

Workpackage 5: High Performance Mathematical Computing

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Final OpenDreamKit Project review

Luxembourg, October 30, 2019



Mathematical computing

Computing with a large variety of objects

- $ightharpoonup \mathbb{Z}, \mathbb{Q}, \mathbb{Z}/p\mathbb{Z}, \mathbb{F}_q,$
- Polynomials over $\mathbb{Z}, \mathbb{Q}, \mathbb{Z}/p\mathbb{Z}, \mathbb{F}_q$,
- lacksquare Matrices over $\mathbb{Z},\mathbb{Q},\mathbb{Z}/p\mathbb{Z},\mathbb{F}_q$,
- Matrices of polynomials over $\mathbb{Z}, \mathbb{Q}, \mathbb{Z}/p\mathbb{Z}, \mathbb{F}_q$,

17541718814389012164632

$$\frac{2}{5}x^3 + x^2 - \frac{1}{19}x + 2$$

 $\left[\begin{array}{ccc} 27 & 3 & -1 \\ 9 & 0 & 2 \end{array}\right]$

$$\begin{bmatrix} 3x^2 + 3 & 2x^2 + 3 \\ 4x^2 + 1 & x^2 + 4x + 4 \end{bmatrix}$$

$$\frac{3q^2-q^5}{q^5+2q^4+3q^3+3q^2+2q+1} \oplus \bigoplus_{\substack{a \\ \\ a \\ \\ a$$

Tree algebras

for applications where all digits matter (most often).



Need for High performance: applications where size is crucial:

Experimental maths: testing conjectures

larger instances give higher confidence



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Algebraic cryptanalysis: security = computational difficulty

key size determined by the largest solvable problem

Example

Breaking RSA by integer factorization: n = pq. Last record:

- ▶ n of 768 bits
- ▶ linear algebra in dimension 192796550 over \mathbb{F}_2 (105Gb)
- ► About 2000 CPU years



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3D data analysis, shape recognition:

- via persistent homology
- ightharpoonup large sparse matrices over \mathbb{F}_2 , \mathbb{Z}



Goal: delivering high performance to maths users





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Harnessing modern hardware → parallelisation

- in-core parallelism (SIMD vectorisation)
- multi-core parallelism
- distributed computing: clusters, cloud



Architectures :

SIMD

Multicore server

HPC cluster

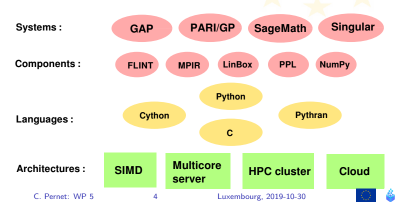
Cloud

Goal: delivering high performance to maths users

Languages

- Computational Maths software uses high level languages (e.g. Python)
- ▶ High performance delivered by languages close to the metal (C, assembly)

 \leadsto compilation, automated optimisation





Goal:

- ► Improve/Develop parallelization of software components
- ► Expose them through the software stack
- Offer High Performance Computing to VRE's users



Computational Kernels



Linear algebra

Arithmetic



Computational Kernels



Linear algebra

Similarities with numerical HPC

- building block to which others reduce to
- ► (rather) simple algorithmic
- high compute/memory intensity

Specificities

- Multiprecision arithmetic
- ightarrow lifting from finite precision (\mathbb{F}_p)

Rank deficiency

- → unbalanced dynamic blocking
- Early adopter of subcubic matrix arithemtic

→ recursion

Arithmetic



Computational Kernels



Linear algebra

Arithmetic

- lacksquare Wide variety of computing domains: $\mathbb{Z},\mathbb{Q},\mathbb{Z}/p\mathbb{Z},\mathbb{F}_q,\mathbb{F}_q[X],\mathbb{Z}[X,Y,Z],...$
- possibly with dynamic size

Challenge

- most often memory intensive operations
- very fine grain, but billions of instance

- → hard to parallelize
 - → fine tuning



Outline

Workpackage management

T5.1: Number theory with PARI/GP

T5.2: Group theory with GAP

T5.3: Exact linear algebra with LinBox

T5.4: Polynomial arithmetic with Singular





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Outcome of WorkPackage 5

Component	Review 1	Review 2	Final review
T5.1 Pari/GP		PAF	D5.16
T5.2 GAP			D5.15
T5.3 LinBox		D5.12	D5.14
T5.4 Singular	D5.6, D5.7		D5.13
T5.5 MPIR	D5.5, D5.7		
T5.6 Combinatorics	D5.1	D5.11	
T5.7 Pythran	D5.2	D5.11	
T5.8 SunGrid Engine	D5.3		

Overall

- ▶ 31 software releases
- ▶ 16 research papers in journals or conference proceedings



RP1 Recommendation 10: Regarding WP5, make contacts with HPC community in order to ascertain current state-of-the-art. The work in this WP needs to be nearer the leading edge.



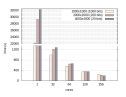
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Leading edge achievements in linear algebra

- symmetric factorization outperforms LAPACK implementation
- new non-hierarchical generator for quasiseparable matrices
- large scale parallelization of rational linear solver









RP2 Recommendation 1: A minor aspect: In the deliverable D5.11, authors have to clarify the reason why the speedup with the use of cores is not so high when you increment the number of cores. The presentation has also to be improved.

▶ D5.11 was complemented with a clarification, polished resubmitted after the review.



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RP2 Recommendation 10: Some guidelines (set of recommendations) for using the different hardware architectures would be recommendable.

A Blog post was produced as a use case and published on opendreamkit.org.



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PARI-GP



PARI ecosystem

PARI library: dedicated routines for number theory

PARI-GP: an interactive system

GP2C: a GP to C compiler

Generic parallelization engine for the whole suite

Delivers support for

- sequential computations
- POSIX threads
- MPI for distributed computing

Features:

- Same code base
- automated parallelization
- full control for power users/developpers



- ► Fast linear algebra over the rationals and cyclotomic fields
- Fast Chinese remainders and multimodular reduction
- Parallel polynomial resultant
- Fast modular polynomials and applications
- ► MPQS integer factorization rewrite

Well-honed strategy after preliminary assessment

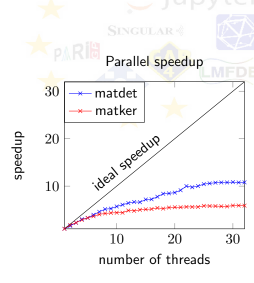
- Creation of "worker" functions from existing code
- Insertion of actual parallel instructions
- Incremental buildup, independently instrumenting one high-level function at a time.



Highlight

Linear algebra over rationals:

- Required for cyclotomic rings
- ► Fast Chinese remaindering
- Fast CUP decomposition over finite fields
- Parallelization



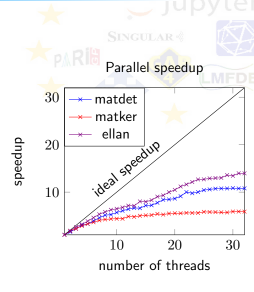


Highlight

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Fourier transform of L-functions



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HPC GAP

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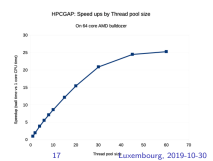
HPC-GAP

- Multi-threaded GAP.
- Targets:
 - multicore servers.
 - good speedups
 - high level abstraction

C Pernet: WP 5

Achievement

- Fork from GAP, diverged for a long time
- ► Huge effort to bring it back in: GAP 4.9.1 (Month 33).
 - → first GAP release with HPCGAP integrated as a compile-time option



Dense linear algebra over small finite fields

- Matrix multiplication, Gaussian elimination, echelon forms, etc
- A key kernel for many GAP computations

MeatAxe64

A new C and assembler library, tuned for performance at all levels:

- new data representations and assembler kernels
- new algorithms for many fields
- control of cache usage and memory bandwidth
 - → allowing for sharing between threads and cores
- purpose built highly efficient task farm
 - \rightarrow 1M x 1M dense matrix multiply over GF(2) in 8 hours (64 core AMD bulldozer).

Fully available from GAP.





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Parallel Rational solver algorithmic

Method	Bit complexity
Gauss over \mathbb{Q} Gauss $\mod bound(sol)$ Chinese Remaindering p-adic lifting	$2^{O(n)}$ $O(n^5)$ $O^{\sim}(n^4)$ $O^{\sim}(n^3)$



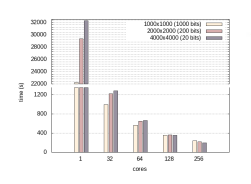
- 1. Solve the system independently modulo p_1, p_2, \ldots, p_k
- 2. Reconstruct a solution modulo $p_1 \times p_2 \times \dots, p_k$.
- 3. Reconstruct over Q

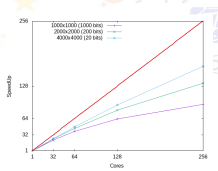
p-adic lifting

- 1. Solve the system modulo p
- 2. Iteratively lift the solution modulo p^2, p^3, \ldots, p^k
- 3. Reconstruct over Q



Distributed memory Chinese Remaindering





Conclusions

- (almost) embarrassingly parallel
- but overwhelming computational cost $(O(n^4))$
- hybrid OpenMP-MPI version slightly slower but better memory efficiency



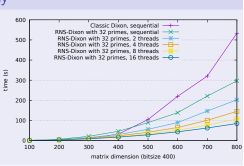
Shared memory p-adic lifting

A new hybrid algorithm: Chinese Remaindering within p-adic lifting

- Smaller critical path
- Higher degree of parallelism

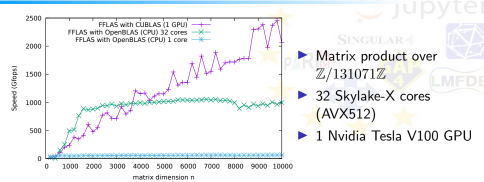
Improving state of the art efficiency

- Improved sequential efficiency (memory access pattern, BLAS3)
- Chinese remaindering delivers good parallel scaling



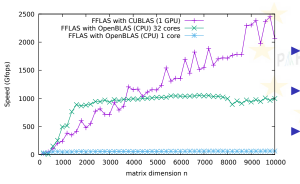


GPU enabled fflas-ffpack





GPU enabled fflas-ffpack



- Matrix product over $\mathbb{Z}/131071\mathbb{Z}$
- > 32 Skylake-X cores (AVX512)
- ▶ 1 Nvidia Tesla V100 GPU

Limitations and perspectives

Bottleneck in the transfer between GPU and RAM

- deport more computations to the GPU
- communication avoiding block scheduling

- → dedicated GPU kernels
- → deep structural change



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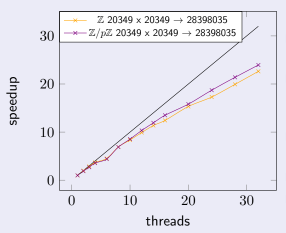
Singular demo







Multivariate Polynomial Multiplication in FLINT

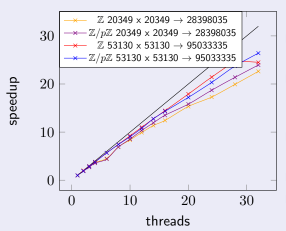


- over \mathbb{Z} , \mathbb{Q} , \mathbb{F}_p , \mathbb{F}_{p^n} for $p < 2^{64}$.
- Lex, degLex and degGrevLex ordering supported
- Sequential alg: improves Singular's
 - Close to linear scaling
 - Singular now relies on FLINT





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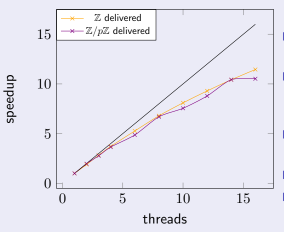


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Multivariate Polynomial GCD in FLINT



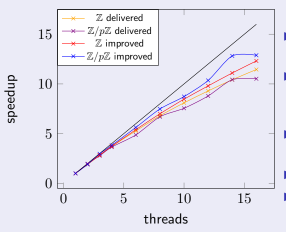
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jupyte

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New Perspectives and directions

Parallelizing memory intensive kernels

- Overhead of split and combine
- Only amortized for large instances
- Parallelization at a coarser grain



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Data placement

- Heavy use of dynamic allocation (malloc)
- Causes performances fickle
- To be used with parsimony
- Investigate dedicated allocators



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New directions

Application driven:

- More orderings: block, weighted
- ► Factorization: (harnessing most T5.4 contributions)



Conclusion

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		- 1010	
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Lessons learnt

From dedicated to general purpose HPC components:

- Early instances of HPC computer algebra: dedicated to some target application (breaking RSA, etc)
- Building a general purpose HPC component:
 - challenging
 - longer term sustainability
 - integration/composition of parallel components

Identifying the right place to focus efforts on

Premature focus on embarassingly parallel codes may be an error

Risk of technology dependency

- Cilk: from success to shut-down
- ► Interchangeability and modularity (PARI, LinBox)



Perspectives



Deployment of architecture dependent software stacks

- dynamic runtime configuration
 - → user decision based on algorithms (high level), not systems (low level)
 - → compilation hurdle, vs slick interface of the VRE
- extend high level control over parallel resources: GPUs, cluster nodes, etc
- keep as much HPC features as possible in virtualization images

