From Algorithms to Architectures

Prof. Hubert Kaeslin Microelectronics Design Center ETH Zürich

Morgan Kaufmann "Top-Down Digital VLSI Design" Chapter 3

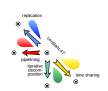
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Content

You will learn

about the options for tailoring hardware to data/signal processing algorithms.

- General-purpose vs. special-purpose architectures and all sorts of compromises between the two
- ► A toolbox for optimizing VLSI architectures
 - ▶ Iterative decomposition, pipelining, replication, time sharing
 - Algebraic transforms
 - Retiming
 - Loop unfolding, pipeline interleaving
- ► Options for temporary storage of data
- ▶ Not so common architectural concepts
 - ▶ Bit-serial architectures, distributed arithmetic
 - Computing in semirings



The goals of architecture design

- ► Decide on the necessary hardware resources for carrying out computations from data and/or signal processing.
- Organize their interplay such as to meet target specifications.

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- ▶ Decide on the necessary hardware resources for carrying out computations from data and/or signal processing.
- Organize their interplay such as to meet target specifications.
- Concerns:
 - 1. Functional correctness
 - 2. Performance targets (throughput, operation rate, etc.)
 - 3. Circuit size
 - 4. Energy efficiency
 - 5. Agility (wrt to evolving needs, changing specs, future standards)
 - 6. Engineering effort and time to market

The architectural solution space Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations

Subject

The architectural solution space

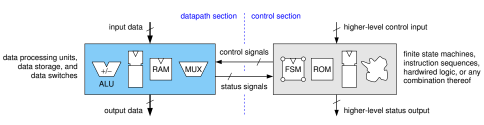
The antipodes

What you ought to know about microprocessors

Instruction set processors execute one program instruction after the other in consecutive fetch-load-execute-store cycles.

ALU (arithmetic-logic unit) carries out data manipulations.

Datapath vs. Control section



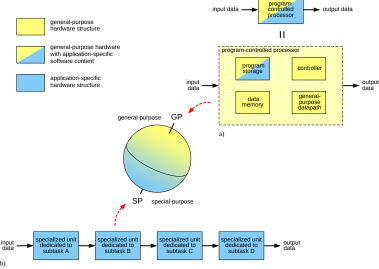
von Neumann architecture common memory space, vs.

Harvard architecture separate memory spaces for data and program code.

The antipodes

What makes an algorithm suitable for a dedicated VLSI architecture: There is plenty of land between the antipodes Digest

The architectural antipodes I



The architectural antipodes II

	Hardware architecture			
	General purpose	Special purpose		
Algorithm	any, not known a priori fixed, must be known			
Architecture	instruction set processor	dedicated, no single pattern		
Execution model	fetch-load-execute-store	process data item and pass on		
	"instruction-oriented"	"dataflow-oriented"		
Datapath	ALU(s) plus memory	customized design		
Controller	with program microcode	typically hardwired		
Performance	instructions per second,	data throughput,		
indicator	run time of benchmarks	can be anticipated analytically		
Strengths	highly flexible,	room for max. performance,		
	immediately available,	highly energy-efficient,		
	routine design flow,	lean circuitry		
	low up-front costs			

The antipodes

The architectural antipodes III

Guideline

Before embarking in ASIC design, find out

- ▶ Does an architecture dedicated to the application at hand make sense
- or is a program-controlled general-purpose processor more adequate?

The antipodes

The architectural antipodes III

Guideline

Before embarking in ASIC design, find out

- ▶ Does an architecture dedicated to the application at hand make sense
- or is a program-controlled general-purpose processor more adequate?
- Opting for commercial microprocessors and/or FPL sidesteps many technical problems that absorb much attention when a custom IC is to be designed instead.
- Conversely, it is precisely
 - the focus on the payload computation,
 - ▶ the absence of programming and configuration overhead, and
 - the full control over architecture, circuit, and layout details

that make it possible to optimize performance and energy efficiency.

Example: Viterbi decoder

Architecture	General purpose		Special	purpose
Key component	DSP		ASIC	
	TI TMS320C6455		sem03w6	sem05w1
	without with		ETH	ETH
	Viterbi coprocessor VCP2			
Number of chips	1	1	1	1
CMOS process	90 nm	90 nm	250 nm 5Al	250 nm 5Al
Program code	187 Kibyte	242 Kibyte	none	none
Circuit size	n.a.	n.a.	73 kGE	46 kGE
Max. throughput	45 kbit/s	9 Mbit/s	310 Mbit/s	54 Mbit/s
@ clock	1 GHz	1 GHz	310 MHz	54 MHz
Power dissipation	2.1 W	2.1 W	1.9 W	50 mW
Year	2005	2005	2004	2006

Reasons:

- ▶ DSP optimized for sustained multiply-accumulates, word width 32 bit.
- ▶ Viterbi algorithm arranged to do without multiplication.
- ▶ Viterbi algorithm arranged to do with words of 6 bit or less.
- ▶ Dedicated architectures can exploit full potential for parallelism.

Example: AES block cipher encrypter/decrypter

(Rijndael algorithm)

Architecture	General purpose	Special purpose		
Key component	CISC Processor	FPGA Xilinx	ASIC (ETH)	ASIC (UCLA)
	Pentium III	Virtex-II	CryptoFun	Rijndael core
Number of chips	motherboard	1 + config.	1	1
CMOS process	n.a.	150 nm 8AI	180 nm 4Al2Cu	180 nm 4Al2Cu
Max. throughput	648 Mbit/s	1.32 Gbit/s	2.0 Gbit/s	1.6 Gbit/s
@ clock	1.13 GHz	n.a.	172 MHz	125 MHz
Power dissipation	41.4 W	490 mW	n.a.	56 mW
@ supply	n.a.	1.5 V	1.8 V	1.8 V
Year	2000	≈ 2002	2007	2002

Reasons:

- ▶ Multiple LUTs included in hardware for S-Box function and inverse.
- Ciphering and subkey preparation carried out by concurrent units.
- Rijndael algorithm designed with Pentium III architecture in mind (MMX instructions, LUTs that fit into cache memory, etc.).
- ▶ Power dissipation of general-purpose processor remains daunting.

When do dedicated architectures make sense?

Dedicated architectures are favored by real-time applications such as

- ▶ Data, audio and video (de)compression
- ► Ciphering & deciphering (primarily for secret key ciphers)
- Error correction coding
- ► Digital modulation & demodulation (for modems, wireless communication, and disk drives)
- Adaptive channel equalization for copper lines and optical fibers
- ▶ Multipath combiners in broadband wireless access networks
- ► Computer graphics and video rendering
- ► Multimedia (e.g. MPEG, HDTV)
- ▶ Pattern recognition

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Answer

"Does it make sense to consider dedicated hardware architectures?"

YES Dedicated architectures outperform program-controlled processors by orders of magnitude (wrt throughput and energy efficiency) in many transformatorial systems where data streams get processed in fairly regular ways.

Answer

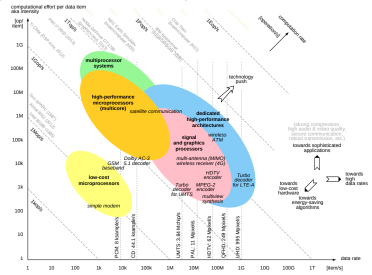
"Does it make sense to consider dedicated hardware architectures?"

YES Dedicated architectures outperform program-controlled processors by orders of magnitude (wrt throughput and energy efficiency) in many transformatorial systems where data streams get processed in fairly regular ways.

but also

NO Dedicated architectures can not rival the agility and economy of processor-type designs in applications where the computation is primarily reactive, very irregular, highly data-dependent, or memory-hungry.

Computational needs and capabilities



Algorithms suitable for dedicated architectures

What makes an algorithm suitable for dedicated VLSI architectures?

Ideally:

- 1. Loose coupling between major processing tasks
 - Well-defined functional specification for each task.
 - Manageable interactions between them.

Algorithms suitable for dedicated architectures

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Ideally:

- 1. Loose coupling between major processing tasks
 - Well-defined functional specification for each task.
 - Manageable interactions between them.
- 2. Simple control flow
 - Course of operation does not depend on the data being processed.
 - No need for overly many modes of operations, data formats, etc.
 - Makes it possible to anticipate the datapath resources required to meet throughput goal and to design the architecture accordingly.
 - ▶ Permits control by counters and simple finite state machines.

Algorithms suitable for dedicated architectures

- 3. Regular data flow, recurrence of a few identical operations
 - Opens a door for sharing hardware resources in an efficient way.

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 - ▶ Renders on-chip memories economically possible.
 - ► Massive storage requirements in conjunction with moderate computational burdens place dedicated architectures at a disadvantage.

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 - Massive storage requirements in conjunction with moderate computational burdens place dedicated architectures at a disadvantage.
- 5. Compatible with finite precision arithmetics
 - Insensitive to effects from finite precision, no need for floating-point arithmetics
 - Area, logic delay, interconnect length, parasitic capacitances, and energy dissipation all grow with word width, they combine into a burden that multiplies at an overproportional rate.

Example: Fixed-point division

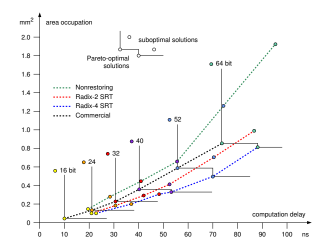


Figure: Comparison of hardware divider architectures for a 180 nm CMOS process under worst-case PTV conditions. Note the impact of quotient width.

Algorithms suitable for dedicated architectures

- ... continued
 - 6. Non-recursive linear time-invariant computation over some algebraic field
 - Opens a door for reorganizing the data processing in many ways.
 - ▶ High-speed operation, in particular, is much easier to obtain.

Algorithms suitable for dedicated architectures

- ... continued
 - 6. Non-recursive linear time-invariant computation over some algebraic field
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 - 7. No transcendental functions
 - Roots, logarithmic, exponential, or trigonom. functions, translations between incompatible number systems are expensive in hardware.
 - o Results must either be stored in large lookup tables (LUTs) or
 - o get calculated on-line in lengthy computation sequences.

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 - Results must either be stored in large lookup tables (LUTs) or
 - o get calculated on-line in lengthy computation sequences.
- 8. Extensive usage of operations unavailable from instruction sets
 - ► Replace lengthy instruction sequences by dedicated computational units, e.g. finite field arithmetics, many ciphering operations, CORDIC.
 - Fixed arguments often allow for some form of preprocessing, e.g.
 - drop unit factors and/or zero sum terms.
 - adopt special number representation schemes,
 - take advantage of symmetries and precomputed lookup tables.

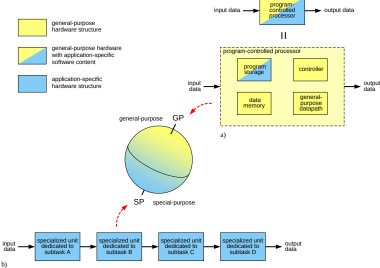
Algorithms suitable for dedicated architectures

- 9. No divisions and multiplications on very wide data words
 - ▶ Much more expensive than addition and subtraction.
 - ▶ Vast numerical range of results gives rise to scaling issues.
 - Matrix inversion is a particularly nasty case in point as it involves divisions and often brings about numerical instability.

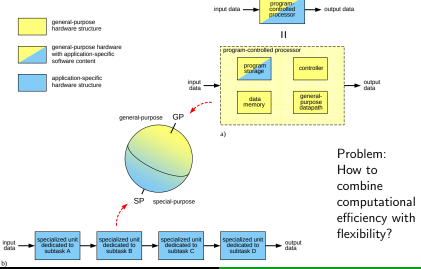
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- 10. Throughput rather than latency is what matters
 - ► Tight latency requirements rule out pipelining
 - but are not in favor of microprocessors either as program-controlled operation can not normally guarantee fixed response times, even less so when a complex operating system is involved.

The architectural solution space



The architectural solution space



Have a look at typical electronic devices

31				
	Subfunctions primarily characterized by			
	irregular control flow and/or	repetitive control flow and		
Application	need for flexibility	need for computing efficiency		
Blu-ray	user interface, track seeking,	16-to-8 bit demodulation,		
player	tray and spindle control,	error correction,		
	processing of non-video data	MPEG-2 decompression,		
	(directory, title, author,	deciphering (AACS AES-128),		
	subtitles, region codes)	video signal processing		
Smartphone	user interface, SMS/MMS,	intermediate frequency filtering,		
	directory management,	(de)modul., channel (de)coding,		
	battery monitoring,	error correction (de)coding,		
	communication protocol,	(de)ciphering, speech and		
	channel allocation,	video (de)compression,		
	roaming, accounting	display graphics		

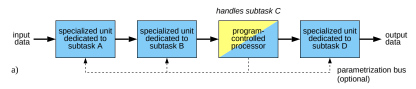
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Guideline

Segregate the needs for computational efficiency from those of agility!

1. Dedicated satellites and 2. Host with helper engines



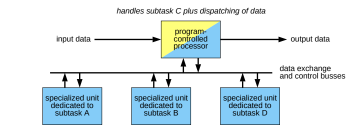
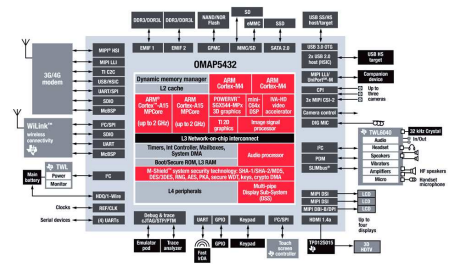


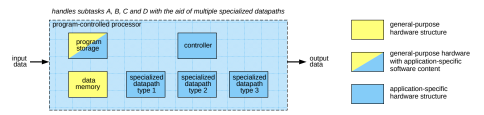
Figure: Chain of general-purpose processor and dedicated satellites (a), host computer with specialized fixed-function blocks or coprocessors (b).

b)

Example: System on a chip for smartphones (by Texas Instr.)



3. Application-specific instruction set processor (ASIP)



- ▶ Program-controlled operation → highly flexible
- ► Application-specific features confined to datapath circuitry
- ► Single thread of execution (concurrency limited to SIMD), easily extended to multiple threads (by including multiple ASIP cores)

Example: AES cipher encrypter/decrypter revisited

General purpose	Special purpose			ASIP
CISC Processor	FPGA Xilinx	ASIC (ETH)	ASIC (UCLA)	Cryptoprocessor
Pentium III	Virtex-II	CryptoFun	Rijndael core	core UCLA
motherboard	1 + config.	1	1	1
Assembler	none	none	none	Assembler
n.a.	n.a.	76 kGE	173 kGE	73.2 kGE
n.a.	150 nm 8AI	180 nm 4Al2Cu	180 nm 4Al2Cu	180 nm 4Al2Cu
648 Mbit/s	1.32 Gbit/s	2.0 Gbit/s	1.6 Gbit/s	3.43 Gbit/s
1.13 GHz	n.a.	172 MHz	125 MHz	295 MHz
41.4 W	490 mW	n.a.	56 mW	86 mW
n.a.	1.5 V	1.8 V	1.8 V	1.8 V
2000	≈ 2002	2007	2002	2004

Observation

ASIP combines excellent throughput and low power with the agility of a program-controlled architecture.

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Catch: proprietary instruction set → special assembler, libraries, debuggers, ...

The antipodes
What makes an algorithm suitable for a dedicated VLSI architecture
There is plenty of land between the antipodes
Digest

A framework for accelerating ASIP design

LISA = Language for Instruction Set Architectures

(developed by CoWare Inc. acquired by Synopsys in 2010)

The design flow essentially goes

- 1. Define the most adequate instruction set for a target application,
- 2. Refine the architecture into a cycle-accurate model (optional),
- 3. Cast your architecture into an RTL-type model (optional) using the LISA language.

System-level software tools then generate

- Assembler, linker, and simulator tools.
- ▶ VHDL synthesis code (from the RTL model).

Predefined processor templates also available.

4. Reconfigurable computing (promoted by FPL vendors)

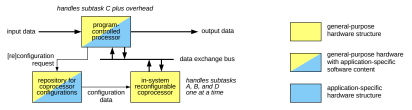


Figure: General-purpose processor with juxtaposed reconfigurable coprocessor.

General procedure:

- 1. Designers come up with a specific circuit structure for each major piece of suitable computation.
- 2. All configurations get stored in memory.
- 3. Whenever the host encounters a call to one of those computations, it downloads the pertaining configuration file into the FPL
- 4. Host feeds coprocessor with data and fetches results.
- 5. Host proceeds after computation completes.

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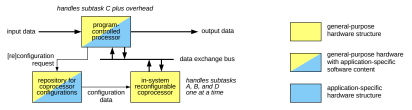
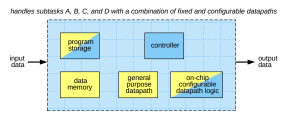


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- 3. Whenever the host encounters a call to one of those computations, it downloads the pertaining configuration file into the FPL \leadsto dead time!
- 4. Host feeds coprocessor with data and fetches results.
- 5. Host proceeds after computation completes.

5. Extendable instruction set processor (by Stretch Inc.)



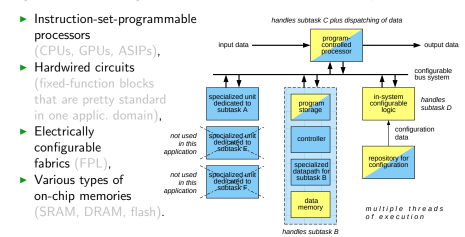
General procedure:

- 1. System developers write application programs in C or C++.
- 2. Proprietary EDA tools identify instruction sequences that are executed many times over (hot spots).
- 3. For each such sequence, reconfigurable logic is synthesized into a parallel computation network that completes within one clock cycle.
- 4. Each occurrence of the original instruction sequence gets replaced by a function call that activates the custom-made logic.

The antipodes
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6. Domain-specific programmable platform (DSPP) (new)

= generous and heterogeneous circuit resources in one malleable platform



The antipodes What makes an algorithm suitable for a dedicated VLSI architecture? There is plenty of land between the antipodes Direst

DSPP = platform ICs (continued)

- Specification is using a domain-specific high-level language.
- Developer tools assign most adequate execution units such as to meet performance target at minimum energy.
- ► The FPL is used to extend datapaths and/or instruction sets where beneficial (in terms of throughput, energy efficiency, updates, etc.).
- ▶ Little or no on-the-fly reconfiguration.
- All inactive subcircuits are turned off.

DSPP = platform ICs (continued)

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Anticipated benefits

- + Good performance (intense computing done in hardware)
- + Energy-efficient (idem)
- + One platform covers a range of applications and products
- + Simplified design (essentially platform selection followed by assignment of subfunctions to the on-chip resources)
- + Agile, fast turnaround (unless fixed-function blocks need to be modified)

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Reality check

- Transistors used lavishly, many subcircuits may never be put to service in a given application or product.
- Developer tools are in their infancy.

Reality check

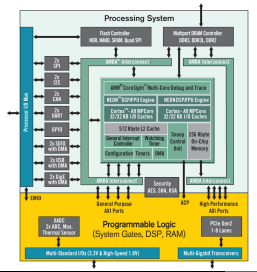
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- Developer tools are in their infancy.

Technological progress tends to make such concerns less and less relevant.

- ▶ Viability stands or falls with the tool chain.
 - specification languages under development
 - standards required to ensure code reuse and portability
- ▶ In line with trends from general-purpose computing and high-end FPGAs.
 - costs per transistor \u00e1
 - ▶ mask costs ↑
 - ▶ verification costs ↑
 - energy-efficient computing has become a prime concern
 - ► CPU + GPU + FPL + fixed-function blocks + memory all on same chip

Cost structure to be discussed in chapter 16 "VLSI Economics and Project Management"

DSPP Forerunner: Zyng product family (by Xilinx Inc.)



"All Programmable SoC"

- ARM and DSP cores
- Hardwired fixed-function blocks
- Programmable logic
- Memories and memory controllers

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DSPP = platform ICs (conclusion)

Preliminary assessment

Much remains to be done before platform ICs can dominate digital VLSI, but the concept benefits from numerous technological and economic trends.

"CPU and GPU cores are the new gates (EE Times, 2011)

DSPP = platform ICs (conclusion)

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"CPU and GPU cores are the new gates (EE Times, 2011) ... and platform ICs are the new gate arrays (H. Kaeslin)."

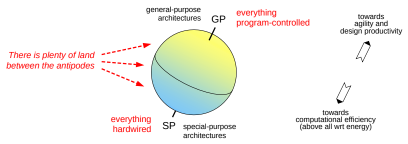
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Insight gained



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Insight gained

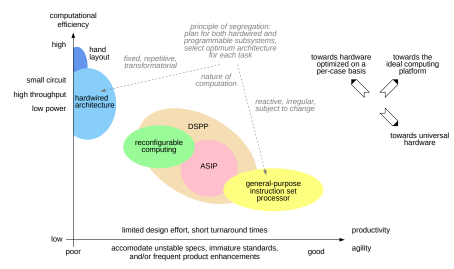


Guideline

- ▶ Rely on dedicated hardware only for those subfunctions that are called many times and are unlikely to change.
- ▶ Keep the rest programmable (via software or reconfiguration).

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The basic options of architecture design



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Example: An industrial SoC

Note the coexistence of

- general-purpose processors
- ASIPs, and
- hardwired helper engines on the same die.

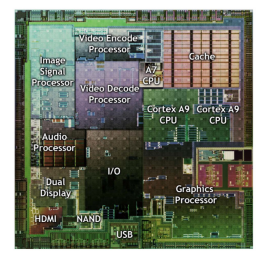


Figure: Tegra 2 chip for smartphones and tablet computers (source Nvidia).

The architectural solution space Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations Options for temporary storage of data Equivalence transforms for non-recursive computations Equivalence transforms for accursive computations Ceneralizations of the transform approach

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

Subject

How to design dedicated VLSI architectures

There is room for remodeling in the algorithmic domain... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period.

Why do we focus on dedicated architectures?

Many techniques for obtaining high performance at low cost are shared between general- and special-purpose architectures.

Yet, our emphasis is on dedicated architectures because

- ▶ A priori knowledge of a computational problem offers room for ideas that do not apply to instruction set processors.
- ▶ Utmost performance requirements often ask for special-purpose designs.
- ► The same holds for energy efficiency.
- Industry provides us with a vast selection of micro- and signal processors making proprietary designs hard to justify.
- ▶ There exists a comprehensive literature on general-purpose architectures.

There is room for remodeling in the algorithmic domain ...

Most processing algos must be reworked for hardware I

Departures from some mathematically ideal algorithm are almost always necessary to arrive at an economically feasible solution. Examples follow.

Digital filter Tolerate a somewhat lower stopband suppression in exchange for a reduced computational burden.

(e.g. lower order, smaller coefficients replaced by zeros.)

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Digital filter Tolerate a somewhat lower stopband suppression in exchange for a reduced computational burden.

(e.g. lower order, smaller coefficients replaced by zeros.)

Viterbi decoder (for convolutional codes) Sacrifice 0.1 dB or so of coding gain for the benefit of doing computations in a more economic way. (e.g. truncated dynamic range, frequent rescaling, restricted

traceback.)

Most processing algos must be reworked for hardware II

Autocorrelation function

Replace computation of

$$ACF_{xx}(k) = r_{xx}(k) = \sum_{n=-\infty}^{\infty} x(n) \cdot x(n+k)$$

by the average magnitude difference function

$$AMDF_{xx}(k) = r'_{xx}(k) = \sum_{n=0}^{N-1} |x(n) - x(n+k)|$$

Most processing algos must be reworked for hardware III

Magnitude function

► Approximated with shift, add and compare.

Name	aka	Formula	
lesser	$\ell^{-\infty}$ -norm	$I = \min(a , b)$	
sum	ℓ^1 -norm	s = a + b	
magnitude (reference)	ℓ^2 -norm	$m = \sqrt{a^2 + b^2}$	
greater	ℓ^∞ -norm	$g = \max(a , b)$	
Approximation 1		$m \approx \frac{3}{8}s + \frac{5}{8}g$	
Approximation 2		$m \approx \max(g, \frac{7}{8}g + \frac{1}{2}I)$	

▶ Simply replaced by ℓ^1 - or ℓ^∞ -norm. (finds applications in MIMO decoders, for instance.)

... and there is room in the architectural domain

Finding an optimal hardware organization

Guideline

There is room for remodeling computations in two distinct domains:

- Processing algorithm.
- Hardware architecture.

... and there is room in the architectural domain

Finding an optimal hardware organization

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Alternative choices in the algorithmic domain. How to tailor an algorithm such as to cut the computational burden, to trim down memory requirements, and/or to speed up calculations without incurring unacceptable implementation losses?

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative ments of architectural alternatives Computation cycle versus clock period

Finding an optimal hardware organization

Guideline

There is room for remodeling computations in two distinct domains:

- ► Processing algorithm.
- ▶ Hardware architecture.

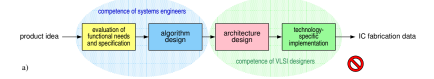
Alternative choices in the algorithmic domain. How to tailor an algorithm such as to cut the computational burden, to trim down memory requirements, and/or to speed up calculations without incurring unacceptable implementation losses?

Equivalence transforms in the architectural domain. How to (re)organize a computation such as to optimize throughput, circuit size, energy efficiency and overall costs while leaving the input-to-output relationship unchanged except, possibly, for latency?

We shall focus on the latter.

There is room for remodeling in the algorithmic domain and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

Systems engineers and VLSI designers must collaborate



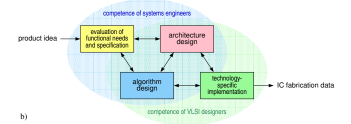


Figure: Sequential thinking (a) versus networked team (b).

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative ments of architectural alternatives Computation cycle versus clock period

Insight gained

Observation

It is always necessary to balance many contradicting requirements to arrive at a working and marketable embodiment of an algorithm.

- ► There is more to VLSI design than accepting a given algorithm and turning that into hardware with the aid of some HDL synthesizer.
- ► Algorithm design is not covered in this course, but nevertheless extremely important for VLSI design.

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative ments of architectural alternatives Computation cycle versus clock period

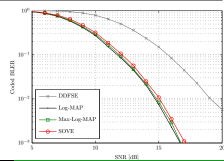
Example: Sequence estimation for EDGE receiver

Algorithm	Delayed	Max-log-MAP	Soft Output
	Decision Feedback		Viterbi Equalizer
Soft output	no	yes	yes
Forward recursion	yes	yes	yes
Backward recursion	no	yes	no
Backtracking step	yes	no	no
Memory requirements	1x	50×	0.13x

Key design targets:

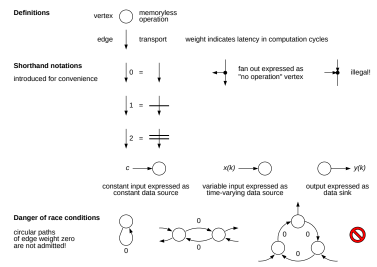
- ▶ soft output
- ▶ less than 577 μ s per burst
- small circuit, low power
- min. block error rate at any given signal-to-noise ratio

Which option would you go for?



There is room for remodeling in the algorithmic domain, and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

Data dependency graphs (DDG)



There is room for remodeling in the algorithmic domain ., and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

The isomorphic architecture

$$y(k) = \sum_{n=0}^{N=3} b_n x(k-n)$$

a)

x(k) b_0 b_1 b_2 b_3 c) y(k)

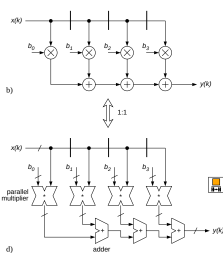


Figure: Example: A third order transversal filter in various notations. Equation (a), DDG (b), and isomorphic architecture (d). SFG for comparison (c).

Relative merits of architectural alternatives

Figures of merit for hardware architectures I (Perform.-related)

Cycles per data item Γ , number of computation cycles between releasing two subsequent data items.

Longest path delay t_{lo} , the lapse of time required for data to propagate along the longest path. A circuit cannot function correctly unless $t_{lp} \leq T_{cp}$

Relative merits of architectural alternatives

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Cycles per data item Γ , number of computation cycles between releasing two subsequent data items.

Longest path delay t_{lp} , the lapse of time required for data to propagate along the longest path. A circuit cannot function correctly unless $t_{lp} \leq T_{cp}$

Time per data item T, the lapse of time between releasing two subsequent data items, e.g. in μ s/sample, ms/frame, or s/computation. $T = \Gamma \cdot T_{cp} \geq \Gamma \cdot t_{lp}$.

Data throughput $\Theta = \frac{1}{\tau} = \frac{f_{cp}}{\Gamma}$ expressed in pixel/s, sample/s, frame/s, record/s, FFT/s, or the like.

There is room for remodeling in the algorithmic domain , and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

Figures of merit for hardware architectures I (Perform.-related)

- Cycles per data item Γ , number of computation cycles between releasing two subsequent data items.
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- Data throughput $\Theta = \frac{1}{T} = \frac{f_{cp}}{\Gamma}$ expressed in pixel/s, sample/s, frame/s, record/s, FFT/s, or the like.
 - Latency L , number of computation cycles from a data item entering a circuit until the pertaining result becomes available.

Relative merits of architectural alternatives

Figures of merit for hardware architectures II (Cost-related)

Circuit size A expressed in mm², F^2 or GE (gate equivalent).

Size-time product AT, the hardware resources spent to obtain a given throughput. $AT = \frac{A}{\Box}$.

Relative merits of architectural alternatives

Figures of merit for hardware architectures II (Cost-related)

Circuit size A expressed in mm², F^2 or GE (gate equivalent).

Size-time product AT, the hardware resources spent to obtain a given throughput. $AT = \frac{A}{\Omega}$.

Energy per data item E, the amount of energy dissipated for a given computation on a data item e.g. in pJ/MAC, nJ/sample, μ J/datablock, or in mWs/frame.

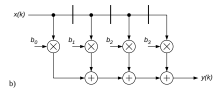
> Can also be understood as power-per-throughput ratio $E = \frac{P}{\Box}$ measured in $\frac{mW}{Mbit/s}$ or $\frac{W}{Gon/s}$.

because
$$\frac{\text{energy}}{\text{data item}} = \frac{\text{energy per second}}{\text{data item per second}} = \frac{\text{power}}{\text{throughput}}$$

Energy-time product ET indicates how much energy gets spent for achieving a given throughput (synonym "energy-per-throughput ratio"). $ET = \frac{E}{\Theta} = \frac{P}{\Theta^2}$, e.g. in $\frac{\mu J}{datablock/s}$ or $\frac{mWs}{videoframe/s}$.

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

Example



Approximations

- Interconnect delays neglected (overly optimistic).
- ▶ Delays of arithmetic operations summed up (sometimes pessimistic).
- ▶ Glitching ignored (optimistic).

$$A = 3A_{reg} + 4A_* + 3A_+$$

$$\Gamma = 1$$

$$t_{lp} = t_{reg} + t_* + 3t_+$$

$$AT = (3A_{reg} + 4A_* + 3A_+)(t_{reg} + t_* + 3t_+)$$

$$L = 0$$

$$E = 3E_{reg} + 4E_* + 3E_+$$

There is room for remodeling in the algorithmic domain ... and there is room in the architectural domain Systems engineers and VLSI designers must collaborate Relative merits of architectural alternatives Computation cycle versus clock period

A symbolic representation of hardware



Figure: DDG (a), reference hardware configuration (b), key characteristics (c).

Reference hardware = isomorphic architecture + output register(s)

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Computation cycle versus clock period

- ▶ A computation period T_{cp} is the time span that separates two consecutive computation cycles.
- ▶ During each computation cycle, fresh data emanate from a register, propagate through combinational circuitry before the result gets stored in the next analogous register.
- ▶ It is the combinational circuitry that performs all arithmetic, logic, and data routing operations.
- ▶ Computation rate $f_{cp} = \frac{1}{T_{cp}}$ denotes the inverse.
- ► For all circuits that adhere to single-edge-triggered one-phase clocking, computation cycle and clock period are the same.

$$f_{cp} = f_{clk} \quad \Leftrightarrow \quad T_{cp} = T_{clk}$$

The architectural solution space
Dedicated VLSI architectures and how to design them
Equivalence transforms for combinational computations
Options for temporary storage of data
Equivalence transforms for non-recursive computations
Equivalence transforms for recursive computations
Ceneralizations of the transform approach

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Subject

Transforms for combinational computations

terative decomposition
Pipelining
Replication
Time sharing
Associativity and other algebraic transforms

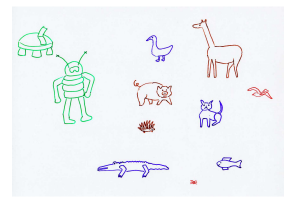
What do we mean by combinational computation?

A computation is termed combinational if

- Result depends on the present arguments exclusively.
- All edges in the DDG have weight zero.
- ▶ DDG is free of circular paths.

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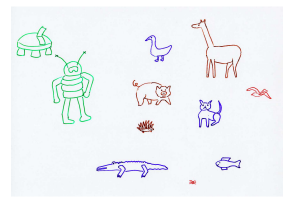
Darwin stepping off the boat at Galapagos



► Biological evolution has led to great diversity and adaptation. Can we achieve something similar in VLSI architecture design?

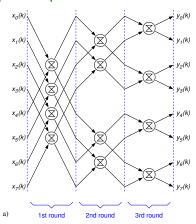
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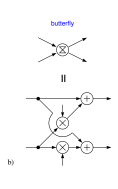
Darwin stepping off the boat at Galapagos



- ► Biological evolution has led to great diversity and adaptation. Can we achieve something similar in VLSI architecture design?
- → Let us try with architectural transformations.

Example: 8-point FFT





What do you suggest?

If the combinational function f is complex ($8 \ll n$ -point FFT, AES, JPEG) then the isomorphic architecture is a rather expensive proposition.

lterative decomposition Pipelining Replication Time sharing Associativity and other algebraic transforms

Options at the architecture level

Decomposing function f into a sequence of subfunctions that get executed one after the other on same hardware.

Pipelining of the functional unit for *f* to improve computation rate by cutting down combinational depth.

Replicating the hardware for f and having all units work concurrently.

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Options at the architecture level

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Pipelining of the functional unit for *f* to improve computation rate by cutting down combinational depth.

Replicating the hardware for f and having all units work concurrently.

Open questions:

- ▶ Does it make sense to combine pipelining with iterative decomposition in spite of their contrarian effects?
- ► How do replication and pipelining compare?

 Are there situations where one should be preferred over the other?

Iterative decomposition

Paradigm: Step-by-step execution

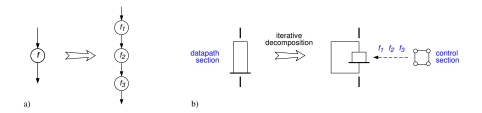


Figure: DDG (a) and hardware configuration for d = 3 (b).

Iterative decomposition

Performance and cost analysis

As a first-order approximation, iterative decomposition by a factor of d leads to the following figures of merit:

$$rac{A_f}{d} + A_{reg} + A_{ctl} \leq A(d) \leq A_f + A_{reg} + A_{ctl}$$
 $\Gamma(d) = d$
 $t_{lp}(d) pprox rac{t_f}{d} + t_{reg}$
 $d(A_{reg} + A_{ctl})t_{reg} + (A_{reg} + A_{ctl})t_f + A_f t_{reg} + rac{1}{d}A_f t_f$
 $\leq AT(d) \leq$
 $d(A_f + A_{reg} + A_{ctl})t_{reg} + (A_f + A_{reg} + A_{ctl})t_f$
 $L(d) = d$
 $E(d) \geqslant E_f + E_{reg}$

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Insight gained

Iterative decomposition

▶ Is attractive when a computation makes repetitive use of a single subfunction because a lot of area can then be saved.

Example: multiplication → repeated shift & add operations

▶ Is unattractive when subfunctions are very disparate and, therefore, cannot be made to share much hardware resources.

Example: square root, logarithm, multiplication modulo some prime

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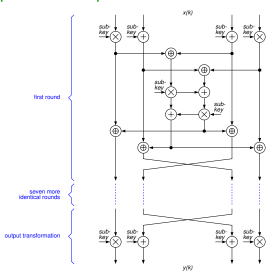
Insight gained

Iterative decomposition

- ▶ Is attractive when a computation makes repetitive use of a single subfunction because a lot of area can then be saved.
 - Example: multiplication → repeated shift & add operations
- Is unattractive when subfunctions are very disparate and, therefore, cannot be made to share much hardware resources.
 - Example: square root, logarithm, multiplication modulo some prime
- ▶ Does not impact throughput much as long as $t_{reg} \ll t_{lp}$.
- May or may not improve energy efficiency.
 - yes, if cutting overly long signal propagation paths mitigates excessive glitching and the associated energy losses.
 - no, if the extra activity of data registers, control logic, and data recycling circuitry dominates.

Iterative decomposition

Example: block cipher IDEA



bitwise addition modulo 2

addition modulo 2¹⁶

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Pipelining

Paradigm: Assembly line operated by specialized workers

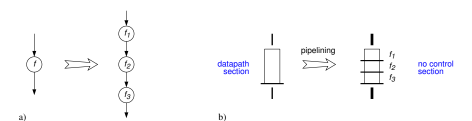


Figure: DDG (a) and hardware configuration for p = 3 (b).

Generalizations of the transform approach

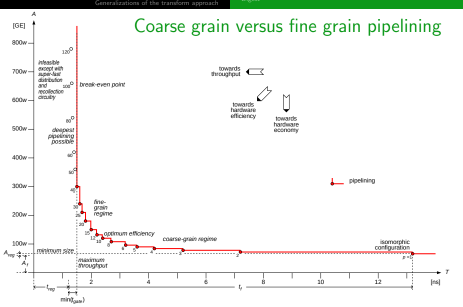
Pipelining

Performance and cost analysis

Pipelining by a factor of p changes performance and cost figures as follows

$$egin{aligned} A(p) &= A_f + p A_{reg} \ \Gamma(p) &= 1 \ \ t_{lp}(p) &pprox rac{t_f}{p} + t_{reg} \ AT(p) &pprox p A_{reg} t_{reg} + (A_{reg} t_f + A_f t_{reg}) + rac{1}{p} A_f t_f \ L(p) &= p \ E(p) &pprox left reg rain \ pprox left F_f + E_{reg} \end{aligned}$$

Iterative decomposition
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Iterative decomposition
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Insight gained

Must distinguish between two regimes of pipelining:

Coarse grain pipelining.

Few registers evenly inserted into a deep combinational network.

- + Little extra area for much better throughput.
- + AT-product lowered dramatically.
- + Long reconvergent fanout paths cut → reduced glitching.

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Insight gained

Must distinguish between two regimes of pipelining:

Coarse grain pipelining.

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- + AT-product lowered dramatically.
- + Long reconvergent fanout paths cut → reduced glitching.

Fine grain pipelining.

Combinational delay in each stage approaches register delay.

- $\sim\,$ Diminishing speedup for more and more overhead.
- AT-product augments significantly.
- Significant register activity added → waste of energy.
- More exposed to OCV.

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Theoretical bound

- ▶ Pipeline stage must accomodate at least one 2-input NAND or NOR.
 - → Computation rate and clock frequency are bounded.

$$T_{cp} \geq \min(t_{lp}) = \min(t_{gate}) + t_{reg} = \min(t_{nand}, t_{nor}) + t_{su\,ff} + t_{pd\,ff}$$

Numerical example:

- Standard cell library for a 130 nm CMOS process.
- Computation period bounded from below to

$$T_{cp} \geq t_{\mathsf{NAN2D1}} + t_{\mathsf{DFFPB1}} = 18 \ \mathsf{ps} + 249 \ \mathsf{ps} pprox 267 \ \mathsf{ps}$$

 \rightsquigarrow Absolute maximum computation rate ≈ 3.7 GHz.

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A glance at microprocessors I

_			
	year	clock	FO4 inverter delays
CPU		[MHz]	per pipeline stage
Intel 80386	1989	33	≈ 80
Intel Pentium 4	2003	3200	1216
Core 2 Duo	2007	2167	≈ 40
Core i7 980X	2011	33333600	4246
IBM POWER5	2004	16501900	22
IBM POWER6	2007	35005000	13
IBM Cell Processor	2006	3200	11

FO4 = fanout 4

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IBM POWER6	2007	35005000	13
IBM Cell Processor	2006	3200	11

FO4 = fanout 4

Observations

- ▶ Pipelining has been instrumental in pushing processor clock frequencies.
- ▶ 12 or so FO4 inverter delays per stage is close to practical limit.
- ► Trend towards ever deeper pipelines reversed in the Intel Core family to reclaim energy efficiency.

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A glance at microprocessors II

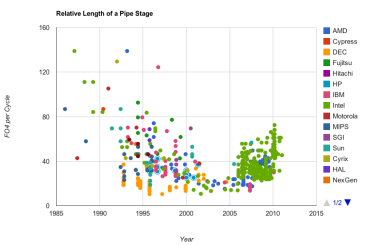


Figure: Evolution of pipeline depth over the years (source Stanford CPU database).

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Pipelining in the presence of multiple feedforward paths

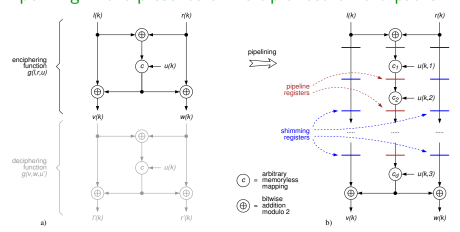


Figure: Involutory cipher algorithm. DDG before (a) and after pipelining (b).

Replication

A brute force approach to performance I

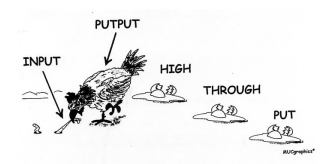


Figure: If one functional unit does not meet your performance goals ...

What can you do?

A brute force approach to performance II

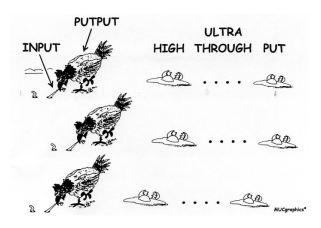


Figure: ... try to get more of them.

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Replication

Paradigm: Multi-piston pump

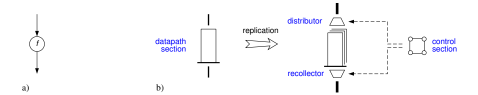


Figure: DDG (a) and hardware configuration for q = 3 (b).

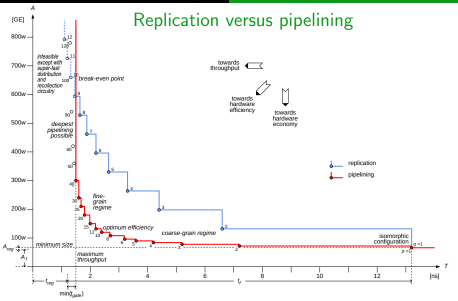
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Performance and cost analysis

The key characteristics of replication by a factor of q are

$$egin{align} A(q) &= q(A_f + A_{reg}) + A_{ctl} \ &\Gamma(q) = rac{1}{q} \ &t_{lp}(q) pprox t_f + t_{reg} \ &AT(q) pprox (A_f + A_{reg} + rac{1}{q} A_{ctl})(t_f + t_{reg}) pprox (A_f + A_{reg})(t_f + t_{reg}) \ &L(q) = 1 \ &E(q) pprox E_f + E_{reg} + E_{ctl} \ & \end{array}$$

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Example: Microprocessor architectures I

- ightharpoonup Superscalar \mapsto multiple ALUs, FPUs, etc. under common control.
- ► Multicore → multiple processor cores working independently.

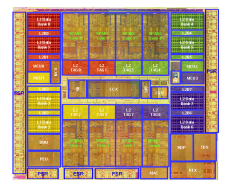


Figure: Floorplan of a Sun Microsystems UltraSPARC T2 CPU (Niagara 2) that combines 8 cores on a single die (separate integer and floating point units in each core, 8 threads/core, 1831 pins, 65 nm CMOS, 342 mm², 1.4 GHz).

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Example: Microprocessor architectures II

Computer industry has been pushed towards replication because

- ► CMOS offered more room for increasing circuit complexity than for pushing clock frequencies higher.
- ► The faster the clock, the smaller the region on a semiconductor die that can be reached within a single clock period.
- Fine grain pipelines dissipate a lot of energy for relatively little computation.
- Reusing a well-tried subsystem benefits design productivity and lowers risks.
- A multicore processor can still be of commercial value even if one of its CPUs is found to be defective

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Time sharing

► Many applications ask for the simultaneous processing of multiple parallel data streams.

Paradigm: Student sharing his time between various subjects

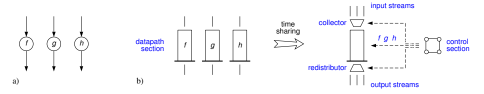


Figure: DDG (a) and hardware configuration for s = 3 (b).

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Performance and cost analysis

Time sharing by a factor of s yields the following picture

$$\max_{f,g,h}(A) + A_{reg} + A_{ctl} \leq A(s) \leq \sum_{f,g,h} A + A_{reg} + A_{ctl}$$

$$\Gamma(s) = s$$

$$t_{lp}(s) \approx \max_{f,g,h}(t) + t_{reg}$$

$$s(\max_{f,g,h}(A) + A_{reg} + A_{ctl})(\max_{f,g,h}(t) + t_{reg}) \leq AT(s) \leq$$

$$s(\sum_{f,g,h} A + A_{reg} + A_{ctl})(\max_{f,g,h}(t) + t_{reg})$$

$$L(s) = s$$

$$E(s) \approx s \max_{f,g,h}(E) + E_{reg} + E_{ctl}$$

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Time sharing

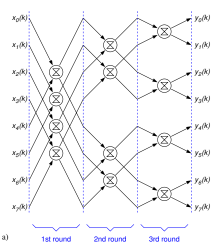
- ▶ is most favorable when one monofunctional datapath proves sufficient because all streams are to be processed in exactly the same way
- ▶ is unattractive when subfunctions are very disparate because no savings can be obtained from concentrating their processing into one multifunctional datapath
- refrains from taking advantage of the parallelism inherent in the original problem
- may be viewed as antithetic to replication

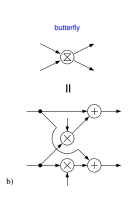
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Example: 8-point FFT





DDG of 8-point FFT (a) and DDG of butterfly operator (b).

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size A A roadmap for tailoring combinational hardware actual effect replication towards throughput pipelining iterative decomposition time sharing towards hardware efficiency towards hardware 1/3 economy 1/9

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Example: Two cryptochip architectures compared

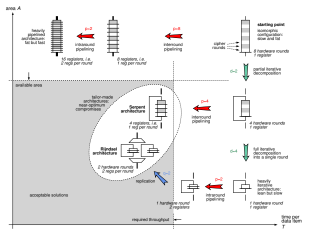


Figure: Two competing teams have taken different routes but have arrived at similar compromises between throughput and area (ETH CHES 2002).

Associativity and other algebraic transforms

Universal versus algebraic transforms

Universal transforms. Whether and how to apply them can be decided from the DDG alone, no matter what operations the vertices stand for.

- Iterative decomposition
- Pipelining
- Replication
- Time sharing

more to follow later in this chapter

Associativity and other algebraic transforms

Universal versus algebraic transforms

Universal transforms. Whether and how to apply them can be decided from the DDG alone, no matter what operations the vertices stand for.

- Iterative decomposition
- Pipelining
- Replication
- Time sharing

more to follow later in this chapter

Algebraic transforms. Take advantage of specific algebraic properties of the operations involved.

- Associativity transform, commutativity transform
- ► Horner's scheme (for evaluating polynomials)
- Method of finite differences (to calculate equidistant values)
- Karatsuba multiplication (for wide data words)

Iterative decomposition
Pipelining
Replication
Time sharing
Associativity and other algebraic transforms

Example: Associativity transform

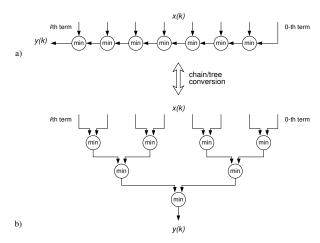


Figure: 8-way minimum function. Chain-type DDG (a), tree-type DDG (b).

Iterative decomposition
Pipelining
Replication
Time sharing
Associativity and other algebraic transforms
Digest

Recapitulation

Equivalence transforms that help optimize combinational computations

Iterative decomposition. Pipelining. Replication. Algebraic transforms. Time sharing (in the presence of parallel data streams).

- ▶ Iterative decomposition and time sharing are most effective when a computational unit can be reused several times.
- Pipelining is generally superior to replication.
 Coarse grain pipelining improves throughput dramatically, but benefits decline as more and more stages are included.
- Pipelining and iterative decomposition are complementary, they both can contribute to lowering the AT product.
- ▶ Lowering AT always implies cutting down the longest path t_{lp} .

The architectural solution space
Dedicated VLSI architectures and how to design them
Equivalence transforms for combinational computations
Options for temporary storage of data
Equivalence transforms for non-recursive computations
Equivalence transforms for recursive computations
Generalizations of the transform approach

Data access patterns Available memory configurations and area occupatior Wiring and the costs of going off-chip Digest

Subject

Options for temporary storage of data

Why and when do we need to stora data?

Except for trivial SSI/MSI circuits, any IC includes some form of memory.

This is either because

 the data processing algorithm is of sequential nature and, therefore, asks for functional memory,

or because

nonfunctional storage got introduced into the circuit as a consequence from architectural transformations.

Options for temporary storage of data

Architectural options for temporary storage of data:

- o On-chip registers built from individual flip-flops or latches.
- o On-chip memory i.e. SRAM macrocell (or possibly embedded DRAM).
- o Off-chip memory i.e. SRAM or DRAM catalog part.

Options for temporary storage of data

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Differences that impact high-level design decisions:

- ▶ One-at-a-time versus all-at-a-time data access patterns
- ► Available memory configurations and area occupation
- Storage capacities
- ▶ Wiring and the costs of going off-chip
- Energy efficiency
- ► Latency and timing

Data access patterns

RAMs impose access one data word after the other

Fine in architectures obtained from

- iterative decomposition and
- time sharing.

Perfect match for microprocessors

```
("fetch, load, execute, store").
```

Registers allow for simultaneous access to all data words stored

Mandatory in high-throughput architectures obtained from

- pipelining,
- retiming, to be introduced later in this chapter
- ▶ loop unfolding idem

where data are kept moving in every computation cycle.

Available memory configurations

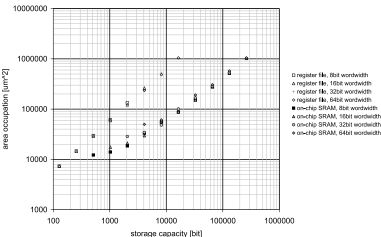


Figure: Area occupation of registers and on-chip RAMs for a 130 nm CMOS.

Wiring and the costs of going off-chip

Off-chip memories add to pin count, package count, and board space.

- Extra parasitic capacitances
- Extra delays
- Extra energy dissipation

Wiring and the costs of going off-chip

Off-chip memories add to pin count, package count, and board space.

- Extra parasitic capacitances
- Extra delays
- ► Extra energy dissipation
- ► Commodity RAMs impose bidirectional pads → special attention required
 - ► Stationary and transient drive conflicts must be avoided.
 - ATE must be made to alternate between read and write modes with no physical access to any control signal within the chip.
 - Test patterns must address bidirectional operation and high-impedance states.
 - ► Electrical and timing measurements become more complicated.

Conclusion

Off-chip data storage is associated with important penalties.

Options for temporary data storage compared

on-chip				off-chip
bistables		embedded		commodity
flip-flop	latch	SRAM	DRAM	DRAM
compatible with logic			optimized	
2030T	1216T	6T	1T1C	1T1C
17002800	11001800	135170	1830*	68
none		$1.3 \leq factor \leq 2$		off-chip
	none			y e s
none		none		addr. & data bus
multitude of local lines		on-chip busses		package & board
none		optional		mandatory
all at a time		one at a		time
any		restric		ted
good		fair	poor	very poor
none		no fixed rules		yes
minor		substantial		severe
	flip-flop 2030T 17002800 no multitude of no all at ago	bistables flip-flop latch compatible w 2030T 1216T 17002800 11001800 none	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

^{*} As low as 6...8 for processes that accomodate 3D capacitors (4 to 6 extra masks)

Example: RAMs in a CMOS ASIC technology

Cu-11 is an ASIC technology by IBM (2002)

- ▶ gate length 110 nm, supply voltage 1.2 V
- Cu interconnect combined with low-k interlevel dielectrics.

SRAM

macrocell generator from 128 bit to 1 Mibit

Embedded DRAM megacells up to 16 Mibit (with trench caps)

- ► cycle time of 1 Mibit eDRAM is 15 ns (equivalent to 555 · t_{pd} of a 2-input NAND)
- ightharpoonup eDRAM bit cell area is 0.31 μ m²
- ▶ 1 Mibit eDRAM occupies an area of 2.09 mm² (84% overhead)
- ▶ 16 Mibit eDRAM occupies 14.1 mm² (63% overhead)

Recapitulation

Observation

There is no such thing as an optimal solution for temporary storage of data, what is best strongly depends on the situation and requirements.

- ▶ Only registers allow for simultaneous access to all data, but occupy a lot of die area per bit.
- ► SRAMs can hold more significant quantities of data than registers but are slower than registers, yet faster than DRAMs.
- ▶ DRAMs require periodical refresh → power dissipated even when idle.
- ▶ DRAM and Flash memories are cost-efficient for large data quantities.
- ▶ Flash is used for permanent storage, but is much slower than RAM.
- Commodity memories offer virtually unlimited capacities at low costs, but are is associated with speed, energy and other penalties.

Retiming Pipelining revisited Iterative decomposition and time sharing revisite Digest

Subject

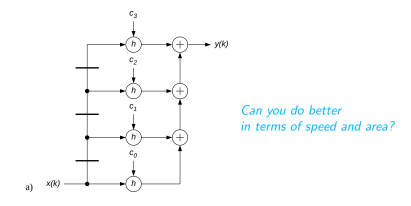
Transforms for non-recursive computations

What do we mean by non-recursive computation?

A computation is termed (sequential and) non-recursive if

- ▶ Result is dependent on past arguments, not just present.
- ▶ Edges with weights greater than zero are present in the DDG.
- ▶ DDG is free of circular paths.

Example: Nonlinear time-invariant third order correlator



▶ Pipelining helps boost throughput but is rather inefficient in this case.

Retiming

Paradigm: Repartition workloads evenly for all workers on an assembly line

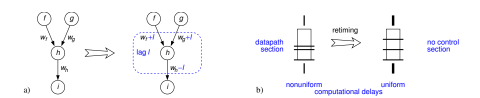


Figure: DDG (a) and hardware configuration for l = 1 (b).

Formal rules

To be legal, any retiming must observe the following rules:

- 1. Neither outputs nor sources of time-varying inputs may be part of a supervertex that is to be retimed.
- 2. When a supervertex is assigned a lag (lead) by *I* computation cycles, the weights of all its incoming edges are in- (de-)cremented by *I* and the weights of all its outgoing edges are de- (in-)cremented by *I*.
- 3. No edge weight may be changed to assume a negative value.
- 4. Any circular path must always include at least one edge of strictly positive weight (roundtrip weights will never change).

Retiming Pipelining revisited Iterative decomposition and time sharing revisite Digest

Pipelining revisited

Same rules as for retiming except

1. Any supervertex to be assigned a lag (lead) must include all outputs (all time-varying inputs).

Pipelining revisited

Same rules as for retiming except

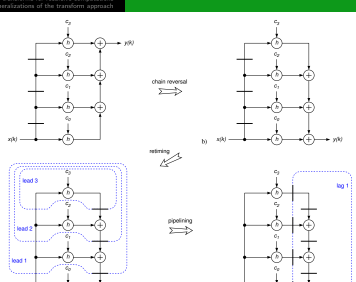
1. Any supervertex to be assigned a lag (lead) must include all outputs (all time-varying inputs).

Comparison

- ▶ Both transforms aim at shortening the longest path.
- Pipelining increases latency as registers get added.
- ▶ Retiming leaves latency unchanged as registers get relocated.

Retiming
Pipelining revisited
Iterative decomposition and time sharing revisited
Digest

Example: Nonlinear timeinvariant third order correlator



Example: Nonlinear time-invariant third order correlator

The subsequent transforms change the circuit's performance as follows:

	Architectural variant				
	original	reversed	+ retimed	+ pipelined	
Key characteristics	(a)	(b)	(c)	(d)	
arithmetic units	$(N+1)A_h + NA_+$	idem	idem	idem	
functional registers	NA _{reg}	idem	idem	idem	
nonfunctional registers	0	idem	idem	$(N+1)A_{reg}$	
cycles per data item Γ	1	idem	idem	idem	
longest path delay t_{lp}	$t_{reg} + t_h + N t_+$	idem	$t_{reg} + t_h + t_+$	$t_{reg} + \max(t_h, t_+)$	
for $N=3$ [ns]	9.5	idem	5.5	3.5	
for $N = 30$ [ns]	63.5	idem	5.5	3.5	
latency L	0	idem	idem	1	

Example: Nonlinear time-invariant third order correlator

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for $N = 30$ [ns]	63.5	idem	5.5	3.5	
latency L	0	idem	idem	1	

Net benefits:

- Long path delay greatly reduced at little hardware costs.
- ightharpoonup Maximum operating speed no longer a function of correlation order N.

Iterative decomposition and time sharing revisited

- ▶ Decomposing and time sharing sequential computations is straightforward and can significantly reduce datapath hardware.
- ► Functional memory requirements remain the same as in the isomorphic architecture (memory bound).
- Mixed blessing energy-wise.
 - + More uniform combinational depth reduces glitching activity.
 - Extra multiplexers necessary to route, recycle, collect and/or redistribute data.
 - Extra counter or finite state machine required to control the datapath.

Example: Third order transversal filter

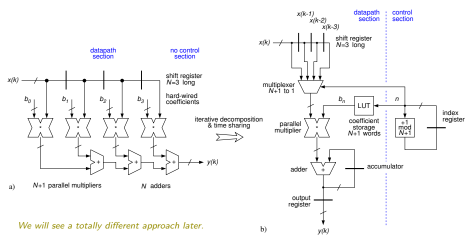


Figure: Isomorphic architecture (a) and a more economic alternative (b).

Retiming
Pipelining revisited
Iterative decomposition and time sharing revisited
Digest

Recapitulation

Retiming

can help to optimize datapath architecture for sequential computations without affecting functionality nor latency.

- Retiming, pipelining and combinations of the two can improve throughput of arbitrary feedforward computations.
- ► The associative law allows one to take full advantage of the above transforms by having a DDG rearranged beforehand.
- Iterative decomposition and time sharing are the two options available for reducing circuit size.
- ► Highly time-multiplexed architectures dissipate energy on ancillary activities that do not directly contribute to data computation.

The architectural solution space Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations Options for temporary storage of data Equivalence transforms for non-recursive computations Equivalence transforms for recursive computations Generalizations of the transform approach

e feedback bottleneck folding of first-order loops ther-order loops ne-variant loops nlinear or general loops leline interleaving, not quite an equivalence transform

Subject

Transforms for recursive computations

The feedback bottleneck Unfolding of first-order loops Higher-order loops Time-variant loops Nonlinear or general loops Pipeline interleaving, not quite an equivalence transform Digest

What do we mean by recursive computation?

A computation is termed (sequential and) recursive if

- ▶ Result is dependent on earlier outcomes of the computation itself.
- ▶ Edges with weights greater than zero are present in the DDG.
- Circular paths (of non-zero weight) exist in the DDG.

The feedback bottleneck
Unfolding of first-order loops
Higher-order loops
Time-variant loops
Nonlinear or general loops
Pipeline interleaving, not quite an equivalence transform

Linear time-invariant first-order feedback loop I

Recursions such as

$$y(k) = ay(k-1) + x(k)$$

which in the z domain corresponds to transfer function

$$H(z) = \frac{Y(z)}{X(z)} = \frac{1}{1 - az^{-1}}$$

have many technical applications.

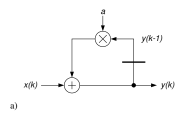
Examples:

- ▶ IIR filters
- ▶ Differential pulse code modulation encoders (DPCM)
- Servo loops

They impose a stiff timing constraint, however.

The feedback bottleneck
Unfolding of first-order loops
Higher-order loops
Time-variant loops
Nonlinear or general loops
Pipeline interleaving, not quite an equivalence transform

Linear time-invariant first-order feedback loop II



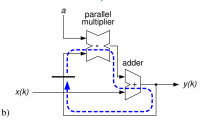
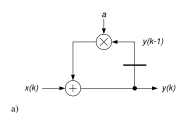


Figure: DDG (a) and isomorphic architecture (b).

The feedback bottleneck
Unfolding of first-order loops
Higher-order loops
Time-variant loops
Nonlinear or general loops
Pipeline interleaving, not quite an equivalence transform

Linear time-invariant first-order feedback loop II



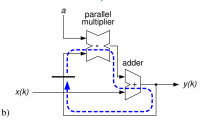


Figure: DDG (a) and isomorphic architecture (b).

Iteration bound:
$$\sum_{loop} t = t_{reg} + t_* + t_+ = t_{lp} \le T_{cp}$$

- No problem as long as long path constraint can be met with available and affordable technology.
- o No obvious solution otherwise, recursiveness is a real bottleneck.

Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations Options for temporary storage of data Equivalence transforms for recursive computations

Unfolding of first-order loops

Linear time-invariant first-order feedback loop III

Have a second look!

Key idea

Relax the timing constraint by inserting additional latency registers into the feedback loop.

Unfolding of first-order loops

Linear time-invariant first-order feedback loop III

Have a second look!

Key idea

Relax the timing constraint by inserting additional latency registers into the feedback loop.

A tentative solution must look like

$$H(z) = \frac{Y(z)}{X(z)} = \frac{N(z)}{1 - a^p z^{-p}}$$

where N(z) is here to compensate for the changes due to the new denominator.

Recalling the sum of geometric series we easily establish N(z) as

$$N(z) = \frac{1 - a^{p}z^{-p}}{1 - az^{-1}} = \sum_{n=0}^{p-1} a^{n}z^{-n}$$

Unfolding of first-order loops

Linear time-invariant first-order feedback loop IV

The new transfer function can then be completed to become

$$H(z) = \frac{\sum_{n=0}^{p-1} a^n z^{-n}}{1 - a^p z^{-p}}$$

and the new recursion in the time domain follows as

$$y(k) = a^{p}y(k-p) + \sum_{n=0}^{p-1} a^{n}x(k-n)$$

Linear time-invariant first-order feedback loop V

After unfolding by a factor of p = 4, the original recursion takes on the form

$$y(k) = a^{4}y(k-4) + a^{3}x(k-3) + a^{2}x(k-2) + ax(k-1) + x(k)$$

which corresponds to transfer function

$$H(z) = \frac{1 + az^{-1} + a^2z^{-2} + a^3z^{-3}}{1 - a^4z^{-4}} \quad \text{in lieu of} \quad \frac{1}{1 - az^{-1}}$$

Net result:

- ▶ Denominator has been widened to include *p* unit delays rather than one.
- ▶ Numerator stands for a feedforward circuit that is amenable to pipelining.

Unfolding of first-order loops

Linear time-invariant first-order feedback loop VI

Particularly elegant and efficient solutions exist when p is an integer power of 2 because of the lemma

$$\sum_{n=0}^{p-1} a^n z^{-n} = \prod_{m=0}^{\log_2 p - 1} (a^{2^m} z^{-2^m} + 1) \qquad p = 2, 4, 8, 16, \dots$$

With p = 4, for instance, the numerator can be factorized into

$$H(z) = \frac{(1+az^{-1})(1+a^2z^{-2})}{1-a^4z^{-4}}$$
 in lieu of $\frac{1}{1-az^{-1}}$

Linear time-invariant first-order feedback loop VII

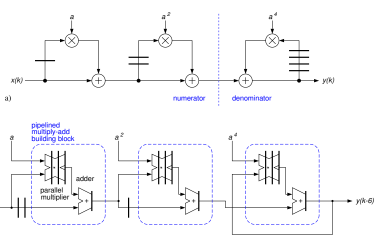


Figure: DDG unfolded by p = 4 (a) and high-performance architecture (b).

b)

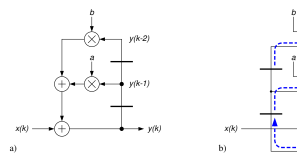
Higher-order loops

Guideline

Do not attempt to unfold loops of arbitrary order directly. Make use of a common technique from digital filter design.

- Any higher-order transfer function can be factored into a product of second- and first-order terms
- ▶ The DDG takes the form of cascaded 2nd- and 1st-order sections.
- ► As an added benefit, cascade structures are known to be less sensitive to quantization of coefficients and signals than direct forms.

Linear time-invariant second-order feedback loop I



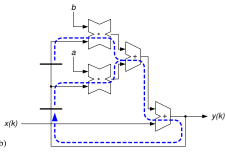


Figure: DDG (a) and isomorphic architecture (b).

Higher-order loops

Linear time-invariant second-order feedback loop II

A second-order recursive function goes

$$y(k) = ay(k-1) + by(k-2) + x(k)$$

or, in the z domain,

$$H(z) = \frac{Y(z)}{X(z)} = \frac{1}{1 - az^{-1} - bz^{-2}}$$

Unfolding is obtained from multiplying numerator and denominator by an adequate factor. For p = 4, the transfer function becomes

$$H(z) = \frac{(1+az^{-1}-bz^{-2})(1+(a^2+2b)z^{-2}+b^2z^{-4})}{1-((a^2+2b)^2-2b^2)z^{-4}+b^4z^{-8}}$$

Linear time-invariant second-order feedback loop III

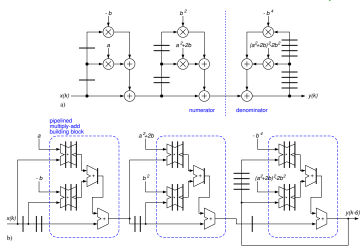


Figure: DDG unfolded by p = 4 (a) and high-performance architecture (b).

Example: Fourth-order ARMA filter ¹

- ▶ Two second-order sections cascaded, loops unfolded with p=4.
- ▶ Pipelined multiply-add units with carry-save and carry-ripple adders.
- ▶ Fabricated in standard 0.9 μ m CMOS technology (1992).
- ▶ Sampling frequency $f_s = f_{clk} = 85$ MHz, $\Gamma = 1$.
- ▶ Computation rate $\approx 1.5 \text{ Gop/s}$.
- ▶ One to two extra data bits added to maintain similar roundoff noise.
- Circuit size approximately 20 kGE.
- ► Supply 5 V, power dissipation 2.2 W at full speed.

¹ARMA stands for "auto recursive moving average", i.e. for IIR filters that comprise both recursive (AR) and non-recursive computations (MA).

Example: Fourth-order ARMA filter ¹

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- ▶ One to two extra data bits added to maintain similar roundoff noise.
- Circuit size approximately 20 kGE.
- ► Supply 5 V, power dissipation 2.2 W at full speed.
- → Loop unfolding allows to push out the need for fast but costly fabrication technologies such as GaAs, then and now.

¹ARMA stands for "auto recursive moving average", i.e. for IIR filters that comprise both recursive (AR) and non-recursive computations (MA).

Linear time-variant first-order feedback loop

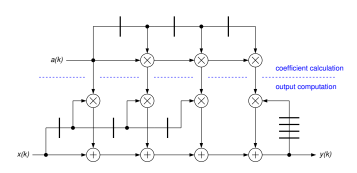


Figure: DDG after unfolding by a factor of p = 4.

► Coefficient terms must be calculated on-line requiring extra hardware.

Nonlinear or general loops

Nonlinear or general loops I

The most general case of a first-order recursion goes

$$y(k) = f(y(k-1), x(k))$$

and can be unfolded an arbitrary number of times, e.g. with p = 2 to become

$$y(k) = f(f(y(k-2), x(k-1)), x(k))$$

Nonlinear or general loops II

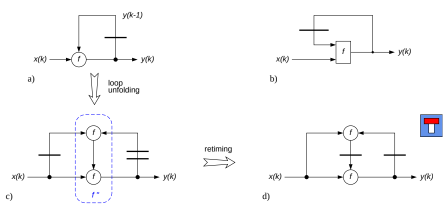


Figure: Original DDG (a) and isomorphic architecture (b), DDG after unfolding by a factor of p = 2 (c), same DDG with retiming added on top (d).

Nonlinear or general loops III

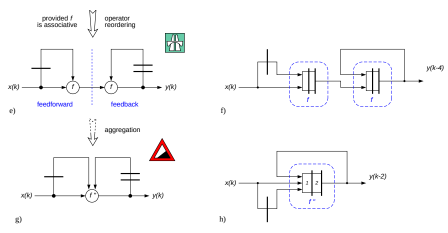


Figure: DDG with the two functional blocks for f combined into f'' (g), pertaining architecture after pipelining and retiming (h).

Limits to loop unfolding

Observation

- ▶ All successful architectural transforms for recursive computations take advantage of algorithmic properties such as linearity, fixed coefficients, associativity, limited word width or of a very limited set of register states.
- When the state size is large and the recurrence is not a closed-form function of specific classes, our methods for generating a high degree of concurrency cannot be applied.

Example: Ciphering I

In electronic codebook mode, a block of ciphertext y(k) gets computed from the present block of plaintext x(k) and from key u(k) using some complex and non-analytical cipher function c.

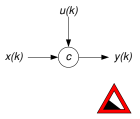


Figure: Block cipher in electronic codebook (ECB) mode.

▶ In search of throughput, the door is wide open for pipelining.

Example: Ciphering II

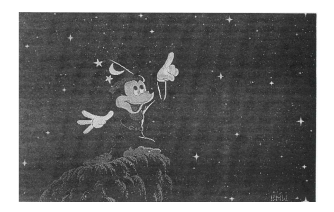


Figure: A computer graphics image in clear text.

Example: Ciphering III

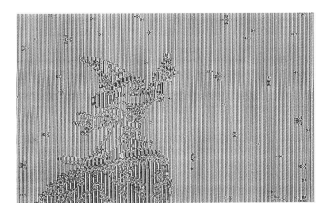


Figure: Same image ciphered in electronic codebook mode (ECB).

Example: Ciphering IV

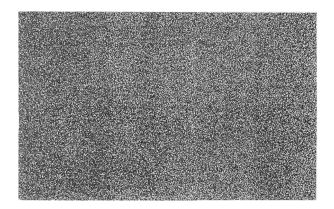


Figure: Same image ciphered in cipher block chaining mode (CBC).

Example: Ciphering V

Remedy: Cipher block chaining (CBC).

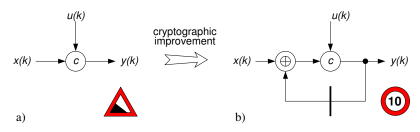


Figure: Combinational operation in ECB mode (a) vs. recursion in CBC mode (b).

► The nonlinear feedback introduced to improve cryptographic security vetoes pipelining.

Pipeline interleaving I

In search of higher throughput for a cipher in CBC mode, ² none of our architectural transforms applies.

Think the unthinkable!

"What is the effect of inserting an extra register into a first-order recursive loop with the idea of pipelining the datapath?"

²Operating a cipher in counter mode (CTR) manages without feedback and still avoids the leakage of plaintext into ciphertext that plagues ECB. This asks for a modification at the algorithmic level, though.

Pipeline interleaving II

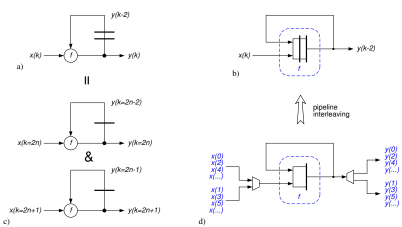


Figure: Nonlinear time-variant first-order feedback loop with one extra register inserted (a,b). Interpretation as two interleaved data streams (c,d).

Example: Ciphering revisited

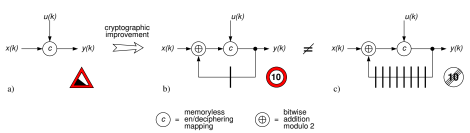


Figure: ECB mode (a), CBC mode with feedback (b), and CBC-8 operation (c).

Observation

Pipeline interleaving removes the bottleneck but alters functionality.

► Acceptable where data can be viewed as separate time-multiplexed streams that are to be processed independently from each other.

Example: Sphere decoding in a MIMO OFDM receiver I ³

 Sphere decoding is a key subfunction in a MIMO OFDM receiver and essentially a sophisticated tree-traversal algorithm of low average search complexity.

Observation

- ▶ OFDM operates on many subcarriers at a time (typically 48 to 108).
- ► Each subcarrier poses an independent tree-search problem.

³MIMO = Multi Input Multi Output, OFDM = Orthogonal Freq. Division Multiplex

Example: Sphere decoding in a MIMO OFDM receiver II

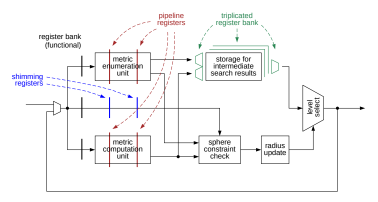


Figure: Sphere decoder; black \mapsto original architecture; color items \mapsto extra circuitry required to handle three individual subcarriers in an interleaved fashion (p=3).

Example: Sphere decoding in a MIMO OFDM receiver III

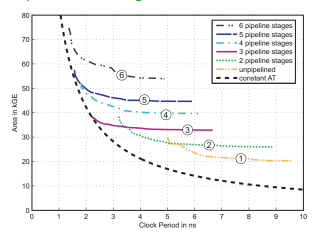


Figure: The beneficial impact of pipeline interleaving on area and throughput of a sphere decoder circuit (diagram courtesy of Dr. Markus Wenk).

Recapitulation

Loop unfolding

can significantly improve the throughput of linear time-invariant feedback calculations.

- ▶ The rapid growth of overall circuit size tends to limit economically practical unfolding degrees to fairly low values, say p = 2...8.
- Nonlinear feedback loops are, in general, not amenable to throughput multiplication by applying unfolding techniques.
 A notable exception exists when the loop function is associative.
- ▶ Pipeline interleaving is not an equivalence transform but nevertheless helpful where multiple data streams undergo the same processing independently from each other.

The architectural solution space Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations Options for temporary storage of data Equivalence transforms for non-recursive computations Equivalence transforms for recursive computations Generalizations of the transform approach

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structures Summary and conclusions

Subject

Generalizations of the transform approach

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structure Summary and conclusions

Generalization to other levels of detail

Level	Granu-	Relevant items	
of abstraction	larity	Operations	Data
Architecture	0	subtasks, processes	time series, pictures
Word	0	arithmetic/logic ops	words, samples, pixels
Bit	•	gate-level ops	individual bits

What if we try to apply equivalence transforms at levels of abstraction other than the word level?

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structures Summary and conclusions

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What if we try to apply equivalence transforms at levels of abstraction other than the word level?

 Recall: DDGs are not concerned with the granularity of operations and data.

Lucky finding

Everything we have learned is applicable at multiple levels of abstraction.

Examples of transforms at the architecture level

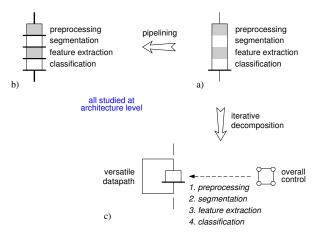


Figure: Architectural alternatives for a typical pattern recognition system.

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structures Summary and conclusions

Examples of transforms at the bit level

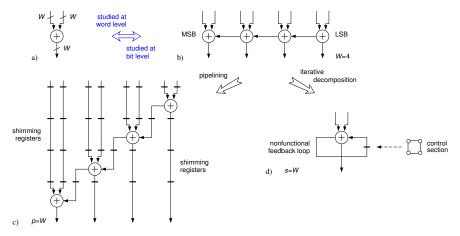
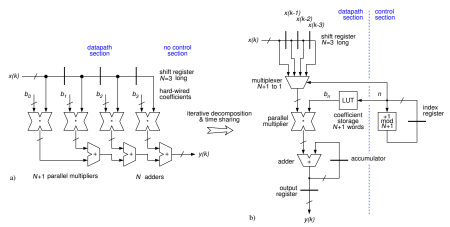


Figure: 4-bit addition (a) broken down into a ripple-carry adder (b) before being subject to pipelining (c) and iterative decomposition (d).

Generalization to other levels of detail

What we have seen so far

"Standard" datapaths. Word-level operations executed one after the other with all bits being processed simultaneously.



Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structure Summary and conclusions

What we will see next

Uncommon architectural concepts where one bit from each data word is being operated upon at a time until all bits have been processed.

Bit-serial architectures.

- 1. Word-level operations broken into bit-level operations.
- 2. Iterative decomposition (and possibly pipelining too).

Distributed arithmetic.

- 1. Word-level operations broken into bit-level operations.
- 2. Algebraic transforms to get rid of multiplication.

Example of a bit-serial architecture

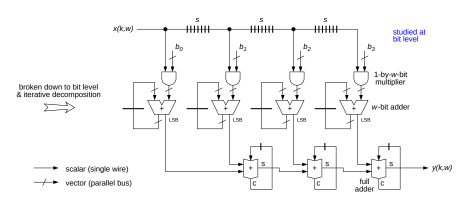


Figure: Third order transversal filter

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structures Summary and conclusions

Pros and cons of bit-serial architectures

- \pm Overall hardware structure remains isomorphic with the DDG.
- + Small control overhead.
- Inflexible because DDG is hardwired into the datapath with no explicit controller.
- + High computation rates keep computational units busy.
- + All non-local data communication is via serial links.
- + Much of the data circulation is local.
- Division, data-dependent decisions, etc. ill-suited for bitwise iterative decomposition and pipelining.
- Incompatible with word-oriented RAMs and ROMs (bit-parallel), successive approximation and max./min. picking (MSB first).

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Rule of thumb

Bit-serial architectures are at their best for unvaried real-time computations that involve operations such as addition and multiplication by a constant.

Distributed arithmetic

Distributed arithmetic I

Consider the calculation of the following inner product

$$y = \sum_{k=0}^{K-1} c_k x_k$$

where each c_k is a fixed coefficient. Input data x_k are scaled such that $|x_k| < 1$ and coded with a total of W bits in 2's-complement format.

$$x_k = -x_{k,0} + \sum_{w=1}^{W-1} x_{k,w} 2^{-w}$$

The desired output y can be expressed as

$$y = \sum_{k=0}^{K-1} c_k \left(-x_{k,0} + \sum_{w=1}^{W-1} x_{k,w} 2^{-w} \right)$$

Distributed arithmetic

Distributed arithmetic II

With distributive law, commutative law, and reversed order of summation

$$y = \sum_{k=0}^{K-1} c_k(-x_{k,0}) + \sum_{w=1}^{W-1} (\sum_{k=0}^{K-1} c_k x_{k,w}) 2^{-w}$$

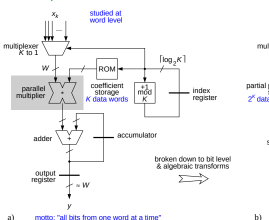
The pivotal observation refers to the term in parentheses

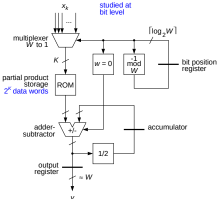
$$\sum_{k=0}^{K-1} c_k x_{k,w} = p(w)$$

For any given bit position w, calculating the sum of products takes one bit from each of the K data words x_k , so p(w) can take on no more than 2^K distinct values. With the coefficients c_k constant, all those values can be kept in a lookup table (LUT). The computation then simply becomes

$$y = -p(0) + \sum_{w=1}^{W-1} p(w) 2^{-w}$$

Example of distributed arithmetic





motto: "one bit from each word at a time"

Figure: Computing a sum of products by way of repeated multiply-accumulate operations (a) and with distributed arithmetic (b).

Pros and cons of distributed arithmetic

- + No need for costly multipliers as these get merged with coefficient tables.
- Memory size grows exponentially with the order of the inner product to be computed.
- \sim Mitigation techniques exist but depend heavily on coefficient values.

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- Memory size grows exponentially with the order of the inner product to be computed.
- \sim Mitigation techniques exist but depend heavily on coefficient values.

Rule of thumb

Distributed arithmetic should be considered when

- coefficients are fixed,
- ▶ number of distinct coefficient values is small,
- ▶ hardware multipliers are expensive compared to lookup tables.

Example: DSP applications with table-based FPGAs.

Generalization to other algebraic structures

Generalization to other algebraic structures I

What we have seen so far:

"Standard" computations. Filters, correlators and the like where arithmetic operations were taken from the field of reals $(\mathbb{R}, +, \cdot)$.

What we will see next:

More fields. o with infinitely many elements, and o with some finite number of elements.

Semirings. More general algebraic structures.

You may want to present slide set "A Brief Glossary of Algebraic Structures" at this point!

Generalization to other algebraic structures II

▶ All algebraic fields share a common set of axioms, so any algebraic transform that is valid in one field must necessarily hold for any other field. Universal transforms remain valid anyway.

Observation

Everything we have learned is applicable to any algebraic field.

Infinite fields. $(\mathbb{R}, +, \cdot)$ and $(\mathbb{C}, +, \cdot)$ are commonplace in digital signal processing.

Finite fields. GF(2), GF(p), $GF(p^n)$ have numerous applications in

- data compression (source coding),
- error correction (channel coding), and
- ▶ information security (ciphering).

Example: The Viterbi algorithm I

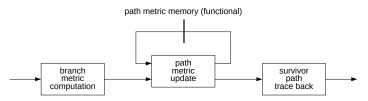
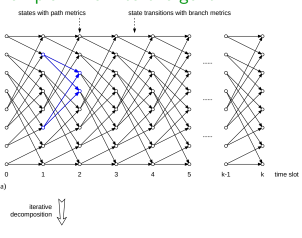


Figure: The three major steps of the Viterbi algorithm.

- Convolutional decoding is a multi-stage decision problem where Richard Bellman's principle of optimality applies: "The globally optimum solution includes no suboptimal local decision."
- ▶ Bellman has developed a technique called "Dynamic Programming", the Viterbi algorithm is a particular case thereof.

Refer to slide set "A Gentle Introduction to Dynamic Programming and the Viterbi Algorithm"!

Example: The Viterbi algorithm II



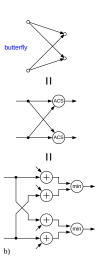


Figure: Abstracted trellis-type DDG for path metric computation (a) with details for one butterfly (b).

Example: Architectural choices for a Viterbi decoder I

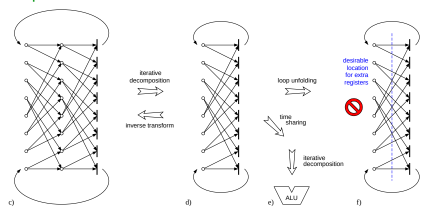


Figure: Datapath architectures obtained from different degrees of iterative decomposition (c,d,e). Doomed attempt to boost throughput by inserting extra latency registers into the nonlinear first-order feedback loop (f).

Example: Architectural choices for a Viterbi decoder II

Natural choice: A datapath that computes one set of path metrics from the previous set in a single clock cycle \mapsto architecture d).

Example: Architectural choices for a Viterbi decoder II

Natural choice: A datapath that computes one set of path metrics from the previous set in a single clock cycle \mapsto architecture d).

Goals and options:

Smaller circuit. Combine iterative decomposition and time sharing, ultimately leads to a processor-type datapath built around an ALU e).

Reduced clock. If the longest path in architecture d) turns out to be too fast to match that in the remainder of the circuit, a lesser degree of decomposition may prove more adequate.
c) yields roughly the same throughput with half the clock.
Combinational logic gets approximately doubled, though.

Example: Architectural choices for a Viterbi decoder III

Goals and options (continued):

Still higher throughput. Longest path needs to be trimmed down.

The computation in a butterfly goes

$$y_1(k) = \min(a_{11}(k) + y_1(k-1), a_{12}(k) + y_2(k-1))$$

 $y_2(k) = \min(a_{21}(k) + y_1(k-1), a_{22}(k) + y_2(k-1))$

This is a nonlinear first-order recursion f)

→ none of our architectural transforms applies.

A more sophisticated approach is needed!

Generalization to other algebraic structures

Loop unfolding revisited

Rederive substituting the generic symbols \boxplus for + and \boxdot for \cdot

$$y(k) = a(k) \odot y(k-1) \boxplus x(k)$$

to obtain for arbitrary integer values of p > 2

$$y(k) = (\prod_{n=0}^{p-1} a(k-n)) \odot y(k-p) \boxplus \sum_{n=1}^{p-1} (\prod_{m=0}^{n-1} a(k-m)) \odot x(k-n) \boxplus x(k)$$

where \sum and \prod refer to operators \boxplus and \square respectively.

Loop unfolding revisited

Rederive substituting the generic symbols \boxplus for + and \boxdot for \cdot

$$y(k) = a(k) \odot y(k-1) \boxplus x(k)$$

to obtain for arbitrary integer values of $p \ge 2$

$$y(k) = (\prod_{n=0}^{p-1} a(k-n)) \boxdot y(k-p) \boxplus \sum_{n=1}^{p-1} (\prod_{m=0}^{n-1} a(k-m)) \boxdot x(k-n) \boxplus x(k)$$

where \sum and \prod refer to operators \boxplus and \boxdot respectively.

- ▶ The algebraic axioms necessary for that derivation are
 - closure under both operators,
 - associativity of both operators, and
 - ▶ distributive law of □ over □.
- ▶ The algebraic structure defined by these axioms is the semiring.

Generalization to other algebraic structures

Example: Boosting throughput of a Viterbi decoder I

Now consider a semiring where

- Set of elements: $S = \mathbb{R} \cup \{\infty\}$,
- Algebraic addition: $\mathbb{H} = \min$, and
- Algebraic multiplication: $\Box = +$.

Example: Boosting throughput of a Viterbi decoder I

Now consider a semiring where

- Set of elements: $S = \mathbb{R} \cup \{\infty\}$,
- Algebraic addition: $\square = \min$, and
- Algebraic multiplication: $\Box = +$.

The reformulated add-compare-select operation now goes

$$y_1(k) = a_{11}(k) \odot y_1(k-1) \oplus a_{12}(k) \odot y_2(k-1)$$

$$y_2(k) = a_{21}(k) \odot y_1(k-1) \boxplus a_{22}(k) \odot y_2(k-1)$$

which, making use of vector and matrix notation, can be rewritten as

$$\vec{y}(k) = A(k) \boxdot \vec{y}(k-1)$$

Example: Boosting throughput of a Viterbi decoder I

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$$\vec{y}(k) = A(k) \boxdot \vec{y}(k-1)$$

▶ Note, this is a linear first-order recursion!

Generalization to other algebraic structures

Example: Boosting throughput of a Viterbi decoder II

By replacing $\vec{v}(k-1)$ one gets the unfolded recursion for p=2

$$\vec{y}(k) = A(k) \odot A(k-1) \odot \vec{y}(k-2)$$

To take advantage of this unfolded form, the product $B(k) = A(k) \odot A(k-1)$ must be computed outside the loop.

Example: Boosting throughput of a Viterbi decoder II

By replacing $\vec{y}(k-1)$ one gets the unfolded recursion for p=2

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To take advantage of this unfolded form, the product $B(k) = A(k) \odot A(k-1)$ must be computed outside the loop.

Resubstituting the original operators and variables we obtain the recursion

$$y_1(k) = \min(b_{11}(k) + y_1(k-2), b_{12}(k) + y_2(k-2))$$

$$y_2(k) = \min(b_{21}(k) + y_1(k-2), b_{22}(k) + y_2(k-2))$$

→ same number and types of operations as the original formulation
in twice as much time.

Example: Boosting throughput of a Viterbi decoder III

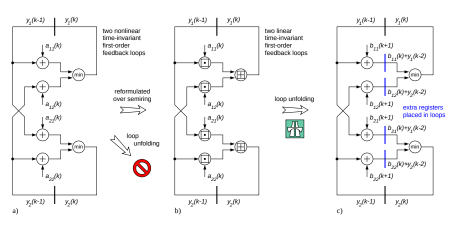


Figure: The first-order recursion of the Viterbi algorithm before (a) and after being reformulated over a semiring (b), with loop unfolding added on top (c).

Example: Boosting throughput of a Viterbi decoder IV

The price to pay is the extra hardware required to perform the non-recursive computations outside the loop

$$\begin{aligned} b_{11}(k) &= \min(a_{11}(k) + a_{11}(k-1), a_{12}(k) + a_{21}(k-1)) \\ b_{12}(k) &= \min(a_{11}(k) + a_{12}(k-1), a_{12}(k) + a_{22}(k-1)) \\ b_{21}(k) &= \min(a_{21}(k) + a_{11}(k-1), a_{22}(k) + a_{21}(k-1)) \\ b_{22}(k) &= \min(a_{21}(k) + a_{12}(k-1), a_{22}(k) + a_{22}(k-1)) \end{aligned}$$

in a heavily pipelined way.

Insight gained

Compare the two formulations of the same problem:

- o Nonlinear recursion over field → not amenable to loop unfolding.
- Linear recursion over semiring → amenable to loop unfolding.

Conclusion

Taking advantage of specific properties of an algorithm and of algebraic transforms has more potential to offer than universal transforms alone.

- ► Some computations can be accelerated by creating concurrencies that did not exist in the original formulation.
- → Opens a door to solutions that would otherwise remain off-limits.

Dedicated VLSI architectures and how to design them Equivalence transforms for combinational computations Options for temporary storage of data Equivalence transforms for non-recursive computations Equivalence transforms for recursive computations Generalizations of the transform approach

Generalization to other levels of detail Bit-serial architectures Distributed arithmetic Generalization to other algebraic structures Summary and conclusions

Subject

Summary and conclusions

Options available for reorganizing datapath architectures

		Type of computation					
		combinational	sequential (memorizing)				
		(memoryless)	non-recursive	recursive			
	Data flow	feedforward	feedforward	feedback			
	Memory	no	yes	yes			
	Data	DAG with	DAG with	Directed cyclic graph			
	dependency	all edge	some or all edge	with no circular path			
	graph	weights zero	weights non-zero	of weight zero			
	Response length	M=1	$1 < M < \infty$	$M = \infty$			
Nature	linear time-invariant	D,P,Q,S,a	D,P,q,S,a,R	D,S,a,R,i,U			
of	linear time-variant	D,P,Q,S,a	D,P,S,a,R	D,S,a,R,i,U			
system	nonlinear	D,P,Q,S,a	D,P,S,a,R	D,S,a,R,i,u			

- D: Iterative decomposition
- P: Pipelining
- Q : Replication
- S: Time sharing
- a: Associativity transform provided operations are identical and associative
- R: Retiming
- i: Pipeline interleaving
- U: Loop unfolding
- u: Loop unfolding provided computation is linear over a semiring

Summary and conclusions

Important architectural transforms and their characteristics

Architectural	Decom-	Pipe-	Repli-	Time	Associa-	Retiming	Loop
transform	position	lining	cation	sharing	tivity		unfolding
Kind	universal	universal	universal	universal	algebraic	universal	algebraic
Applicable to		combir	sequential computations				
Impact on			nonrecurs.	recursive			
A	=	=+	+	=	=	=	+
Γ	+	=	_	+	=	=	=
t _{Ip}	_	-	=, mux -	=	+	_	_
$T = \Gamma \cdot t_{lp}$	=	_	_	+	+	_	_
AT	=	=	=	=+	+	_	+
L	+	+	=, mux +	+	=	=	+
E	+	+	=	=+	+	=	+
Extra	recy.		distrib.,	collect.,			extra
hardware	and	none	recoll.,	redist.,	none	none	word
overhead	cntl.		and cntl.	and cntl.			width
Helpful	no	coarse	possibly	no	yes	yes	possibly
for indirect		grain	yes				yes
energy saving		yes					
Compatible	any	register	register	any	any	register	register
storage type							

Power and energy considerations

What is meant by "Helpful for indirect energy saving"?

- ► In CMOS, the most effective way to cut the energy spent per operation is to lower the supply voltage.
- ► The long paths through a circuit are likely to become unacceptably slow and need to be trimmed to recover clock rate and throughput.
- ► Architectural transforms that help do so with no circuit overhead:
 - Retiming
 - ► Chain/tree conversion (and other algebraic transforms)
 - Coarse grain pipelining (small overhead only)

Effectiveness must be examined in detail on a per case basis!

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Effectiveness must be examined in detail on a per case basis!

Simple fact

Over the first decade of the 21th century, energy efficiency has become even more important than die size.

The grand alternatives from an energy point of view ...

- Processor-type architectures make use of
 - general-purpose multi-operation ALUs,
 - generic register files of generous capacity,
 - multi-driver busses, bus switches, multiplexers, etc.,
 - uniform and often overly wide datapaths,
 - program and data memories along with address generation,
 - controllers, program sequencers, and iteration counters,
 - instruction fetching and decoding,
 - stack operations and interrupt handling,
 - dynamic reordering of operations,
 - ▶ branch prediction and speculative execution,
 - ▶ data shuffling between main memory and multiple levels of cache.



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Observation

All of this is a tremendous waste of energy as none of the above contributes to payload data processing!



architectures

... (continued)

- ► The impressive throughputs of general-purpose processors have been bought by operating them under conditions such as
 - fine-grain pipelining,
 - extremely fast clock,
 - comparatively high supply voltage,
 - ▶ low MOSFET threshold voltages (→ large overdrive factors) and, hence,
 - significant leakage.
 - → far from optimal for the energy efficiency of CMOS circuits.

Consequence

A program-controlled processor may dissipate 100 to 1000 times as much energy for the same calculation as an application-specific circuit.

Summary and conclusions

Example

"To achieve long battery life when playing video, mobile devices must decode the video in hardware (on the GPU); decoding it in software (on the CPU) uses too much power. ... The difference is striking: on an iPhone 4, for example, H.264 videos play for up to 10 h, while videos decoded in software play for less than 5 h before the battery is fully drained." (Steve Jobs, 2010) 4

⁴Why does the author talk of orders of magnitude when Jobs just found a factor of 2?

^{2.} Battery run times depend on the entire system, not just the video decoder.

^{1.} A GPU is a specialized instruction set processor, not a dedicated hardwired circuit. © Hubert Kaeslin Microelectronics Design Center ETH Zürich From Algorithms to Architectures

Example

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Truism (from "The Future of Computing, Game Over or Next Level?" 2011)

Doing only what needs to be done saves both energy and area.

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^{2.} Battery run times depend on the entire system, not just the video decoder.

^{1.} A GPU is a specialized instruction set processor, not a dedicated hardwired circuit.

Equivalence transforms for combinational computations Generalizations of the transform approach

Summary and conclusions

Aside

Question: Does the total absence of unproductive computations imply the isomorphic architecture is the most energy-efficient option then?

Aside

Question: Does the total absence of unproductive computations imply the isomorphic architecture is the most energy-efficient option then?

Answer: Normally no.

Reasons:

- ► Glitching (redundant switching during transients) → most intense when data recombine in combinational logic after having travelled along propagation paths of disparate lengths.
- ► Leakage (static transistor currents) → everything else being equal, a smaller circuit tends to have fewer leakage paths.

Summary and conclusions

Architecture design in an energy-constrained world

Imperative

Increasing performance in applications with a limited power budget (all today), requires that the amount of energy spent per payload operation be lowered.

as $P = \Theta \cdot F$ In-depth discussion to follow in chapter 11 "Energy Efficiency and Heat Removal".

Architecture design in an energy-constrained world

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as $P = \Theta \cdot E$ In-depth discussion to follow in chapter 11 "Energy Efficiency and Heat Removal".

A key challenge of architecture design is to

- minimize redundant switching activities,
- provide as just as much flexibility as required,
- keep the effort for design and verification within reasonable bounds,

all at a time.

→ Finding clever combinations between hardwired units and program-controlled processors asks for creativity and methodical work.

A guide to evaluating architectural alternatives I

- 1. Begin by analyzing the algorithm. Give quantitative indications for
 - the data rates between all major building blocks,
 - the word widths.
 - ▶ the memory bounds and access schemes for all building blocks, and
 - ▶ the computation rates for all major arithmetic operations.
- 2. Look for simplifications and optimizations in the algorithmic domain.
- Examine the control flow.
 Find out where to go for a hard-wired dedicated architecture, where for a program-controlled processor, and where to look for a compromise.
- 4. Let your intuition come up with preliminary architectural concepts. Establish a rough block diagram for each. Have boundaries between major subfunctions coincide with registers.

A guide to evaluating architectural alternatives II

- 5. Prepare a spreadsheet that opposes all architectures considered.
- 6. Estimate
 - overall circuit size.
 - computation period,
 - ▶ latency, and
 - dissipated energy.

Synthesize, place and route time-critical portions as propagation delays often depend on lower-level details.

- 7. Identify bottlenecks and inacceptably burdensome subfunctions. Improve architecture with the aid of equivalence transforms.
- 8. Compare, then narrow down your choice.

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- 5. Prepare a spreadsheet that opposes all architectures considered.
- 6. Estimate
 - overall circuit size.
 - computation period,
 - ► latency, and
 - dissipated energy.

Synthesize, place and route time-critical portions as propagation delays often depend on lower-level details.

- 7. Identify bottlenecks and inacceptably burdensome subfunctions. Improve architecture with the aid of equivalence transforms.
- 8. Compare, then narrow down your choice.

Concluding remark

Architecture design is more art than science.