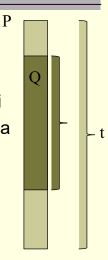
# Sadržaj:

- Alati metode za poboljšavanje performansi
  - Profileri
  - Biblioteke
  - Programski jezici
- VTune Amplifier
- Integrated Performance Primitives IPP
- Domaće zadaće 3 i 4

Multimedijske arhitekture i sustavi

# Osnove profiling-a

- Zašto je Amdahl-ov zakon bitan
  - Jer definira realnu situaciju u kojoj se dio programa ne može ubrzati, a postoje i dijelovi koji se mogu ubrzati
  - Definira maksimalnu granicu ubrzanja
  - Pomaže u definiranju strategije ubrzavanja programa



### Osnove profiling-a

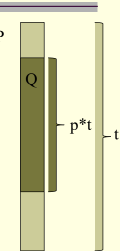
Vrijeme izvođenja programa P je t Dio programa Q u omjeru p se može ubrzati N puta Koliko je ubrzanje cijelog programa U?

#### Amdahlov zakon:

$$U = \frac{t}{t'} = \frac{t}{t\left((1-p) + \frac{p}{N}\right)} = \frac{1}{\left(1-p + \frac{p}{N}\right)}$$

Ako N
$$\longrightarrow \infty$$

$$U\approx\frac{1}{1-p}$$



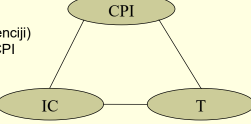
# Osnove profiling-a

- 1. Cilj profiliranja je pronaći dijelove programa koji troše najviše resursa (usko grlo)
  - Vrijeme
  - Energija
  - Sklopovski: memorija, dma, disk, sabirnica
- 2. Definirati strategiju ubrzavanja identificiranih dijelova
- 3. Strategije ubrzavanja:
  - Asembler (SIMD-izacija)
  - Biblioteke (IPP, MKL, boost, BLAS, LAPACK)
  - Paralelizam (TBB, OpenMP, CUDA, OpenCl, MPI)
  - Novi pristupi (DSL, Go, Cilk+)

# Osnove profiling-a

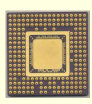
Računske performanse ovise o:

- Vremenskom taktu T (frekvenciji)
- Broju ciklusa po instrukciji CPI
- · Broju instrukcija IC



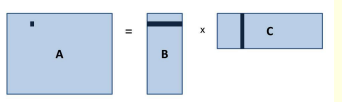
## Jednoprocesorski paralelizam

- ILP Instruction Level Parallelism
  - Arhitekti računala skrivaju paralelizam (2002)
  - Protočna arhitektura (preklapanje dijelova instrukcija)
  - Superskalarno izvođenje (obrada više instrukcija u isto vrijeme)
  - VLIW: Prevoditelj određuje ILP
  - Vektorska obrada: Grupe sličnih nezavisnih operacija (SIMD)
  - "Out of Order Execution": Instrukcije se prividno izvode po redu u toku instrukcija, stvarno ovisno o slobodnim resursima





# Osnove: Množenje matrica



```
for(int i = 0; i < x; i++)
  for(int j = 0; j < y; j++)
    for(int k=0; k < z; k++)
        A[i][j] += B[i][k] * C[k][j];</pre>
```

- · Matrica B: pristup po retcima
- Matrica C: pristup po stupcima

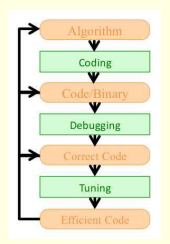
# Ograničenja ILP-a

- Hazardi:
  - Strukturni računski resursi
  - Podatkovni međuovisnost podataka
  - Kontrolni Upravljanje tijekom izvođenja
- Granice (Wall)
  - Power wall
  - ILP wall
  - Memory wall



## Performance profiling

- Razvojni ciklus
- Tuning:
  - Mjerenje performansi
  - Analiza mjerenja
  - Modifikacija algoritma
  - Ponovno mjerenje
  - Analiza razlika



Multimedijske arhitekture i sustavi

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# Tipovi profiling-a

- Statističko uzorkovanje (statistical sampling)
  - Periodičko prekidanje izvođenja i pamćenje lokacije
  - Analiza statističke distribucije
  - Vremensko skupljanje podataka (vrijeme)
  - Uniforman overhead
- Praćenje događaja (event tracing)
  - Skupljanje individualnih događaja (pozivi funkcija, razmjena poruka)
  - Detaljna analiza događaja
  - Velika količina podataka i overhead

### Kako mjeriti performanse

- Mjerenje vremena izvođenja
  - Načelno
  - Ne mogu se otkriti kritične točke
- Integracija programskog koda za mjerenje
  - C/C++: clock t, clock() iz <time.h>
  - Nije pogodno za održavanje
- Korištenja alata za profiling
  - Vtune Amplifier, gprof, ...
  - Detaljna analiza
  - Povezanost sa izvornim kodom

Multimedijske arhitekture i sustavi

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# Gnu profiler: gprof



- Unix/Linux
  - gcc –pg program.cpp –o program
  - ./program
  - gprof program > program.prof

1	Flat pr	ofile:					
2							
3	Each sa	mple count	s as 0.01	seconds.			
4	8 0	umulative	self		self	total	
5	time	seconds	seconds	calls	us/call	us/call	name
6	92.63	2.75	2.75	4096	671.68	671.68	det()
7	2.69	2.83	0.08	12288	6.51	6.51	pipe(rlstruct*, pestruct*)
8	1.68	2.88	0.05	4096	12.21	12.21	rgb2yuv()
9	1.35	2.92	0.04	12288	3.26	3.26	runlen(int*, rlstruct*, int)
10	0.67	2.94	0.02	823296	0.02	0.04	codeinsert (int)
11	0.34	2.95	0.01	823296	0.01	0.01	status(pestruct*, int*, int)
12	0.34	2.96	0.01	113555	0.09	0.09	order(char*, int*, int, int, int*)
13	0.34	2.97	0.01	4096	2.44	2.44	getblock(int)
14	0.00	2.97	0.00	12288	0.00	0.00	zigzag(int*)
15	0.00	2.97	0.00	12288	0.00	13.03	entropy(int*, int)
16							
17							

# GNU profiler: gprof



#### ■ Flat profile

- Provedeno vrijeme u svakoj funkcij
- Broj poziva funkcija
- Jednostavan pronalazak vremenski kritičnih funkcija
- Call graph
  - Analiza po funkcijama (tko je pozvao, koga sam pozvao, koliko puta)
  - Procjena koliko vremena je provedeno u pozvanim funkcijama
  - Potencijalna mjesta za uklanjanje poziva

Multimedijske arhitekture i sustavi

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# Vtune Amplifier

- Identifikacija hotspot-ova
- Identifikacija neučinkovitih dijelova programa
- Identifikacija dijelova koji su pogodni za optimizaciju
- Analiza sinkornizacijskih objekata koji utječu na iskorištenost sustava
- Analiza I/O operacija
- Aktivnost dretvi i tranzicije
- Sklopovski kritične točke u programu

### Vtune Amplifier

- Performanse CPU, GPU
- Skalabilnost, Propusnost, Dretve
- Vizualizacija rezultata
- Hotspot
  - Mjesto u programu s izraženom aktivnosti
    - Vrijeme
    - Pristup memoriji



Multimedijske arhitekture i sustavi

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## Terminologija

- Target: izvršni program koj se analizira
- Baseline: osnovna mjera i model koji se koristi za usporedbu
- CPU time: vrijeme kojeg program izvodi na procesoru (za više dretvi, CPU vremena svih dretvi su zbrojena u programsko CPU vrijeme)
- **Elapsed time:** ukupno vrijeme (wall clock time) potrebno za izvođenje programa
- Hotspot: Dio programa sa značajnim doprinosom u ukupnom vremenu izvođenja programa
- CPI rate: broj taktova po instrukciji (clocks per instruction)

  Multimediiske arhitekture i sustavi

### **Integrated Performance Primitives IPP**

- Biblioteka optimiranih funkcija za multimediju, obradu i kodiranje audio i video podataka, vektorsku manipulaciju, konverziju, kriptografiju itd.
- Zasniva se na apstrakciji procesorskih svojstava kao što su MMX, SIMD, SSEx.
- Nedostatak: Ovisnost o arhitekturi procesora i ekstenzija





### Intel IPP

Imenovanje funkcija:

ipp<data-domain><name>\_<datatype>[\_<descriptor>](<parameters>);

Primjer:

## ippiRGBToYUV\_8u\_C3R();

Tip podataka

Naziv funkcije: Pretvorba RGB u YUV

Format zapisa podataka

IPP funkcija, i: image processing

### Integrated Performance Primitives IPP

Code of Domain	Header file	Prefix	Description
CC	ippec.h	ippi	color conversion
СН	ippch.h	ipps	string operations
CORE	ippcore.h	ipp	core functions
CP	ippcp.h	ipps	cryptography
CA	ippcv.h	ippi	computer vision
DC	ippdc.h	ipps	data compression
Ĩ	ippi.h	ippi	image processing
S	ipps.h	ipps	signal processing
VM	ippvm.h	ipps	vector math
E*	ippe.h	ipps	embedded functionality

<sup>\*</sup> available only within the Intel® System Studio suite

# Intel IPP – Image processing

Format zapisa: raspored komponenti slikovnih podataka

Kanalni raspred (Channel Data Layout)

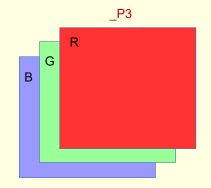
Oznaka: "\_C"

■ Planarni format (Planar Data Layout)

Oznaka: "\_P"

\_C3

RGB	RGB	RGB	RGB
RGB	RGB	RGB	RGB
RGB	RGB	RGB	RGB
RGB	RGB	RGB	RGB
RGB	RGB	RGB	RGB
RGB	RGB	RGB	RGB



### Primjer: RGB → YUV

- IppStatus ippiRGBToYUV\_<mod>
   (const Ipp8u\* pSrc, int srcStep, Ipp8u\* pDst, int dstStep, IppiSize roiSize);
  - <mod>: 8u C3R, 8u AC4R
- IppStatus ippiRGBToYUV\_8u\_P3R (const Ipp8u\* const pSrc[3], int srcStep, Ipp8u\* pDst[3], int dstStep, IppiSize roiSize);
- IppStatus ippiRGBToYUV\_8u\_C3P3R (const Ipp8u\* pSrc, int srcStep, Ipp8u\* pDst[3], int dstStep, IppiSize roiSize);

# Jednoprocesorski sustavi

Problemi sa skaliranje uniprocesorske arhitekture:

- Disipacija snage
- Efikasnost
- Kompleksnost
- Kašnjenje u interkonekcijama
- Usporen rast u performansama
- ILP ne može više dodatno povećavati performanse

## IPP – Korisne funkcije

lppStatus ippiDCT8x8FwdLS\_<mod>()
lppStatus ippiDCT8x8Inv\_<mod>()

Više u opsežnoj dokumentaciji

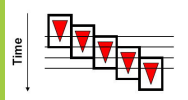


https://software.intel.com/content/www/us/en/develop/documentation/ipp dev-reference/top.html

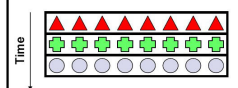
# Multimedija na višejezgrenim arhitekturama

- PARALELIZAM U MM APLIKACIJAMA !!!
- Podatkovni paralelizam DLP (data level)
- Paralelizam među zadatcima TLP (task, thread level)
- Protočni paralelizam PLP (pipeline level)
- Instrukcijski paralelizam ILP (instruction level)

# Tipovi paralelizma







Data-Level Parallelism (DLP)



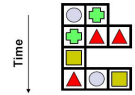








Thread-Level Parallelism (TLP)



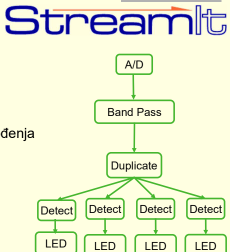
Instruction-Level Parallelism (ILP)

Prof. Saman Amarasinghe, MIT

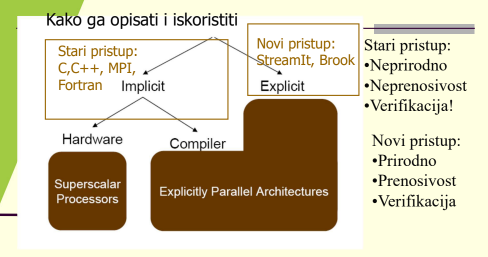
#### **StreamIt**

(http://cag.csail.mit.edu/streamit)

- . SDF Model [Lee 87]
- . Graf autonomnih aktora
- Aktori imaju lokaliziran adresni prostor
- Komunikacija preko FIFO kanala
- Statički definirana brzina I/O
- · Prevodioc određuje redosljed izvođenja



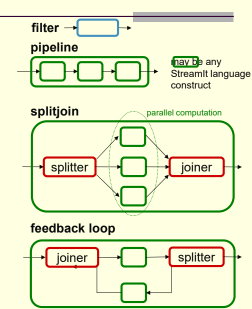
# Paralelizam u MM aplikacijama



http://cag.csail.mit.edu/streamit

# Programski jezik StreamIt

- SDF s dinamičkim proširenjima
- Paralelizam i komunikacija: eksplicitno izraženi u programu
- Neovisnost o arhitekturi
- Portabilnost
- Modularnost (lako slaganje filtera u složenije grafove toka)
- Skalabilnost
- Osnovne konstrukcije:
- Filter (osnovna jedinica)
- Pipeline (sekvenca filtera)
- Splitjoin (scatter-gather)
- Feedback loop

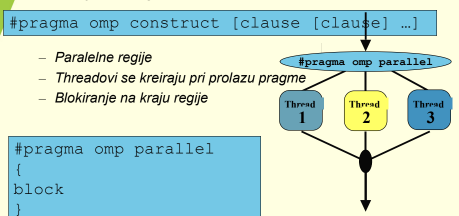


### **OpenMP**

- Skup direktiva i rutina (biblioteka): omogućuje portabilne paralelne aplikacije na SMP arhitekturama
- · C/C++, Fortran
- Direktive prevoditelju (compiler directives)
- Data parallelism model i Task parallelism
- . Inkrementalni paralelizam
- . Kombinira serijski i paralelni kod

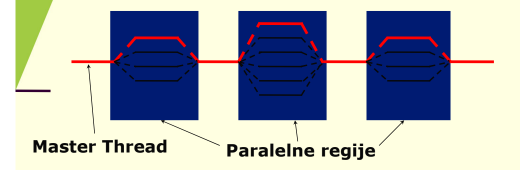
# OpenMP biblioteka - sintaksa

Većina OpenMP ključnih riječi je u formi direktiva prevoditelju ili pragma



### OpenMP biblioteka

- Fork-join paralelizam (zasnovan na multithreadingu)
- . Master thread pokreće druge threadove
- Inkrementalno dodavanje parlelizma sekvencijalni program evoluira u paralelni



# **OpenCL**

Heterogeni multiprocesorski sustavi

- CPU, GPU, akcelerator

Model podatkovnog paralelizma (CUDA)

Model paralelizma među zadacima

- Thread -> Work item
- Thread block -> Work group

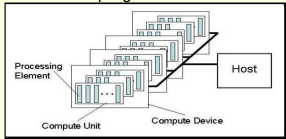
Paralelizam, paralelizam, paralelizam

- Tisuće niti za punu paralelizaciju
- Fokus na "on-chip" memoriju i komunikaciju

### **OpenCL**

#### Heterogeni multiprocesorski sustavi

- OpenCL device: skup jedne ili više računskih jedinica (compute unit: host + devices (x86 host + GPU device))
- Compute unit: Skup procesnih elemenata (processing elements)
- Processing elements: izvode programski kod



# OpenCL program

#### Dinamički model prevođenja (OpenGL)

API pozivi koji omogućuju dinamičku optimizaciju za postojeći OpenCL device

#### Kreiranje jezgre:

- 1. OpenCL program spremljen u tekstualnom obliku (učitan u memoriju)
- Kreiranje programa, API poziv clCreateProgramWithSource()
- Prevođenje programa za neki OpenCL uređaj, API poziv clBuildProgram()
  - x86: instrukcijski kod
  - GPU: IL (PTX) reprezentacija programa
- 4. Ekstrakcija jezgre, API poziv clCreateKernel()
- 5. Prijenos argumenata i "dispatching", API clSetKernelArg() I clEnqueueNDRangeKernel()

### OpenCL izvedbeni model

#### Kernel (jezgra)

- Osnovna jedinica izvedbenog koda (C funkcija)
- Podatkovno-paralelan, zadatkovno-paralelan

#### Program

Skup jezgri i drugih funkcija (dll)

#### Aplikacija

- Kreira kontekst za upravljanje i izvođenje OpenCL jezgri, razmjenu podataka hostdevice
- Rep instanci OpenCL jezgri

Introduction

#### Password hashing

- Introduced in 1970s
- Sense of security which is often false
- Fast hashes
  - ► MD4, MD5, SHA-1
  - ► Designed for MACs and digital signatures
  - Must be easy to compute
- Slow hashes
  - bcrypt, PBKDF2, scrypt
  - Designed for password hashing
  - ▶ Inefficient and difficult to compute

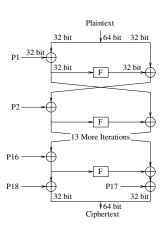
način rada	cijena	sol	sažetak
\$2y\$	10	\$VaohDzrEa32G3DuTqduoCe	05cwi9EsLCniXVABkXeC2xq4z74ZbYG

#### Motivation

- Bcrypt is:
  - ▶ Popular (often used): WWW, OpenBSD, SUSE Linux
  - ► Slow
  - Sequential
  - Random memory footprint
  - ▶ Designed to be resistant to brute force attacks and to remain secure despite hardware improvements
- You could almost think why even bother optimizing

Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware

#### Blowfish encryption



- Symmetric-key cipher
- 64-bit input block, 32 to 448-bit key
- Feistel network
- Pseudorandom memory accesses
  - 32-bit loads from four 1 KB S-boxes initialized with digits of number  $\pi$

$$R_i = L_{i-1} \oplus P_i \tag{1}$$

$$L_i = R_{i-1} \oplus F(R_i) \tag{2}$$

$$F(a,b,c,d) = ((S_1[a] + S_2[b]) \oplus S_3[c]) + S_4[d]$$
(3)

Niels Provos and David Mazieres, "A Future-Adaptable Password Scheme", The OpenBSD Project, 1999

#### Bcrypt (Provos and Mezieres)

- Based on Blowfish block cipher (Bruce Schneier)
- Expensive key setup
- User defined cost setting
  - ► Cost setting between 4 and 31 inclusive is supported
  - Cost 5 is traditionally used for benchmarks for historical reasons
  - ► All given performance figures are for bcrypt at cost 5
  - ► Current systems should use higher cost setting
- Pseudorandom memory accesses
- Memory usage
  - 4 KB for four S-boxes
  - ▶ 72 B for P-box

Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware

**EksBlowfish** 

Ekspensive key schedule Blowfish

#### Algorithm 1 EksBlowfishSetup(cost, salt, key)

- 1: state ← InitState()
- 2:  $state \leftarrow ExpandKey(state, salt, key)$
- 3: repeat(2<sup>cost</sup>)
- $state \leftarrow ExpandKey(state, 0, salt)$
- $state \leftarrow ExpandKey(state, 0, key)$
- 6: return state
- Order of lines 4 and 5 is swapped in implementation

Niels Provos and David Mazieres, "A Future-Adaptable Password Scheme", The OpenBSD Project, 1999

Bcrypt

bcrypt

#### Algorithm 2 bcrypt(cost, salt, pwd)

- 1:  $state \leftarrow EksBlowfishSetup(cost, salt, key)$
- 2: ctext ← "OrpheanBeholderScryDoubt"
- 3: repeat(64)
- 4:  $ctext \leftarrow EncryptECB(state, ctext)$
- 5: return Concatenate(cost, salt, ctext)

Output: (bcrypt\_indicator, cost, 128-bit base-64 22 chars salt, 184-bit base-64 31 chars hash)

 $2a^12\GhvMmNVjRW29uInudI.LbuAnUtN/LRfe1JsBm1Xu6LE3059z5Tr8m$ 

Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware November, 2017 9 / 28

Implementations Parallella/Epiphany

# Implementation Epiphany

- John the Ripper prepares data on ARM cores
- Bcrypt hashes computed on Epiphany
- Single instance does not have enough instruction level parallelism
  - ► FPU has four cycle latency
  - ▶ FPU does not have bitwise instructions
- Optimized in assembly
- Two instances overlapped to exploit dual-issue architecture
  - ► Integer ALU
  - ▶ FPU in integer mode

# Architecture Epiphany

- 16/64 32-bit RISC cores operating at up to 1 GHz/800 MHz
  - ► Chips used in testing operate at 600 MHz
- Pros
  - ► Energy-efficient 2 W maximum chip power consumption
  - ▶ 32 KB of local memory per core
  - ► 64 registers
  - ▶ FPU can be switched to integer mode
  - ▶ Dual-register (64-bit) load/store instructions
- Cons
  - ▶ FPU in integer mode can issue only add and mul instructions
  - ► Only simple addressing modes
    - Index scaling would be helpful for S-box lookups

Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware November, 2017 10 / 28

Implementations ZedBoard

Architecture

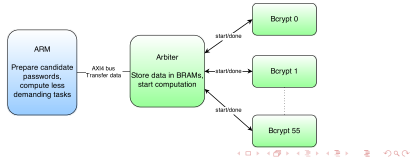
Zyng 7020

- Heterogeneous device
- Dual ARM Cortex-A9 MPCore
  - ▶ 667 MHz
  - ▶ 256 KB on-chip memory
- Advanced low power 28nm programmable logic
  - ▶ 85 K logic cells
  - ▶ 560 KB of block RAM
- AXI buses used for CPU-FPGA communication

### **Implementation**

#### Zynq 7020

- John the Ripper prepares data on ARM cores
- Bcrypt instances compute hash
- Number of concurrent instances limited by available BRAM
- Large communication overhead for low cost setting
- Hardware defects of ZedBoard limit optimizations



Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware

Experimental Results

#### Theoretical Peak Performance Analysis Theory

$$c/s = \frac{N_{ports} * f}{(2^{cost} * 1024 + 585) * N_{reads} * 16}$$
(4)

- N<sub>ports</sub> number of available read ports to local memory or L1 cache
- *N<sub>reads</sub>* number of reads per Blowfish round
  - ▶ 4 or 5 depending on whether reads from P-boxes go from one of those read ports we've counted or from separate storage such as registers
- $2^{cost} * 1024 + 585$  number of Blowfish block encryptions in bcrypt hash computation
- f (in Hz) clock rate

bcrypt(cost, salt, pwd)				
1: $state \leftarrow InitState()$				
2: state ← ExpandKey(state, salt, key)				
3: repeat(2 <sup>cost</sup> )				
4: $state \leftarrow ExpandKey(state, 0, salt)$				
5: $state \leftarrow ExpandKey(state, 0, key)$				
6: ctext ← "OrpheanBeholderScryDoubt"				
7: repeat(64)				
8: $ctext \leftarrow EncryptECB(state, ctext)$				
9: return Concatenate(cost, salt, ctext)				

#### Zyng 7045

- Architecture
  - ► ARM CPU and Zyng reconfigurable logic
  - ► Roughly 4 times bigger than Zyng 7020
- Implementation
  - ZedBoard implementation ported to a bigger device
  - ▶ Bottleneck: CPU-FPGA communication (for low cost setting)
  - ▶ Not possible to use all available resources due to hardware defects of 7C706 board



Are Your Passwords Safe: Energy-Efficient Bcrypt Cracking with Low-Cost Parallel Hardware Takeaways

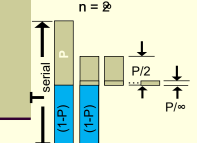
#### **Takeaways**

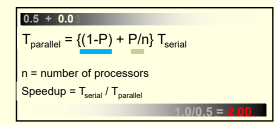
- Many-core low power RISC platforms and FPGAs are capable of exploiting bcrypt peculiarities to achieve comparable performance and higher energy-efficiency
- Higher energy-efficiency enables higher density
  - ▶ More chips per board, more boards per system
- It doesn't take ASICs to improve brrypt cracking energy-efficiency by a factor of 45+
  - ► Although ASICs would do better yet

#### Amdahl's Law

#### Amdahl's Law:

- Is a law governing the speedup of using parallel processors on an application, versus using only one serial processor.
- Describes the upper bound of parallel execution speedup.





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#### Granularity

#### **Definition:**

• An approximation of the ation of computation to synchronization.

#### The two types of granularity are:

- Coarse-grained: Concurrent calculations that have a large amount of computation between synchronization operations are known as coarsegrained.
   Composition
- Fine-grained Cases where there is very little computation between synchronization events are known as *fine-grained*.

#### **Parallel Efficiency**

#### Parallel Efficiency:

- Is a measure of how efficiently processor resources are used during parallel computations.
- Is equal to (Speedup / Number of Threads) \* 100%.



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#### Summary

- A thread is a discrete sequence of related instructions that is executed independently. It is
  a single sequential flow of others within a program.
- The *benefits* of using threads are increased performance, better resource utilization, and efficient data sharing.
- The *risks* of using threads are data races, deadlocks, code complexity, portability issues, and testing and debugging difficulty.
- Every process has at least one thread, which is the main thread that initializes the process and begins executing the initial instructions.
- All threads within a process share code and data segments.
- Concurrent threads can execute on a single processor. Parallelism requires multiple processors.

#### **Summary (Continued)**

- Turnaround refers to completing a single a task in the smallest amount of time possible, whereas accomplishing the most tasks in a fixed amount of time refers to throughput.
- Decomposing a program based on the number and type of functions that it performs is called *functional decomposition*.
- Dividing large data sets whose elements can be computed independently, and associating the required computation among threads is known as data decomposition in multithreaded applications.
- Applications that scale with the number of independent functions are probably best suited
   to functional decomposition while applications that scale with the amount of independent data are probably best suited to data decomposition.
- Race conditions occur because the programmer assumes a particular order of execution but does not use synchronization to guarantee that order.

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#### **Summary (Continued)**

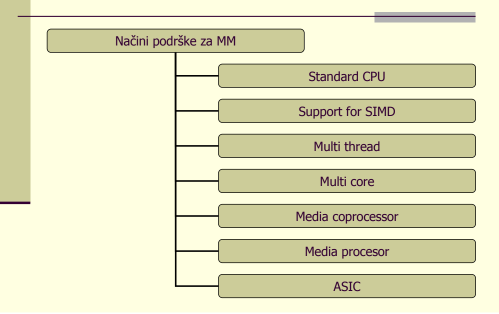
- Livelock refers to a situation when threads are not making progress on assigned computations, but are not idle waiting for an event.
- Speedup is the metric that characterizes how much faster the parallel computation executes relative to the best serial code.
- Parallel Efficiency is a measure of how busy the threads are during parallel computations.
- Granularity is defined as the ratio of computation to synchronization.
- Load balancing refers to the distribution of work across multiple threads so that they all perform roughly the same amount of work.

#### **Summary (Continued)**

- Storage conflicts can occur when multiple threads attempt to simultaneously update the same memory location or variable.
- Critical regions are parts of threaded code that access (read or write) shared data resources. To ensure data integrity when multiple threads attempt to access shared resources, critical regions must be protected so that only one thread executes within them at a time.
- Mutual exclusion refers to the program logic used to ensure single-thread access to a critical region.
- Barrier synchronization is used when all threads must have completed a portion of the code before proceeding to the next section of code.
- Deadlock refers to a situation when a thread waits for an event that never occur. This is usually the result of two threads requiring access to resources held by the other thread.

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## Osnovni načini CPU podrške za MM



### Standardni CPU

- Ako se prisjetimo Arhitekture računala onda znamo da obični procesori mogu izvesti jednu ALU operaciju po periodu
- Operacija je širine koju ima ALU
- Kako bi ubrzali izvođenje moramo mnogo pažnje posvetiti dohvatu podataka te optimizacijama petlji

## Standardni CPU ubrzanja

- Efikasno korištenje protočne strukture
  - Loop-unrolling
  - Branch prediction
- **...**.
- Nedovoljno!

### Standardni CPU

- Za DSP operacije (npr DCT) izuzetno je korisno ako procesor ima sklopovski izvedeno množenje i pripadnu naredbu
- Dodatna značajna prednost ako postoji naredba množenja sa zbrajanjem (Multiply Accumulate, MLA)
  - Kod primjera računanja DCT, DFT i slično imamo većinu "leptir" operacija kod kojih je MLA osnovna karika

### SIMD

- Analizom mnogih aplikacija ustanovljeno:
  - Koje aplkacije su najzahtjevnije
  - Gdje je efikasnost najmanja
  - Koja su uska grla
  - ....
- Povećanje brzine nije rješenje
  - P4 fijasko
    - (enormni pipeline: energija, toplina, branch miss)
  - **ARH1!!**

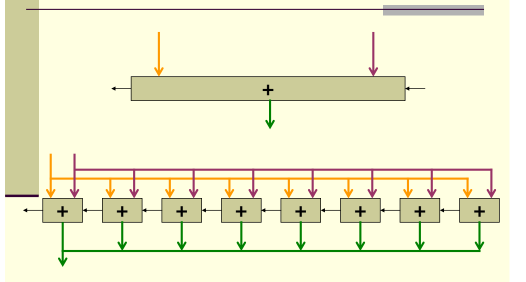
### SIMD

- Ispada da su najzahtjevnije aplikacije koje koriste vrlo jednostavne operacije i operande
  - 8 bita (video)
  - 16/32 bita audio
- ... Ali puuuuuno podataka

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### ALU – obična i SIMD



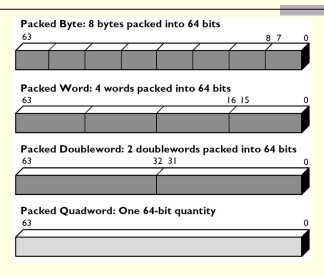
### Podrška za SIMD

- SIMD (Single Instruction Multiple Data)
  - Arhitektura puta podataka u procesoru koja omogućuje obradu više podataka (u načelu manje preciznosti) sa jednom naredbom
- Osnovna ideja:
  - Ako imamo npr 64 bitovnu ALU onda je potpuno neefikasno s njom obrađivati 8 bitovne podatke
  - Reorganizirati ALU na način da se može "podijeliti"

## Najpoznatiji primjeri

- MMX
- Stavljen na tržište 1996 (Pentium sa MMX i Pentium II)
- Uveden novi tip podataka: Packed 64 bit
- Zašto 64 bita?
  - zadovoljavajuće ubrzanje
  - Ne treba velike zahvate na arhitekturi

### MMX tipovi podataka



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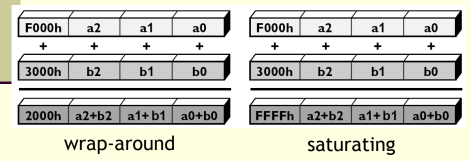
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### Rezultati...

- Inicjalno velika medijska "buka" ali rezultati nisu zadovoljili na dulje vrijeme..
- Ubrzanja su dobra u odnosu na uloženo ali su uočene potrebe za poboljšanjem
- Nedostaci:
  - Ne mogu se koristiti paralelno FPU i INT
  - Nedovoljna podrška za 8 i 32 bitovne podatke
  - Samo integer aritmetika
  - OS nije problem osvježiti

# Aritmetika sa zasićenjem

- Izuzetno korisno kod MM algoritama
- Značajno poboljšava performanse



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### 3DNow!

- AMD-ova proširenja MMX-a
  - Predstavljena 1998.
  - Podrška za 32 bitovni FP
  - Neke od ovih naredaba Intel uveo u SSE
  - Kasnije prošireno na 3DNow!+

### SSE

- Streaming SIMD Extensions
- Predstavljeno 1999 sa Pentium III
- Popravljeni najvažniji nedostaci MMX-a
- 8 potpuno novih 128 bitovnih registara XMM0..XMM7 (još 8, ..XMM15 u 64-bit)
- Omogućena 128-bit (4x32bit) SIMD FP podrška: aritmetika, usporedbe, shuffle,...
- Integer SIMD podrška nad 64 bita
- Preko 60 novih naredbi

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### SS.....

#### ■ SSE2

- Pentium4(2001), 144 nove naredbe, 64 bitovni FP, proširenje MMX naredbi radi i sa XMM, performanse nisu naročito bolje od MMX
- SSE3
  - Pentium4(2004), horizontalne operacije, konverzije FP-INT jednostavnije,
- SSSE3
  - Intel Core, 16 novih naredaba, AMD ne podržava

### SSE nedostaci

- Spremanje stanja registara loše izvedeno
- Resursi za izvođenje zajednički sa FPU

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### SSE4

- 54 nove naredbe
  - SSE4.1 (47), SSE4.2 (7)
- Bolja implementacija nekih operacija

# SIMD Zaključak

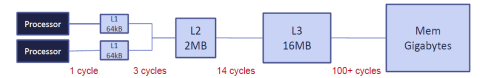
- SIMD proširenja donose značajna poboljšanja performansi
- Nažalost, korištenje SIMD zahtjeva ogromno znanje i puuuno vremena ali rezultira izuzetno efikasnim kodom
- Nove inačice SIMD dovode do sve boljih rezultata
- No, i SIMD ima svojih granica .... Što dalje?

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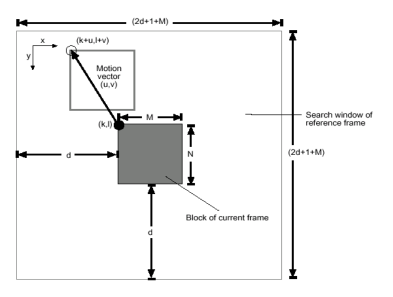
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### Standardni CPU – Memorijski sustav

- Memorijska hijerarhija
- Priručna memorija najmanja i najbrža
- •Ako uzorak pristupa programa odgovara heuristici sklopovlja za pristup cache-u: velika



### Algoritam potpunog pretraživanja



### SIMD intrinsics (3)

