Computational hardware

- Digital logic (CSE370)
  - Gates and flip-flops: glue logic, simple FSMs, registers
  - Two-level PLDs: FSMs, muxes, decoders
- Programmable logic devices (CSE370, CSE467)
  - Field-programmable gate arrays: FSMs, basic data-paths
  - Mapping algorithms to hardware
- Microprocessors (CSE378)
  - General-purpose computer
  - Instructions can implement complex control structures
  - Supports computations/manipulations of data in memory

Microprocessors

- Arbitrary computations
  - Arbitrary control structures
  - Arbitrary data structures
  - Specify function at high-level and use compilers and debuggers
- Microprocessors can lower hardware costs
  - If function requires too much logic when implemented with gates/FFs
    - Operations are too complex, better broken down as instructions
    - Lots of data manipulation (memory)
  - If function does not require higher performance of customized logic
    - Ever-increasing performance of processors puts more and more applications in this category
    - Minimize the amount of external logic
Microprocessor basics

- Composed of three parts
  - Data-path: data manipulation and storage
  - Control: determines sequence of actions executed in data-path and interactions to be had with environment
  - Interface: signals seen by the environment of the processor
- Instruction execution engine: fetch/execute cycle
  - Flow of control determined by modifications to program counter
  - Instruction classes:
    - Data: move, arithmetic and logical operations
    - Control: branch, loop, subroutine call
    - Interface: load, store from external memory

Microprocessor basics (cont’d)

- Can implement arbitrary state machine with auxiliary data-path
  - Control instructions implement state diagram
  - Registers and ALUs act as data storage and manipulation
  - Interaction with the environment through memory interface
  - How are individual signal wires sensed and controlled?
Microprocessor organization

- Controller
  - Inputs: from ALU (conditions), instruction read from memory
  - Outputs: select inputs for registers, ALU operations, read/write to memory
- Data-path
  - Register file to hold data
  - Arithmetic logic unit to manipulate data
  - Program counter (to implement relative jumps and increments)
- Interface
  - Data to/from memory (address and data registers in data path)
  - Read/write signals to memory (from control)

General-purpose processor

- Programmed by user
- New applications are developed routinely
- General-purpose
  - Must handle a wide ranging variety of applications
- Interacts with environment through memory
  - All devices communicate through memory data
  - DMA operations between disk and I/O devices
  - Dual-ported memory (e.g., display screen)
  - Generally, oblivious to passage of time
Embedded processor

- Typically programmed once by manufacturer of system
  - Rarely does the user load new software
- Executes a single program (or a limited suite) with few parameters
- Task-specific
  - Can be optimized for a specific application
- Interacts with environment in many ways
  - Direct sensing and control of signal wires
  - Communication protocols to environment and other devices
  - Real-time interactions and constraints
  - Power-saving modes of operation to conserve battery power

Why embedded processors?

- High overhead in building a general-purpose system
  - Storing/loading programs
  - Operating system manages running of programs and access to data
  - Shared system resources (e.g., system bus, large memory)
  - Many parts
    - Communication through shared memory/bus
    - Each I/O device often requires its own separate hardware unit
- Optimization opportunities
  - As much hardware as necessary for application
    - Cheaper, portable, lower-power systems
  - As much software as necessary for application
    - Doesn’t require a complete OS, get a lot done with a smaller processor
  - Can integrate processor, memory, and I/O devices on to a single chip
Typical general-purpose architecture

Typical task-specific architecture
How does this change things?

- Sense and control of environment
  - Processor must be able to “read” and “write” individual wires
  - Controls I/O interfaces directly
- Measurement of time
  - Many applications require precise spacing of events in time
  - Real-time is not the same thing as fast as possible
  - Reaction times to external stimuli may be constrained
- Communication
  - Protocols must be implemented by processor
  - Integrate I/O device or emulate in software
  - Capability of using external device when necessary

Interactions with the environment

- Basic processor only has address and data busses to memory
- Inputs are read from memory
- Outputs are written to memory
- Thus, for a processor to sense/control signal wires in the environment they must be made to appear as memory bits
  - How do we make wires look like memory?
  - How long does it take to do these things?
Sensing external signals

- Map external wire to a bit in the address space of the processor
- External register or latch buffers values coming from environment
  - Map register into address space
  - Decoder selects register for reading
  - Output enable (OE) to get value on to data bus
    - Lets many registers use the same data bus

Controlling external signals

- Map external wire to a bit in the address space of the processor
- Connect output of memory-mapped register to environment
  - Map register into address space
    - Decoder selects register for writing (holds value indefinitely)
  - Input enable (EN) to take value from data bus
    - Lets many registers use the same data bus
Time and instruction execution

- Keep track of detailed timing of each instruction’s execution
  - Highly dependent on code
  - Hard to use compilers
  - Not enough control over code generation
  - Interactions with caches/instruction-buffers
- Loops to implement delays
  - Keep track of time in counters
  - Keeps processor busy counting and not doing other useful things
- Timer
  - Take differences between measurements at different points in code
  - Keeps running even if processor is idle to save power
  - An independent “co-processor” to main processor

Time measurement via parallel timers

- Separate and parallel counting unit(s)
  - Co-processor to microprocessor
  - Does not require microprocessor intervention
  - May be a simple counter or a more featured real-time clock
  - Alarms can be set to generate interrupts
- More interesting timer units
  - Self reloading timers for regular interrupts
  - Pre-scaling for measuring larger times
  - Started by external events
Input/output events

- **Input capture**
  - Record time when input event occurred
  - Can be used in later handling of event
- **Output compare**
  - Set output event to happen at a point in the future
  - Reactive outputs
    - e.g., set output to happen a pre-defined time after some input
  - Processor can go on to do other things in the meantime

System bus based communication

- Extend address/data bus outside of chip
- Use specialized devices to implement communication protocol
- Map devices and their registers to memory locations
- Read/write data to receive/send buffers in shared memory or device
- Poll registers for status of communication
- Wait for interrupt from device on interesting events
  - Send completed
  - Receive occurred
Support for communication protocols

- **Built-in device drivers**
  - For common communication protocols
    - e.g., RS232, IrDA, USB, Bluetooth, etc.
  - Serial-line protocols most common as they require fewer pins

- **Serial-line controller**
  - Special registers in memory space for interaction
  - May use timer unit(s) to generate timing events
    - For spacing of bits on signal wire
    - For sampling rate

- **Increase level of integration**
  - No external devices
  - May further eliminate need for shared memory or system bus

Microcontrollers

- **Embedded processor with much more integrated on same chip**
  - Processor core + co-processors + memory
  - ROM for program memory, RAM for data memory, special registers to interface to outside world
  - Parallel I/O ports to sense and control wires
  - Timer units to measure time in various ways
  - Communication subsystems to permit direct links to other devices
Microcontrollers (cont’d)

- Other features not usually found in general-purpose CPUs
  - Expanded interrupt handling capabilities
    - Multiple interrupts with priority and selective enable/disable
    - Automatic saving of context before handling interrupt
    - Interrupt vectoring to quickly jump to handlers
  - More instructions for bit manipulations
    - Support operations on bits (signal wires) rather than just words
- Integrated memory and support functions for cheaper system cost
  - Built-in EEPROM, Flash, and/or RAM
  - DRAM controller to handle refresh
  - Page-mode support for faster block transfers

---

The AVR Microcontroller Family

*Features vs. Memory Density*

- Tiny (1KB - 2KB)
- Mega (16KB - 128KB)
- Fully Compatible

---
# The AVR Microcontroller Family

## tiny11, tiny12, tiny15, tiny28

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Microcontroller we will be using

- Atmel AVR Microcontroller (ATmega16) – 16 MIPS at 16 MHz
  - 8-bit microcontroller (8-bit data, 16-bit instructions) – RISC Architecture
  - 131 instructions (mostly single-cycle – on-chip 2-cycle multiplier)
  - 32 general-purpose registers
  - Internal and external interrupts
- Memory
  - instruction (16KB Flash memory – read-while-write)
  - boot ROM (512 Byte EEPROM)
  - data (1K static RAM)
- Timers/counters
  - 2 8-bit and 1 16-bit timer/counters with compare modes and prescalers
  - Real-time clock (32.768 kHz) with separate oscillator
  - Programmable watchdog timer
- Serial communication interfaces
  - JTAG boundary-scan interface for programming/debugging
  - Programmable USART (universal synchronous/asynchronous receiver transmitter)
  - Two-wire serial interface (can emulate different communication protocols)
  - SPI serial port (serial peripheral interface)
- Peripheral features
  - Four channels with support for pulse-width modulation
  - Analog-digital converter (8-channel, 10-bit)
  - Up to 32 general-purpose I/O pins (with interrupt support)
- Six power saving modes

Why did we pick the ATmega16

- Modern microcontroller
- Easy to use C compiler
- Better performance/power than competitors
  - Microchip PIC
  - Motorola 68HC11
  - Intel 80C51
- Excellent support for 16-bit arithmetic operations
- A lot of registers that eliminate moves to and from SRAM
- Single cycle execution of most instructions
- Very popular family in a variety of applications including many sensor network platforms
ATMega16 Overview

ATMega16 Pinouts
ATmega16 Internals

General-Purpose Working Registers

- 32 registers
- 6 are special
  - Used for addressing modes
- Addressed in regular memory space
  - Easier to use instructions

Register File

X Pointer
Y Pointer
Z Pointer
Operations on Register/Immediate Values

- One cycle register/immediate instructions

Instruction Timing

1. 1st Instruction Fetch
2. 1st Instruction Execute
3. 2nd Instruction Fetch
4. 2nd Instruction Execute
5. 3rd Instruction Fetch
6. 3rd Instruction Execute
7. 4th Instruction Fetch
8. Total Execution Time
9. Register Operands Fetch
10. ALU Operation Execute
11. Result Write Back
The Five Memory Areas

- General Purpose Register File = 32 B
- Flash Program Memory = 8 KB (≤ 8 MB)
- SRAM Data Memory = 1 KB (≤ 16 MB)
- I/O Memory = 64 B (≤ 64 B)
- EEPROM Data Memory = 512 B (≤ 16 MB)

Memory Map

<table>
<thead>
<tr>
<th>Register File</th>
<th>Data Address Space</th>
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<tr>
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<td>R1</td>
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<tr>
<td>R2</td>
<td>$0002</td>
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<td>...</td>
<td>$001D</td>
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<td>R12</td>
<td>$001E</td>
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<td>R30</td>
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<td>$0021</td>
</tr>
<tr>
<td>S01</td>
<td>$0022</td>
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<td>S04</td>
<td>$005E</td>
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<td>S05</td>
<td>$005F</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>$0061</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>$044E</td>
<td></td>
</tr>
<tr>
<td>$045F</td>
<td></td>
</tr>
</tbody>
</table>
Data SRAM \( \rightarrow \) Register File (RF)

- "LD  Rd,<PTR>" Load indirect
- "LD  Rd,<PTR>+" Load indirect with post-increment
- "LD  Rd,-<PTR>" Load indirect with pre-decrement
- "LDD Rd,<PTR>+q" Load indirect with displacement (0-63)*

* \( PTR = X, Y \) or \( Z \)

Data SRAM \( \leftarrow \) Register File (RF)

- "ST  <PTR>,Rd" Store indirect
- "ST  <PTR>+ ,Rd" Store indirect with post-increment
- "ST  -<PTR>,Rd" Store indirect with pre-decrement
- "STD <PTR>+q,Rd" Store indirect with displacement (0-63) *

* \( PTR = X, Y \) or \( Z \)
Data Transfer Program Memory → RF

- "LDI"  Load a register with an immediate value (1 Cycle) *
- "LPM"  Transfer a byte from program Memory@Z to R0 (3 Cycles)
- "LPM Rd,Z"  Transfer a byte from program Memory@Z to Rd (3 Cycles)
- "LPM Rd,Z+"  As above but with post-increment of the Z pointer

* Works on R16 - R31

Register File → Register File

- "OUT"  Transfer a byte from RF to I/O
- "IN"  Transfer a byte from I/O to RF
- "MOV"  Copy a register to another register
- "MOVW"  Copy a register pair to another register pair. Aligned.
C-like Addressing Modes (1)

- **Auto Increment/Decrement:**
  - **C Source:**
    ```c
    unsigned char *var1, *var2;
    *var1++ = *--var2;
    ```
  - **Generated code:**
    ```
    LD R16,-X
    ST Z+,R16
    ```

C-Like Addressing Modes (2)

- **Indirect with displacement**
- **Efficient for accessing arrays and structs**

```
// SRAM
Z(my_square) =>
<table>
<thead>
<tr>
<th>x_min</th>
<th>x_max</th>
</tr>
</thead>
<tbody>
<tr>
<td>y_min</td>
<td>y_max</td>
</tr>
</tbody>
</table>

struct square {
    int x_min;
    int x_max;
    int y_min;
    int y_max;
} my_square;
```
The Status Register - SREG

- **Interrupt Enable**
  - Enables Global Interrupts when Set

- **T Flag**
  - Source and Destination for BLD and BST

- **Half Carry**
  - Set if an operation has half carry

- **Signed Flag**
  - Used for Signed Tests

- **Overflow Flag**
  - Set if Signed Overflow

- **Negative Flag**
  - Set if a Result is Negative

- **Zero Flag**
  - Set if a Result is Zero

- **Carry Flag**
  - Set if an operation has Carry

Branch on SREG Settings

**Branches if Bit Clear**
- BRID
- BRTC
- BRHC
- BRGE
- BRVC
- BRPL
- BRNE
- BRSH, BRCC

**Branches if Bit Set**
- BRIE
- BRTS
- BRHS
- BRLT
- BRVS
- BRMI
- BREQ
- BRCS, BRLO
A Small C Function

/* Return the maximum value of a table of 16 integers */

int max(int *array)
{
    char a;
    int maximum=SMALLEST_NUMBER; /* this is -32768 */

    for (a=0; a<16; a++)
        if (array[a]>maximum)
            maximum=array[a];
    return (maximum);
}

AVR Assembly output

; 7.  for (a=0; a<16; a++)
LDI    R18,LOW(0)
LDI    R19,128
CLR    R22
?0001:
    CPI    R22,LOW(16)
    BRCC   ?0000
; 8.  {
; 9.    if (array[a]>maximum)
    MOV    R30,R22
    CLR    R31
    LSL    R30
    ADD    R30,R16
    ADC    R31,R17

LDD    R20,Z+0
LDD    R21,Z+1
CPF    R18,R20
CFC    R19,R21
BRGE   ?0005
; 10.  maximum=array[a];
    MOV    R18,R20
    MOV    R19,R21
?0005:
    INC    R22
    RJMP   ?0001
?0000:
; 11.  }
; 12.  return (maximum);
    MOV    R16,R18
    MOV    R17,R19
?13.  }
    RET

Code Size: 46 Bytes, Execution time: 335 cycles
I/O Ports General Features

- Push-pull drivers
- High current drive (sinks up to 40 mA)
- Pin-wise controlled pull-up resistors
- Pin-wise controlled data direction
- Fully synchronized inputs
- Three control/status bits per bit/pin
**I/O Port Configurations**

- **3 Control/Status Bits per Pin**
  - DDx: Data Direction Control Bit
  - PORTx: Output Data or Pull-Up Control Bit
  - PINx: Pin Level Bit

<table>
<thead>
<tr>
<th>DDxn</th>
<th>PORTxn (In SFIOR)</th>
<th>PUD</th>
<th>I/O</th>
<th>Pull-up</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>X</td>
<td>Input</td>
<td>No</td>
<td>Tri-state (Hi-Z)</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Input</td>
<td>Yes</td>
<td>PORTx will source current if ext. pulled low.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Input</td>
<td>No</td>
<td>Tri-state (Hi-Z)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>X</td>
<td>Output</td>
<td>No</td>
<td>Output Low (Sink)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
<td>Output</td>
<td>No</td>
<td>Output High (Source)</td>
</tr>
</tbody>
</table>

**Port is Input (Default Configuration)**

- Direction: INPUT
- Pull-Up: OFF
Port is Open-Collector Input (Switch On Pull-Up)

Direction: INPUT
Pull-Up: ON

Port is Output

Direction: OUTPUT
Pull-Up: OFF
Sample Code from Lab 1

.include "C:\Program Files\Atmel\AVR Tools\AvrAssembler\Appnotes\m16def.inc"
.cseg
ldi r16, 0xff
out DDRB, r16
ldi r16, 0x00
out PORTB, r16
loop:
jmp loop

Alternate Port Functions

- Generalizing I/O ports so that they can be used by other I/O devices
I/O Port Registers

Port A Data Register – PORTA

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read/Write</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
</tr>
<tr>
<td>Initial Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Port A Data Direction Register – DDRA

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read/Write</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
<td>RW</td>
</tr>
<tr>
<td>Initial Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Port A Input Pins Address – PINA

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read/Write</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Initial Value</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

Full I/O Register Map (pg. 331)

<table>
<thead>
<tr>
<th>Register Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Name</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>PORTA</td>
</tr>
<tr>
<td>DDRA</td>
</tr>
<tr>
<td>PINA</td>
</tr>
</tbody>
</table>

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CSE 466 - Winter 2007
Microcontrollers
Instruction Classes (pg. 333)

- Arithmetic/Logic Instructions
- Data Transfer Instructions
- Program Control Instructions
- Bit Set/Test Instructions

Arithmetic/Logical Instructions

- **Add Instructions**
  - "ADD" Add Two Registers
  - "ADC" Add Two Registers and Carry
  - "INC" Increment a Register
  - "ADIW" Add Immediate to Word *

- **Subtract Instructions**
  - "SUB" Subtract Two Registers
  - "SBC" Subtract with Carry Two Registers
  - "SBI" Subtract Immediate from Register*
  - "SBCI" Subtract with Carry Immediate from Register*
  - "DEC" Decrement Register
  - "SBIW " Subtract Immediate From Word**

- **Compare Instructions**
  - "CP" Compare Two Registers
  - "CPC" Compare with Carry Two Registers
  - "CPI" Compare Register and Immediate*
  - "CPSE" Compare Two Registers and Skip Next Instruction if Equal
16-bit and 32-bit support

- **Carry instructions**
  - Addition, subtraction and comparison
  - Register with register or immediate
  - Zero flag propagation
    
    ```
    SUB R16,R24 SUBI R16,1  
    SBC R17,R25 SBCI R17,0
    ```

- All branches can be made based on last result
- **Direct 16 bit instructions**
  - Addition and subtraction of small immediates
  - Pointer arithmetics

---

Subtracting Two 16-Bit Values

- **R1:R0 – R3:R2**  (e.g., $E104 – $E101)
  - Without zero-flag propagation
    
    ```
    sub r0,r2    E1 03 0  
    sbc r1,r3    00 03 1 X Wrong!
    ```

  - With zero-flag propagation
    
    ```
    sub r0,r2    E1 03 0  
    sbc r1,r3    00 03 0 X Correct!
    ```
Comparing Two 32-Bit Values

- Example: Compare R3:R2:R1:R0 and R7:R6:R5:R4
  
  ```
  cp r0,r4
  cpc r1,r5
  cpc r2,r6
  cpc r3,r7
  ```

- After last instruction, status register indicates equal, higher, lower, greater (signed), or less than (signed)

Arithmetic/Logical Instructions (cont’d)

- Multiply instructions
  - “MUL” 8x8 → 16 (UxU)
  - “MULS” 8x8 → 16 (SxS)*
  - “MULSU” 8x8 → 16 (SxU)**
    
    * Works on Registers R16 - R31
    ** Works on Registers R16-R23

  The result is present in R1:R0. All multiplication instructions are 2 cycles.

- Logical Instructions
  - “AND” Logical AND Two Registers
  - “ANDI” Logical AND Immediate and Register *
  - “OR” Logical OR Two Registers
  - “ORI” Logical OR Immediate and Register *
  - “EOR” Logical XOR Two Registers
Arithmetic/Logical Instructions (cont’d)

- **Shift / Rotate Instructions**
  - “LSL” Logical Shift Left
  - “LSR” Logical Shift Right
  - “ROL” Rotate Left Through Carry
  - “ROR” Rotate Right Through Carry
  - “ASR” Arithmetic Shift Right

![Shift/Rotate Diagram]

Data Transfer Instruction Types

- Data SRAM <-> Register File (2)
- Program Memory -> Register File (1/3)
- I/O Memory <-> Register File (1)
- Register File <-> Register File (1)
Data Transfer RF $\longleftrightarrow$ SRAM Stack

- **“PUSH”**
  - PUSH a register on the stack
  - Decrements stack pointer by 1
  - Decremented by 2 when a return address is pushed on the stack

- **“POP”**
  - POP a register from the stack
  - Increments stack pointer by 1
  - Incremented by 2 when a return address is popped off on return

- Stack grows from higher to lower memory locations
  - Must start after $0060$ (past I/O registers)
  - Size of pointer varies depending on memory available

Flow Control

- Unconditional Jumps
- Conditional Branches
- Subroutine Call and Returns
Unconditional Jump Instructions

- “RJMP” Relative Jump *
- “JMP” Absolute Jump **

* Reaches ±2K instructions from current program location.
Reaches all locations for devices up to 8KBytes (wrapping)

** 4-Byte Instruction

Conditional Branches (Flag Set)

- “BREQ” Branch if Equal
- “BRSH” Branch if Same or Higher
- “BRGE” Branch if Greater or Equal (Signed)
- “BRHS” Branch if Half Carry Set
- “BRCS” Branch if Carry Set
- “BRMI” Branch if Minus
- “BRVS” Branch if Overflow Flag Set
- “BRTS” Branch if T Flag Set
- “BRIE” Branch if Interrupt Enabled
Subroutine Call and Return

- “RCALL” Relative Subroutine Call *
- “CALL” Absolute Subroutine Call **
- “RET” Return from Subroutine
- “RETI” Return from Interrupt Routine

* Reaches ±2K instructions from current program location.
** Reaches all locations for devices up to 8KBytes (wrapping)

Bit Set/Clear and Bit Test Instructions

- “SBR” Set Bit(s) in Register *
- “SBI” Set Bit in I/O Register **
- “SBRS” Skip if Bit in Register Set
- “SBIS” Skip if Bit in I/O Register Set **
- “CBR” Clear Bit(s) in Register *
- “CBI” Clear Bit in I/O Register **
- “SBRC” Skip if Bit in Register Clear
- “SBIC” Skip if Bit in I/O Register Clear **

* Works on Registers R16 - R31
** Works on I/O Addresses $00 - $1F
Programming the ATmega16

- **Traditional in-system programming**
  - In-system programmable FLASH, EEPROM, and lock bits
  - Programmable at all frequencies
  - Programmable at any value of Vcc above 2.7V
  - Only four pins + ground required
  - Requires adapter device to control programming pins

- **Self programming**
  - The AVR reprograms itself without any external components
  - Re-programmable through any communication interface
    - Does not have to be removed from board
    - Uses existing communication ports
  - Critical functions still operating
    - device is running during programming

AVR JTAG Interface

- Complies to IEEE std 1149.1 (JTAG)
- Boundary-scan for efficient PCB test
  - Standard for interconnection test
  - All I/O pins controllable and observable from tester
- On-chip debugging in production
JTAG In System Programming

- The JTAG interface can be used to program the Flash and EEPROM
- Save time and production cost
  - No additional programming stage
  - Programming time independent of system clock

JTAG In-Circuit Emulator

- Controlled by AVR Studio
- Real-Time emulation in actual silicon
  - Debug the real device at the target board
  - Talks directly to the device through the 4-pin JTAG interface
- Supports
  - Program and data breakpoints
  - Full execution control
  - Full I/O-view and watches
AVR Studio

- Integrated development environment for AVR
- Front end for the AVR simulator and emulators
- C and assembly source level debugging
- Supports third party compilers
- Maintains project information
- Freely available from www.atmel.com
- Third-party compilers