear to occur instantaneously, negating the need for locks. This guarantees that the last thread to increment the counter will see the target counter value and know that it should send the completion signal to the condvar of the main thread. In addition, using atomic ops here allows the main thread to simply check if the counter has reached its target without having to acquire a mutex and before waiting on a condvar.

These synchronization methods allow us to get close to 100% CPU utilization on a single core without audio dropouts. Figure 6 shows how this approach works on a machine with 3 processor cores for a partitioning that uses 3 FDLs with the first FDL executing in the main callback thread. The period of the second FDL is twice that of the callback, and the third FDL has a period four times that of the callback.

3.4. Processing Multiple Channels

If we simply duplicated the scheduling and synchronization techniques outlined above for every channel when processing multiple channels, we would end up with a lot of redundant synchronization and probably a lot more threads than processor cores. To avoid this, FDLs belonging to different channels but with the same block size can be run in the same thread, since these FDLs all have the same arrivals and deadlines. Then the synchronization operations are shared amongst the channels, there is no extra synchronization overhead, and we keep the thread count low.

3.5. Targeting Multi-Core Architectures

The methods described above work fine when running on a single processor, because the thread priority assignments discussed in Section 3.2 will grant the processor to the thread with the most imminent deadline. When we have more than one processor core to work with, we can decide which core each thread should run on. Normally, the operating system will decide this for us, but this can yield suboptimal performance.

In Linux, we have the option of pinning threads to specific cores using non-portable (NP) extensions to the POSIX threads API. If we have at least as many cores as FDL levels, we could pin each FDL thread to its own core. This should minimize the number of preemptions and context switches. If we don't have enough cores to do this, we could still achieve a significant reduction in context switching by distributing the FDL threads evenly across the cores.

When processing multiple channels, another approach would be to create multiple worker threads per FDL level. This allows us to put the work belonging to a subset of the channels on each core, which would yield better load balancing across cores and possibly better memory locality. Because we would still be running all FDL levels on each core, there would still be lots of context switching, as in the single core case. We report on the performance of these thread pinning approaches in Section 5.

3.6. Choosing the Partitioning

After making all the low-level computational and scheduling decisions, we still have to decide how we will partition our impulse response(s). The approach in the Gardner paper is to double the block size every two partitions[1], but this approach fails to take advantage of FFT reuse and linearity within FDLs. Garcia has proposed a dynamic programming algorithm that determines an optimal partitioning in terms of number of mathematical operations[4]; however, this method fails to take into account actual execution time on the target system. The actual execution times of FFTs and Cmadd routines operating on variably sized arrays can vary widely across hardware architectures and software implementations. This is why we feel it is important to measure the actual performance of the FDL work we are doing when choosing a partitioning, not unlike FFTWs "auto-tuning" stage.

Since we have real-time constraints, we must consider the worstcase performance of each FDL. In order to estimate the worstcase performance of an FDL of a certain block size and number of partitions, we pollute the L2 cache of our target machine prior to each execution of the FDL. The maximum-observed execution time then becomes our worst-case estimate.

To determine a best partitioning from these performance numbers, we search for the valid combination of FDLs that has the lowest overall worst-case processor load. The processor load of each FDL is calculated by dividing its maximum-observed execution time by its period. We found that it was unnecessary to search the entire FDL space since – for a specific block size – the search would always choose the minimum number of partitions required by the block size of the subsequent larger FDL; therefore, the number of partitions in each FDL was restricted to powers of two.

4. TIME-DISTRIBUTED IMPLEMENTATION

An alternative implementation strategy for non-uniform partitioned convolution is to perform all the necessary computation within a single thread, manually partitioning the work such that the workload is spread as evenly as possible across processing frames. This requires that during each frame, in addition to doing the processing for the smallest FDL, we also perform a fraction of the processing for each larger FDL. Implementing this approach required significantly more programmer effort and a deeper understanding of the underlying mathematics than the previously described preemptive approach, since we cannot rely on existing external libraries (e.g. FFTW) to perform all of the computational "heavy lifting." Although our time-distributed implementation isn't as flexible as the preemptive version (it only supports partitionings with two FDLs), it has the benefit of fitting the existing model of plugins executing within an audio host application, where a plugin is expected to do its real-time processing within the context of a single high priority thread. Currently none of the audio host applications we are



Figure 6: Preemptive-version synchronization walkthrough for a 3-FDL partitioning running on 3 cores.

aware of provide mechanisms for plugins to create and schedule the execution of additional high priority threads.

Our time-distributed implementation utilizes a technique described by Hurchalla in [2] to perform the work associated with a two level partitioning within the context of a single thread in a load balanced manner. Hurchalla describes how to apply radix-2 and radix-4 decimation in frequency (DIF), possibly in a nested fashion, to distribute the computation of a single channel of nonuniform partitioned convolution with two FDLs (where the secondary FDL is 4, 8, or $16 \times$ the size of the primary FDL) relatively evenly across multiple frames. DIF decomposes an input sequence into multiple subsequences which have the property that their FFT coefficients are a subset of the the FFT coefficients of the input sequence. FFT-based block convolution involves three steps: calculating the forward FFT of an input sequence, performing a complex multiplication of the resulting FFT coefficients with those of a stored impulse response, and finally computing an inverse FFT to produce an output sequence. By applying DIF to an input sequence and performing the three aforementioned steps on the resulting subsequences during multiple frames, it is possible to distribute the calculations for the secondary FDL across multiple callbacks.

When using only a single stage of DIF, the work can be distributed across frames as shown in Figure 7(a). In this example, a single stage of radix-2 DIF is used to distribute the work associated with a secondary partition that is $4\times$ the size of the primary partition across 4 frames.

During frames 1–4, incoming samples are buffered and a radix-2 DIF is applied to transform the input sequence A_{in} into the two subsequences A_1 and A_2 . During frame 5, the FFT of subsequence A_1 is calculated and half of the resulting FFT coefficients are multiplied with those of the impulse response. The second half of the complex multiplications are performed during frame 6, after which the IFFT of the resulting coefficients is computed. The same operations are performed on the subsequence A_2 during frames 7 and 8. Finally, an inverse DIF is applied to the two subsequences computed during frames 9–12 and the resulting real sequence is the output sequence A_{out} . In this example, the workload is perfectly balanced across frames since the same amount of work is performed for each of the 3 steps (input, intermediate, output) that

Frame Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24											
Input Stage	A _{in}	Bin		C _{in}		D _{in}		Ein		F _{in}	
Intermediate Stag	e DIF	A ₁ A ₂	^B 1	^B 2	с ₁	С ₂	D ₁	D ₂	E ₁	^E 2	
Output Stage		FIFT		A _{out}		Bout		C _{out}		D _{out}	
(a)											
Frame Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24											
Input Stage	А		B _{in}			C _{in}					
Intermediate Stag			A	1	A2		В	1	^B 2		
Output Stage		DIF	DIFF DIFF DIFF			A _{out}					
			부분	ΞΞ	+ 두	ΞΞ					
				ΗĦ		ΗĦ	.1] .1]	.1] .1]			
			(b)								

Figure 7: *Time-distributed processing walkthrough. (a) Secondary partition 4x primary partition (b) 8x primary partition*

are performed during each frame.

Figure 7(b) illustrates one way to distribute the work for a secondary partition that is $8 \times$ the size of the primary partition by using two nested stages of radix-2 DIF. During frames 1-8, input samples are buffered and DIF is applied as in the previous example, but the work is spread out over twice as many frames. During frame 9, the first part of a radix-2 DIF is applied to subsequence A_1 to generate a new subsequence A_{11} . The FFT of this sequence is computed, and half of the complex multiplications of the resulting FFT coefficients with the impulse response FFT coefficients are performed. The second part of the radix-2 DIF is computed during frame 10 to produce the subsequence A_{12} . The FFT and half of the complex multiplications are performed, as for subsequence A_{11} during the previous frame. During frame 11, the second half of the complex multiplications started in frame 9 are completed, the IFFT is computed and half of the inverse DIF is performed. Finally during frame 12 the complex multiplications started in frame 10 are finished and the second portion of the inverse DIF calculation is concluded, resulting in a complete output sequence corresponding to the input sequence A_1 . The same computations are performed

on the sequence A_2 during frames 13–16, and the resulting output sequence is combined with the one from frames 9–12 to produce the output sequence A_{out} during frames 17-24. Unlike the previous example, in this case the workload isn't perfectly balanced because the work associated with the nested forward and inverse DIF steps varies somewhat across frames. For more details, see [2].

The time-distributed partitioned convolution implementation we evaluate in Section 5 uses two stages of radix-4 DIF to decompose the input sequence to the secondary FDL into 16 subsequences. During each frame of processing, we take the FFT of one of the input subsequences and perform half of the complex multiplications with the impulse response FFT coefficients. During a subsequent frame, we perform the second half of the complex multiplications and take the inverse FFT of the resulting values. This enables us to distribute the FFT, complex multiplication, and inverse FFT steps relatively evenly across 32 processing frames. We use FFTW to perform the "leaf-level" FFT calculations. During each frame we also do a portion of the forward and inverse DIF decomposition for the previous block of input and the current block of output. This processing is not perfectly distributed across frames, resulting in a slight imbalance of the work done from frame to frame. The measured variation in execution time across frames for this implementation is less than 5 percent.

In [3], Hurchalla describes a method for applying nested shortlength acyclic convolution algorithms to improve the computational efficiency of the complex arithmetic performed in the frequency domain. The basic idea is to treat each frequency bin in each partition of the impulse response as a sequence, and to perform a running convolution between this sequence and the corresponding frequency bin of the FFT of the input signal. We implemented a basic version of Hurchalla's scheme, using a single stage of 3-partition acyclic convolution. These convolution routines, as well as the routines used to perform the forward and inverse radix-4 decomposition steps, were hand optimized in assembly using the SSE extensions to the x86 ISA. While this scheme did reduce the overall amount of work done (in terms of the total number of floating point operations executed), we found that the variation in execution time from frame to frame was greater than when using a naive implementation of convolution. This resulted in a longer worse case execution time, which meant that the version of the code that included the optimized convolution routines was never able to concurrently process as many independent channels of convolution as the version using the naive convolution routines. For this reason, we do not include an evaluation of the code using this optimization in the following section. Hurchalla also discusses various techniques to time distribute work across multiple frames when working with multiple channels. We did not implement any of these techniques - when operating with multiple channels, our implementation processes each channel independently.

5. EXPERIMENTAL RESULTS

In this section we present and analyze performance measurements of our preemptive and time-distributed implementations of partitioned convolution. The machine used to perform the benchmarking was a Mac Pro with two 2.66 GHz 6-core Intel Xeon "Westmere" processors and 12GB of memory, running Linux 2.6.35 with low-latency realtime patches applied. We only enabled one of the two sockets and disabled Hyperthreading for all the experiments described in this section. A 10-channel ethernet audio interface[11] was used for I/O. This audio device behaves similarly to a Firewire or USB based device but uses Ethernet as its transport. All experiments were performed at a sample rate of 44.1 kHz using a 64 sample frame size. The impulse response lengths we considered range from 16,384–524,288 samples (0.4– 11.9 seconds). To make our results as deterministic as possible, we disabled all frequency scaling mechanisms present in the operating system, as well as Turbo Boost (hardware based opportunistic frequency scaling) in the CPU.

Each implementation was written as a standalone application that takes arguments specifying the number of channels (instances) of convolution to perform and the impulse responses to use. For the preemptive implementation the partitioning must be specified whereas for the time-distributed version it is fixed (two partitions, the second being $32 \times$ the size of the first). All implementations interface with the audio subsystem using the ALSA API (the Linux audio interface standard) directly – as opposed to using a crossplatform library (such as PortAudio) or daemon (such as JACK) – in order to minimize overhead. Communication between the application and OS is done through shared regions of memory mapped into the application's address space, and the OS notifies the application that a new frame of audio is ready by executing a callback function asynchronously in a high priority thread.

5.1. Single-Core Measurements

For our first experiment, we disabled all but a single core in the system and recorded the reported CPU utilization (averaged over one second) for three different configurations executing the same workload. The workload was 16 independent channels of partitioned convolution, and the three configurations were: preemptive using two FDLs, preemptive using the empirically derived optimal partitioning (ranging from 3–5 FDLs), and time-distributed. The results are presented in Figure 8.

The time-distributed and preemptive two-level implementations use the same partitioning so we might expect them to exhibit a similar computational load. This is true for the smaller partition sizes, but for larger partition sizes with more computationally intensive workloads, the time-distributed implementation appears to have a clear advantage. We hypothesize that this is due to the overhead of context switches and system calls needed for preemption and synchronziation in the preemptive version. Each context switch or system call requires a trap into supervisor mode and the operating system kernel which incurs significant overhead. The preemptive version using the optimal partitioning scheme outperforms all others by a wide margin.

Our second experiment was to measure how many instances (independent channels of convolution) each implementation was capable of running without experiencing any missed deadlines or dropouts. This experiment was also performed using only a single core. We increased the number of instances until we reached the highest point that ran dropout-free for 60 seconds. Figure 9 illustrates the results, which are quite different from what the results of the previous experiment would suggest. In this case, the two-level preemptive implementation is able to achieve more concurrent instances without dropouts than the time-distributed version. We believe this is due to several factors: the imperfect load balancing of the time-distributed version, the greater regularity and predictability of the memory access patterns in the preemptive version, and the reduced sensitivity to the timing of callback function arrivals in the preemptive version. The previous graph reported



Figure 8: CPU utilization for a single core performing 16 channels of convolution.

average CPU load over many frames, but what is important in determining the maximum number of sustainable instances without missed deadlines is the worst-case execution time (WCET) during any individual frame. For the time distributed version, the WCET is higher than the average execution time. Whereas the time distributed version only performs a portion of the computation related to the secondary FDL during each frame, the worker threads of the preemptive version process higher-level FDLs to completion (unless they are preempted). This results in long streams of memory accesses with a constant stride, and the code is therefore able to benefit from the hardware prefetching mechanisms in the memory hierarchy to reduce the latencies caused by cache misses. The time distributed version is also more sensitive to variations in execution time of the callback function, since it must complete all of its work before the arrival of the next callback. The preemptive version only has to complete a fraction of the total work associated with the convolution during the callback since much of the work is being done in different threads. This means that it is better able to tolerate jitter in the arrival times of the callback functions. Once again, the preemptive implementation using the optimal partitioning scheme is the clear winner, outperforming the others by a factor of $4 \times$ for the longest impulse response.

5.2. Multi-Core Measurements

Our final experiment was to benchmark the preemptive implementation running on multiple cores. We assigned a single thread to process each FDL and pinned each thread to its own core to minimize disturbances from the OS scheduler. Any cores that weren't necessary for a given experiment were disabled. Since the optimal number of FDLs varies with impulse response length, so do the numbers of cores we used in these experiments. As mentioned in Section 3.5, we also considered an alternative scheme where channels (instead of FDLs) were distributed amongst the cores. In this case, one thread per FDL level was pinned to each core – so for NFDLs and M cores there would be a total of $N \times M$ threads active in the system. However, the pin-by-FDL scheme outperformed the pin-by-channel scheme in all measurements, so we only present the results from the former here.

A plot comparing the performance of the code running on single and multiple-core configurations is presented in Figure 10. By



Figure 9: Maximum number of independent channels of convolution possible without dropouts for various implementations running on a single core. Points are labeled with reported CPU utilization.

using additional cores, we were able to run between $1.3 \times \text{and } 1.7 \times$ as many instances without experiencing dropouts. While our work partitioning scheme is most likely not optimal (there is significant variation in the computational load across FDLs), we believe the factor that ultimately limits the maximum achievable number of independent instances is memory bandwidth, not computational crunch. The processor used for these experiments has 12MB of last level cache and 256KB of private level 2 cache per core. A 524,288 sample impulse response represented as single precision floating point values occupies 2MB of memory. Clearly for the large number of concurrent instances we are able to run, the working set doesn't fit into the on-chip cache and the latency of DRAM accesses becomes a bottleneck for achievable performance.



Figure 10: Maximum number of independent channels of convolution possible without dropouts for single and multi-core cases (preemptive implementation). Points are labeled with the number of FDLs used.

6. DISCUSSION

In all of the scenarios we investigated, the preemptive implementation of partitioned convolution, using an empirically determined optimal partitioning, outperformed all of the others by a wide margin. Our motivation for implementing the time-distributed version was to be able to use it in the context of an audio processing environment such as Max/MSP[12] or Pd[13]. However, this is just a stop-gap solution, and in the future we hope that audio host applications will provide mechanisms for plugins or objects to schedule their execution across multiple concurrent threads.

Another advantage of the preemptive approach lies in the programmer effort required to implement it. While efficiently managing the scheduling of multiple threads is not trivial, it affords us the opportunity to use existing highly optimized libraries to perform necessary computations without needing to worry about manually partitioning the work. Optimizing the time-distributed FFT to the point that it was competitive with FFTW's FFT routines required hand tuning assembly code and carefully managing data layout which was an arduous task. Also, the techniques used to implement the time-distributed FFT don't scale well to larger (greater than 32x) FDL partition sizes, which limits the performance of the time-distributed partitioned convolution algorithm for very long impulse response lengths.

6.1. Further Optimizations

Despite the fact that our time-distributed implementation performed worse in nearly every aspect, this approach still has room for improvement – though the obvious improvements, such as taking advantage of the regularity across channels to more optimally distribute the computation [2], would take significant programmer effort and restrict the implementation to specific use cases.

For the preemptive version running FDLs on separate cores, the computational load on each core is not evenly balanced. We could attempt to balance the load on each core during our optimal partitioning search; however, this is only likely to yield a slight improvement due to the fact that none of the CPUs approach 100% utilization when dropouts begin to occur. This points to the fact that the implementation, in its current state, is limited by the memory bandwidth between the cores as mentioned at the end of Section 5; therefore, we feel that further multi-core optimizations would be best geared toward reducing memory traffic and optimizing cache usage amongst the FDLs.

6.2. The Need to Support Preemption and Multi-threading

Partitioned convolution is but one example of a class of multirate audio processing and analysis tasks, others include score following, rhythm and pitch extraction, and algorithmic composition. Generally speaking, it can be quite cumbersome (if not impossible) for the programmer to time-distribute long-running tasks evenly across multiple short time periods, particularly when those tasks call external libraries. For this particular case (FFTs) there are clever tricks that allowed us to accomplish this in a limited manner but other computations (for example, those related to machine learning algorithms) may not be as amenable to such treatment.

While it is possible for us to spawn worker threads and attempt to manage them, even while running in the context of existing audio host applications, there is no guarantee that other plugins running on the host won't do the same thing. This would result in pollution of our "thread ecosystem" and force our threads to compete with others for processor time and cache space. Ultimately, when there are more threads than cores in the system, the responsibility for scheduling the threads falls onto the operating system, which can only do so well given that it has very limited knowledge about the relationships and dependencies between threads.

If the audio host itself were able to manage its hardware resources (processor cores and caches) by arranging the execution of plugin tasks on multiple cores, then plugin programmers and end users could benefit from improved parallel performance, programmability, and quality of service. On-going research into the development of an operating system that enables applications with real-time constraints running on multi-core machines to more explicitly schedule and "micro-manage" the execution of their constituent threads is described in [14].

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