

# Workpackage 5: High Performance Mathematical Computing

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First OpenDreamKit Project review

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# Goal: delivering high performance to maths users

**Systems :**

**GAP**

**PARI/GP**

**SageMath**

**Singular**

**Components :**

**MPIR**

**LinBox**

**NumPy**

**Languages :**

**Cython**

**Python**

**Pythran**

**C**

**Architectures :**

**SIMD**

**Multicore  
server**

**HPC cluster**

**Cloud**

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**Architectures :**

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- ▶ Improve/Develop parallel computing features of dedicated software kernels
- ▶ Expose them through the software stack

# Outline

## Main tasks under review for the period

- Task 5.4: Singular
- Task 5.5: MPIR
- Task 5.6: Combinatorics
- Task 5.7: Pythran
- Task 5.8: SunGridEngine in JupyterHub

## Progress report on other tasks

**Singular:** A computer algebra system for polynomial computations.

- ▶ Already has a generic parallelization framework
- ▶ Focus on optimizing kernel routines for fine grain parallelism

D5.6: Quadratic sieving for integer factorization

D5.7: Parallelization of matrix fast Fourier Transform

## D5.6: Quadratic Sieving for integer factorization

### Quadratic Sieving for integer factorization

**Problem:** Factor an integer  $n$  into prime factors

**Role:** Crucial in algebraic number theory, arithmetic geometry.

**Earlier status:** no HPC implementation for large instances:

- ▶ only fast code for up to 17 digits,
- ▶ only partial sequential implementation for large numbers

## D5.6: Quadratic Sieving for integer factorization

### Achievements

- ▶ Completed and debugged implementation of large prime variant
- ▶ Parallelised sieving component of implementation using OpenMP
- ▶ Experimented with a parallel implementation of Block Wiedemann

### Results

- ▶ Now modern, robust, parallel code for numbers in 17–90 digit range

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## Results

- ▶ Now modern, robust, parallel code for numbers in 17–90 digit range
- ▶ Significantly faster on small multicore machines

**Table:** Speedup for four cores (c/f single core):

Digits	50	60	70	80	90
Speedup	1.1×	1.76×	1.55×	2.69×	2.80×



## D5.7: Parallelise and assembly optimize FFT

FFT: Fast Fourier Transform over  $\mathbb{Z}/p\mathbb{Z}$

- ▶ Among the top 10 most important algorithms
- ▶ Key to fast arithmetic (integers, polynomials)
- ▶ Difficult to optimize: high memory bandwidth requirement

Earlier status:

- ▶ world leading **sequential** code in MPIR and FLINT;
- ▶ no parallel code.

## D5.7: Parallelise and assembly optimize FFT

### Achievements

- ▶ Parallelised Matrix Fourier implementation using OpenMP
- ▶ Assembly optimised butterfly operations in MPIR

### Results:

- ▶  $\approx 15\%$  speedup on Intel Haswell
- ▶  $\approx 20\%$  speedup on Intel Skylake
- ▶ Significant speedups on multicore machines

**Table:** Speedup of large integer multiplication on 4/8 cores:

Digits	3M	10M	35M	125M	700M	3.3B	14B
4 cores	1.35×	2.67×	2.92×	2.92×	3.01×	2.95×	3.32×
8 cores	1.35×	3.56×	4.22×	4.36×	4.50×	4.31×	5.49×

### **MPIR** : a library for big integer arithmetic

- ▶ Bignum operations: fundamental across all of computer algebra

### D5.5: Assembly superoptimization

- ▶ MPIR contains assembly language routines for bignum operations
  - ↪ hand optimised for every new microprocessor architecture
  - ↪  $\approx 3 - 6$  months of work for each architecture
- ▶ Superoptimisation: rearranges instructions to get optimal ordering

### Earlier status:

- ▶ No assembly code for recent ( $> 2012$ ) Intel and AMD chips (Bulldozer, Haswell, Skylake, ...)

## D5.5: Assembly superoptimisation

### Achievements

- ▶ A new assembly superoptimiser supporting recent instruction sets
- ▶ Superoptimised handwritten assembly code for Haswell and Skylake
- ▶ Hand picked faster assembly code for Bulldozer from existing implementations

### Results:

- ▶ Sped up basic arithmetic operations for Bulldozer, Skylake and Haswell
- ▶ Noticeable speedups for bignum arithmetic for all size ranges

Op	Mul (s)	Mul (m)	Mul (b)	GCD (s)	GCD (m)	GCD (b)
Haswell	1.18×	1.27×	1.29×	0.72×	1.45×	1.27×
Skylake	1.15×	1.20×	1.22×	0.84×	1.65×	1.32×

s = 512 bits, m = 8192 bits, big = 100K bits

## Task 5.6: Combinatorics

Perform a **map/reduce** operation on a very large set described **recursively**.

Large range of intensive applications in combinatorics:

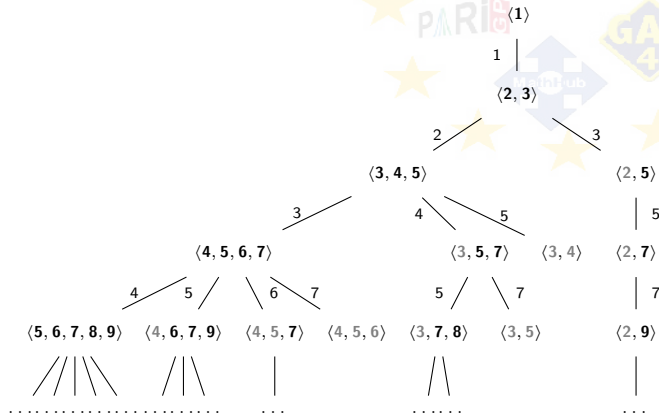
- ▶ Compute the cardinality, or more generally any kind of generating series
- ▶ Test a conjecture: i.e. find an element of  $S$  satisfying a specific property
- ▶ Count/list the elements of  $S$  having this property

Specificity of combinatorics:

- ▶ Typically the sets *don't fit in the computers memory* / disks and are enumerated on the fly (example of value:  $10^{17}$  bytes).
- ▶ Easy to parallelize, if the set is flat (a list, a file, stored on a disk).

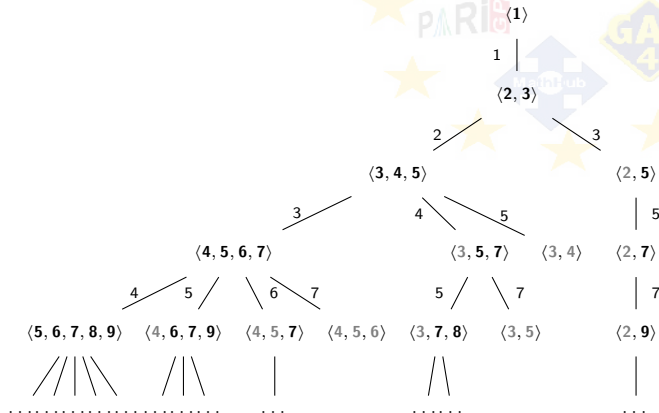
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Extremely unbalanced. Need for an **efficient load balancing algorithm**.



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⇒ need for a high level task parallelization framework.

# Work-Stealing System Architecture

## A Python implementation

- ▶ Work stealing algorithm (Leiserson-Blumofe / Cilk)
- ▶ Easy to use, easy to call from sage
- ▶ Already, a dozen use case
- ▶ Scale well with the number of CPU cores
- ▶ Reasonably efficient (knowing that this is Python code).

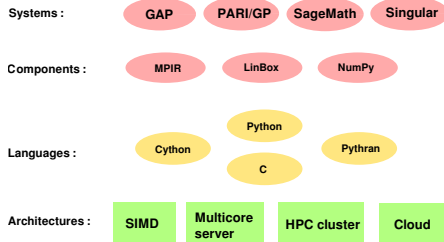
## References

- ▶ Trac Ticket 13580 <http://trac.sagemath.org/ticket/13580>
- ▶ *Exploring the Tree of Numerical Semigroups* Jean Fromentin and Florent Hivert <https://hal.inria.fr/UNIV-ROUEN/hal-00823339v3>



## Task 5.7: Pythran

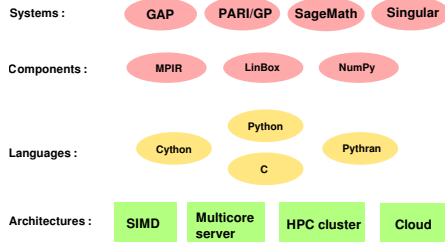
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- ▶ High performance is most often achieved by the C language

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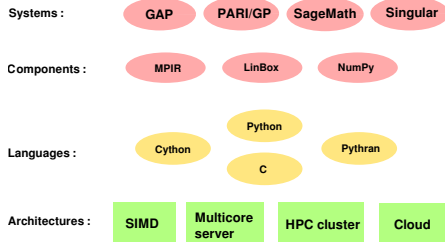
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- ▶ Python to C compilers:
  - Cython:** general purpose
  - Pythran:** narrower scope, better at optimizing Numpy code (Linear algebra)

## Task 5.7: Pythran

### Pythran: a NumPy-centric Python to C compiler



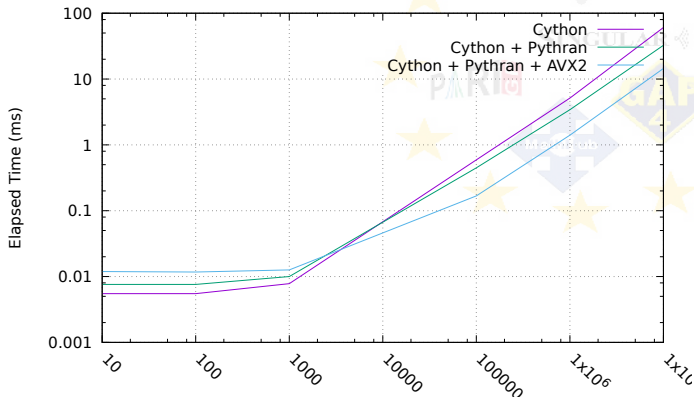
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### Goal: Implement the convergence

D5.4 Improve Pythran typing system

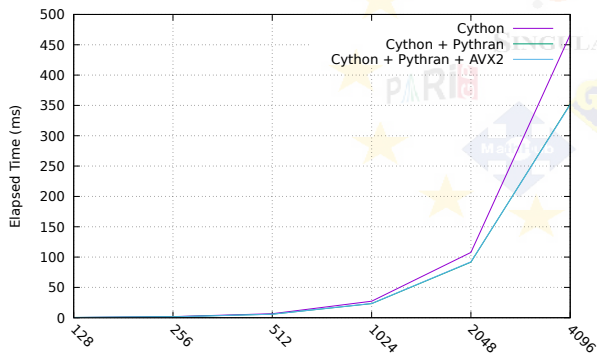
D5.2 Make Cython use Pythran backend to optimize Numpy code

## D5.2: Make Cython use Pythran backend for NumPy code



```
import numpy
cimport numpy
def float_comp (numpy.ndarray[numpy.float_t, ndim=1] a,
                numpy.ndarray[numpy.float_t, ndim=1] b):
    return numpy.sqrt(numpy.sqrt(a*a+b*b))
```

## D5.2: Make Cython use Pythran backend for NumPy code



```
def harris(numpy.ndarray[numpy.float_t, ndim=2] I):  
    cdef int m = I.shape[0]  
    cdef int n = I.shape[1]  
    cdef numpy.ndarray[numpy.float_t, ndim=2] dx = (I[1:, :] - I[:, m-1, :])[1:, :]  
    cdef numpy.ndarray[numpy.float_t, ndim=2] dy = (I[:, 1:] - I[:, :, n-1])[1:, :]  
    cdef numpy.ndarray[numpy.float_t, ndim=2] A = dx * dx  
    cdef numpy.ndarray[numpy.float_t, ndim=2] B = dy * dy  
    cdef numpy.ndarray[numpy.float_t, ndim=2] C = dx * dy  
    cdef numpy.ndarray[numpy.float_t, ndim=2] tr = A + B  
    cdef numpy.ndarray[numpy.float_t, ndim=2] det = A * B - C * C  
    return det - tr * tr
```

# Task 5.8: SunGridEngine integration in JupyterHub

## Access to big compute

- ▶ Traditional access to supercomputers is difficult
- ▶ Notebooks are easy but run on laptops or desktops
- ▶ We need a way to connect notebooks to supercomputers

## Sun Grid Engine

A job scheduler for Academic HPC Clusters

- ▶ Controls how resources are allocated to researchers
- ▶ One of the most popular schedulers

## Achievements: D5.3

- ▶ Developed software to run Jupyter notebooks on supercomputers
- ▶ Users don't need to know details. They just log in.
- ▶ Demonstration install at University of Sheffield

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## T5.1: Pari

- ▶ Generic parallelization engine is now mature, released (D5.10, due M24)

## T5.2: GAP

- ▶ 6 releases were cut integrating contributions of D3.11 and D5.15
- ▶ Build system refactoring for integration of HPC GAP

## T5.3: LinBox

- ▶ Algorithmic advances (5 articles) on linear algebra and verified computing
- ▶ Software releases and integration into SageMath