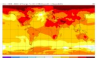
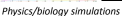


Today

- Motivation for this course
- Organization of this course

Scientific Computing





Consumer Computing





Audio/image/video processing

Embedded Computing





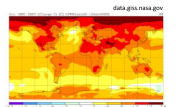
Signal processing, communication, control

Computing

- Unlimited need for performance
- Large set of applications, but ...
- Relatively small set of critical components (100s to 1000s)
 - Matrix multiplication
 - Discrete Fourier transform (DFT)
 - Viterbi decoder
 - Shortest path computation
 - Stencils
 - Solving linear system
 - ٠....

3

Scientific Computing (Clusters/Supercomputers)



Climate modelling



Finance simulations



Molecular dynamics

Other application areas:

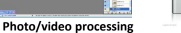
- Fluid dynamics
- Chemistry
- Biology
- Medicine
- Geophysics

Methods:

- Mostly linear algebra
- PDE solving
- Linear system solving
- Finite element methods
- Others

Consumer Computing (Desktop, Phone, ...)









Security







Methods:

- Linear algebra
- Transforms
- Filters
- Others

5

Image compression

Embedded Computing (Low-Power Processors)







Cars



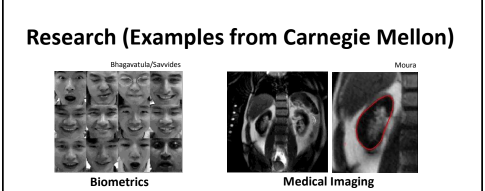
Robotics

Computation needed:

- Signal processing
- Control
- Communication

Methods:

- Linear algebra
- Transforms, Filters
- Coding



Nuclear ER Gintin gpp130 Lysonomal

Mitoch Nucleolar Actin Endosomal Tubulin





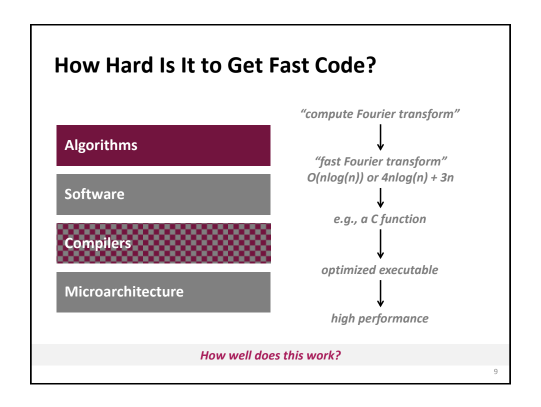
Bioimaging

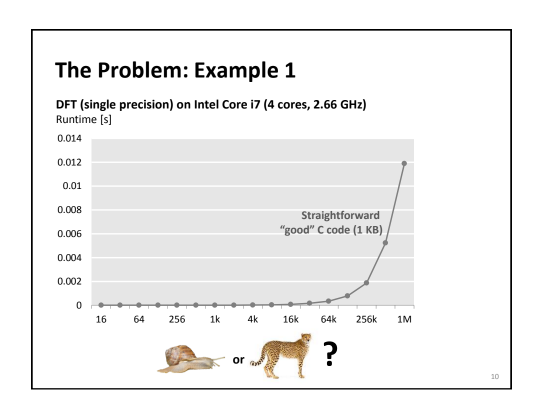
Computer vision

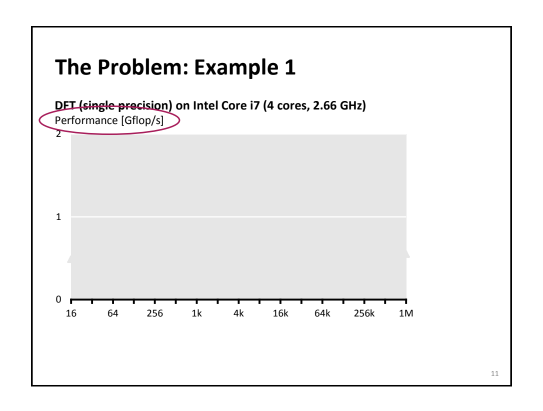
Classes of Performance-Critical Functions

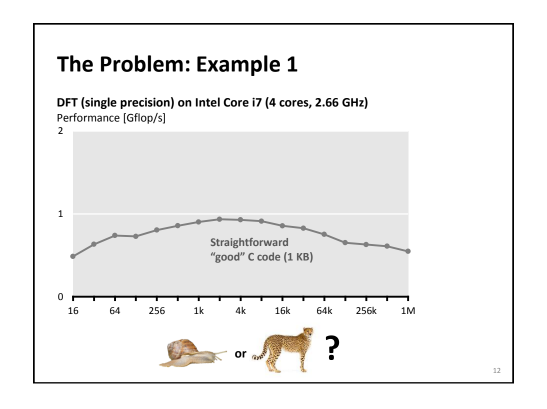
- Transforms
- Filters/correlation/convolution/stencils/interpolators
- Dense linear algebra functions
- Sparse linear algebra functions
- Coder/decoders
- Graph algorithms
- ... several others

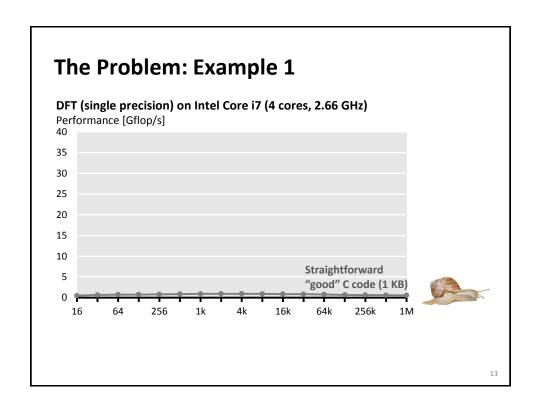
See also the 13 dwarfs/motifs in http://www.eecs.berkeley.edu/Pubs/TechRpts/2006/EECS-2006-183.pdf

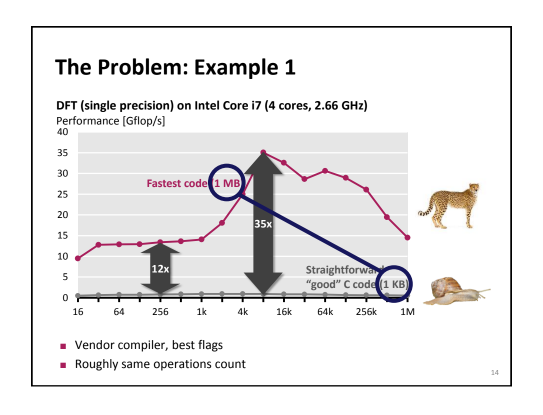


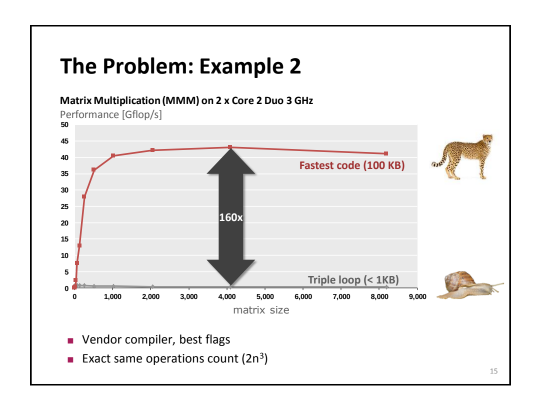












Model predictive control	Singular-value decomposition
Eigenvalues	Mean shift algorithm for segmentation
LU factorization	Stencil computations
Optimal binary search organization	Displacement based algorithms
Image color conversions	Motion estimation
Image geometry transformations	Multiresolution classifier
Enclosing ball of points	Kalman filter
Metropolis algorithm, Monte Carlo	Object detection
Seam carving	IIR filters
SURF feature detection	Arithmetic for large numbers
Submodular function optimization	Optimal binary search organization
Graph cuts, Edmond-Karps Algorithm	Software defined radio
Gaussian filter	Shortest path problem
Black Scholes option pricing	Feature set for biomedical imaging
Disparity map refinement	Biometrics identification 16

"Theorem:"

Let f be a mathematical function to be implemented on a state-of-the-art processor. Then

Performance of optimal implementation of f

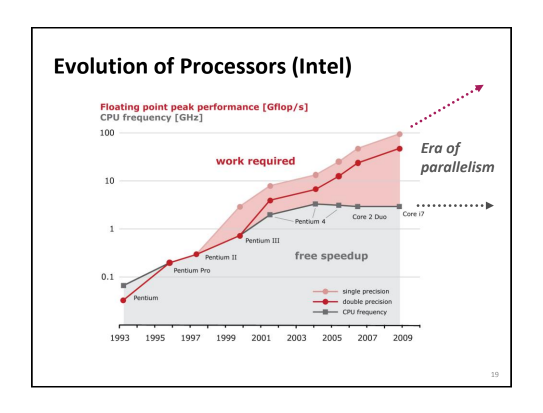
Performance of straightforward implementation of f

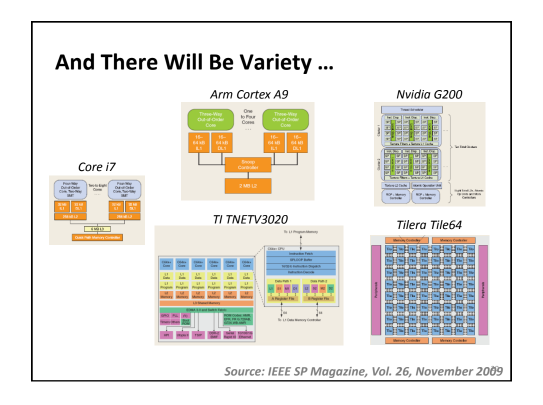
pprox

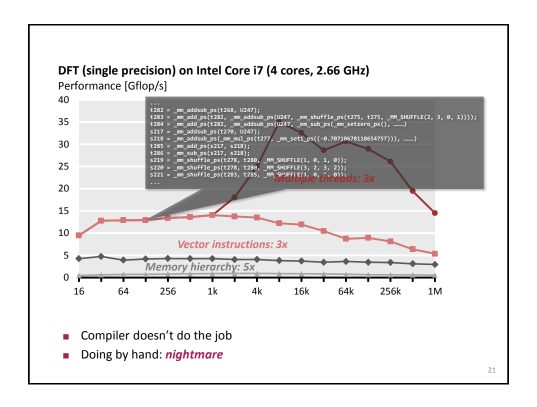
10-100

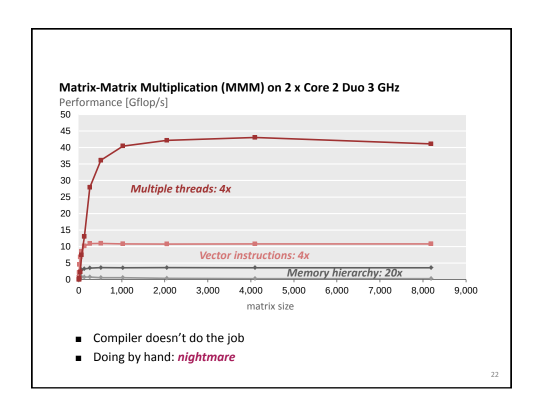
17

Evolution of Processors (Intel) Floating point peak performance [Gflop/s] CPU frequency [GHz] 100 10 Core 2 Duo free speedup Pentium Pro single precision Pentium double precision - CPU frequency 1995 1999 2001 2003 2005 2007 18









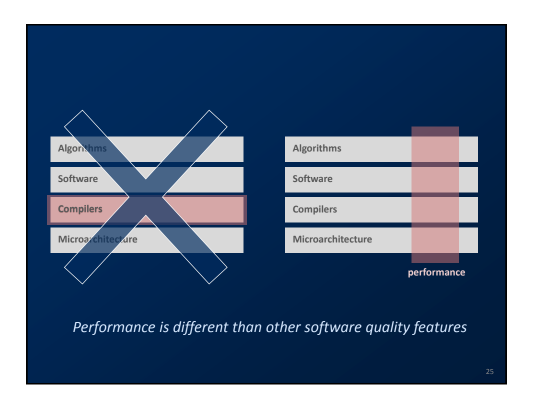
Summary and Facts I

- Implementations with same operations count can have vastly different performance (up to 100x and more)
 - A cache miss can be 100x more expensive than an operation
 - Vector instructions
 - Multiple cores = processors on one die
- Minimizing operations count ≠ maximizing performance
- End of free speed-up for legacy code
 - Future performance gains through increasing parallelism

2

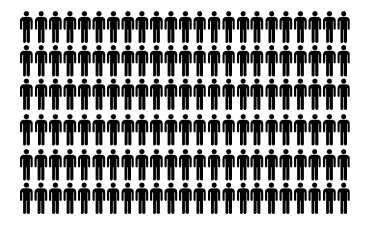
Summary and Facts II

- It is very difficult to write the fastest code
 - Tuning for memory hierarchy
 - Vector instructions
 - Efficient parallelization (multiple threads)
 - Requires expert knowledge in algorithms, coding, and architecture
- Fast code can be large
 - Can violate "good" software engineering practices
- Compilers often can't do the job
 - Often intricate changes in the algorithm required
 - Parallelization/vectorization still unsolved
- Highest performance is in general non-portable





Current Solution



Legions of programmers implement and optimize the **same** functionality for **every** platform and **whenever** a new platform comes out

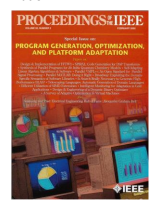
2

Better Solution: Autotuning

Automate (parts of) the implementation or optimization

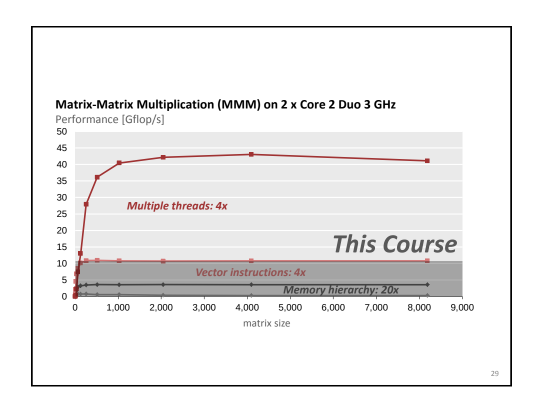


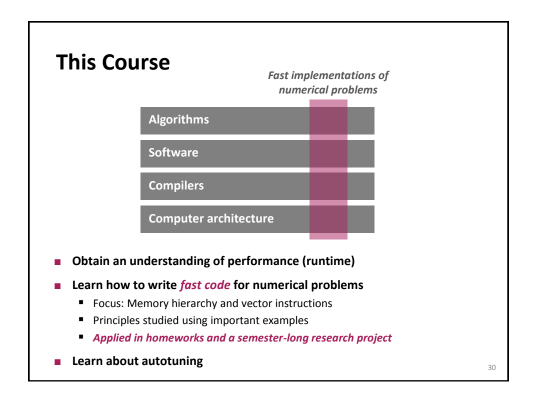
- Research efforts
 - Linear algebra: Phipac/ATLAS, LAPACK, Sparsity/Bebop/OSKI, Flame
 - Tensor computations
 - PDE/finite elements: Fenics
 - Adaptive sorting
 - Fourier transform: FFTW
 - Linear transforms: Spiral
 - ...others
 - New compiler techniques



Proceedings of the IEEE special issue, Feb. 2005

Promising new area but much more work needed ...





Today

- Motivation for this course
- Organization of this course

31

About this Course

- Team
 - Me
 - TAs: Georg Ofenbeck



Daniele Spampinato



- Office hours: to be determined
- Course website has ALL information
- Questions: <u>fastcode@lists.inf.ethz.ch</u>
- Finding project partner: <u>fastcode-forum@lists.inf.ethz.ch</u>

About this Course (cont'd)

- Requirements
 - solid C programming skills
 - matrix algebra
 - Master student or above
- Grading
 - 40% research project
 - 20% midterm exam
 - 40% homework
- Friday slot
 - Gives you scheduled time to work together
 - Occasionally I will move lecture there

33

Research Project

- Team up in pairs
- Topic: Very fast implementation of a numerical problem
- Until March 7th:
 - find a project partner
 - suggest to me a problem or I give you a problem
 Tip: pick something from your research or that you are interested in
- Show "milestones" during semester
- One-on-one meetings
- Write 6 page standard conference paper (template will be provided)
- Give short presentation end of semester
- Submit final code (early semester break)

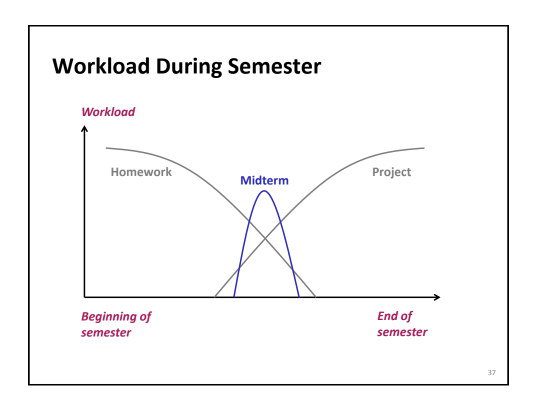
Midterm Exam

- Covers first part of course
- Will fix time soon
- There is no final exam

35

Homework

- Done individually
- Exercises on algorithm/performance analysis
- Implementation exercises
 - Concrete numerical problems
 - Study the effect of program optimizations, use of compilers, use of special instructions, etc. (Writing C code + creating runtime/performance plots)
 - Some templates will be provided
 - Does everybody have access to an Intel processor?
- Homework is scheduled to leave time for research project
- Small part of homework grade for neatness
- Late homework policy:
 - No deadline extensions, but
 - 3 late days for the entire semester (at most 2 for one homework)



Academic Integrity

- Zero tolerance cheating policy (cheat = fail + being reported)
- Homeworks
 - All single-student
 - Don't look at other students code
 - Don't copy code from anywhere
 - Ok to discuss things but then you have to do it alone
- Code may be checked with tools
- Don't do copy-paste
 - code
 - ANY text
 - pictures
 - especially not from Wikipedia

Background Material

- See course website
- Chapter 5 in:

Computer Systems: A Programmer's Perspective, 2nd edition Randal E. Bryant and David R. O'Hallaron (several ones are in the library) web: http://csapp.cs.cmu.edu/

- Prior versions of this course: see website
- I post all slides, notes, etc. on the course website

39

Class Participation

- I'll start on time
- It is important to attend
 - Most things I'll teach are not in books
 - I'll use part slides part blackboard
- Do ask questions
- I will provide some anonymous feedback mechanism (maybe after 4 weeks or so)