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July 28th of 2016, CICM, Białystok

#### **Abstract**

The SageMath systems provides thousands of mathematical objects and tens of thousands of operations to compute with them. A system of this scale requires an infrastructure for writing and structuring generic code, documentation, and tests that apply uniformly on all objects within certain realms. In this talk, we describe the infrastructure implemented in SageMath. It is based on the standard object oriented features of Python, together with mechanisms to scale (dynamic classes, mixins, ...) thanks to the rich available semantic (categories, axioms, constructions). We relate the approach taken with that in other systems, and discuss work in progress

Numbers: 42,  $\frac{7}{9}$ ,  $\frac{I+sqrt(3)}{2}$ ,  $\pi$ , 2.71828182845904523536028747?

Polynomials: 
$$-9x^8 + x^7 + x^6 - 13x^5 - x^3 - 3x^2 - 8x + 4$$

Series: 
$$1 + 1x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + \cdots$$

Symbolic expressions, equations : 
$$cos(x)^2 + sin(x)^2 == 1$$

Finite fields, algebraic extensions, elliptic curves, ...

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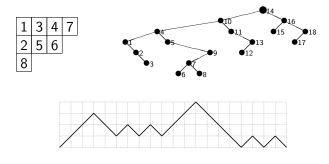
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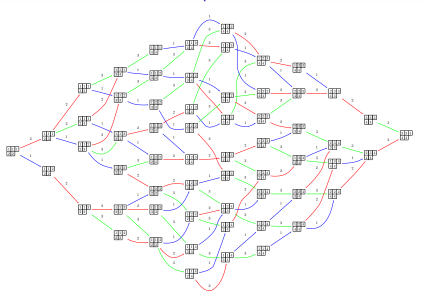
# Combinatorial objects



#### $01001010010010100101001001001001001010010 \cdots$

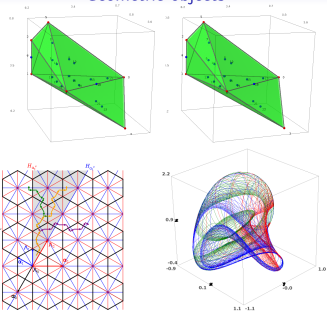
$$\frac{\frac{1}{6}q^2 - \frac{1}{6}q}{q^5 + 2q^4 + 3q^3 + 3q^2 + 2q + 1} \underbrace{b}^{\textcircled{3}} \underbrace{d} + \frac{q^2}{q^5 + 2q^4 + 3q^3 + 3q^2 + 2q + 1} \underbrace{b}^{\textcircled{3}} \underbrace{d} + \frac{\frac{1}{2}q}{q^4 + q^3 + 2q^2 + q + 1} \underbrace{b}^{\textcircled{3}} \underbrace{d}$$

# Graphs



Pioneers





# Sage : a large library of mathematical objects and algorithms

- 1.5M lines of code/doc/tests (Python/Cython)
   + dependencies
- 1k+ types of objets
- 2k+ methods and functions
- 200 regular contributors

#### Problems

- How to structure this library
- How to guide the user
- How to promote consistency and robustness?
- How to reduce duplication?

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Genericity and selection mechanisms

```
sage : m = 3
sage : m^8 == m*m*m*m*m*m*m == ((m^2)^2)^2
True

sage : m = random_matrix(QQ, 4)
sage : m^8 == m*m*m*m*m*m*m == ((m^2)^2)^2
True
```

- Complexity :  $O(\log(k))$  instead of O(k)!
- We would want a single generic implementation!

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# Example: binary powering II

### Algebraic realm

- Semigroup:
   a set S endowed with an associative binary internal law \*
- The integers form a semigroup
- Square matrices form a semigroup

#### We want to

- Implement pow\_exp(x,k)
- Specify that
  - if x is an *element* of a semigroup
  - then  $x^k$  can be computed with pow\_exp(x,k)

# What happens if

x is an element of a group? of a finite group?

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#### Selection mechanism

#### We want

- Design a hierarchy of realms and specify the operations there
- Provide generic implementations of those operations
- Specify in which realm they are valid
- Specify in which realm each object is

- to resolve the call f(x)
- by selecting the most specific implementation of f

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- Design a hierarchy of realms and specify the operations there
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#### We need a selection mechanism:

- to resolve the call f(x)
- by selecting the most specific implementation of f

# Designing a hierarchy of realms for mathematics

#### In general

Hard problem: isolate the proper business concepts

#### In mathematics

- "Few" fundamental concepts :
  - basic operations/structure : ∈, +, \*, cardinality, topology, ...
  - axioms : associative, finite, compact, ...
  - constructions : cartesian product, quotients, ...
- Concepts known by the users
- All the richness comes from combining those few concepts to form many realms:

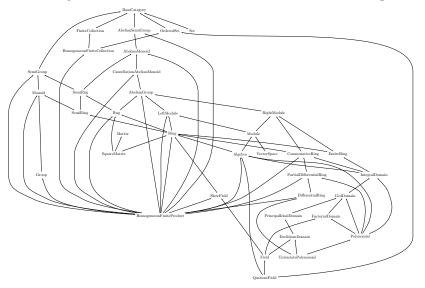
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- All the richness comes from combining those few concepts to form many realms:
   groups, fields, semirings, lie algebras, ...

# A hierarchy of realms based on mathematical categories



A robust hierarchy based on a century of abstract algebra

#### Pioneers 1980- I

#### Axiom, Aldor, MuPAD

- Specific language
- Selection mechanism: "object oriented programming"
- Hierarchy of "abstract classes" modeling the mathematical categories

#### Example

```
category Semigroups :
    category Magmas;

intpow := proc(x, k) ...
// other methods
```

#### Pioneers 1980- II

#### **GAP**

- Specific language
- One filter per fundamental concept : IsMagma(G), IsAssociative(G), ...
- InstallMethod(Operation, filters, method)
- Method selection according to the filters that are know to be satisfied by x
- Implicit modeling of the hierarchy

#### Example

```
powExp := function(n, k) ...
InstallMethod(pow, [IsMagma, IsAssociative], powExp)
```

# Focal (Certified CAS)

Species

#### MathComp (Proof assistant)

Canonical structures

#### MMT (Knowledge management)

• E.g. LATIN's theories

# Implementation in Sage (2008-)

# Strategical choices

- A standard language (Python)
- Selection mechanism : object oriented programming

#### Specific features

- Distinction Element/Parent (as in Magma)
- Morphisms
- Functorial constructions
- Axioms

#### Constraints

- Partial compilation (Cython), serialization
- Multiple inheritance with Python / Cython
- Scaling!

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# The standard Python Object Oriented approach

#### Abstract classes for elements

```
class MagmaElement :
    @abstract method
    def __mul__(x,y) :
class SemigroupElement(MagmaElement) :
    def _pow_(x,k) : \dots
```

#### A concrete class

```
class MySemigroupElement(SemigroupElement) :
   # Constructor, data structure, ...
   def mul (x.k):...
```

# Standard OO: classes for parents

#### Abstract classes

```
class Semigroup(Magma) :
    @abstract_method
    def semigroup_generators(self) :
    def cayley_graph(self) : ...
```

#### A concrete class

```
class MySemigroup(Semigroup) :
    def semigroup_generators(self) : ...
```

# Standard OO: hierarchy of abstract classes

```
class Set : ...
class SetElement : ...
class SetMorphism : ...
class Magma (Set) : ...
class MagmaElement (SetElement) : ...
class MagmaMorphism(SetMorphism) : ...
class Semigroup
                       (Magma) : ...
class SemigroupElement (MagmaElement) : ...
   def __pow__(self, k) : ...
class SemigroupMorphism(MagmaMorphism) : ...
```

How to avoid duplication?

# Standard OO: hierarchy of abstract classes

```
class Set : ...
class SetElement : ...
class SetMorphism : ...
class Magma (Set) : ...
class MagmaElement (SetElement) : ...
class MagmaMorphism(SetMorphism) : ...
class Semigroup (Magma) : ...
class SemigroupElement (MagmaElement) : ...
   def __pow__(self, k) : ...
class SemigroupMorphism(MagmaMorphism) : ...
```

#### Hmm. this code smells. doesn't it?

How to avoid duplication?

### Categories

```
class Semigroups(Category) :
    def super_categories() :
        return [Magmas()]
    class ParentMethods : ...
    class ElementMethods : ...
    def __pow__(x, k) : ...
    class MorphismMethods : ...
```

#### A concrete class

```
class MySemigroup(Parent) :
    def __init__(self) :
        Parent.__init__(self, category=Semigroups())
    def semigroup_generators(self) : ...
    class Element : ...
    # constructor, data structure
    def __mul__(x, y) : ...
```

```
sage : S = MySemigroup()
sage : S.category()
Category of semigroups
sage : S.cayley_graph()
sage : S.__class__.mro()
[<class 'MySemigroup_with_category'>, ...
 <type 'sage.structure.parent.Parent'>, ...
 <class 'Semigroups.parent_class'>,
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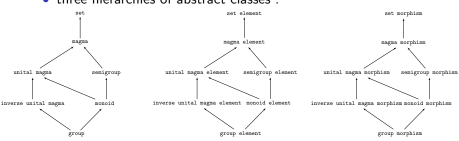
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```

#### Generic tests

```
sage : TestSuite(S) .run(verbose=True)
. . .
running ._test_associativity() . . .
                                                pass
running ._test_cardinality() . . .
                                                pass
running ._test_elements_eq_transitive() . . .
                                                pass
```

#### Dynamic construction, from the mixins, of :

• three hierarchies of abstract classes :



• the concrete classes for parents and elements

## Explicit modeling of

- Elements, Parents, Morphisms, Homsets
- Categories : bookshelves about a given realm
  - Semantic information
  - Mixins for parents, elements, morphisms, homsets:
     Generic Code, Documentation, Tests

#### Method selection mechanism

- Standard Object Oriented approach
- With a twist: classes constructed dynamically from mixins

- Deviation from standard Python, additional complexity
- Higher learning curve

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## It's all about scaling

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sage : GF3 = mygap.GF(3)
sage : C = cartesian_product([ZZ, RR, GF3])
```

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sage: (c+c)^3
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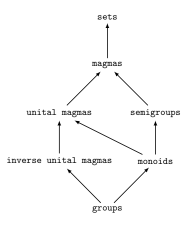
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Category of Cartesian products of commutative rings
```

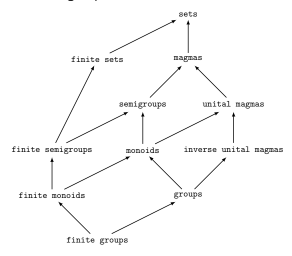
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Category of Cartesian products of commutative rings
sage : C.category().super_categories()
[Category of commutative rings,
 Category of Cartesian products of distributive magmas and additive m
 Category of Cartesian products of monoids,
 Category of Cartesian products of commutative magmas,
 Category of Cartesian products of commutative additive groups]
sage : len(C.categories())
44
```

#### Categories for groups:



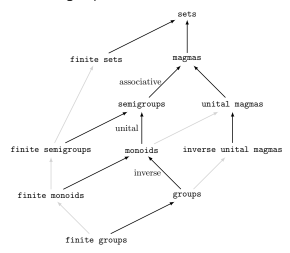
Scaling

#### Categories for finite groups:

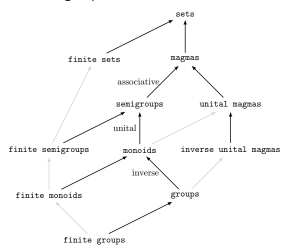


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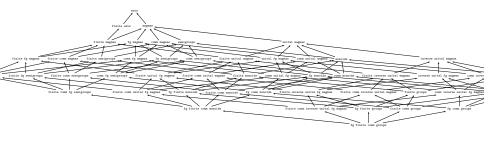


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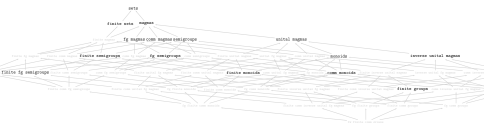
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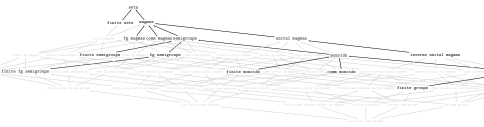
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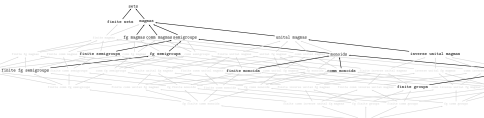
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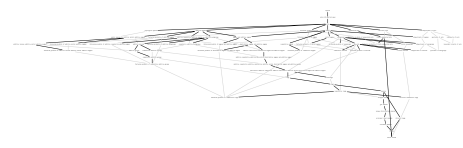
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All implemented categories for fields :



Implemented categories : 71 out of  $\approx 2^{13}\,$ 

Explicit inheritance : 3 + 64 out of 121

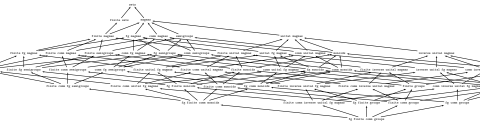
#### All categories :



Categories : 265 out of  $\approx 2^{50}$ 

Explicit inheritance : 70 out of 471

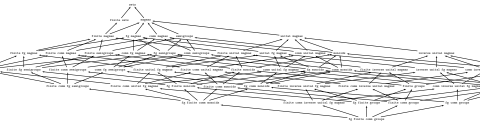
## The hierarchy of categories as a lattice



↑ : objects in common

∨ : structure in common

# The hierarchy of categories as a lattice



• ∧ : objects in common

```
sage : Groups() & Sets().Finite()
Category of finite groups
```

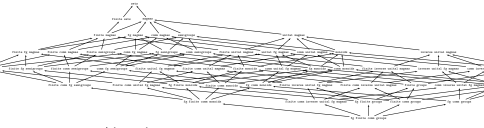
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```
sage : Fields() | Groups()
Category of monoids
```

#### Birkhoff representation theorem

An element of a distributive lattice can be represented as the meet of the meet-irreducible elements above it

## The hierarchy of categories as distributive a lattice



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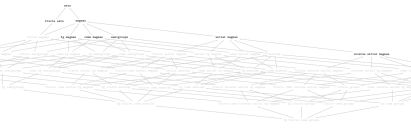
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## The distributive lattice of categories

## Basic concepts (meet-irreducible elements)

- 65 structure categories : Magmas, MetricSpaces, Posets, ...
- 34 axioms: Associative, Finite, NoZeroDivisors, Smooth, ...
- 13 constructions: CartesianProduct, Topological, Homsets, ...

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```
sage : Groups().structure()
frozenset({Category of unital magmas,
           Category of magmas,
           Category of sets with partial maps,
           Category of sets})
sage : Groups().axioms()
frozenset({'Associative', 'Inverse', 'Unital'})
```

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```

### Exponentially many potential combinations thereof

```
sage : Magmas().Associative() & Magmas().Unital().Inverse()
Category of groups
```

```
Category of monoids
```

sage : Mul = Magmas().Associative().Unital()

sage : Mul = Magmas().Associative().Unital()

```
Category of monoids
sage : Add = AdditiveMagmas().AdditiveAssociative().AdditiveCommutative
Category of commutative additive monoids
```

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sage : Mul = Magmas().Associative().Unital()
Category of monoids
sage : Add = AdditiveMagmas().AdditiveAssociative().AdditiveCommutative
Category of commutative additive monoids
sage : (Add & Mul).Distributive()
Category of semirings
```

```
sage : Mul = Magmas().Associative().Unital()
Category of monoids
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Category of commutative additive monoids
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sage : _.AdditiveInverse()
Category of rings
```

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Category of monoids
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Category of commutative additive monoids
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Category of semirings
sage : _.AdditiveInverse()
Category of rings
sage : _.Division()
Category of division rings
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Category of monoids
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Category of commutative additive monoids
sage : (Add & Mul).Distributive()
Category of semirings
sage : _.AdditiveInverse()
Category of rings
sage : _.Division()
Category of division rings
sage : _ & Sets().Finite()
Category of finite fields
```

# Full grown category

```
@semantic(mmt = 'Semigroup')
class Semigroups(Category) :
   def super_categories() :
        return [Magmas()]
    class ParentMethods: ...
        @abstract_method
        def semigroup_generators(self) :
        def cayley_graph(self) : ...
    class ElementMethods:...
        def __pow__(x, k) : ...
    class MorphismMethods:...
    class CartesianProducts:
        def extra_super_categories(self) : return [Semigroups()]
        class ParentMethods :
            def semigroup_generators(self) : ...
```

Unital = LazyImport('sage.categories.monoids', 'Monoids')

## **Implementation**

### Subposet of implemented categories

- Described by a spanning tree adding one axiom/construction at a time
- Size : O(number of functions)

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- joins, meets
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- Mutually recursive lattice algorithms
- Reasonable complexity (≈ linear)

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- Better formalization of the system
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- Easier to export

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# The paradigm is good; is this the right implementation?

#### Natural in its context

- A dynamical language (Python)
- Object oriented programming

Outside of this context?

#### Alternative implementations?

- In a language with static or gradual typing?
- Using templates or traits?
   For example in C++ or Scala
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## Collaborations welcome!

PhD or Postdoc grant 2016-2019!

Laboratoire de Recherche en Informatique Université Paris Sud

(funded by OpenDreamKit)