Digital Signal Processor (DSP) Architecture

- Classification of Processor Applications
- Requirements of Embedded Processors
- DSP vs. General Purpose CPUs
- DSP Cores vs. Chips
- Classification of DSP Applications
- DSP Algorithm Format
- DSP Benchmarks
- Basic Architectural Features of DSPs
- DSP Software Development Considerations
- Classification of Current DSP Architectures and example DSPs:
  - Conventional DSPs: TI TMSC54xx
  - Enhanced Conventional DSPs: TI TMSC55xx
  - VLIW DSPs: TI TMS320C62xx, TMS320C64xx
  - Superscalar DSPs: LSI Logic ZSP400 DSP core
Processor Applications

- General Purpose Processors (GPPs) - high performance.
  - Alpha’s, SPARC, MIPS ...
  - Used for general purpose software
  - Heavy weight OS - UNIX, Windows
  - Workstations, PC’s, Clusters

- Embedded processors and processor cores
  - ARM, 486SX, Hitachi SH7000, NEC V800...
  - Often require Digital signal processing (DSP) support.
  - Single program
  - Lightweight, often realtime OS
  - Cellular phones, consumer electronics .. (e.g. CD players)

- Microcontrollers
  - Extremely cost sensitive
  - Small word size - 8 bit common
  - Highest volume processors by far
  - Control systems, Automobiles, toasters, thermostats, ...
Processor Markets

- 8-bit micro
  - $9.3B/31%

- 16-bit micro
  - $5.7B/19%

- 32-bit micro
  - $5.2B/17%

- 32 bit DSP
  - $10B/33%

- $1.2B/4%

- $30B

Total Market Size: $30B
The Processor Design Space

- Microprocessors: Performance is everything
  & Software rules

- Embedded processors: Application specific architectures for performance

- Microcontrollers: Cost is everything

Performance vs. Cost
Requirements of Embedded Processors

• Optimized for a single program - code often in on-chip ROM or off chip EPROM
• Minimum code size (one of the motivations initially for Java)
• Performance obtained by optimizing datapath
• Low cost
  – Lowest possible area
  – Technology behind the leading edge
  – High level of integration of peripherals (reduces system cost)
• Fast time to market
  – Compatible architectures (e.g. ARM) allows reusable code
  – Customizable cores (System-on-Chip, SoC).
• Low power if application requires portability
Area of processor cores = Cost

Core Area in mm²

- Intel 386: 27 mm²
- Motorola CPU 32+: 16.9 mm²
- LSI R3000: 15.0 mm²
- NEC V810: 12.4 mm²
- Hitachi SH-2: 9.1 mm²
- ARM6: 7.1 mm²
- ARM7: 6.0 mm²
- Piranha-32: 4.5 mm²
- Piranha-16: 3.0 mm²

Nintendo processor
Cellular phones
Another figure of merit: Computation per unit area

MIPS/mm²

Nintendo processor

Cellular phones

- Intel 386
- Motorola CPU32+
- NEC V810
- LSI R3000
- ARM6
- Hitachi SH-2
- ARM7
- Piranha-32
- Piranha-16

0.16 0.53 1.41 1.67 2.0 2.4 3.75 4.6 5.23
• If a majority of the chip is the program stored in ROM, then code size is a critical issue
• The Piranha has 3 sized instructions - basic 2 byte, and 2 byte plus 16 or 32 bit immediate
Embedded Systems vs. General Purpose Computing

**Embedded System**

- Runs a few applications often known at design time
- Not end-user programmable
- Operates in fixed run-time constraints that must be met, additional performance may not be useful/valuable
- Differentiating features:
  - Application-specific capability (e.g., DSP).
  - Power
  - Cost
  - Speed (must be predictable)

**General purpose computing**

- Intended to run a fully general set of applications
- End-user programmable
- Faster is always better
- Differentiating features
  - Speed (need not be fully predictable)
  - Cost (largest component power)
Evolution of GPPs and DSPs

- General Purpose Processors (GPPs) trace roots back to Eckert, Mauchly, Von Neumann (ENIAC)
- DSP processors are microprocessors designed for efficient mathematical manipulation of digital signals.
  - DSP evolved from Analog Signal Processors (ASPs), using analog hardware to transform physical signals (classical electrical engineering)
  - ASP to DSP because
    - DSP insensitive to environment (e.g., same response in snow or desert if it works at all)
    - DSP performance identical even with variations in components; 2 analog systems behavior varies even if built with same components with 1% variation
- Different history and different applications led to different terms, different metrics, some new inventions.
DSP vs. General Purpose CPUs

- DSPs tend to run one program, not many programs.
  - Hence OSes are much simpler, there is no virtual memory or protection, ...
- DSPs usually run applications with hard real-time constraints:
  - You must account for anything that could happen in a time slot
  - All possible interrupts or exceptions must be accounted for and their collective time be subtracted from the time interval.
  - Therefore, exceptions are BAD.
- DSPs usually process infinite continuous data streams.
- The design of DSP architectures and ISAs driven by the requirements of DSP algorithms.
DSP vs. GPP

• The “MIPS/MFLOPS” of DSPs is speed of Multiply-Accumulate (MAC).
  – MAC is common in DSP algorithms that involve computing a vector dot product, such as digital filters, correlation, and Fourier transforms.
  – DSP are judged by whether they can keep the multipliers busy 100% of the time and by how many MACs are performed in each cycle.

• The "SPEC" of DSPs is 4 algorithms:
  – Inifinite Impule Response (IIR) filters
  – Finite Impule Response (FIR) filters
  – FFT, and
  – convolvers

• In DSPs, target algorithms are important:
  – Binary compatibility not a major issue

• High-level Software is not (yet) very important in DSPs.
  – People still write in assembly language for a product to minimize the die area for ROM in the DSP chip.
TYPES OF DSP PROCESSORS

• 32-BIT FLOATING POINT (5% of market):
  – TI TMS320C3X, TMS320C67xx
  – AT&T DSP32C
  – ANALOG DEVICES ADSP21xxx
  – Hitachi SH-4

• 16-BIT FIXED POINT (95% of market):
  – TI TMS320C2X, TMS320C62xx
  – Infineon TC1xxx (TriCore1)
  – MOTOROLA DSP568xx, MSC810x
  – ANALOG DEVICES ADSP21xx
  – Agere Systems DSP16xxx, Starpro2000
  – LSI Logic LSI140x (ZPS400)
  – Hitachi SH3-DSP
  – StarCore SC110, SC140
DSP Cores vs. Chips

DSP are usually available as synthesizable cores or off-the-shelf chips

• Synthesizable Cores:
  – Map into chosen fabrication process
    • Speed, power, and size vary
  – Choice of peripherals, etc. (SoC)
  – Requires extensive hardware development effort.

• Off-the-shelf chips:
  – Highly optimized for speed, energy efficiency, and/or cost.
  – Limited performance, integration options.
  – Tools, 3rd-party support often more mature
## DSP ARCHITECTURE
### Enabling Technologies

<table>
<thead>
<tr>
<th>Time Frame</th>
<th>Approach</th>
<th>Primary Application</th>
<th>Enabling Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early 1970’s</td>
<td>Discrete logic</td>
<td>Non-real time processing</td>
<td>Bipolar SSI, MSI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Simulation</td>
<td>FFT algorithm</td>
</tr>
<tr>
<td>Late 1970’s</td>
<td>Building block</td>
<td>Military radars</td>
<td>Single chip bipolar multiplier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digital Comm.</td>
<td>Flash A/D</td>
</tr>
<tr>
<td>Early 1980’s</td>
<td>Single Chip DSP μP</td>
<td>Telecom</td>
<td>μP architectures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Control</td>
<td>NMOS/CMOS</td>
</tr>
<tr>
<td>Late 1980’s</td>
<td>Function/Application specific chips</td>
<td>Computers</td>
<td>Vector processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication</td>
<td>Parallel processing</td>
</tr>
<tr>
<td>Early 1990’s</td>
<td>Multiprocessing</td>
<td>Video/Image Processing</td>
<td>Advanced multiprocessing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VLIW, MIMD, etc.</td>
</tr>
<tr>
<td>Late 1990’s</td>
<td>Single-chip multiprocessing</td>
<td>Wireless telephony</td>
<td>Low power single-chip DSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internet related</td>
<td>Multiprocessing</td>
</tr>
</tbody>
</table>
## Texas Instruments TMS320 Family
### Multiple DSP µP Generations

<table>
<thead>
<tr>
<th>First Sample</th>
<th>Bit Size</th>
<th>Clock speed (MHz)</th>
<th>Instruction Throughput</th>
<th>MAC execution (ns)</th>
<th>MOPS</th>
<th>Device density (# of transistors)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniprocessor Based (Harvard Architecture)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS32010 1982 16 integer 20 5 MIPS 400 5</td>
<td>58,000 (3µ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS320C25 1985 16 integer 40 10 MIPS 100 20</td>
<td>160,000 (2µ)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>TMS320C30 1988 32 flt.pt. 33 17 MIPS 60 33</td>
<td>695,000 (1µ)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS320C50 1991 16 integer 57 29 MIPS 35 60</td>
<td>1,000,000 (0.5µ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS320C2XXX 1995 16 integer 40 MIPS 25 80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiprocessor Based</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS320C80 1996 32 integer/flt.</td>
<td>2 GOPS MIMD 120 MFLOP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS320C62XX 1997 16 integer 1600 MIPS 5</td>
<td>20 GOPS VLIW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMS310C67XX 1997 32 flt. pt.</td>
<td>5 1 GFLOP VLIW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DSP Applications

- Digital audio applications
  - MPEG Audio
  - Portable audio
- Digital cameras
- Cellular telephones
- Wearable medical appliances
- Storage products:
  - disk drive servo control
- Military applications:
  - radar
  - sonar
- Industrial control
- Seismic exploration
- Networking:
  - Wireless
  - Base station
  - Cable modems
  - ADSL
  - VDSL
## DSP Applications

<table>
<thead>
<tr>
<th><strong>DSP Algorithm</strong></th>
<th><strong>System Application</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech Coding</td>
<td>Digital cellular telephones, personal communications systems, digital cordless telephones, multimedia computers, secure communications.</td>
</tr>
<tr>
<td>Speech Encryption</td>
<td>Digital cellular telephones, personal communications systems, digital cordless telephones, secure communications.</td>
</tr>
<tr>
<td>Speech Recognition</td>
<td>Advanced user interfaces, multimedia workstations, robotics, automotive applications, cellular telephones, personal communications systems.</td>
</tr>
<tr>
<td>Speech Synthesis</td>
<td>Advanced user interfaces, robotics</td>
</tr>
<tr>
<td>Speaker Identification</td>
<td>Security, multimedia workstations, advanced user interfaces</td>
</tr>
<tr>
<td>High-fidelity Audio</td>
<td>Consumer audio, consumer video, digital audio broadcast, professional audio, multimedia computers</td>
</tr>
<tr>
<td>Modems</td>
<td>Digital cellular telephones, personal communications systems, digital cordless telephones, digital audio broadcast, digital signaling on cable TV, multimedia computers, wireless computing, navigation, data/fax</td>
</tr>
<tr>
<td>Noise cancellation</td>
<td>Professional audio, advanced vehicular audio, industrial applications</td>
</tr>
<tr>
<td>Audio Equalization</td>
<td>Consumer audio, professional audio, advanced vehicular audio, music</td>
</tr>
<tr>
<td>Ambient Acoustics Emulation</td>
<td>Consumer audio, professional audio, advanced vehicular audio, music</td>
</tr>
<tr>
<td>Audio Mixing/Editing</td>
<td>Professional audio, music, multimedia computers</td>
</tr>
<tr>
<td>Sound Synthesis</td>
<td>Professional audio, music, multimedia computers, advanced user interfaces</td>
</tr>
<tr>
<td>Vision</td>
<td>Security, multimedia computers, advanced user interfaces, instrumentation, robotics, navigation</td>
</tr>
<tr>
<td>Image Compression</td>
<td>Digital photography, digital video, multimedia computers, videoconferencing</td>
</tr>
<tr>
<td>Image Compositing</td>
<td>Multimedia computers, consumer video, advanced user interfaces, navigation</td>
</tr>
<tr>
<td>Beamforming</td>
<td>Navigation, medical imaging, radar/sonar, signals intelligence</td>
</tr>
<tr>
<td>Echo cancellation</td>
<td>Speakerphones, hands-free cellular telephones</td>
</tr>
<tr>
<td>Spectral Estimation</td>
<td>Signals intelligence, radar/sonar, professional audio, music</td>
</tr>
</tbody>
</table>
Another Look at DSP Applications

• High-end
  – Military applications
  – Wireless Base Station - TMS320C6000
  – Cable modem
  – gateways

• Mid-end
  – Industrial control
  – Cellular phone - TMS320C540
  – Fax/voice server

• Low end
  – Storage products - TMS320C27
  – Digital camera - TMS320C5000
  – Portable phones
  – Wireless headsets
  – Consumer audio
  – Automobiles, toasters, thermostats, ...
DSP range of applications

- **Carrier Class/Enterprise**
  - Remote access servers
  - Base stations
  - VOP gateways + modem
  - CO switches

- **Mid-Range Telecom**
  - Fax/Voice servers
  - PBX add-ons
  - Voice-over-packet
  - Voice add-ons to LAN
  - SOHO voice + data systems

- **Portable/Consumer**
  - Solid state audio
  - G.Lite or wireless modems
  - Digital radios/phones

- **Client-Side Telephony**
  - Feature phones/web phones
  - POS, metering, pay phones
  - Speaker phones, security

- **Ultra-Low Power**
  - Biometric, personal medical
  - Wireless headsets
CELLULAR TELEPHONE SYSTEM

CONTROLLER

415-555-1212

RF MODEM

PHYSICAL LAYER PROCESSING

BASEBAND CONVERTER

A/D

SPEECH ENCODE

SPEECH DECODE

DAC

1 2 3 4 5 6 7 8 9 0

EECC722 - Shaaban

#21 lec # 8 Fall 2003 10-8-2003
Mapping Onto System-on-Chip (SoC)

- RAM
- S/P
- DMA
- μC
- DSP CORE
- ASIC LOGIC
- S/P
- DMA
- Speech quality enhancement
- de-intl & decoder
- Voice recognition
- RPE-LTP speech decoder
- Demodulator and synchronizer
- Viterbi equalizer
- Phone book
- Keypad intfc
- Control protocol
- Speech decoder
- Demodulator and synchronizer
- Synchronizer
Example Wireless Phone Organization

Key Advantages
- Flexible
- Reusable
Multimedia I/O Architecture

- Radio Modem
- Embedded Processor
- Sched ECC Pact
- Interface
- Low Power Bus
- FB
- Fifo
- Pen
- Graphics
- Audio
- Video
- Video Decomp
- SRAM

Data Flow
Multimedia System-on-Chip (SoC)

E.g. Multimedia terminal electronics

- Future chips will be a mix of processors, memory and dedicated hardware for specific algorithms and I/O
DSP Algorithm Format

- DSP culture has a graphical format to represent formulas.
- Like a flowchart for formulas, inner loops, not programs.
- Some seem natural:
  \( \Sigma \) is add, \( X \) is multiply
- Others are obtuse:
  \( z^{-1} \) means take variable from earlier iteration.
- These graphs are trivial to decode
DSP Algorithm Notation

- Uses “flowchart” notation instead of equations
- Multiply is $x$ or $\times$
- Add is $+$ or $\Sigma$
- Delay/Storage is $\frac{1}{z}$ or $D$
Typical DSP Algorithm:
Finite-Impulse Response (FIR) Filter

• Filters reduce signal noise and enhance image or signal quality by removing unwanted frequencies.

• **Finite Impulse Response (FIR) filters compute:**

\[
y(i) = \sum_{k=0}^{N-1} h(k)x(i-k) = h(n) * x(n)
\]

where

– \( x \) is the input sequence
– \( y \) is the output sequence
– \( h \) is the impulse response (filter coefficients)
– \( N \) is the number of taps (coefficients) in the filter

• Output sequence depends only on input sequence and impulse response.
Typical DSP Algorithm: Finite-impulse Response (FIR) Filter

- N most recent samples in the delay line (Xi)
- New sample moves data down delay line
- “Tap” is a multiply-add
- Each tap (N taps total) nominally requires:
  - Two data fetches
  - Multiply
  - Accumulate
  - Memory write-back to update delay line
- Goal: at least 1 FIR Tap / DSP instruction cycle
FINITE-IMPULSE RESPONSE (FIR) FILTER

\[ y(i) = \sum_{k=0}^{N-1} h(k) x(i-k) \]

Goal: at least 1 FIR Tap / DSP instruction cycle
### Sample Computational Rates for FIR Filtering

<table>
<thead>
<tr>
<th>Signal type</th>
<th>Frequency</th>
<th># taps</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech</td>
<td>8 kHz</td>
<td>N = 128</td>
<td>20 MOPS</td>
</tr>
<tr>
<td>Music</td>
<td>48 kHz</td>
<td>N = 256</td>
<td>24 MOPS</td>
</tr>
<tr>
<td>Video phone</td>
<td>6.75 MHz</td>
<td>N*N = 81</td>
<td>1,090 MOPS</td>
</tr>
<tr>
<td>TV</td>
<td>27 MHz</td>
<td>N*N = 81</td>
<td>4,370 MOPS</td>
</tr>
<tr>
<td>HDTV</td>
<td>144 MHz</td>
<td>N*N = 81</td>
<td>23,300 MOPS</td>
</tr>
</tbody>
</table>

1-D FIR has $n_{op} = 2N$ and a 2-D FIR has $n_{op} = 2N^2$. 
FIR filter on (simple) General Purpose Processor

loop:
  lw x0, 0(r0)
  lw y0, 0(r1)
  mul a, x0,y0
  add y0,a,b
  sw y0,(r2)
  inc r0
  inc r1
  inc r2
  dec ctr
  tst ctr
  jnz loop

• Problems: Bus / memory bandwidth bottleneck, control code overhead
Typical DSP Algorithm:
Infinite-Impulse Response (IIR) Filter

- **Infinite Impulse Response** (IIR) filters compute:
  \[ y(i) = \sum_{k=1}^{M-1} a(k) y(i-k) + \sum_{k=0}^{N-1} b(k)x(i-k) \]

- Output sequence depends on input sequence, previous outputs, and impulse response.
- Both FIR and IIR filters
  - Require dot product (multiply-accumulate) operations
  - Use fixed coefficients
- **Adaptive filters** update their coefficients to minimize the distance between the filter output and the desired signal.
Typical DSP Algorithm:

**Discrete Fourier Transform**

- The **Discrete Fourier Transform** (DFT) allows for spectral analysis in the frequency domain.
- It is computed as
  \[
  y(k) = \sum_{n=0}^{N-1} W_N^{nk} x(n) \quad W_N = e^{-\frac{2j\pi}{N}} \quad j = \sqrt{-1}
  \]
  for \( k = 0, 1, \ldots, N-1 \), where
  - \( x \) is the input sequence in the time domain
  - \( y \) is an output sequence in the frequency domain
- The **Inverse Discrete Fourier Transform** is computed as
  \[
  x(n) = \sum_{k=0}^{N-1} W_N^{-nk} y(k), \quad \text{for } n = 0, 1, \ldots, n-1
  \]
- The **Fast Fourier Transform** (FFT) provides an efficient method for computing the DFT.
Typical DSP Algorithm:
Discrete Cosine Transform (DCT)

• The **Discrete Cosine Transform** (DCT) is frequently used in video compression (e.g., MPEG-2).

• The DCT and **Inverse DCT** (IDCT) are computed as:

\[
y(k) = e(k) \sum_{n=0}^{N-1} \cos\left[\frac{(2n+1)k\pi}{2N}\right]x(n), \quad \text{for } k=0,1,\ldots,N-1
\]

\[
x(n) = \frac{2}{N} \sum_{k=0}^{N-1} e(k) \cos\left[\frac{(2n+1)k\pi}{2N}\right]y(n), \quad \text{for } k=0,1,\ldots,N-1
\]

where \( e(k) = 1/\sqrt{2} \) if \( k = 0 \); otherwise \( e(k) = 1 \).

• A \( N \)-Point, 1D-DCT requires \( N^2 \) MAC operations.
DSP BENCHMARKS

- **DSPstone**: University of Aachen, application benchmarks
  - ADPCM TRANSCODER - CCITT G.721, REAL_UPDATE, COMPLEX_UPDATES
  - DOT_PRODUCT, MATRIX_1X3, CONVOLUTION
  - FIR, FIR2DIM, HR_ONE_BIQUAD
  - LMS, FFT_INPUT_SCALED

- **BDTImark2000**: Berkeley Design Technology Inc
  - 12 DSP kernels in hand-optimized assembly language
  - Returns single number (higher means faster) per processor
  - Use only on-chip memory (memory bandwidth is the major bottleneck in performance of embedded applications).

- **EEMBC (pronounced “embassy”)**: EDN Embedded Microprocessor Benchmark Consortium
  - 30 companies formed by Electronic Data News (EDN)
  - Benchmark evaluates compiled C code on a variety of embedded processors (microcontrollers, DSPs, etc.)
  - Application domains: automotive-industrial, consumer, office automation, networking and telecommunications
Processor DSP Speed:
BDTImarks™ (Higher is Better)

<table>
<thead>
<tr>
<th>Generation</th>
<th>Year</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st gen</td>
<td>1982</td>
<td>0.5</td>
</tr>
<tr>
<td>2nd gen</td>
<td>1987</td>
<td>4</td>
</tr>
<tr>
<td>3rd gen</td>
<td>1995</td>
<td>13</td>
</tr>
<tr>
<td>4th gen</td>
<td>2000</td>
<td>148</td>
</tr>
</tbody>
</table>

TMS32010
5 MHz

DSP56001
13 MHz

TMS320C54x
50 MHz

TMS320C6203
300 MHz

Speech
Basic Architectural Features of DSPs

- Data path configured for DSP
  - Fixed-point arithmetic
  - MAC - Multiply-accumulate
- Multiple memory banks and buses -
  - Harvard Architecture
  - Multiple data memories
- Specialized addressing modes
  - Bit-reversed addressing
  - Circular buffers
- Specialized instruction set and execution control
  - Zero-overhead loops
  - Support for fast MAC
  - Fast Interrupt Handling
- Specialized peripherals for DSP
DSP Data Path: Arithmetic

- DSPs dealing with numbers representing real world
  => Want “reals”/ fractions
- DSPs dealing with numbers for addresses
  => Want integers
- Support “fixed point” as well as integers

\[
\begin{align*}
S & \quad -1 < x < 1 \\
S & \quad -2^{N-1} < x < 2^{N-1}
\end{align*}
\]
DSP Data Path: Precision

• Word size affects precision of fixed point numbers
• DSPs have 16-bit, 20-bit, or 24-bit data words
• Floating Point DSPs cost 2X - 4X vs. fixed point, slower than fixed point
• DSP programmers will scale values inside code
  – SW Libraries
  – Separate explicit exponent
• “Blocked Floating Point” single exponent for a group of fractions
• Floating point support simplify development
DSP Data Path: Overflow

- DSP are descended from analog:
  - Modulo Arithmetic.
- Set to most positive \((2^{N-1}-1)\) or most negative value\((-2^{N-1})\): “saturation”
- Many DSP algorithms were developed in this model.
DSP Data Path: Multiplier

- Specialized hardware performs all key arithmetic operations in 1 cycle
- 50% of instructions can involve multiplier => single cycle latency multiplier
- Need to perform multiply-accumulate (MAC)
- n-bit multiplier => 2n-bit product
DSP Data Path: Accumulator

- Don’t want overflow or have to scale accumulator
- Option 1: accumulator wider than product: “guard bits”
  - Motorola DSP:
    24b x 24b => 48b product, 56b Accumulator
- Option 2: shift right and round product before adder
DSP Data Path: Rounding

- Even with guard bits, will need to round when store accumulator into memory

- 3 DSP standard options

  - **Truncation**: chop results
    => biases results up

  - **Round to nearest**:  
    < 1/2 round down, 1/2 round up (more positive)  
    => smaller bias

  - **Convergent**:  
    < 1/2 round down, > 1/2 round up (more positive), = 1/2 round to make lsb a zero (+1 if 1, +0 if 0)  
    => no bias

IEEE 754 calls this **round to nearest even**
Data Path Comparison

DSP Processor

- Specialized hardware performs all key arithmetic operations in 1 cycle.
- Hardware support for managing numeric fidelity:
  - Shifters
  - Guard bits
  - Saturation

General-Purpose Processor

- Multiplies often take >1 cycle
- Shifts often take >1 cycle
- Other operations (e.g., saturation, rounding) typically take multiple cycles.
First Commercial DSP (1982): Texas Instruments TMS32010

- 16-bit fixed-point arithmetic
- Introduced at 5Mhz (200ns) instruction cycle.
- “Harvard architecture”
  - separate instruction, data memories
- Accumulator
- Specialized instruction set
  - Load and Accumulate
- Two-cycle (400 ns) Multiply-Accumulate (MAC) time.
First Generation DSP µP
Texas Instruments TMS32010 - 1982

Features

• 200 ns instruction cycle (5 MIPS)
• 144 words (16 bit) on-chip data RAM
• 1.5K words (16 bit) on-chip program ROM - TMS32010
• External program memory expansion to a total of 4K words at full speed
• 16-bit instruction/data word
• single cycle 32-bit ALU/accumulator
• Single cycle 16 x 16-bit multiply in 200 ns
• Two cycle MAC (5 MOPS)
• Zero to 15-bit barrel shifter
• Eight input and eight output channels
TMS32010 BLOCK DIAGRAM

Legend:
ACC = Accumulator
ALU = Arithmetic Logic Unit
ARP = Auxiliary Register Pointer
AR0 = Auxiliary Register 0
AR1 = Auxiliary Register 1
DP = Data Page Pointer
P = P Register
PC = Program Counter
T = T Register

Program Bus

Data Bus
TMS32010 FIR Filter Code

- Here X4, H4, ... are direct (absolute) memory addresses:
  
  \[ \begin{align*} 
  & \text{LT X4} ; \text{Load T with } x(n-4) \\
  & \text{MPY H4} ; \text{P = H4*X4} \\
  & \text{LTD X3} ; \text{Load T with } x(n-3); \text{ x(n-4) = x(n-3)}; \\
  & \quad ; \text{Acc = Acc + P} \\
  & \text{MPY H3} ; \text{P = H3*X3} \\
  & \text{LTD X2} \\
  & \text{MPY H2} \\
  & \ldots \\
  
  \text{Two instructions per tap, but requires unrolling} 
  \end{align*} \]
Micro-architectural impact - MAC

\[ y(n) = \sum_{0}^{N-1} h(m) x(n-m) \]

Element of finite-impulse response filter computation

Diagram:

- MPY
- ADD/SUB
- ACC REG

**Note:** The diagram represents the process of multiplying the impulse response filter coefficients with the input signal and accumulating the results.
The critical hardware unit in a DSP is the multiplier - much of the architecture is organized around allowing use of the multiplier on every cycle.

This means providing two operands on every cycle, through multiple data and address busses, multiple address units and local accumulator feedback.
DSP Memory

- FIR Tap implies multiple memory accesses
- DSPs require multiple data ports
- Some DSPs have ad hoc techniques to reduce memory bandwidth demand:
  - Instruction repeat buffer: do 1 instruction 256 times
  - Often disables interrupts, thereby increasing interrupt response time
- Some recent DSPs have instruction caches
  - Even then may allow programmer to “lock in” instructions into cache
  - Option to turn cache into fast program memory
- No DSPs have data caches.
- May have multiple data memories
Conventional "Von Neumann" memory
HARVARD MEMORY ARCHITECTURE in DSP
Memory Architecture Comparison

DSP Processor
- Harvard architecture
- 2-4 memory accesses/cycle
- No caches-on-chip SRAM

General-Purpose Processor
- Von Neumann architecture
- Typically 1 access/cycle
- Use caches
Eg. TMS320C3x MEMORY BLOCK DIAGRAM - Harvard Architecture

- **Cache**: 64 x 32
- **RAM block 0**: 1K x 32
  - 512 x 32 ('C32)
- **RAM block 1**: 1K x 32
  - 512 x 32 ('C32)
- **ROM block** (TMS320C30 only)
  - 4K x 32
  - Boot ROM
  - ('C31'/C32)

- **Bus Connections**:
  - P data bus
  - P addr bus
  - D data bus
  - D addr bus
  - DMA data bus
  - DMA addr bus

- **Control Signals**:
  - RDY
  - HOLD
  - HOLDA
  - STRB
  - R/W
  - D(31-0)
  - A(23-0)

- ** internal components**:
  - Program Counter/Instruction Register
  - CPU
  - DMA Controller

- **Peripheral Bus**

- **External Signals**:
  - XRDY
  - MSTRB ('C30 only)
  - IOSTRB
  - XR/W
  - XD31-XD0
  - XA12-XA0
Eg. TI 320C62x/67x DSP (1997)
DSP Addressing

• Have standard addressing modes: immediate, displacement, register indirect
• Want to keep MAC datapath busy
• Assumption: any extra instructions imply clock cycles of overhead in inner loop
  => complex addressing is good
  => don’t use datapath to calculate fancy address
• Autoincrement/Autodecrement register indirect
  – lw r1,0(r2)+ => r1 <- M[r2]; r2<-r2+1
  – Option to do it before addressing, positive or negative
DSP Addressing: FFT

- FFTs start or end with data in butterfly order
  
  | 0 (000) | => | 0 (000) |
  | 1 (001) | => | 4 (100) |
  | 2 (010) | => | 2 (010) |
  | 3 (011) | => | 6 (110) |
  | 4 (100) | => | 1 (001) |
  | 5 (101) | => | 5 (101) |
  | 6 (110) | => | 3 (011) |
  | 7 (111) | => | 7 (111) |

- What can do to avoid overhead of address checking instructions for FFT?
- Have an optional “bit reverse” address addressing mode for use with autoincrement addressing
- Many DSPs have “bit reverse” addressing for radix-2 FFT
BIT REVERSED ADDRESSING

Data flow in the radix-2 decimation-in-time FFT algorithm

Four 2-point DFTs
Two 4-point DFTs
One 8-point DFT

000 x(0) → F(0)
100 x(4) → F(1)
010 x(2) → F(2)
110 x(6) → F(3)
001 x(1) → F(4)
101 x(5) → F(5)
011 x(3) → F(6)
111 x(7) → F(7)
DSP Addressing: Buffers

- DSPs dealing with continuous I/O
- Often interact with an I/O buffer (delay lines)
- To save memory, buffers often organized as circular buffers
- What can do to avoid overhead of address checking instructions for circular buffer?
  - Option 1: Keep start register and end register per address register for use with autoincrement addressing, reset to start when reach end of buffer
  - Option 2: Keep a buffer length register, assuming buffers starts on aligned address, reset to start when reach end
- Every DSP has “modulo” or “circular” addressing
CIRCULAR BUFFERS

Instructions accommodate three elements:

- buffer address
- buffer size
- increment

Allows for cycling through:

- delay elements
- coefficients in data memory
Addressing Comparison

DSP Processor
- Dedicated address generation units
- Specialized addressing modes; e.g.:
  - Autoincrement
  - Modulo (circular)
  - Bit-reversed (for FFT)
- Good immediate data support

General-Purpose Processor
- Often, no separate address generation unit
- General-purpose addressing modes
Address calculation unit for DSPs

Supports modulo and bit reversal arithmetic
Often duplicated to calculate multiple addresses per cycle
DSP Instructions and Execution

- May specify multiple operations in a single instruction
- Must support Multiply-Accumulate (MAC)
- Need parallel move support
- Usually have special loop support to reduce branch overhead
  - Loop an instruction or sequence
  - 0 value in register usually means loop maximum number of times
  - Must be sure if calculate loop count that 0 does not mean 0
- May have saturating shift left arithmetic
- May have conditional execution to reduce branches
ADSP 2100: ZERO-OVERHEAD LOOP

DO <addr> UNTIL condition"

Address Generation
PCS = PC + 1
if (PC = x && ! condition)
   PC = PCS
else
   PC = PC +1

• Eliminates a few instructions in loops -
• Important in loops with small bodies
# Instruction Set Comparison

**DSP Processor**

- Specialized, complex instructions
- Multiple operations per instruction

```
mac x0,y0,a  x: (r0) + ,x0   y: (r4) + ,y0
mov *r0,x0
mov *r1,y0
mpy x0, y0, a
add a, b
mov y0, *r2
inc r0
inc rl
```
Specialized Peripherals for DSPs

- Synchronous serial ports
- Parallel ports
- Timers
- On-chip A/D, D/A converters

- Host ports
- Bit I/O ports
- On-chip DMA controller
- Clock generators

- On-chip peripherals often designed for “background” operation, even when core is powered down.
Specialized DSP peripherals

Block Diagram of the AM265
(for digital answering machine application)

- CompactRISC CORE
- DSPM
- 2 Kbyte DSPM RAM
- CORE BUS
- Memory Controller
- 40 Kbyte ROM
- 1.4 Kbyte System RAM
- Adapter
- Peripheral BUS
- I/O Ports
- ICU
- MICROWIRE I/F
- PWM
- Watchdog
- Codec I/F
- Clock & Timers

EECC722 - Shaaban
#72 lec # 8 Fall 2003 10-8-2003
Summary of Architectural Features of DSPs

- Data path configured for DSP
  - Fixed-point arithmetic
  - MAC - Multiply-accumulate
- Multiple memory banks and buses -
  - Harvard Architecture
  - Multiple data memories
- Specialized addressing modes
  - Bit-reversed addressing
  - Circular buffers
- Specialized instruction set and execution control
  - Zero-overhead loops
  - Support for MAC
- Specialized peripherals for DSP

**THE ULTIMATE IN BENCHMARK DRIVEN ARCHITECTURE DESIGN.**
DSP Software Development Considerations

• Different from general-purpose software development:
  – Resource-hungry, complex algorithms.
  – Specialized and/or complex processor architectures.
  – Severe cost/storage limitations.
  – Hard real-time constraints.
  – Optimization is essential.
  – Increased testing challenges.

• Essential tools:
  – Assembler, linker.
  – Instruction set simulator.
  – HLL Code generation: C compiler.
  – Debugging and profiling tools.

• Increasingly important:
  – Software libraries.
  – Real-time operating systems.
Classification of Current DSP Architectures

- Modern Conventional DSPs:
  - Similar to the original DSPs of the early 1980s
  - Single instruction/cycle. Example: TI TMS320C54x

- Enhanced Conventional DSPs:
  - Add parallel execution units: SIMD operation
  - Complex, compound instructions. Example: TI TMS320C55x

- Multiple-Issue DSPs:
  - VLIW Example: TI TMS320C62xx, TMS320C64xx
  - Superscalar, Example: LSI Logic ZPS400
A Conventional DSP:
TI TMSC54xx

- 16-bit fixed-point DSP.
- Issues one 16-bit instruction/cycle
- Modified Harvard memory architecture
- Peripherals typical of conventional DSPs:
  - 2-3 synch. Serial ports, parallel port
  - Bit I/O, Timer, DMA
- Inexpensive (100 MHz ~$5 qty 10K).
- Low power (60 mW @ 1.8V, 100 MHz).
A Current Conventional DSP:
TI TMSC54xx
An Enhanced Conventional DSP:  
**TI TMSC55xx**

- The TMS320C55xx is based on Texas Instruments' earlier TMS320C54xx family, but adds significant enhancements to the architecture and instruction set, including:
  - **Two instructions/cycle**
    - Instructions are scheduled for parallel execution by the assembly programmer or compiler.
  - **Two MAC units.**
- **Complex, compound instructions:**
  - Assembly source code compatible with C54xx
  - Mixed-width instructions: 8 to 48 bits.
  - 200 MHz @ 1.5 V, ~130 mW, $17 qty 10k
- **Poor compiler target.**
An Enhanced Conventional DSP:
TI TMSC55xx

- Memory:
  - Prog/Data ROM
  - Prog/Data SARAM
  - Prog/Data DARAM
  - Instr. Cache
  - Instr. Buffer Unit
  - Prog. Flow Unit
- Instruction Bus (1 x 32 bits)
- Data Buses (3 x 16 bits for read, 2 x 16 bits for write)
- Address Buses (6 x 24 bits)
- Data Path:
  - MAC
  - MAC
  - ALU
  - Shifter
- Addr. Gen.:
  - Addr./Data Registers
  - Addr. Units (3)
- Same as 54xx
- New on 55xx
- Enhanced on 55xx

EECC722 - Shaaban
The TMS320C62xx is the first fixed-point DSP processor from Texas Instruments that is based on a VLIW-like architecture which allows it to execute up to eight 32-bit RISC-like instructions per clock cycle.
C6201 Internal Memory Architecture

• Separate Internal Program and Data Spaces
  • Program
    – 16K 32-bit instructions (2K Fetch Packets)
    – 256-bit Fetch Width
    – Configurable as either
      • Direct Mapped Cache, Memory Mapped Program Memory
  • Data
    – 32K x 16
    – Single Ported Accessible by Both CPU Data Buses
    – 4 x 8K 16-bit Banks
      • 2 Possible Simultaneous Memory Accesses (4 Banks)
      • 4-Way Interleave, Banks and Interleave Minimize Access Conflicts
C62x Datapaths

Registers A0 - A15

Registers B0 - B15

DDATA_I1 (load data)

DDATA_O1 (store data)

DADDR1 (address)

DADDR2 (address)

DDATA_O2 (store data)

Cross Paths

40-bit Write Paths (8 MSBs)

40-bit Read Paths/Store Paths
C62x Functional Units

- L-Unit (L1, L2)
  - 40-bit Integer ALU, Comparisons
  - Bit Counting, Normalization

- S-Unit (S1, S2)
  - 32-bit ALU, 40-bit Shifter
  - Bitfield Operations, Branching

- M-Unit (M1, M2)
  - 16 x 16 -> 32

- D-Unit (D1, D2)
  - 32-bit Add/Subtract
  - Address Calculations
C62x Instruction Packing
Instruction Packing Advanced VLIW

Example 1

• Fetch Packet
  – CPU fetches 8 instructions/cycle
• Execute Packet
  – CPU executes 1 to 8 instructions/cycle
  – Fetch packets can contain multiple execute packets
• Parallelism determined at compile / assembly time
• Examples
  – 1) 8 parallel instructions
  – 2) 8 serial instructions
  – 3) Mixed Serial/Parallel Groups
    • A // B
    • C
    • D
    • E // F // G // H

Example 2

Example 3

• Reduces Codesize, Number of Program Fetches, Power Consumption
C62x Pipeline Operation
Pipeline Phases

- Single-Cycle Throughput
- Operate in Lock Step
- Fetch
  - PG  Program Address Generate
  - PS  Program Address Send
  - PW  Program Access Ready Wait
  - PR  Program Fetch Packet Receive

- Decode
  - DP  Instruction Dispatch
  - DC  Instruction Decode

- Execute
  - E1 - E5  Execute 1 through Execute 5

Execute Packet 2
Execute Packet 3
Execute Packet 4
Execute Packet 5
Execute Packet 6
Execute Packet 7

EECC722 - Shaaban
C62x Pipeline Operation
Delay Slots

- Delay Slots: number of extra cycles until result is:
  - written to register file
  - available for use by a subsequent instructions
  - Multi-cycle NOP instruction can fill delay slots while minimizing code size impact

Most Instructions  E1  No Delay

Integer Multiply  E1E2  1 Delay Slots

Loads  E1E2E3E4E5  4 Delay Slots

Branches  E1

Branch Target  PGPSPWPRDPDC E1  5 Delay Slots
C6000 Instruction Set Features

Conditional Instructions

• All Instructions can be Conditional
  – A1, A2, B0, B1, B2 can be used as Conditions
  – Based on Zero or Non-Zero Value
  – Compare Instructions can allow other Conditions (<, >, etc)
• Reduces Branching
• Increases Parallelism
C6000 Instruction Set Addressing

Features

• Load-Store Architecture
• Two Addressing Units (D1, D2)
• Orthogonal
  – Any Register can be used for Addressing or Indexing
• Signed/Unsigned Byte, Half-Word, Word, Double-Word Addressable
  – Indexes are Scaled by Type
• Register or 5-Bit Unsigned Constant Index
C6000 Instruction Set Addressing Features

- Indirect Addressing Modes
  - Pre-Increment \( *++R[index] \)
  - Post-Increment \( *R++[index] \)
  - Pre-Decrement \( *--R[index] \)
  - Post-Decrement \( *R--[index] \)
  - Positive Offset \( *+R[index] \)
  - Negative Offset \( *-R[index] \)

- 15-bit Positive/Negative Constant Offset from Either B14 or B15

- Circular Addressing
  - Fast and Low Cost: Power of 2 Sizes and Alignment
  - Up to 8 Different Pointers/Buffers, Up to 2 Different Buffer Sizes

- Dual Endian Support
Application: FIR Filter on a TMS320C5x

Coefficients

Data

COEFFP .set 02000h ; Program mem address
X .set 037Fh ; Newest data sample
LASTAP .set 037FH ; Oldest data sample

... LAR AR3, #LASTAP ; Point to oldest sample
RPT #127
MACD COEFFP, *- ; Do the thing
APAC
SACH Y,1 ; Store result -- note shift
Application: FIR Filter on a TMS320C62x

Single-Cycle Loop

\[
\text{C7:} \quad \text{ldh .D1 *A1++, A2} \quad ; \text{Read coefficient}
\]
\[
\text{ldh .D2 *B1++, B2} \quad ; \text{Read data}
\]
\[
\text{[B0] sub .L2 B0, 1, B0} \quad ; \text{Decrement counter}
\]
\[
\text{[B0] B .S2 c7} \quad ; \text{Branch if not zero}
\]
\[
\text{mpy .Mlx A2, B2, A3} \quad ; \text{Form product}
\]
\[
\text{add .L1 A4, A3, A4} \quad ; \text{Accumulate result}
\]
TI TMS320C64xx

- Announced in February 2000, the TMS320C64xx is an extension of Texas Instruments' earlier TMS320C62xx architecture.

- The TMS320C64xx has 64 32-bit general-purpose registers, twice as many as the TMS320C62xx.

- The TMS320C64xx instruction set is a superset of that used in the TMS320C62xx, and, among other enhancements, adds significant SIMD processing capabilities:
  - 8-bit operations for image/video processing.

- 600 MHz clock speed, but:
  - 11-stage pipeline with long latencies
  - Dynamic caches.

- $100 qty 10k.

- The only DSP family with compatible fixed and floating-point versions.
Superscalar DSP:
LSI Logic ZSP400

• A 4-way superscalar dynamically scheduled 16-bit fixed-point DSP core.
• 16-bit RISC-like instructions
• Separate on-chip caches for instructions and data
• Two MAC units, two ALU/shifter units
  – Limited SIMD support.
  – MACS can be combined for 32-bit operations.
• Disadvantage:
  – Dynamic behavior complicates DSP software development:
    • Ensuring real-time behavior
    • Optimizing code.
BDTImark2000™/BDTIsimMark2000™ Scores for Packaged Processors

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Agere Systems DSP164xx (285 MHz) 1360*
ADI ADSP-219x (160 MHz) 410
ADI ADSP-BF53x (Blackfin) (600 MHz) 3360
ADI ADSP-TS201S (TigerSHARC) (600 MHz) 6150
Intel PXA2xx (XScale) (400 MHz) 930
Intrinsity FastMATH (2 GHz) 11960
LSI Logic LSI40x (ZSP400) (200 MHz) 940
Motorola DSP563xx (240 MHz) 710
Motorola DSP5685x/MC56F83xx (120 MHz) 340
Motorola MSC810x (SC140) (300 MHz) 3370*
NEC µPD77050 (SPXK5) (250 MHz) 1770
Renesas SH772x (SH3-DSP) (200 MHz) 490
Texas Instruments TMS320C54x (160 MHz) 500
Texas Instruments TMS320C55x (300 MHz) 1460
Texas Instruments TMS320C62x (300 MHz) 1920
Texas Instruments TMS320C64x (720 MHz) 6480

* Fixed-point
* Floating-point

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