

Get Better Code Density than 8/16 bit MCU's NXP LPC1100 Cortex M0

Oct 2009

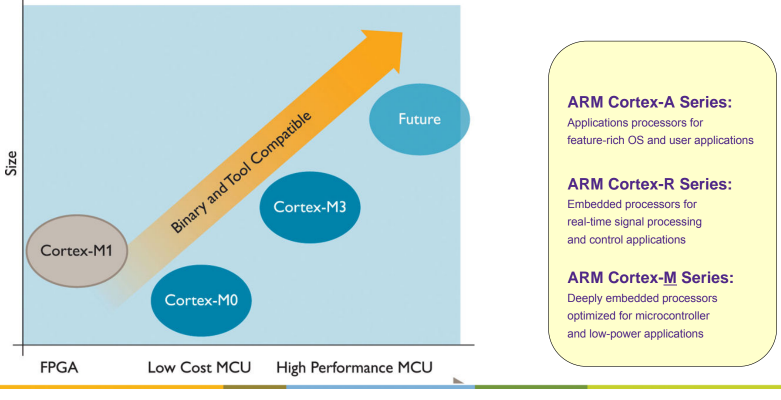
Outline

- Introduction
- ARM Cortex-M0 processor
- Why processor bit width doesn't matter
 - Code size
 - Performance
 - Cost
- Conclusions



ARM Cortex-M Processors Cortex-M family optimised for deeply embedded

- Microcontroller and low-power applications

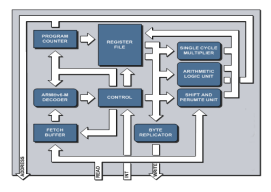




ARM Cortex-M0 Processor

32-bit ARM RISC processor

- Thumb 16-bit instruction set
- Very power and area optimized
 - Designed for low cost, low power



Automatic state saving on interrupts and exceptions

- Low software overhead on exception entry and exit

Deterministic instruction execution timing



- Instructions always takes the same time to execute*



*Assumes deterministic memory system

Thumb instruction set

32-bit operations, 16-bit instructions

- Introduced in ARM7TDMI ('T' stands for Thumb)
- Supported in every ARM processor developed since
- Smaller code footprint

Thumb-2

- All processor operations can all be handled in 'Thumb' state
- Enables a performance optimised blend of 16/32-bit instructions
- Supported in all Cortex processors





Instruction set architecture

Based on 16-bit Thumb ISA from ARM7TDMI

- Just 56 instructions, all with guaranteed execution time

- 8, 16 or 32-bit data transfers possible in one instruction

Thumb User assembly code, compiler generated						
ADC	ADD	ADR	AND	ASR	В	
BIC	В	L	BX	CMN	CMP	
EOR	LDM	LDR	LDRB	LDRH	LDRSB	
LDRSH	LSL	LSR	MOV	MUL	MVN	
ORR	POP	PUSH	ROR	RSB	SBC	
STM	STR	STRB	STRH	SUB	SVC	
TST	ВКРТ	BLX	CPS	REV	REV16	
REVSH	SXTB	SXTH	UXTB	UXTH		

Thumb-2 System, OS NOP					
SEV	WFE				
WFI	YIELD				
DI	DMB				
DS	DSB				
IS	ISB				
MI	MRS				
MSR					



Program registers

All registers are 32-bit wide

- Instructions exist to support 8/16/32-bit data

13 general purpose registers

- Registers r0 r7 (Low registers)
- Registers r8 r12 (High registers)

3 registers with special meaning/usage

- Stack Pointer (SP) r13
- Link Register (LR) r14
- Program Counter (PC) r15

Special-purpose registers - xPSR

r0
r1
r2
r3
r4
r5
r6
r7
r8
r9
r10
r11
r12
r13 (SP)
r14 (LR)
r15 (PC)
xPSR



Instruction behaviour

Most instructions occupy 2 bytes of memory

a = a * b;	C code		15	0
MUL r0, r1;	Assembler	\rightarrow	MUL	

When executed, complete in a fixed time

- Data processing (e.g. add, shift, logical OR) take 1 cycle
- Data transfers (e.g. load, store) take 2 cycles
- Branches, when taken, take 3 cycles

The instructions operate on 32-bit data values

- Processor registers and ALU are 32-bit wide!



Thumb instructions

- Cortex M0 requires instruction fetches to be half word aligned
- Thumb instructions are aligned on a two-byte boundaries

MSByte MSByte -1		LSByte + 1	LSByte		
Word at Address A					
Halfword at Address A+2		Halfword at Address A			
Byte at Address A+3	Bye at Address A+2	Byte at Address A+1	Byte at Address A		

32 bit instructions are organized as 2 half words

32-bit Thumb instruction, hw1			32-bit Thumb instruction, hw2				
15	8	7	0	15	8	7	0
Byte at Ad	dress A+1	Byte at A	ddress A	Byte at Ad	dress A+3	Byte at Ad	Idress A+2



Nested Vectored Interrupt Controller

NVIC enables efficient exception handling

- Integrated within the processor closely coupled with the core
- Handles system exceptions & interrupts

The NVIC includes support for

- Prioritization of exceptions
- Tail-chaining & Late arriving interrupts

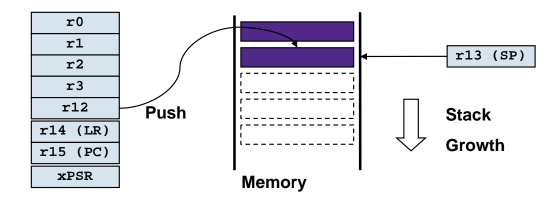
Fully deterministic exception handling timing behavior

- Always takes the same number of cycles to handle an exception
- Fixed at 16 clocks for no jitter
- Register to trade off latency versus jitter

Everything can be written in C



Interrupt behaviour



- On interrupt, hardware automatically stacks corruptible state
- Interrupt handlers can be written fully in C
 - Stack content supports C/C++ ARM Architecture Procedure Calling Standard
- Processor fetches initial stack pointer from 0x0 on reset



Writing interrupt handlers

Traditional approach

Exception table

- Fetch instruction to branch

Top-level handler

- Routine handles re-entrancy

IRQVECTOR

LDR PC, IRQHandler

```
IRQHandler PROC
```

```
STMFD sp!,{r0-r4,r12,lr}
MOV r4,#0x80000000
LDR r0,[r4,#0]
SUB sp,sp,#4
CMP r0,#1
BLEQ C_int_handler
MOV r0,#0
STR r0,[r4,#4]
ADD sp,sp,#4
LDMFD sp!,{r0-r4,r12,lr}
SUBS pc,lr,#4
ENDP
```

ARM Cortex-M family

NVIC automatically handles

- Saving corruptible registers
- Exception prioritization
- Exception nesting

ISR can be written directly in C

- Pointer to C routine at vector
- ISR is a C function

Faster interrupt response

- With less software effort
- WFI, sleep on exit

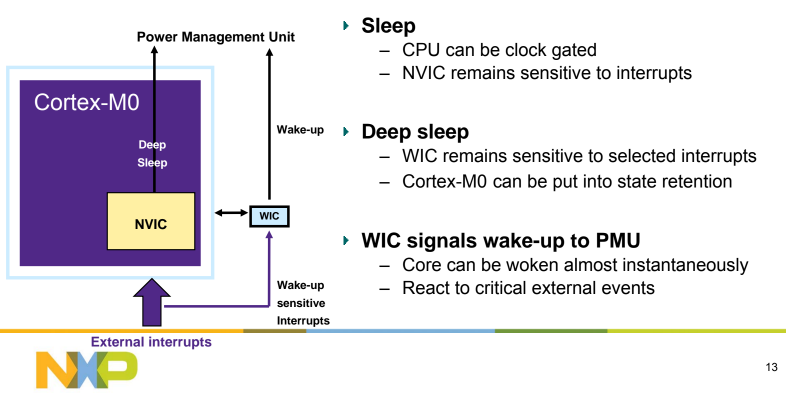
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Software support for sleep modes

ARM Cortex-M family has architected support for sleep states

- Enables ultra low-power standby operation
- Critical for extended life battery based applications
- Includes very low gate count Wake-Up Interrupt Controller (WIC)

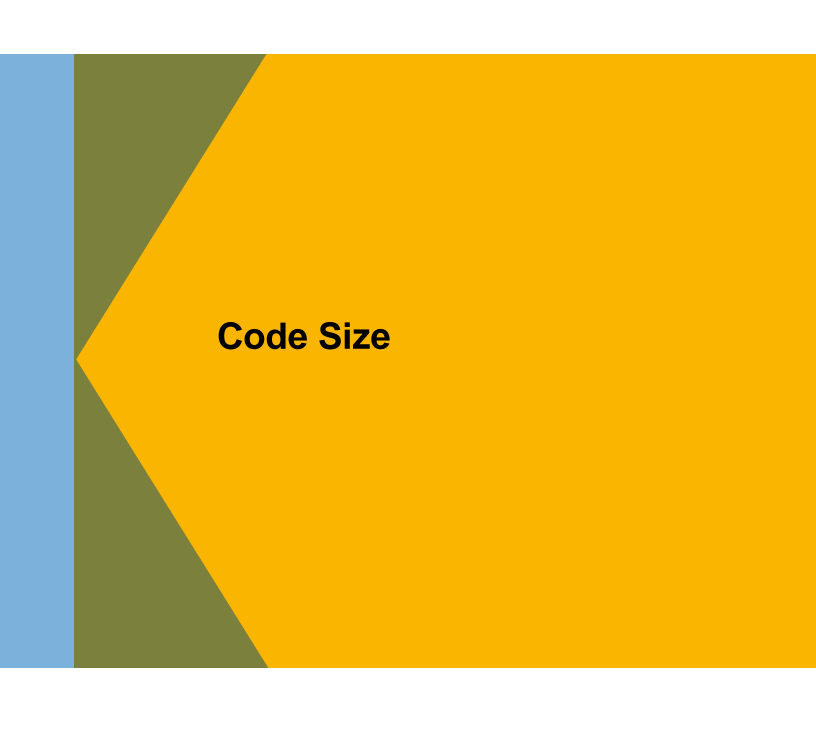


Instruction set comparison

ADC ADD	ADR AND	ASR	В	CLZ
BFC BFI	BIC CDP	CLREX	CBNZ CBZ	CMN
СМР		DBG	EOR	LDC
LDMIA BKPT BLX	ADC ADD ADR	LDMDB	LDR	LDRB
LDRBT BX CPS	AND ASR B	LDRD	LDREX	LDREXB
LDREXH DMB	BL BIC	LDRH	LDRHT	LDRSB
LDRSBT DSB	CMN CMP EOR	LDRSHT	LDRSH	LDRT
MCR ISB	LDR LDRB LDM	LSL	LSR	MLS
MCRR MRS	LDRH LDRSB LDRSH	MLA	MOV	MOVT
MRC MSR		MRRC	MUL	MVN
NOP NOP REV	MUL MVN ORR	ORN	ORR	PLD
PLDW REV16 REVSH	POP (PUSH) (ROR	PLI	РОР	PUSH
RBIT SEV SXTB	RSB SBC STM	REV	REV16	REVSH
ROR SXTH UXTB	STR STRB STRH	RRX	RSB	SBC
SBFX UXTH WFE	SUB SVC TST	SDIV	SEV	SMLAL
SMULL WFI YIELD	CORTEX-M0	SSAT	STC	STMIA
STMDB		STR	STRB	STRBT
STRD STREX	STREXB STREXH	STRH	STRHT	STRT
SUB SXTB	SXTH TBB	ТВН	TEQ	TST
UBFX UDIV		USAT	UXTB	UXTH
WFE WFI	YIELD			CORTEX-M3



(Present in ARM7TDMI)



Code size of 32 bits versus 16/8bit MCU's

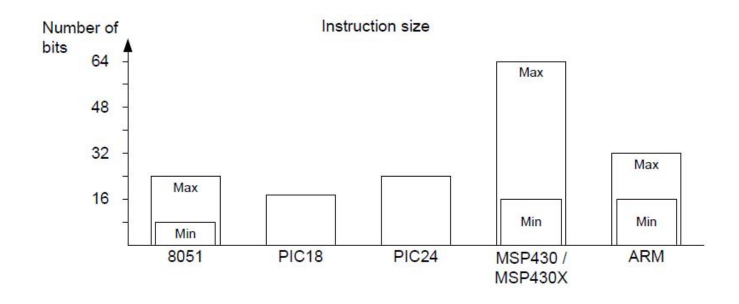
The instruction size of 8 bit MCU's is not 8 bits

- 8051 is 8 to 24 bits
- PIC18 is 18 bits
- PIC16 is 16 bits
- The instruction size of 16 bit MCU's is not 16 bits
 - MSP430 can be up to 32bits and the extended version can be up to 64 bits
 - PIC24 is 24 bits

The instruction size for M0 is mostly 16 bits



Code size of 32 bits versus 16/8bit MCU's





16-bit multiply example

Consider an device with a 10-bit ADC

- Basic filtering of data requires a 16-bit multiply operation
- 16-bit multiply operation is compared below

8-bit example	16-bit example	ARM Cortex-M0
MULAB; 1 byteMOVR1, AMOVR0, A; 1 byteMOVR1, AMOVR1, B; 3 bytesMOVA, B;MOVA, XL; 2 bytesADDCA, R2MOVB, YH; 3 bytesMOVR2, AMULAB; 1 byteMOVA, XHADDA, R1; 1 byteMOVA, XHMOVR1, A; 1 byteMOVB, YHMOVA, B; 2 bytesMULAB; 1ADDCA, #0; 2 bytesADDA, R2MOVR2, A; 1 byteMOVR2, AMOVA, XH; 2 bytesMOVR2, AMOVB, YL; 3 bytesMOVA, #0	1 byteMOV R1,&MulOp11 byteMOV R2,&MulOp22 bytesMOV SumLo,R31 bytesMOV SumHi,R41 byte; 2 bytes; 3 bytes	MULS r0,r1,r0
Time: 48 clock cycles* Code size: 48 bytes	Time: 8 clock cycles Code size: 8 bytes	Time: 1 clock cycle Code size: 2 bytes

* 8051 need at least one cycle per instruction byte fetch as they only have an 8-bit interface



What about Data ?

8 bit microcontrollers do not just process 8 bit data

- Integers are 16 bits
- 8 bit microcontroller needs multiple instructions integers
- C libraries are inefficient
- Stack size increases
- Interrupt latency is affected
- Pointers take multiple Bytes.
- M0 can handle Integers in one instruction
- M0 can efficiently process 8 and 16 bit data
 - Supports byte lanes
 - Instructions support half words and bytes.
 LDR, LDRH, LDRB
- M0 has efficient Library support
 - Optimized for M0



What about Data ?

- For 16 bit processors have issues with
 - Long integers
 - Floating point types
 - Data transfers between processor registers and memory

16 bit processors have 16 bit registers

- Two registers required for 32 bit transfers
- Increased stack requirements

M0 has 32 bit registers and 32 bit memories

- Less cycles for long integers
- Good floating point performance
- Less cycles for data transfers



What addressing modes?

16/8 bit processors are limited to 64K of space

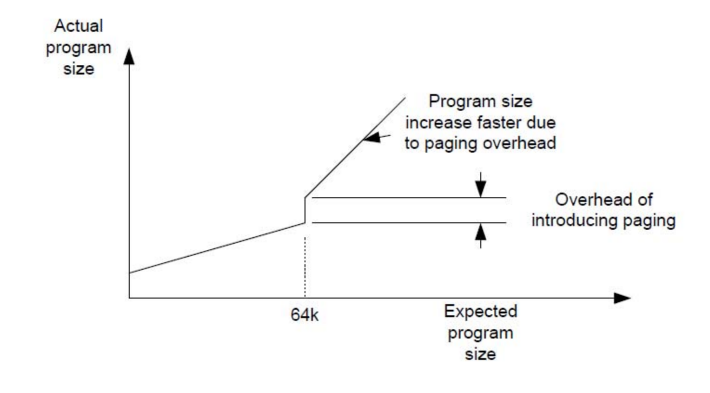
- Data memory limited and segmented
- Requires banking or extensions to instruction set
- Memory pointers are extended
 Require multiple instructions and registers
- All cause increased code space

M0 has a linear 1G address space

- 32-bit pointers
- unsigned or signed 32-bit integers
- unsigned 16-bit or 8-bit integers
- signed 16-bit or 8-bit integers
- unsigned or signed 64-bit integers held in two registers.



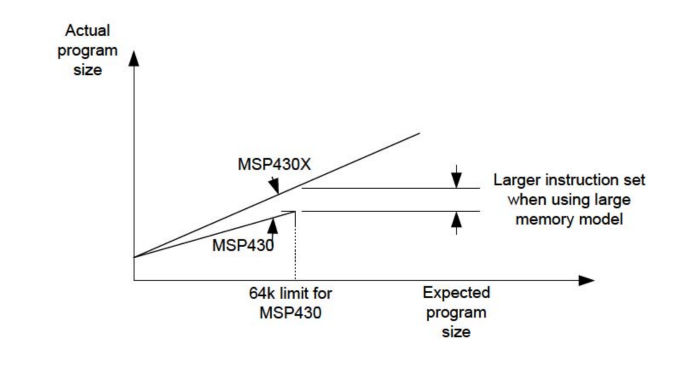
Code size increase due to paging



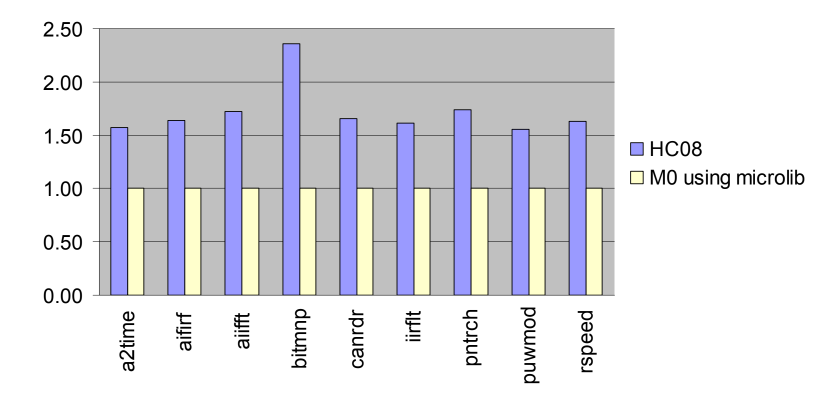


Code size increase for large memory model

(Extended program counter and Registers)

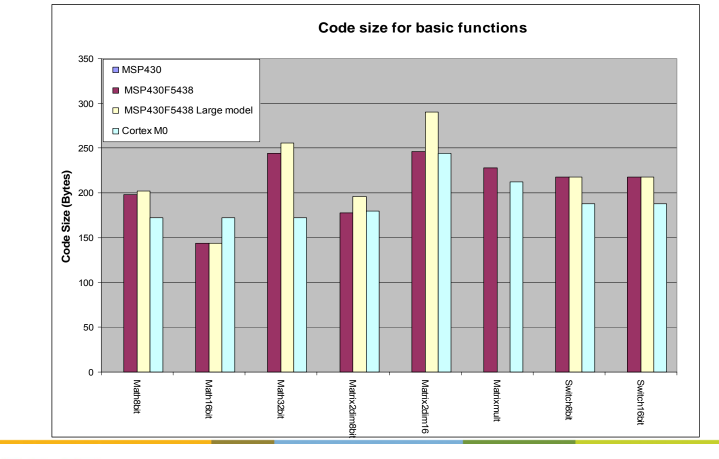




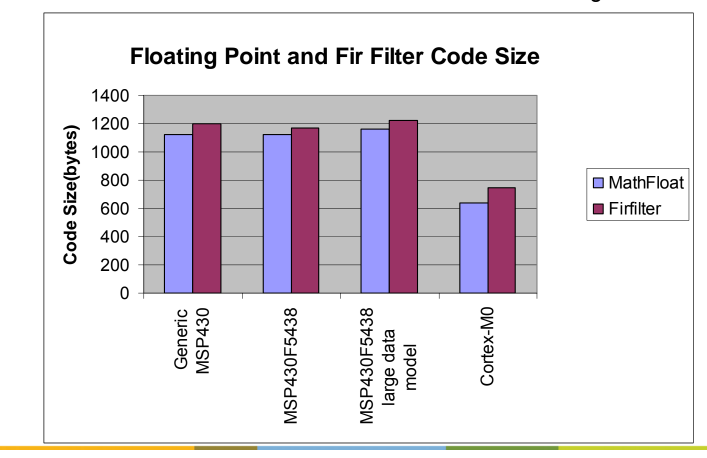




M0 code size is on average 10% smaller than best MSP430 average



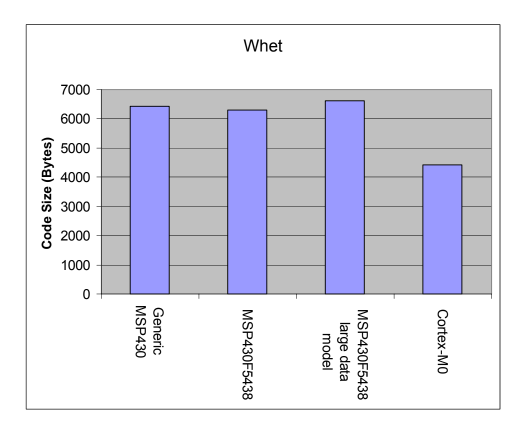




M0 code size is 42% and 36% smaller than best MSP430 generic



M0 code size is 30% smaller than MSP430F5438







What is CoreMark?

- Simple, yet sophisticated
 - Easily ported in hours, if not minutes
 - Comprehensive documentation and run rules
- Free, but not cheap
 - Open C code source download from EEMBC website
 - Robust CPU core functionality coverage
- Dhrystone terminator
 - The benefits of Dhrystone without all the shortcomings
 - Free, small, easily portable
 - CoreMark does real work



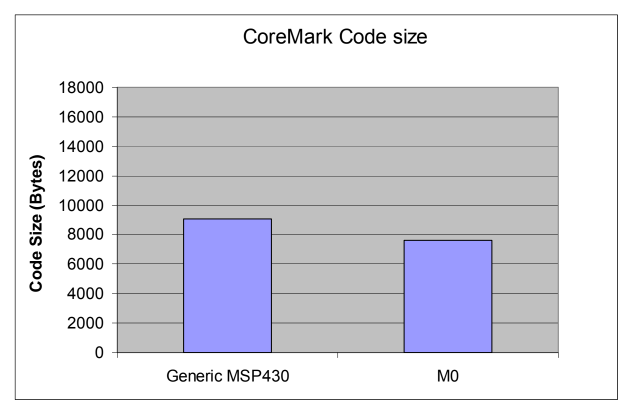


CoreMark Workload Features

- Matrix manipulation allows the use of MAC and common math ops
- Linked list manipulation exercises the common use of pointers
- State machine operation represents data dependent branches
- Cyclic Redundancy Check (CRC) is very common embedded function
- Testing for:
 - A processor's basic pipeline structure
 - Basic read/write operations
 - Integer operations
 - Control operations

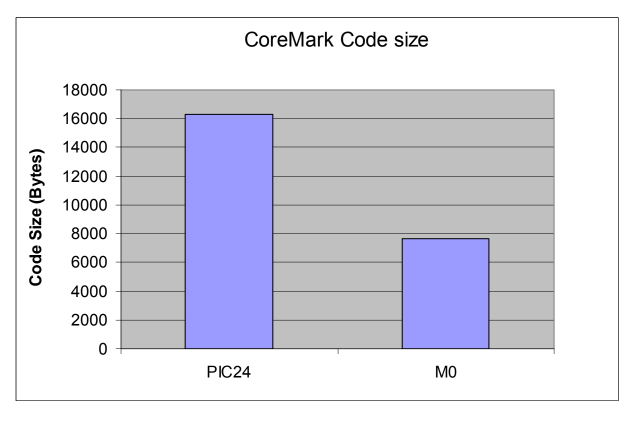






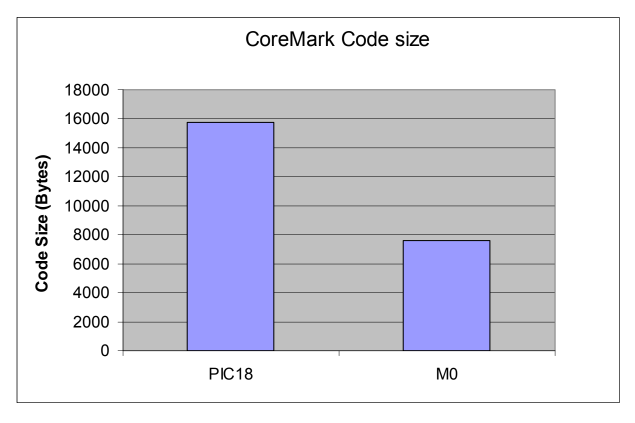


M0 code size is 53% smaller than PIC24

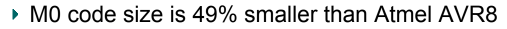


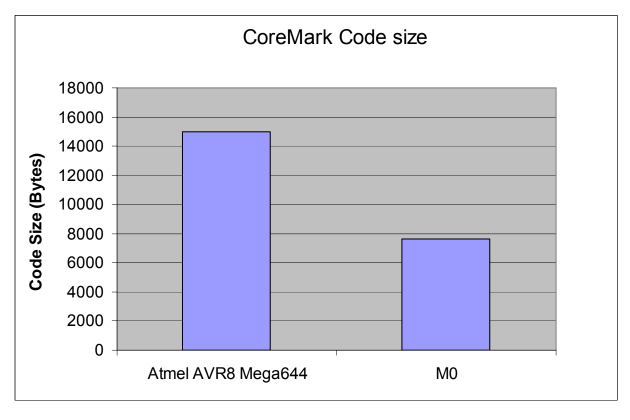


M0 code size is 51% smaller than PIC18

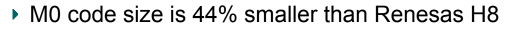


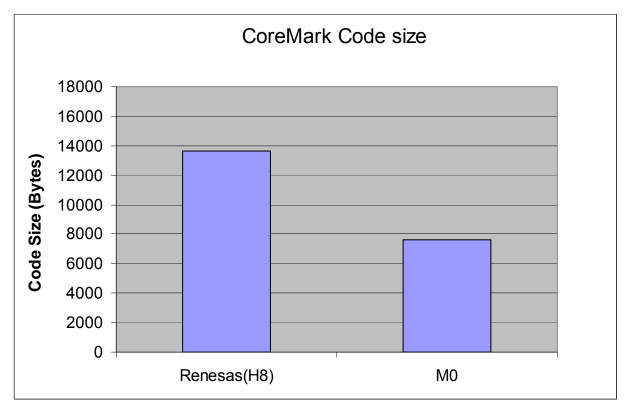












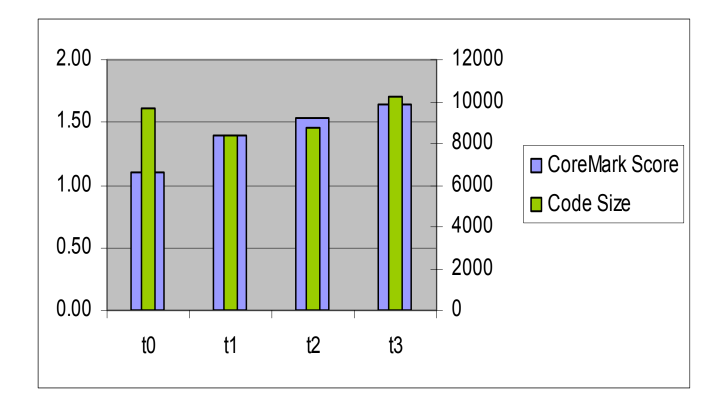


Peripheral code

Part	Init Code (Bytes)	Data rx code (Bytes)
AVR8 ATmega644	28	32
MSP430	50	28
M0 LPC11xx	68	30

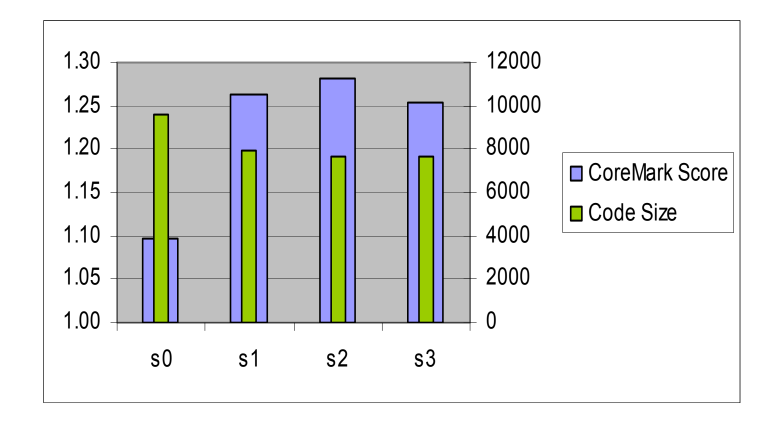


Speed Optimization effects



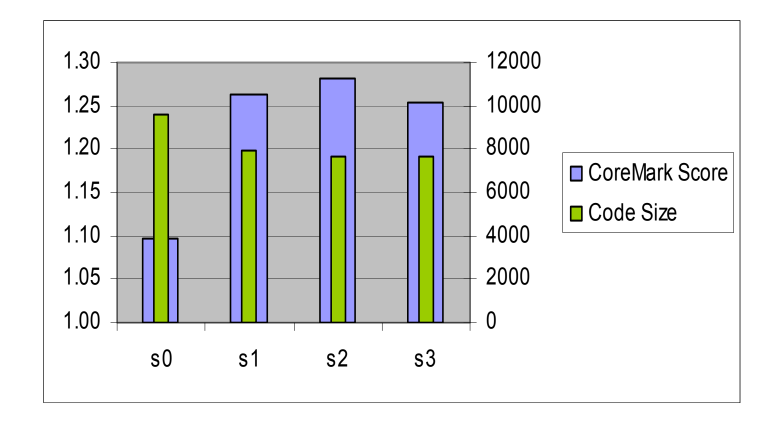


Size Optimization effects





Size Optimization effects





What About Libraries

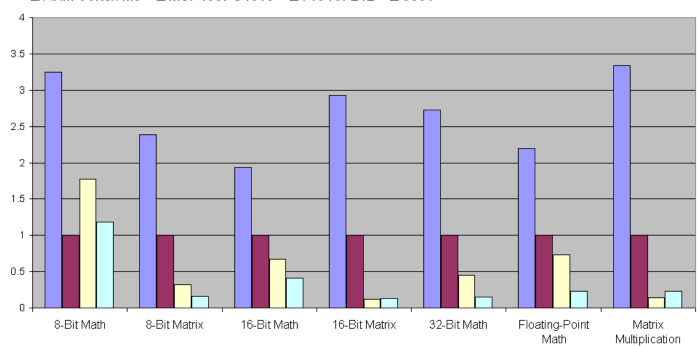
33% reduction using optimized Libs

	NXP MO					
	MicroLib			Standard Lib		
Auto BM	Compile	Lib	Total	Compile	Lib	Total
a2time	4032	4552	8584	4084	9364	13448
aifftr	4636	6712	11348	4708	12668	17376
aifirf	3300	4500	7800	3356	8388	11744
aiifft	4348	6636	10984	4402	12284	16686
basefp	3348	4668	8016	3404	10460	13864
bitmnp	4776	4412	9188	4828	8328	13156
canrdr	3272	4412	7684	3328	8328	11656
idctrn	4564	6884	11448	4616	13012	17628
iirflt	4552	4540	9092	4608	8388	12996
matrix	6632	4872	11504	6684	10716	17400
pntrch	3204	4512	7716	3260	8412	11672
puwmod	3436	4500	7936	3492	8388	11880
rspeed	2728	4540	7268	2780	8328	11108
tblook	3612	4864	8476	3668	10728	14396
ttsprk	5060	4540	9600	5116	8388	13504
average (8)	3663	4496	8159	3717	8491	12208



Performance

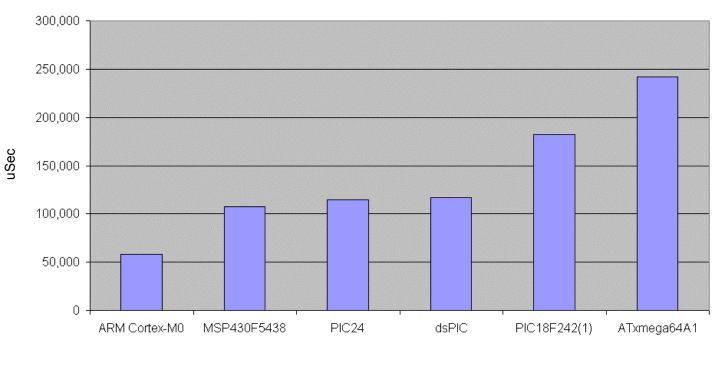
Computation Performance



■ ARM Cortex-M0 ■ MSP430FG4619 □ PIC18F242 □ 8051



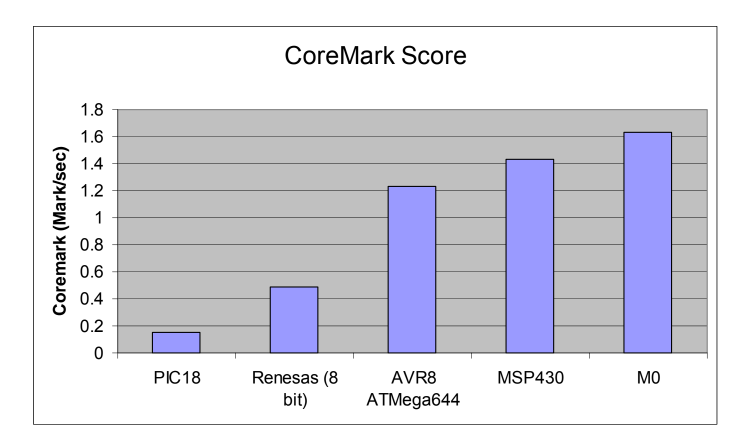
Computation Performance



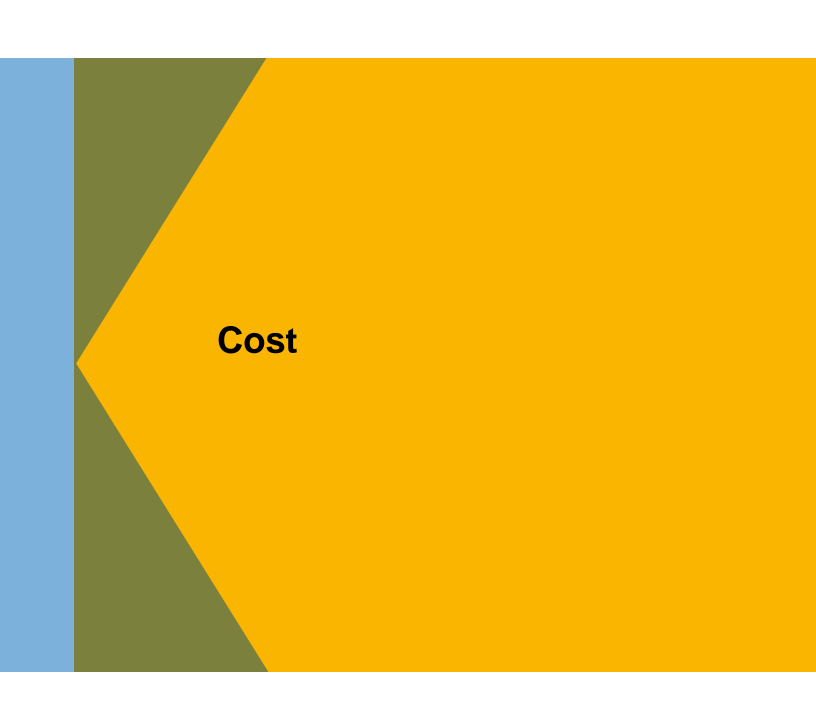
16 bit FIIR filter performance at 1MHz



Computation Performance

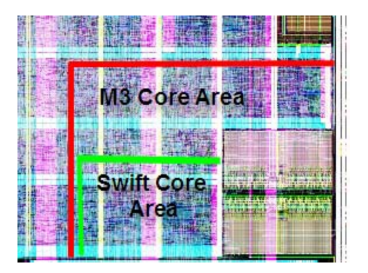






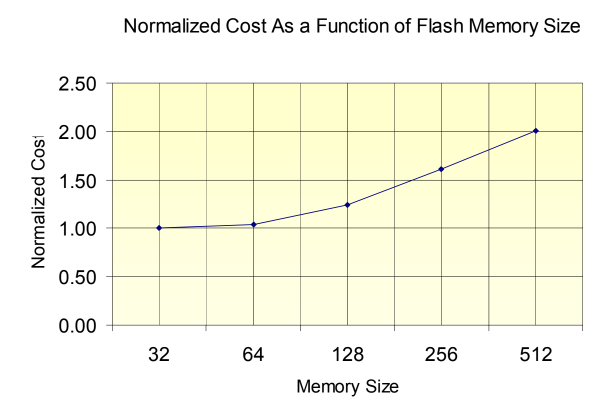
Does the core size matter?

- The M0 core is the smallest cortex core
- About 1/3 of the M3 for similar configuration
- Similar size to 8 bit cores

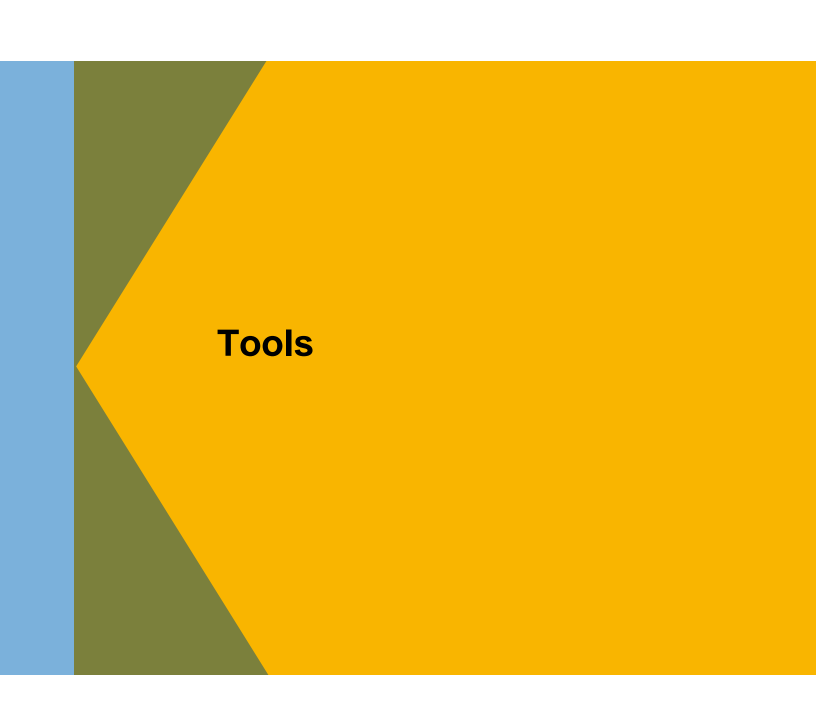




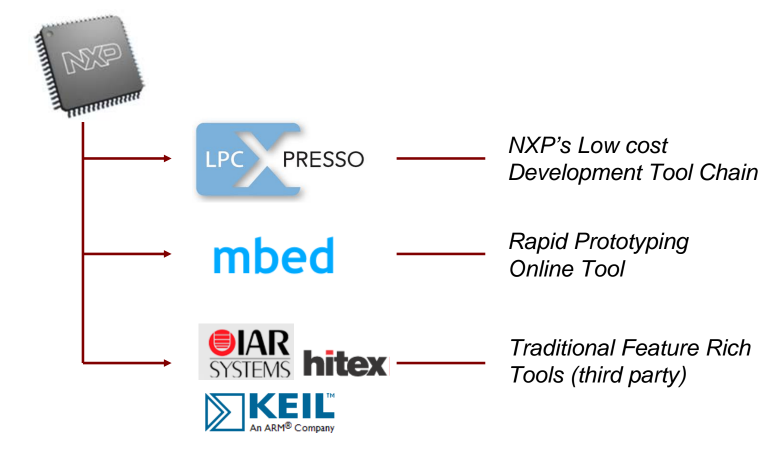
Core Size Matters





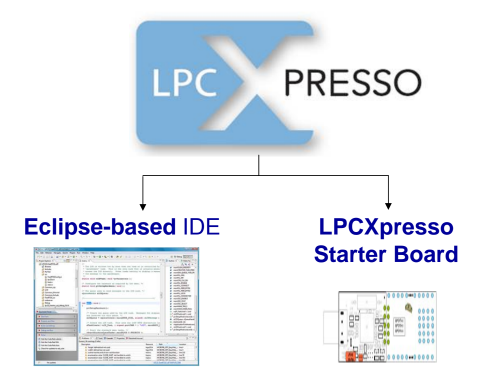


MCU Tool Solutions





NXP's FIRST Low Cost Toolchain



Evaluation

Product Development



LPCXpresso

- LPCXpresso will provide end-to-end solution from evaluation all the way to product development
- Attractive upgrade options to full blown suites and development boards
- LPCXpresso will change the perception about NXP's solution for tools
- Key competition:
 - Microchip MPLAB
 - Atmel AVR Studio

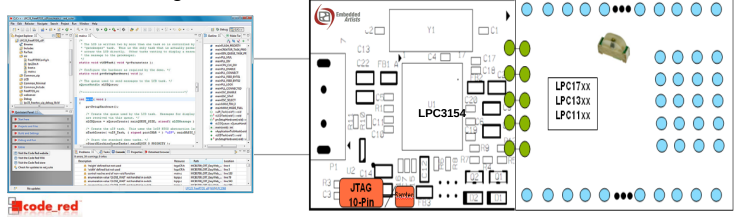


"LPCXpresso will change the Tool Landscape for NXP"



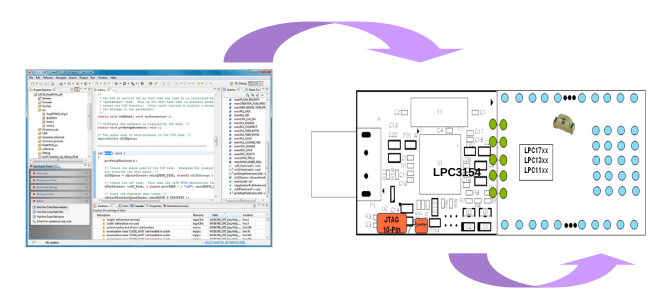
LPCXpresso Components

- NXP has created the first single perspective Eclipse IDE
- This offers the power and flexibility of Eclipse in combination with a simple and easy to learn user interface
- Supports all NXP products (currently up to 128k)
- LPC3154 HS USB download and debug engine
- LPC134x Target board





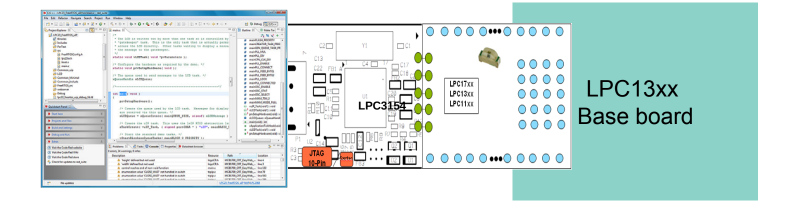
Evaluation



- The target board is very simple with one LED and a layout option for USB
- Traces between the two boards can be cut, to allow SWD connection to any customer target. (Eval target can be reconnected by jumpers)



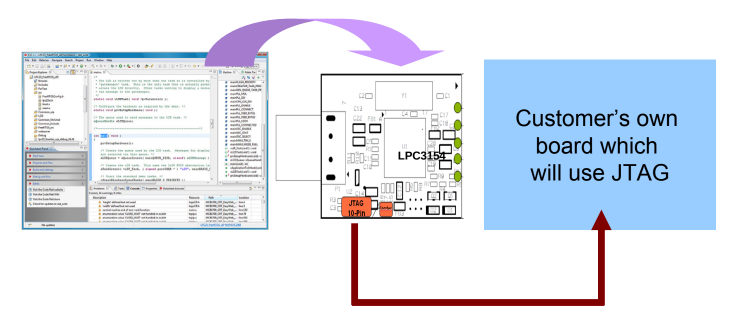
Exploration



- Customers can upgrade to full version of Red Suite (Discount coupon)
- Customers can buy an add-on EA base board that connects a wide range of resources to the I/O and peripherals of the LPC13xx.
 Customers can also upgrade to other EA boards (Discount coupon)



Development



- Traces can be cut and the LPC13xx target board will out of the picture
- Customers can then use the JTAG connection to download code into their own application board using the same existing IDE and JTAG connector
- Note: Customers can directly jump to this stage and use LPCXpresso for their complete application development without ever having to upgrade



mbed LPC1768 Value Proposition

- New users start creating applications in 60 seconds
- Rapid Prototyping with LPC1700 series MCUs
 - Immediate connectivity to peripherals and modules for prototyping LPC1700-based system designs
 - Providing developers with the freedom to be more innovative & productive
- mbed C/C++ Libraries provide API-driven approach to coding
 - High-level interfaces to peripherals enables rock-solid, compact code
 - Built on Cortex Microcontroller Software Interface Standard (CMSIS)
- Download compiled binary by saving to the mbed hardware
 Just like saving to a USB Flash Drive
- Tools are online there is nothing to configure, install or update, and everything works on Windows, Mac or Linux
- Hardware in a 40-pin 0.1" pitch DIP form-factor
 - Ideal for solderless breadboard, stripboard and through-hole PCBs



First Experience – Hassle-Free Evaluation







Up pops a USB Disk linking to website

Remove board from the box

No Installation!



Plug it in...



"Hello World!" in 60 seconds

Save to the board and you're up and running

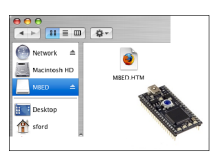


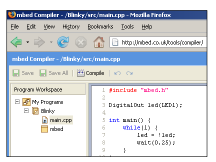


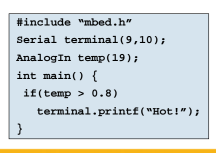
Compile a program online



mbed Technology









USB Drag 'n' Drop Programming Interface

- Nothing to Install: Program by saving binaries
- Works on Windows, Linux, Mac, without drivers
- Links through to mbed.org website

Online Compiler

- Nothing to Install: Browser-based IDE
- Best in class RealView Compiler in the back end
- No code size or production limitations

High-level Peripheral Abstraction Libraries

- Instantly understandable APIs
- Object-oriented hardware/software abstraction
 - Enables experimentation without knowing MCU details

Example Beta Projects - Videos

Rocket Launch

- http://www.youtube.com/watch?v=zyY451Rb-50&feature=PlayList&p=000FD2855BEA7E90&index=11
- Billy Bass
 - <u>http://www.youtube.com/watch?v=Y6kECR7T4LY</u>
- Voltmeter
 - http://www.youtube.com/watch?v=y_7WxhdLLVU&feature=PlayList&p=000FD2855BEA7E90&index=8
- Knight Rider
 - <u>http://www.youtube.com/watch?v=tmfkLJY-1hc&feature=PlayList&p=000FD2855BEA7E90&index=4</u>
- Bluetooth Big Trak
 - http://www.youtube.com/watch?v=RhC9AbJ_bu8&feature=PlayList&p=000FD2855BEA7E90&index=3
- Scratch Pong
 - <u>http://www.youtube.com/watch?v=aUtYRguMX9g&feature=PlayList&p=000FD2855BEA7E90&index=5</u>



More information

- Available from NXP Distributors and eTools
- Boards cost \$99
- Learn More:
- http://www.standardics.nxp.com/support/development.hardware/mbed.lpc176x/
- http://mbed.org
- Featured Articles:
 - Circuit Cellar
 - Elektor





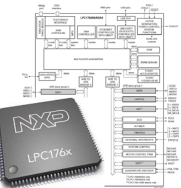
Rapid Prototyping for Microcontrollers



What's happening in Microcontrollers?

- Microcontrollers are getting <u>cheap</u>
 32-bit ARM Cortex-M3 Microcontrollers @ \$1
- Microcontrollers are getting <u>powerful</u>
 Lots of processing, memory, I/O in one package
- Microcontrollers are getting <u>interactive</u>
 Internet connectivity, new sensors and actuators
- Creates new opportunities for microcontrollers









Rapid Prototyping

Rapid Prototyping helps industries create new products

- Control, communication and interaction increasingly define products
- Development cycles for microelectronics have not kept pace



3D Moulding

3D Printing

2D/3D Design

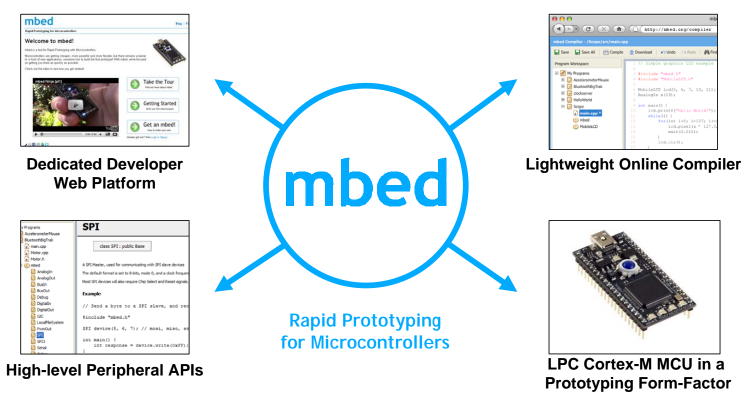
Web Frameworks



mbed

Getting Started and Rapid Prototyping with ARM MCUs

- Complete Targeted Hardware, Software and Web 2.0 Platform





mbed Audience

mbed's focus on Rapid Prototyping has a broad appeal

- Designers new to embedded applications
 - Enables new designs where electronics is not the focus
- Experienced embedded engineers
 - Enables fast proof-of-concepts to reduce risk and push boundaries
- Marketing, distributors and application engineers
 - A consistent platform enables effective and efficient demonstration, support and evaluation of MCUs



Conclusion

- LPC1100 Family Based on the Cortex-M0 core
 - There are many users of 8 and 16 bit microcontrollers that are reluctant to use 32 bit architectures citing either overkill or complexity.
 - The M0 is an architecture that makes this argument irrelevant.
 - The LPC ARM Cortex-M0 family provides a microcontroller that is very low power, has better real-time performance than microcontrollers of lower bit width and provides a bridge to the full spectrum of the LPC families.



