Embedded System Design and Synthesis

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Data compression

Embedded system memory organization

Overview of real-time and embedded operating systems sbedded application/OS time, power, and energy estimation Homework

Embedded system memory organization

- Control of datum location: static or dynamic?
- Implications of real-time deadlines?
- Implications of networked systems?
- Implications of tight constraints on transistor count?
- Implications of tight constraints on memory?
- Errors related to misuse of memory?

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Introduction, motivation, and past work Examples of energy optimization Simulation infrastructure

Introduction

- Real-Time Operating Systems are often used in embedded systems
- They simplify use of hardware, ease management of multiple tasks, and adhere to real-time constraints
- Power is important in many embedded systems with RTOSs
- RTOSs can consume significant amount of power
- They are re-used in many embedded systems
- They impact power consumed by application software
- RTOS power effects influence system-level design

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Homework

Data compression review

- Lossy compression.
- Lossless compression.
- Uses in embedded systems.
- Predictive models.
- Relationship with intelligence: Hutter Prize.
 - €50,000 per percent.
- Kolmogorov complexity.

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Collaborators on project

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Real-time operating systems (RTOS)

- Interaction between HW and SW
 - Rapid response to interrupts
 - HW interface abstraction
- Interaction between different tasks
 - Communication
 - Synchronization
- Multitasking
 - Ideally fully preemptive
 - Priority-based scheduling
 - Fast context switching
 - Support for real-time clock

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General-purpose OS stress

- Good average-case behavior
- Providing many services
- Support for a large number of hardware devices

- Predictable service execution times
- Predictable scheduling
- Good worst-case behavior
- Low memory usage
- Speed

RTOSs stress

Simplicity

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Predictability

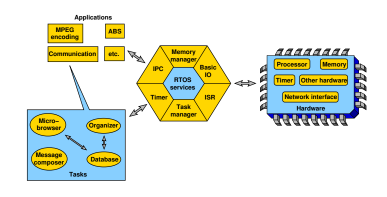
• General-purpose computer architecture focuses on average-case

- Caches
- Prefetching
- Speculative execution
- Real-time embedded systems need predictability
 - Disabling or locking caches is common
 - Careful evaluation of worst-case is essential
 - Specialized or static memory management common

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RTOS overview



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RTOS power consumption

- Used in several low-power embedded systems
- Need for RTOS power analysis
 - Significant power consumption
 - Impacts application software power
 - Re-used across several applications

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RTOS and real-time references

- K. Ramamritham and J. Stankovic. Scheduling algorithms and operating systems support for real-time systems. *Proc. IEEE*, 82(1):55–67, January 1994
- Giorgio C. Buttazzo. *Hard Real-Time Computing Systems*. Kluwer Academic Publishers, Boston, 2000

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Prior work

- Vivek Tiwari, Sharad Malik, and Andrew Wolfe. Compilation techniques for low energy: An overview. In *Proc. Int. Symp. Low-Power Electronics*, pages 38–39, October 1994
- Y. Li and J. Henkel. A framework for estimating and minimizing energy dissipation of embedded HW/SW systems. In *Proc. Design Automation Conf.*, pages 188–193, June 1998
- J. J. Labrosse. MicroC/OS-II. R & D Books, KS, 1998

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RTOS power references

- K. Baynes, C. Collins, E. Fiterman, B. Ganesh, P. Kohout,
 C. Smit, T. Zhang, and B. Jacob. The performance and energy consumption of three embedded real-time operating systems. In Proc. Int. Conf. Compilers, Architecture & Synthesis for Embedded Systems, pages 203–210, November 2001
- T.-K. Tan, A. Raghunathan, and Niraj K. Jha. EMSIM: An energy simulation framework for an embedded operating system. In *Proc. Int. Symp. Circuits & Systems*, pages 464–467, May 2002

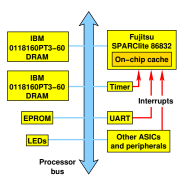
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Introduction, motivation, and past work

Simulated embedded system

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- Easy to add new devices
- Cycle-accurate model
- Fujitsu board support library used in model
- \bullet μ C/OS-II RTOS used

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Embedded OS power references

- T. Cignetti, K. Komarov, and C. Ellis. Energy estimation tools for the Palm. In Proc. Int. Wkshp. on Modeling, Analysis and Simulation of Wireless and Mobile Systems, pages 96–103, August 2000.
- Robert P. Dick, G. Lakshminarayana, A. Raghunathan, and Niraj K. Jha. Analysis of power dissipation in real-time operating systems. *IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems*, 22(5):615–627, May 2003.
- A Shye, B Scholbrock, and G Memik. Into the wild: studing real user activity patterns to guide power optimizations for mobile architectures. In *Proc. Int. Symp. on Microarchitecture*, pages 168–178, 2009.
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Contributions

- First detailed power analysis of RTOS
 - Proof of concept later used by others
- Applications
 - Low-power RTOS
 - Energy-efficient software architecture
 - Incorporate RTOS effects in system design

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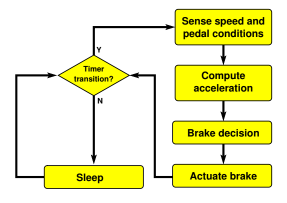
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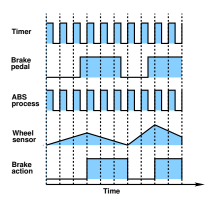
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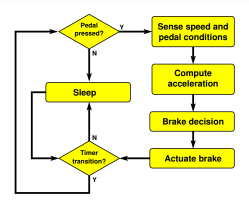
Periodically triggered ABS



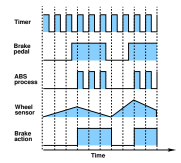
Periodically triggered ABS timing



Selectively triggered ABS

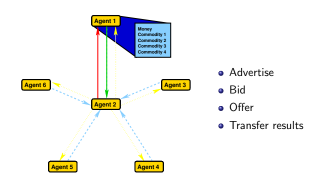


Selectively triggered ABS timing



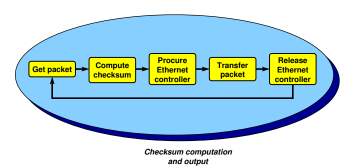
63% reduction in energy and power consumption

Agent example



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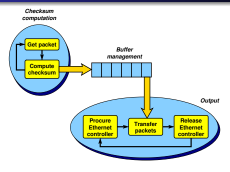
Single task network interface



Procuring Ethernet controller has high energy cost

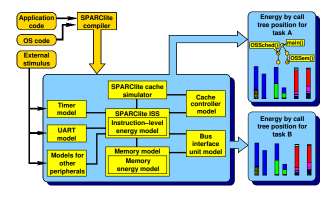
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Multi-tasking network interface



RTOS power analysis suggests process re-organization. 21% reduction in energy consumption. Similar power consumption.

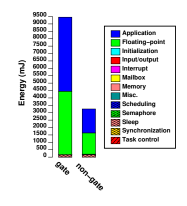
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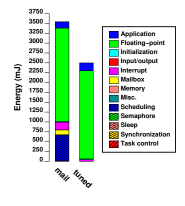
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ABS optimization effects



- Redesigned application after using simulator to locate areas where power was wasted
- 63% energy reduction
- 63% power reduction
- RTOS directly accounted for 50% of system energy

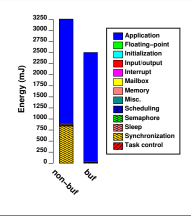
Agent optimization effects



- Mail version used RTOS mailboxes for information transmission
- Tuned version carefully hand-tuned to used shared
- Power can be reduced at a
 - Increased application software complexity
 - Decreased flexibility

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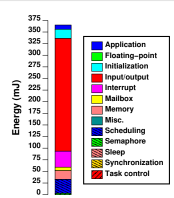
Ethernet optimization effects



- Determined that synchronization routine cost was high
 - Used RTOS buffering to amortize synchronization costs
- ullet 20.5% energy reduction
- 0.2% power reduction
- RTOS directly accounted for 1% of system energy
 - Energy savings due to improved RTOS use, not reduced RTOS energy

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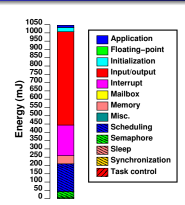
Mailbox example



- Rapid mailbox communication between tasks
- RTOS directly accounted for 99% of system energy

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Semaphore example

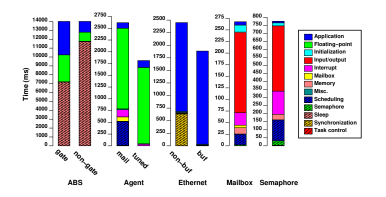


- Semaphores used for task synchronization
- RTOS directly accounted for 98.7% of system energy

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Time results



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Energy bounds

C .	Minimum	Maximum	
Service	energy (µJ)	energy (µJ)	
AgentTask	3.41	4727.88	
fptodp	17.46	49.72	
BSPInit	3.52	3.52	
fstat	16.34	16.34	
CPUInit	287.15	287.15	
fstat_r	31.26	31.26	
GetPsr	0.38	0.55	
init_bss	2.86	3.07	
GetTbr	0.40	0.53	
init_data	4.23	4.37	
InitTimer	2.53	2.53	
init_timer	18012.10	20347.00	
OSCtxSw	46.63	65.65	
init_tvecs	1.31	1.31	
OSDisableInt	0.84	1.31	
•••			

Semaphore example hierarchical call tree

		Function	Energy(µJ) invocation	Energy (%)	Time (ms)	Calls
realstart	init_tvecs		1.31	0.00	0.00	1
25.40 mJ total	init_timer	liteled	4.26	0.00	0.00	1
2.43 %	18.01 mJ total					
7	1.72 %					
	startup	do_main	7363.11	0.70	5.57	1
	7.39 mJ total	save_data	5.08	0.00	0.00	1
	0.71 %	init_data	4.23	0.00	0.00	1
		init_bss	2.86	0.00	0.00	1
		cache_on	8.82	0.00	0.01	1
Task1	win_unf_trap		6.09	1.16	9.43	199
508.88 mJ total	OSDisableInt		0.98	0.09	0.82	100
OSSemPe 104.59 mJ 10.01 9 0SSemPo 9.82 mJ t 0.94 % OSTime6 4.62 mJ t 0.44 % GPUIni 0.29 mJ t 0.03 % print:	OSEnableInt		1.07	0.10	0.92	100
	OSSemPend	win_unf_trap	6.00	0.57	4.56	999
	104.59 mJ total	OSDisableInt	0.94	0.18	1.56	199
	10.01 %	OSEnableInt	0.94	0.18	1.56	199
		OSEventTaskWait	13.07	1.25	9.89	999
		OSSched	66.44	6.35	51.95	999
	OSSemPost	OSDisableInt	0.96	0.09	0.78	100
	9.82 mJ total 0.94 %	OSEnableInt	0.98	0.09	0.81	100
	OSTimeGet	OSDisableInt	0.84	0.08	0.66	100
	4.62 mJ total	OSEnableInt	0.98	0.09	0.81	100
	0.44 %					l
	CPUInit	BSPInit	3.52	0.00	0.00	1
	0.29 mJ total	exceptionHandler	15.51	0.02	0.17	15
	0.03 %	-				1
	printf	win_unf_trap	6.18	0.59	4.87	100
	368.07 mJ total 35.22 %	vfprintf	355.04	33.97	257.55	100

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Example power-efficient change to RTOS

- Alternatively, can use timer-based sampling
 - Normally NOP or sleep when idle
 - Wake up on timer ticks
 - Sample highest non-timer ISR task
 - If it's the idle task, increment a counter
 - Can dramatically reduce power consumption without losing functionality

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Example power-efficient change to RTOS

- Small changes can greatly improve RTOS power consumption
- $\bullet~\mu\text{C}/\text{OS-II}$ tracks processor loading by incrementing a counter when idle
- However, this is not a good low-power design decision
- NOPs have lower power than add or increment instructions
- Sleep mode has much lower power
- Can disable loading counter and use NOPs or sleep mode

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RTOS Conclusions

- Demonstrated that RTOS significantly impacts power
- RTOS power analysis can improve application software design
- Applications
 - Low-power RTOS design
 - Energy-efficient software architecture
 - \bullet Consider RTOS effects during system design

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Kaushik Ghosh, Bodhisattwa Mukherjee, and Karsten Schwan. A survey of real-time operating systems. Technical report, College of Computing, Georgia Institute of Technology, February 1994

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Upcoming topics

- Technology trends.
- Power analysis and optimization.
- Emerging applications: CPS.
- Human-centered computer design.
- Energy supply in embedded systems.

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Memory hierarchy and scheduling reading I

- Due 4 October: Yu-Kwong Kwok and Ishfaq Ahmad.
 Benchmarking and comparison of the task graph scheduling algorithms. *J. of Parallel and Distributed Computing*, 59(3):381–422, 1999.
- Due 6 October: L. Yang, Robert P. Dick, Haris Lekatsas, and Srimat Chakradhar. High-performance operating system controlled on-line memory compression. ACM Trans. Embedded Computing Systems, 9(4):30:1–30:28, March 2010.
- Due 11 October: .

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