

HPC in Combinatorics : Application of Work-Stealing

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Outline

- 1 Background: Sage/OpenDreamKit/HPC in Combinatorics
- 2 Recursively enumerated sets (RESets)
- 3 The problem: Map/Reduce on RESets
- 4 A Python Implementation of Map/Reduce on RESets
- 5 HPC with Cilk/SIMD



Algebraic combinatorics

Deep relations



Algebraic computation using / on / combinatorial objects





A very large range of tools mathematical tools are needed:

- Manipulation of combinatorial objects:
 - integer partitions, set partitions, permutations, trees, ...
 - words, languages, automatons, ...
 - relations, graphs, partial orders, ...
- fast exact linear algebra over various rings
- commutative or not algebra (polynomials, series, ...)
- advanced algebraic computations (groups, group algebra, modules . . .).

Together with very good language support for

- advanced programming concept (objects, aspects, closures ...).
- basic persistent data structures, databases
- multicore, distributed computation



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We code primarily for research

- rapid prototyping
- 90% of the code is thrown away
- need high level, expressive language and libraries
- the code should be as close as possible to maths
- mathematical modeling

Combinatorial explosion

- We need the code to be reasonably efficient
- Everything which allows to speed-up high level code is good!



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Today: Map/Reduce of RESets

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

- Typically the sets doesn't fit in the computer memory.
- Compute the cardinality
- Compute any kind of generating series
- Test a conjecture : i.e. find an element of *S* satisfying a specific property, or check that all of them do
- Count/list the elements of *S* having this property

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Today: Map/Reduce of RESets

Inputs:

A recursively enumerated set

- the roots of the recursion
- the children function
- the postprocessing function

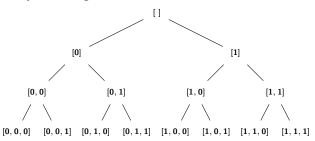
A Map/Reduce problem

- the mapped function
- the reduce init function
- the reduce function



Examples of recursively enumerated sets (RESets)

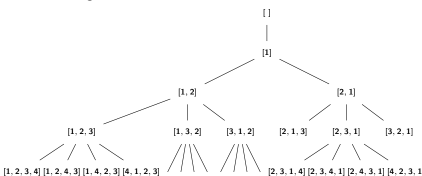
Binary words: generation tree





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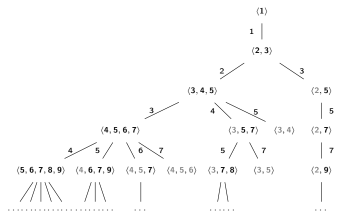
Permutations: generation tree





Examples of recursively enumerated sets (RESets)

The tree of numerical semigroups





Map/Reduce on RESets

```
sage: S = RecursivelyEnumeratedSet(
....: [[]],
....: lambda l: [l+[0], l+[1]] if len(1) <= 15 else [],
....: structure='forest', enumeration='depth')
sage: S.map_reduce(
....: map_function = lambda x: 1,
....: reduce_function = lambda x,y: x+y,
....: reduce_init = 0 )
131071</pre>
```



Parallelism in Python

CPython has a Global interpreter lock (GIL) !

- No Parallel thread execution
 - Note: Python's GC uses reference counting, therefore the destructor __del__ isn't thread-safe
 - Note: it is possible to release the GIL in C modules

Solution

- multiprocess with several Python interpreters with IPC
- serialization (pickling in Python's dialect)
- Uses the multiprocessing module



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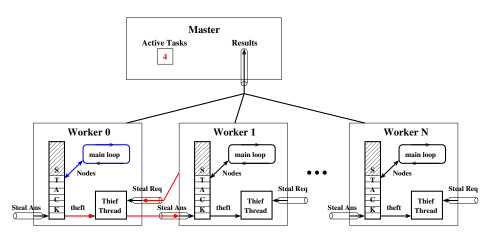
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Implantation en Python utilisant multiprocessing

- work stealing algorithm (Leiserson-Blumofe / Cilk)
- one process by worker
- communication by pipes and serialization
- thread used for thief



Work-Stealing System Architecture



PARIS

When we really need speed!

Cython: optimising static compiler for both **Python** and extended Cython programming language.

- write Python code that calls back and forth from and to C or C++ code natively at any point.
- easily tune readable Python code into plain C performance by adding static type declarations.

Cilk: multithreaded parallel computing

- based on the C and C++ programming languages
- constructs to express parallel loops and the fork-join idiom.

Cilk extensions module for Python/Sage

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Some results!

Computation of 16 days on a AMD Opteron(TM) Processor 6276, 2.3Gz using 32 cores. Generation of 80Gbytes/s of combinatorial objects.

	g	ng	g	ng	g	ng
ĺ	0	1	23	170 963	46	14 463 633 648
	1	1	24	282 828	47	23 527 845 502
	2	2	25	467 224	48	38 260 496 374
	3	4	26	770 832	49	62 200 036 752
	4	7	27	1 270 267	50	101 090 300 128
	5	12	28	2 091 030	51	164 253 200 784
	6	23	29	3 437 839	52	266 815 155 103
	7	39	30	5 646 773	53	433 317 458 741
	8	67	31	9 266 788	54	703 569 992 121
	9	118	32	15 195 070	55	1 142 140 736 859
	10	204	33	24 896 206	56	1 853 737 832 107
	11	343	34	40 761 087	57	3 008 140 981 820
	12	592	35	66 687 201	58	4 880 606 790 010
	13	1 001	36	109 032 500	59	7 917 344 087 695
	14	1 693	37	178 158 289	60	12 841 603 251 351
	15	2 857	38	290 939 807	61	20 825 558 002 053
	16	4 806	39	474 851 445	62	33 768 763 536 686
	17	8 045	40	774 614 284	63	54 749 244 915 730
	18	13 467	41	1 262 992 840	64	88 754 191 073 328
	19	22 464	42	2 058 356 522	65	143 863 484 925 550
	20	37 396	43	3 353 191 846	66	233 166 577 125 714
	21	62 194	44	5 460 401 576	67	377 866 907 506 273
	22	103 246	45	8 888 486 816		

The future

- Better integration Sage/Python/Cython/Cilk
- Generation graph (not tree !) in parallel ?

- 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