DASH: Deadline-Aware High-Performance Memory Scheduler for Heterogeneous Systems with Hardware Accelerators

> Hiroyuki Usui, Lavanya Subramanian Kevin Chang, Onur Mutlu

DASH source code is available at GitHub https://github.com/CMU-SAFARI/HWASim



Current SoC Architectures



- Heterogeneous agents: CPUs and HWAs
 - HWA : Hardware Accelerator
- Main memory is shared by CPUs and HWAs → Interference How to schedule memory requests from CPUs and HWAs to mitigate interference?

DASH Scheduler: Executive Summary

- <u>Problem</u>: Hardware accelerators (HWAs) and CPUs share the same memory subsystem and interfere with each other in main memory
- <u>Goal</u>: Design a memory scheduler that improves CPU performance while meeting HWAs' deadlines
- <u>Challenge</u>: Different HWAs have different memory access characteristics and different deadlines, which current schedulers do not smoothly handle
 - Memory-intensive and long-deadline HWAs significantly degrade CPU performance when they become high priority (due to slow progress)
 - Short-deadline HWAs sometimes miss their deadlines *despite high priority*
- Solution: DASH Memory Scheduler
 - Prioritize HWAs over CPU anytime when the HWA is not making good progress
 - Application-aware scheduling for CPUs and HWAs
- Key Results:
 - 1) Improves CPU performance for a wide variety of workloads by 9.5%
 - 2) Meets 100% deadline met ratio for HWAs
- DASH source code freely available on the GitHub

Outline

- Introduction
- Problem with Existing Memory Schedulers for Heterogeneous Systems
- DASH: Key Ideas
- DASH: Scheduling Policy
- Evaluation and Results
- Conclusion

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Existing QoS-Aware Scheduling Scheme

Dynamic Prioritization for a CPU-GPU System [Jeong et al., DAC 2012]

- Dynamically adjust GPU priority based on its progress
- Lower GPU priority if GPU is making a good progress to achieve its target frame rate
- We apply this scheme for a wide variety of HWAs
 - Compare HWA's current progress against expected progress

 - Current Progress : (The number of finished memory requests for a period) (The number of total memory requests for a period)
 - Expected Progress : (Elapsed cycles in a period) (Total cycles in a period)
 - Every scheduling unit, dynamically adjust HWA priority
 - If Expected Progress > EmergentThreshold (=0.9) : HWA > CPU
 - If (Current Progress) > (Expected Progress) : HWA < CPU
 - If (Current Progress) <= (Expected Progress) : **HWA = CPU**

Problems in Dynamic Prioritization

Dynamic Prioritization for a CPU-HWA system

- Compares HWA's current progress against expected progress
 - Current Progress : (The number of finished memory requests for a period) (The number of total memory requests for a period)

 - Expected Progress : (Elapsed cycles in a period) (Total cycles in a period)
- Every scheduling unit, dynamically adjust HWA priority
 - If Expected Progress > EmergentThreshold (=0.9) : HWA > CPU
 - If (Current Progress) > (Expected Progress) : HWA < CPU
 - If (Current Progress) <= (Expected Progress) : **HWA = CPU**
- 1. An HWA is prioritized over CPU cores *only when* it is closed to HWA's deadline The HWA often misses deadlines
- 2. This scheme does not consider the diverse memory access characteristics of **CPUs and HWAs**
 - It treats each CPU and each HWA equally

Missing opportunities to improve system performance

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Key Idea 1: Distributed Priority

- <u>Problem 1:</u> An HWA is prioritized over CPU cores *only when* it is close to HWA's deadline
- Key Idea 1: Distributed Prioritization for a CPU-HWA system
 - Compares HWA's current progress against expected progress
 - Current Progress : (The number of finished memory requests for a period) (The number of total memory requests for a period)
 - Expected Progress : (Elapsed cycles in a period) (Total cycles in a period)
 - Dynamically adjust HWA priority based on its progress every scheduling unit
 - If Expected Progress > EmergentThreshold (=0.9) : HWA > CPU
 - If (Current Progress) > (Expected Progress) : **HWA < CPU**
 - If (Current Progress) <= (Expected Progress) : **HWA** > **CPU**

Prioritize HWAs over CPU anytime when the HWA is not making good progress

Example: Scheduling HWA and CPU Requests

- Scheduling requests from 2 CPU applications and a HWA
 - CPU-A : memory non-intensive application
 - CPU-B : memory intensive application



Distributed Priority (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Problem2: Application-unawareness

- Problem 2 (Application-unawareness): Existing memory schedulers for heterogeneous systems do no consider the diverse memory access characteristics of CPUs and HWAs
- Application-unawareness causes two problems
 - Problem 2.1: When a HWA has high priority (i.e., not measuring up to its expected progress), it interferes with *all* CPU cores for a long time
 - Problem 2.2: A HWA with a short period misses its deadlines due to fluctuations in available memory bandwidth (due to priority changes of other HWAs)

Problem 2.1 and Its Solution

- Problem 2.1 Restated: When HWA is low priority, it is deprioritized too much → It becomes high priority as a result and destroys CPU progress
- Goal: Avoid making the HWA high priority as much as possible



Key Idea 2.1: Application-aware Scheduling for CPUs

Key Idea 2.1: HWA priority over CPUs should depend on CPU memory intensity

Not all CPUs are equal

- Memory-intensive cores are much less vulnerable to memory access latency
- Memory-non-intensive cores are much more vulnerable to latency
- While HWA has low priority, HWA is prioritized over memory-intensive cores



A: Memory-non-intensive, B: Memory-intensive

Distributed Priority (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Application-aware Scheduling (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Application-aware Scheduling (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Application-aware Scheduling (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Application-aware Scheduling (Scheduling unit = 4T)



Distributed Priority (Scheduling unit = 4T)



Problem 2.2 and Its Solution

 <u>Problem 2.2</u>: A HWA with a short-deadline-period misses its deadlines due to fluctuations in available memory bandwidth (due to priority changes of other HWAs)

	HWA-A	HWA-B				
Period	63,041 Cycles	5,447 Cycles				
Bandwidth	8.32 GB/s	475 MB/s				
HWA-A: meets all its deadlines HWA-B: misses a deadline every 2000 periods						

- Key Idea 2.2: Estimate the worst-case memory access latency and give a short-deadline-period HWA the highest priority for (WorstCaseLatency) * (NumberOfRequests) cycles close to its deadline
 - WorstCaseLatency = tRC : the minimum time between two DRAM row ACTIVATE commands
 deadline

Period start

(WorstCaseLatency)*(#OfRequests) cycles

High Priority

Low Priority

DASH: Summary of Key Ideas

- 1. Distributed priority
- 2. Application-aware scheduling
- 3. Worst-case memory access latency based prioritization

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DASH: Scheduling Policy

- DASH scheduling policy
 - 1. Short-deadline-period HWAs with high priority
 - 2. Long-deadline-period HWAs with high priority
 - 3. Memory non-intensive CPU applications
 - 4. Long-deadline-period HWAs with low priority
 - 5. Memory-intensive CPU applications
 - 6. Short-deadline-period HWAs with low priority

DASH: Scheduling Policy

- DASH scheduling policy
 - 1. Short-deadline-period HWAs with high priority
 - 2. Long-deadline-period HWAs with high priority
 - 3. Memory non-intensive CPU applications
 - 4. Long-deadline-period HWAs with low priority
 - 5. Memory-intensive CPU applications
 - 6. Short-deadline-period HWAs with low priority

Switch probabilistically

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Experimental Methodology (1/2)

- New Heterogeneous System Simulator
 - We have released this at GitHub (https://github.com/CMU-SAFARI/HWASim)
- Configurations
 - 8 CPUs (2.66GHz), 32KB/L1, 4MB Shared/L2
 - 4 HWAs
 - DDR3 1333 DRAM x 2 channels
- Workloads
 - CPUs: 80 multi-programmed workloads
 - SPEC CPU2006, TPC, NAS parallel benchmark
 - HWAs:
 - Image processing
 - Image recognition [Lee+ ICCD 2009] [Viola and Jones CVPR 2001]
- Metrics
 - CPUs : Weighted Speedup
 - HWAs : Deadline met ratio (%)



Parameters of the HWAs

	Period	Bandwidth	Deadline Group
IMG : Image Processing	33 ms	360MB/s	Long
HES : Hessian	2 us	478MB/s	Short
MAT : Matching (1) 20fps	35.4 us	8.32 GB/s	Long
MAT : Matching (2) 30fps	23.6 us	5.55 GB/s	Long
RSZ : Resize	46.5 – 5183 us	2.07 – 3.33 GB/s	Long
DET : Detect	0.8 – 9.6 us	1.60 – 1.86 GB/s	Short

Configurations of 4 HWAs

	Configuration
Config-A	IMG x 2, HES, MAT(2)
Config-B	HES, MAT(1), RSZ, DET

Evaluated Memory Schedulers

- FRFCFS-St, TCM-St: FRFCFS or TCM with *static priority* for HWAs
 - HWAs *always* have higher priority than CPUs
 - FRFCFS-St: FRFCFS [Zuravleff and Robinson US Patent 1997, Rixner et al. ISCA 2000] for CPUs
 - Prioritizes row-buffer hits and older requests
 - TCM-St: TCM [Kim+ MICRO 2010] for CPUs
 - Always prioritizes memory-non-intensive applications
 - Shuffles thread ranks of memory-intensive applications
- FRFCFS-Dyn: FRFCFS with *dynamic priority* for HWAs [Jeong et al., DAC 2012]
 - HWA's priority is dynamically adjusted based on its progress
 - FRFCFS-Dyn0.9: EmergentThreshold = 0.9 for all HWAs (Only after 90% of the HWA's period elapsed, the HWA has higher priority than CPUs)
 - FRFCFS-DynOpt: Each HWA has different EmergentThreshold to meet its deadline

Config-A				Cont	fig-B	
IMG	HES	MAT	HES	MAT	RSZ	DET
0.9	0.2	0.2	0.5	0.4	0.7	0.5

- DASH: Distributed Priority + Application-aware scheduling for CPUs + HWAs
 - TCM is used for CPUs to classify memory intensity of CPUs
 - EmergentThreshold = 0.8 for all HWAs

Weighted Speedup for CPUs



Deadline Met Ratio (%) for HWAs

	IMG	HES	MAT	RSZ	DET
FRFCFS-St	100	100	100	100	100
TCM-St	100	100	100	100	100
FRFCFS-Dyn0.9	100	99.4	46.01	97.98	97.14
FRFCFS-DynOpt	100	100	99.997	100	99.99
DASH	100	100	100	100	100

Weighted Speedup for CPUs



Deadline Met Ratio (%) for HWAs

	IMG	HES	MAT	RSZ	DET
FRFCFS-St	100	100	100	100	100
TCM-St	100	100	100	100	100
FRFCFS-Dyn0.9	100	99.4	46.01	97.98	97.14
FRFCFS-DynOpt	100	100	99.997	100	99.99
DASH	100	100	100	100	100

Weighted Speedup for CPUs



- 1. DASH achieves 100% deadline met ratio
- 2. DASH achieves better performance (+9.5%) than FRFCFS-DynOpt that meets the most of HWAs' deadlines (Optimized for HWAs)

FRFCFS-St	100	100	100	100	100
TCM-St	100	100	100	100	100
FRFCFS-Dyn0.9	100	99.4	46.01	97.98	97.14
FRFCFS-DynOpt	100	100	99.997	100	99.99
DASH	100	100	100	100	100

Weighted Speedup for CPUs



- 1. DASH achieves 100% deadline met ratio
- 2. DASH achieves better performance (+9.5%) than FRFCFS-DynOpt that meets the most of HWAs' deadlines (Optimized for HWAs)
 - 3. DASH achieves comparable performance to FRFCFS-Dyn0.9 that frequently misses HWAs' deadlines (Optimized for CPUs)

	100	100	100	100	100
FRFCFS-Dyn0.9	100	99.4	46.01	97.98	97.14
FRFCFS-DynOpt	100	100	99.997	100	99.99
DASH	100	100	100	100	100

DASH Scheduler: Summary

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Probabilistic Switching of Priorities

- Each Long-deadline-period HWA x has probability $P_b(x)$
- Scheduling using $P_b(x)$
 - With a probability $P_b(x)$
 - Memory-intensive applications > Long-deadline-period HWA x
 - With a probability $1 P_b(x)$
 - Memory-intensive applications < Long-deadline-period HWA x</p>
- Controlling $P_b(x)$
 - Initial : $P_b(x) = 0$
 - Every SwitchingUnit:
 - If CurrentProgress > ExpectedProgress : $P_b(x) += 1\%$
 - If CurrentProgress < ExpectedProgress : $P_b(x) = 5\%$

Priorities for Multiple Short-deadline-period HWAs



- A HWA with shorter deadline period is given higher priority (HWA-a > HWA-b)
- UPL = Urgent Period Length : *tRC x NumberOfRequests + a*
- During UPL(b), HWA-a will interfere HWA-b for (UPL(a) x 2) cycles at maximum
 - [UPL(b)/Period(a)] = 2
 - HWA(b) might fail the deadline due to the interference from HWA-a

Priorities for Multiple Short-deadline-period HWAs



- A HWA with shorter deadline period is given higher priority (HWA-a > HWA-b)
- UPL = Urgent Period Length : *tRC x NumberOfRequests + a*
- During UPL(b), HWA-a will interfere HWA-b for (UPL(a) x 2) cycles at maximum
 - [UPL(b)/Period(a)] = 2
 - HWA(b) might fail the deadline due to the interference from HWA-a
- HWA-b is prioritized when the time remaining in the period is (UPL(b) + UPL(a) x 2) cycles

Storage required for DASH

- **20 bytes** for each long-deadline-period HWA
- **12 bytes** for each short-deadline-period HWA

For long-deadline	For long-deadline-period HWA				
Name	Function				
Curr-Req	Number of requests completed in a deadline period				
Total-Req	Total Number of requests to be completed in a deadline period				
Curr-Cyc	Number of cycles elapsed in a deadline period				
Total-Cyc	Total number of cycles in a deadline period				
Pb	Probability for the priority switching between memory-intensive applications and HWA				
For a short-deadl	ine-period HWA				
Name	Function				
Priority-Cyc	Indicates when the priority is transitioned to high				
Curr-Cyc	Number of cycles elapsed in a deadline period				
Total-Cyc	Total number of cycles elapsed in a deadline period				

Simulation Parameter Details

- SchedulingUnit : 1000 CPU cycles
- SwitchingUnit : 500 CPU cycles
- ClusterFactor : 0.15
 - Fraction of total memory bandwidth allocated to memory-nonintensive CPU applications



- DA-D : Distributed Priority
- DA-D+L : DA-D + application-aware priority for CPUs
- DA-D+L+S : DA-D+L + worst-case latency based priority for short-deadline HWAs
- DA-D+L+S+P (DASH) : DA-D+L+S + probabilistic prioritization



- DA-D : Distributed Priority
- Distributed priority improves performance (Max +9.5%) e HWAs
 - DA-D+L+S+P (DASH) : DA-D+L+S + probabilistic prioritization



- DA-D : Distributed Priority
- DA-D+L : DA-D + application-aware priority for CPUs

Application-aware priority for CPUs improves performance especially as the memory intensity increases (Max +7.6%)



- Probabilistic prioritization achieves good balance between
- performance and fairness

WAs

DA-D+L+S+P (DASH) : DA-D+L+S + probabilistic prioritization

Deadline Met Ratio

Name	IMG	HES	MAT	RSZ	DET
Deadline group	Long	Short	Long	Long	Short
FRFCFS-DynOpt	100	100	99.997	100	99.99
DA-D	100	99.999	100	100	99.88
DA-D+L	100	99.999	100	100	99.87
DA-D+L+S	100	100	100	100	100
DA-D+L+S+P	100	100	100	100	100

- Short-deadline HWAs (HES and DET) misses deadlines on distributed priority (DA-D) and application-aware priority for CPU (DA-D+L)
 We set as a later as based priority (DA D to the C) applies about deadline
- 2. Worst-case latency based priority (DA-D+L+S) enables short-deadline HWAs to meet their deadline

Impact of EmergentThreshold



DASH can meet all deadlines with a high EmergentThreshold value (=0.8)

Impact of EmergentThreshold

Deadline-met ratio(%) of FRFCFS-Dyn

Emergent	Config-A		Config-B				
Inresnoia	HES	MAT	HES	MAT	RSZ	DET	
0-0.1	100	100	100	100	100	100	
0.2	100	99.987	100	100	100	100	
0.3	99.992	93.74	100	100	100	100	
0.4	99.971	73.179	100	100	100	100	
0.5	99.945	55.76	99.9996	99.751	100	99.997	
0.6	99.905	44.691	99.989	94.697	100	99.96	
0.7	99.875	38.097	99.957	86.366	100	99.733	
0.8	99.831	34.098	99.906	74.69	99.886	99.004	
0.9	99.487	31.385	99.319	60.641	97.977	97.149	
1	96.653	27.32	95.798	33.449	55.773	88.425	

Impact of EmergentThreshold

Deadline-met ratio(%) of DASH

Emergent	Config-A		Config-B				
Inresnoia	HES	MAT	HES	MAT	RSZ	DET	
0-0.8	100	100	100	100	100	100	
0.9	100	99.997	100	99.993	100	100	
1	100	68.44	100	75.83	95.93	100	

Impact of ClusterFactor



ClusterFactor is an effective knob for trading off CPU performance and fairness

Evaluations with GPUs

8 CPUs + 4 HWA (Config-A) + GPU
6 GPU traces : 3D mark and game



Sensitivity to Number of Agents



As the number of agents increases, DASH achieves greater performance improvement

8HWAs : IMG x 2, MAT x 2, HES x 2, RSZ x 1, DET x 1

Sensitivity to Number of Agents



Sensitivity to Number of Channels



DASH: Application-aware scheduling for HWAs

- Categorize HWAs as long-deadline-period vs. shortdeadline-period statically
- Adjust the priorities of each dynamically
 - Short-deadline-period HWA: becomes high priority if *time* remaining in period = tRC x NumberOfRequests + a
 - Long-deadline-period HWA: becomes high priority if *Current* progress < Expected progress