

# The SageManifolds project

## Differential geometry with a computer

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*based on a collaboration with*  
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10 April 2015

- 1 Differential geometry and tensor calculus on a computer
- 2 The SageManifolds project
- 3 A concrete example:  $\mathbb{S}^2$
- 4 Conclusion and perspectives

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- Since then, many softwares for tensor calculus have been developed...

# Software for differential geometry

## Packages for general purpose computer algebra systems:

- **xAct** free package for Mathematica [J.-M. Martin-Garcia]
- **Ricci** free package for Mathematica [J. L. Lee]
- **MathTensor** package for Mathematica [S. M. Christensen & L. Parker]
- **DifferentialGeometry** included in Maple [I. M. Anderson & E. S. Cheb-Terrab]
- **Atlas 2** for Maple and Mathematica
- ...

## Standalone applications:

- **SHEEP**, **Classi**, **STensor**, based on Lisp, developed in 1970's and 1980's (free) [R. d'Inverno, I. Frick, J. Åman, J. Skea, et al.]
- **Cadabra** field theory (free) [K. Peeters]
- **SnapPy** topology and geometry of 3-manifolds, based on Python (free) [M. Culler, N. M. Dunfield & J. R. Weeks]
- ...

cf. the complete list at <http://www.xact.es/links.html>

# Sage in a few words

- **Sage** (**SageMath**) is a **free open-source** mathematics software system
- it is based on the **Python** programming language
- it makes use of **many pre-existing open-sources packages**, among which
  - **Maxima** (symbolic calculations, since 1968!)
  - **GAP** (group theory)
  - **PARI/GP** (number theory)
  - **Singular** (polynomial computations)
  - **matplotlib** (high quality 2D figures)

and provides a **uniform interface** to them

- William Stein (Univ. of Washington) created Sage in 2005; since then, **~100 developers** (mostly mathematicians) have joined the Sage team

## The mission

*Create a viable free open source alternative to Magma, Maple, Mathematica and Matlab.*

# Some advantages of Sage

## Sage is free

Freedom means

- 1 everybody can use it, by downloading the software from <http://sagemath.org>
- 2 everybody can examine the source code and improve it

## Sage is based on Python

- no need to learn any specific syntax to use it
- easy access for students
- Python is a very powerful *object oriented language*, with a neat syntax

## Sage is developing and spreading fast

...sustained by an important community of developers

# Object-oriented notation in Python

As an **object-oriented language**, Python (and hence Sage) makes use of the following **postfix notation** (same in C++, Java, etc.):

```
result = object.function(arguments)
```

In a **procedural language**, this would be written as

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## Examples

1. `riem = g.riemann()`
2. `lie_t_v = t.lie_der(v)`

NB: no argument in example 1

# Sage approach to computer mathematics

Sage relies on a **Parent / Element** scheme: each object  $x$  on which some calculus is performed has a “parent”, which is another Sage object  $X$  representing the set to which  $x$  belongs.

The calculus rules on  $x$  are determined by the *algebraic structure* of  $X$ .

*Conversion rules* prior to an operation, e.g.  $x + y$  with  $x$  and  $y$  having different parents, are defined at the level of the parents

## Example

```
sage: x = 4 ; x.parent()
```

```
Integer Ring
```

```
sage: y = 4/3 ; y.parent()
```

```
Rational Field
```

```
sage: s = x + y ; s.parent()
```

```
Rational Field
```

```
sage: y.parent().has_coerce_map_from(x.parent())
```

```
True
```

This approach is similar to that of Magma and different from that of Mathematica, in which everything is a tree of symbols

# The Sage book



by Paul Zimmermann et al. (2013)

Released under *Creative Commons* license:

- freely downloadable from <http://sagebook.gforge.inria.fr/>
- printed copies can be ordered at moderate price (10 €)



# Differential geometry in Sage

**Sage** is well developed in many domains of mathematics but not too much in the area of **differential geometry**:

## Already in Sage

- differential forms on an open subset of Euclidean space (*with a fixed set of coordinates*) (J. Vankerschaver)
- parametrized 2-surfaces in 3-dim. Euclidean space (M. Malakhaltsev, J. Vankerschaver, V. Delecroix)

## On Trac

- 2-D hyperbolic geometry (V. Delecroix, M. Raum, G. Laun, trac ticket #9439)

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# The SageManifolds project

<http://sagemanifolds.obspm.fr/>

## Aim

Implement **real smooth manifolds** of arbitrary dimension in Sage and **tensor calculus** on them, in a **coordinate/frame-independent** manner

In particular:

- one should be able to introduce an arbitrary number of coordinate charts on a given manifold, with the relevant transition maps
- tensor fields must be manipulated as such and not through their components with respect to a specific (possibly coordinate) vector frame

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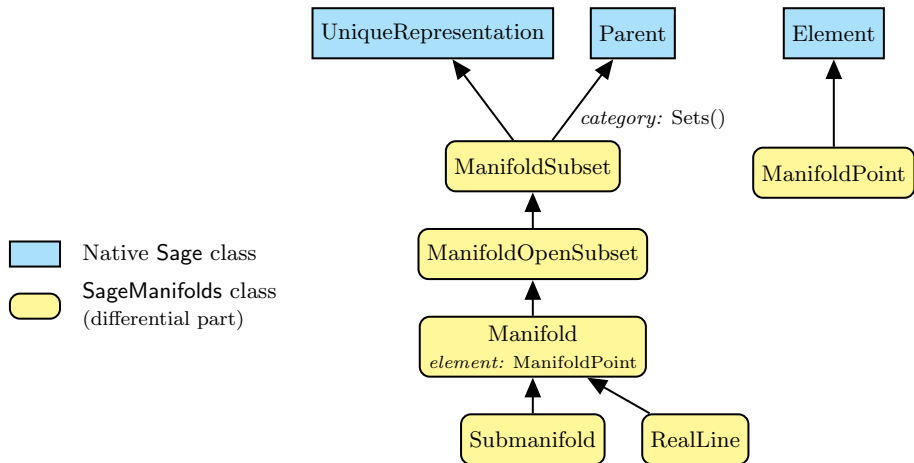
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Concretely, the project amounts to creating new Python classes, such as **Manifold**, **Chart**, **TensorField** or **Metric**, within Sage's **Parent/Element framework**.

# Implementing manifolds and their subsets



# Implementing coordinate charts

Given a (topological) manifold  $M$  of dimension  $n \geq 1$ , a **coordinate chart** is a homeomorphism  $\varphi : U \rightarrow V$ , where  $U$  is an open subset of  $M$  and  $V$  is an open subset of  $\mathbb{R}^n$ .

Coordinate charts are implemented in SageManifolds via the class **Chart**, whose main data is  $U$  and a  $n$ -tuple of *Sage symbolic variables*  $x, y, \dots$ , each of them representing a coordinate.

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In general, more than one chart is required to cover the entire manifold:

## Examples:

- at least 2 charts are necessary to cover the  $n$ -dimensional sphere  $\mathbb{S}^n$  ( $n \geq 1$ ) and the torus  $\mathbb{T}^2$
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In SageManifolds, an arbitrary number of charts can be introduced

To fully specify the manifold, one shall also provide the *transition maps* on overlapping chart domains (SageManifolds class **CoordChange**)



# Implementing scalar fields

A **scalar field** on manifold  $M$  is a smooth mapping

$$\begin{aligned} f : U \subset M &\longrightarrow \mathbb{R} \\ p &\longmapsto f(p) \end{aligned}$$

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 $\implies$  an object  $f$  in the `ScalarField` class has different **coordinate representations** in different charts defined on  $U$ .

The various coordinate representations  $F, \hat{F}, \dots$  of  $f$  are stored as a *Python dictionary* whose keys are the charts  $C, \hat{C}, \dots$ :

$$f._\text{express} = \{C : F, \hat{C} : \hat{F}, \dots\}$$

$$\text{with } \underbrace{f(p)}_{\text{point}} = F(\underbrace{x^1, \dots, x^n}_{\text{coord. of } p \text{ in chart } C}) = \hat{F}(\underbrace{\hat{x}^1, \dots, \hat{x}^n}_{\text{coord. of } p \text{ in chart } \hat{C}}) = \dots$$

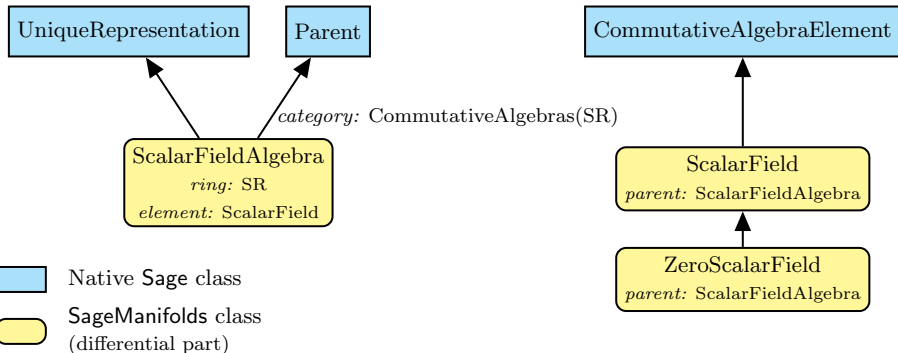
# The scalar field algebra

Given an open subset  $U \subset M$ , the set  $C^\infty(U)$  of scalar fields defined on  $U$  has naturally the structure of a **commutative algebra over  $\mathbb{R}$** : it is clearly a vector space over  $\mathbb{R}$  and it is endowed with a commutative ring structure by pointwise multiplication:

$$\forall f, g \in C^\infty(U), \quad \forall p \in U, \quad (f \cdot g)(p) := f(p)g(p)$$

The algebra  $C^\infty(U)$  is implemented in SageManifolds via the class **ScalarFieldAlgebra**.

## Classes for scalar fields



# Vector field modules

Given an open subset  $U \subset M$ , the set  $\mathcal{X}(U)$  of smooth vector fields defined on  $U$  has naturally the structure of a **module over the scalar field algebra**  $C^\infty(U)$ .

$\mathcal{X}(U)$  is a **free** module  $\iff U$  admits a **global** vector frame  $(e_a)_{1 \leq a \leq n}$ :

$$\forall v \in \mathcal{X}(U), \quad v = v^a e_a, \quad \text{with } v^a \in C^\infty(U)$$

At any point  $p \in U$ , the above translates into an identity in the *tangent vector space*  $T_p M$ :

$$v(p) = v^a(p) e_a(p), \quad \text{with } v^a(p) \in \mathbb{R}$$

## Example:

If  $U$  is the domain of a coordinate chart  $(x^a)_{1 \leq a \leq n}$ ,  $\mathcal{X}(U)$  is a free module of rank  $n$  over  $C^\infty(U)$ , a basis of it being the coordinate frame  $(\partial/\partial x^a)_{1 \leq a \leq n}$ .

# Parallelizable manifolds

$M$  is a **parallelizable manifold**  $\iff M$  admits a global vector frame

$\iff \mathcal{X}(M)$  is a free module

$\iff M$ 's tangent bundle is trivial:  
 $TM \simeq M \times \mathbb{R}^n$

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## Examples of parallelizable manifolds

- $\mathbb{R}^n$  (global coordinate charts  $\Rightarrow$  global vector frames)
- the circle  $\mathbb{S}^1$  (NB: no global coordinate chart)
- the torus  $\mathbb{T}^2 = \mathbb{S}^1 \times \mathbb{S}^1$
- the 3-sphere  $\mathbb{S}^3 \simeq \text{SU}(2)$ , as any Lie group
- the 7-sphere  $\mathbb{S}^7$
- any orientable 3-manifold (Steenrod theorem)



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## Examples of non-parallelizable manifolds

- the sphere  $\mathbb{S}^2$  (hairy ball theorem!) and any  $n$ -sphere  $\mathbb{S}^n$  with  $n \notin \{1, 3, 7\}$
- the real projective plane  $\mathbb{RP}^2$

# Implementing vector fields

Ultimately, in SageManifolds, vector fields are to be described by their components w.r.t. various vector frames.

If the manifold  $M$  is not parallelizable, we assume that it can be covered by a finite number  $N$  of parallelizable open subsets  $U_i$  ( $1 \leq i \leq N$ ) (OK for  $M$  compact). We then consider **restrictions** of vector fields to these domains:

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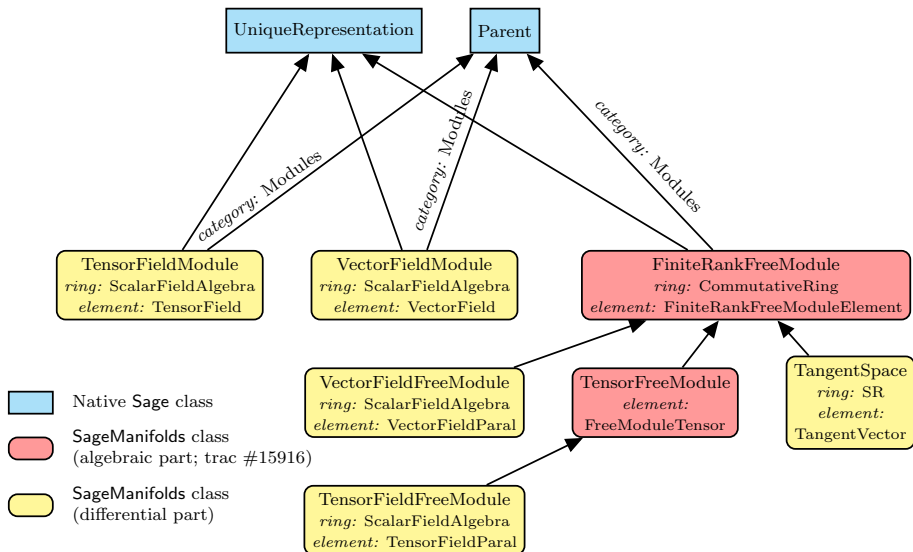
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For each  $i$ ,  $\mathcal{X}(U_i)$  is a free module of rank  $n = \dim M$  and is implemented in SageManifolds as an instance of **VectorFieldFreeModule**, which is a subclass of **FiniteRankFreeModule**.

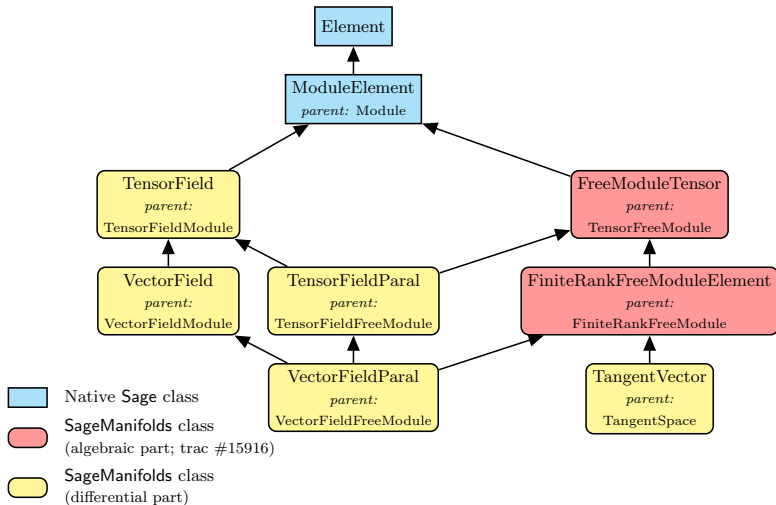
Each vector field  $v \in \mathcal{X}(U_i)$  has different set of components  $(v^a)_{1 \leq a \leq n}$  in different vector frames  $(e_a)_{1 \leq a \leq n}$  introduced on  $U_i$ . They are stored as a *Python dictionary* whose keys are the vector frames:

$$v._components = \{(e) : (v^a), (\hat{e}) : (\hat{v}^a), \dots\}$$

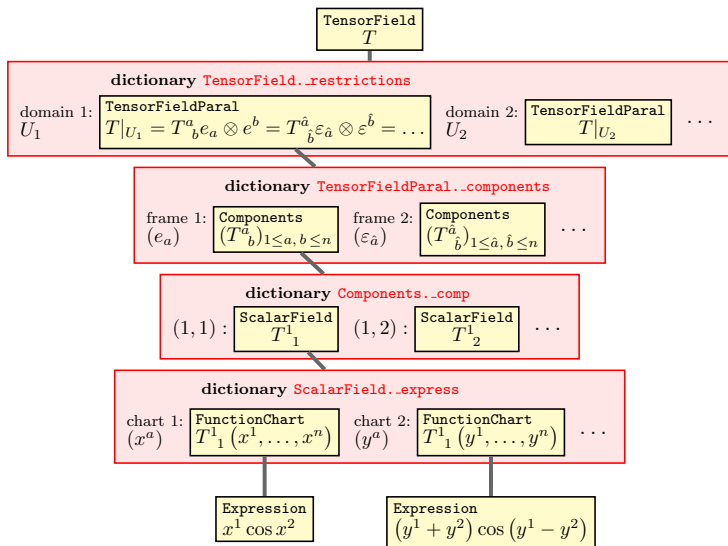
# Module classes in SageManifolds



# Tensor field classes



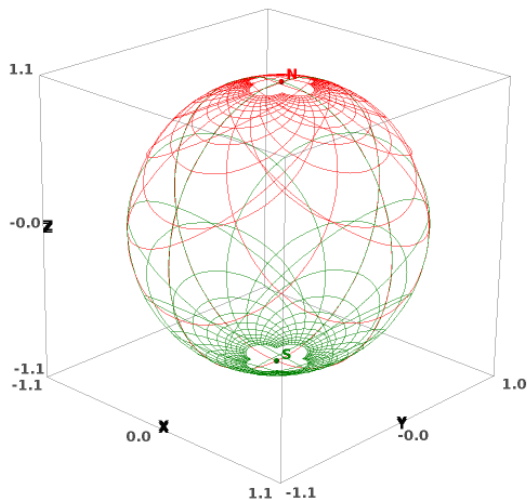
## Tensor field storage



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## The 2-sphere example



Function `Chart.plot()`

Stereographic coordinates on the 2-sphere

Two charts:

- $X_1: S^2 \setminus \{N\} \rightarrow \mathbb{R}^2$
- $X_2: S^2 \setminus \{S\} \rightarrow \mathbb{R}^2$

See the worksheet at

[http://sagemanifolds.obspm.fr/examples/html/SM\\_sphere\\_S2.html](http://sagemanifolds.obspm.fr/examples/html/SM_sphere_S2.html)



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# Conclusion and perspectives

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  - ~ 47,000 lines of Python code up to now (including comments and doctests)
- A preliminary version (v0.7) is freely available (GPL) at <http://sagemanifolds.obspm.fr/> and the development version is available from the Git repository <https://github.com/sagemanifolds/sage>

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## Example: installing SageManifolds 0.7 in a branch of a Sage 6.5 install

```
cd <your Sage root directory>
git remote add sm-github https://github.com/sagemanifolds/sage.git
git fetch -t sm-github sm-v0.7
git checkout -b sagemanifolds
git merge FETCH_HEAD
make
```

More details at <http://sagemanifolds.obspm.fr/download.html>

# Current status

## *Already present (v0.7):*

- maps between manifolds, pullback operator
- submanifolds, pushforward operator
- curves in manifolds
- standard tensor calculus (tensor product, contraction, symmetrization, etc.), even on non-parallelizable manifolds
- all monotermin tensor symmetries
- exterior calculus (wedge product, exterior derivative, Hodge duality)
- Lie derivatives of tensor fields
- affine connections, curvature, torsion
- pseudo-Riemannian metrics, Weyl tensor
- some plotting capabilities (charts, points, curves)

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  - integrals on submanifolds
- *Future prospects:*
  - add more graphical outputs
  - add more functionalities: symplectic forms, fibre bundles, spinors, variational calculus, etc.
  - connection with numerical relativity: using Sage to explore numerically-generated spacetimes

# Integration into Sage

SageManifolds is aimed to be fully integrated into Sage

- The **algebraic part** (tensors on free modules of finite rank) has been submitted to Sage Trac as ticket [#15916](#) and has got a positive review  $\implies$  integrated in Sage 6.6.beta6
- The **differential part** will be split in various tickets for submission to Sage Trac; meanwhile, one has to download it from <http://sagemanifolds.obspm.fr/>

**Acknowledgements:** the SageManifolds project has benefited from many discussions with Sage developers around the world, and especially in **Paris area**.

Want to join the project or simply to stay tuned?

visit <http://sagemanifolds.obspm.fr/>  
(download page, documentation, example worksheets, mailing list)