

Manifold tutorial

This notebook provides a short introduction to differentiable manifolds in SageMath. The tools described below have been implemented through the [SageManifolds \(http://sagemanifolds.obspm.fr\)](http://sagemanifolds.obspm.fr) project.

Click [here \(https://raw.githubusercontent.com/sagemanifolds/SageManifolds/master/Notebooks/SM_tutorial.ipynb\)](https://raw.githubusercontent.com/sagemanifolds/SageManifolds/master/Notebooks/SM_tutorial.ipynb) to download the notebook file (ipynb format). To run it, you must start SageMath with the Jupyter notebook, via the command `sage -n jupyter`

The following assumes that you are using version 7.5 (or higher) of SageMath:

Entrée [1]: `version()`

Out[1]: 'SageMath version 8.8, Release Date: 2019-06-26'

First we set up the notebook to display mathematical objects using LaTeX rendering:

Entrée [2]: `%display latex`

Defining a manifold

As an example let us define a differentiable manifold of dimension 3 over \mathbb{R} :

Entrée [3]: `M = Manifold(3, 'M', latex_name=r'\mathcal{M}', start_index=1)`

- The first argument, `3`, is the manifold dimension. In SageManifolds, it can be any positive integer.
- The second argument, `'M'`, is a string defining the manifold's name; it may be different from the symbol set on the left-hand side of the `=` sign (here `M`): the latter stands for a mere Python variable, which refers to the manifold object in the computer memory, while the string `'M'` is the mathematical symbol chosen for the manifold.
- The optional argument `latex_name=r'\mathcal{M}'` sets the LaTeX symbol to display the manifold. Note the letter `r` in front on the first quote: it indicates that the string is a *raw* one, so that the backslash character in `\mathcal` is considered as an ordinary character (otherwise, the backslash is used to escape some special characters). If the argument `latex_name` is not provided by the user, it is set to the string used as the second argument (here `'M'`).
- The optional argument `start_index=1` defines the range of indices to be used for tensor components on the manifold: setting it to 1 means that indices will range in $\{1, 2, 3\}$. The default value is `start_index=0`.

Note that the default base field is \mathbb{R} . If we would have used the optional argument `field='complex'`, we would have defined a manifold over \mathbb{C} . See the [list of all options \(http://doc.sagemath.org/html/en/reference/manifolds/sage/manifolds/manifold.html#sage.manifolds.manifold.Manifold\)](http://doc.sagemath.org/html/en/reference/manifolds/sage/manifolds/manifold.html#sage.manifolds.manifold.Manifold) for more details.

If we ask for `M`, it is displayed via its LaTeX symbol:

Entrée [4]: `M`

Out[4]: \mathcal{M}

If we use the `print` function instead, we get a short description of the object:

Entrée [5]: `print(M)`

3-dimensional differentiable manifold M

Via the command `type`, we get the type of the Python object corresponding to `M` (here the Python class `DifferentiableManifold_with_category`):

Entrée [6]: `type(M)`

Out[6]: `<class 'sage.manifolds.differentiable.manifold.DifferentiableManifold-with-category`

We can also ask for the category of M and see that it is the category of smooth manifolds over \mathbb{R} :

Entrée [7]: `category(M)`

Out[7]: **Smooth \mathbb{R}**

The indices on the manifold are generated by the method `irange()`, to be used in loops:

Entrée [8]:

```
for i in M.irange():
    print(i)
```

1
2
3

If the parameter `start_index` had not been specified, the default range of the indices would have been $\{0, 1, 2\}$ instead:

Entrée [9]:

```
M0 = Manifold(3, 'M', latex_name=r'\mathcal{M}')
for i in M0.irange():
    print(i)
```

0
1
2

Defining a chart on the manifold

Let us assume that the manifold \mathcal{M} can be covered by a single chart (other cases are discussed below); the chart is declared as follows:

Entrée [10]: `X.<x,y,z> = M.chart()`

The writing `<x,y,z>` in the left-hand side means that the Python variables `x`, `y` and `z` are set to the three coordinates of the chart. This allows one to refer subsequently to the coordinates by their names.

In this example, the function `chart()` has no arguments, which implies that the coordinate symbols will be `x`, `y` and `z` (i.e. exactly the characters set in the `<...>` operator) and that each coordinate range is $(-\infty, +\infty)$. For other cases, an argument must be passed to `chart()` to specify the coordinate symbols and range, as well as the LaTeX symbol of a coordinate if the latter is different from the coordinate name (an example will be provided below).

The chart is displayed as a pair formed by the open set covered by it (here the whole manifold) and the coordinates:

Entrée [11]: `print(X)`

Chart (M, (x, y, z))

Entrée [12]: `X`

Out[12]: $(\mathcal{M}, (x, y, z))$

The coordinates can be accessed individually, by means of their indices, following the convention defined by `start_index=1` in the manifold's definition:

Entrée [13]: `X[1]`

Out[13]: `x`

Entrée [14]: `X[2]`

Out[14]: `y`

Entrée [15]: `X[3]`

Out[15]: `z`

The full set of coordinates is obtained by means of the operator [:]:

Entrée [16]: `X[:]`

Out[16]: (x, y, z)

Thanks to the operator `<x, y, z>` used in the chart declaration, each coordinate can be accessed directly via its name:

Entrée [17]: `z is X[3]`

Out[17]: True

Coordinates are SageMath symbolic expressions:

Entrée [18]: `type(z)`

Out[18]: `<type 'sage.symbolic.expression.Expression'>`

Functions of the chart coordinates

Real-valued functions of the chart coordinates (mathematically speaking, *functions defined on the chart codomain*) are generated via the method `function()` acting on the chart:

Entrée [19]: `f = X.function(x+y^2+z^3)`
f

Out[19]: $z^3 + y^2 + x$

Entrée [20]: `f.display()`

Out[20]: $(x, y, z) \mapsto z^3 + y^2 + x$

Entrée [21]: `f(1,2,3)`

Out[21]: 32

They belong to SageManifolds class `ChartFunction`:

Entrée [22]: `type(f)`

Out[22]: `<class 'sage.manifolds.chart-func.ChartFunctionRing-with-category.element-class'>`

and differ from SageMath standard symbolic functions by automatic simplifications in all operations. For instance, adding the two symbolic functions

Entrée [23]: `f0(x,y,z) = cos(x)^2; g0(x,y,z) = sin(x)^2`

results in

Entrée [24]: `f0 + g0`

Out[24]: $(x, y, z) \mapsto \cos(x)^2 + \sin(x)^2$

while the sum of the corresponding functions in the class `ChartFunction` is automatically simplified:

Entrée [25]: `f1 = X.function(cos(x)^2); g1 = X.function(sin(x)^2)`
f1 + g1

Out[25]: 1

To get the same output with symbolic functions, one has to invoke the method `simplify_trig()`:

Entrée [26]: `(f0 + g0).simplify_trig()`

Out[26]: $(x, y, z) \mapsto 1$

Another difference regards the display; if we ask for the symbolic function `f0`, we get:

Entrée [27]: `f0`

Out[27]: $(x, y, z) \mapsto \cos(x)^2$

while if we ask for the chart function `f1`, we get only the coordinate expression:

Entrée [28]: `f1`

Out[28]: $\cos(x)^2$

To get an output similar to that of `f0`, one should call the method `display()`:

Entrée [29]: `f1.display()`

Out[29]: $(x, y, z) \mapsto \cos(x)^2$

Note that the method `expr()` returns the underlying symbolic expression:

Entrée [30]: `f1.expr()`

Out[30]: $\cos(x)^2$

Entrée [31]: `type(f1.expr())`

Out[31]: `<type 'sage.symbolic.expression.Expression'>`

Introducing a second chart on the manifold

Let us first consider an open subset of \mathcal{M} , for instance the complement U of the region defined by $\{y = 0, x \geq 0\}$ (note that $(y \neq 0, x < 0)$ stands for $y \neq 0$ OR $x < 0$; the condition $y \neq 0$ AND $x < 0$ would have been written $[y \neq 0, x < 0]$ instead):

Entrée [32]: `U = M.open_subset('U', coord_def={X: (y!=0, x<0)})`

Let us call X_U the restriction of the chart X to the open subset U :

Entrée [33]: `X_U = X.restrict(U)`
`X_U`

Out[33]: $(U, (x, y, z))$

We introduce another chart on U , with spherical-type coordinates (r, θ, ϕ) :

Entrée [34]: `Y.<r, th, ph> = U.chart('r:(0,+oo) th:(0,pi):\theta ph:(0,2*pi):\phi')`
`Y`

Out[34]: $(U, (r, \theta, \phi))$

The function `chart()` has now some argument; it is a string, which contains specific LaTeX symbols, hence the prefix 'r' to it (for *raw* string). It also contains the coordinate ranges, since they are different from the default value, which is $(-\infty, +\infty)$. For a given coordinate, the various fields are separated by the character ':' and a space character separates the coordinates. Note that for the coordinate r , there are only two fields, since the LaTeX symbol has not to be specified. The LaTeX symbols are used for the outputs:

Entrée [35]: `th, ph`

Out[35]: (θ, ϕ)

Entrée [36]: `Y[2], Y[3]`

Out[36]: (θ, ϕ)

The declared coordinate ranges are now known to Sage, as we may check by means of the command `assumptions()`:

Entrée [37]: `assumptions()`

Out[37]: `[x is real, y is real, z is real, r is real, r > 0, th is real, theta > 0, theta < pi, ph is real,`

They are used in simplifications:

Entrée [38]: `simplify(abs(r))`

Out[38]: r

Entrée [39]: `simplify(abs(x)) # no simplification occurs since x can take any value in R`

Out[39]: $|x|$

After having been declared, the chart Y can be fully specified by its relation to the chart X_U , via a transition map:

Entrée [40]: `transit_Y_to_X = Y.transition_map(X_U, [r*sin(th)*cos(ph), r*sin(th)*sin(ph), r*cos(th)])`
`transit_Y_to_X`

Out[40]: $(U, (r, \theta, \phi)) \rightarrow (U, (x, y, z))$

Entrée [41]: `transit_Y_to_X.display()`

Out[41]:
$$\begin{cases} x &= r \cos(\phi) \sin(\theta) \\ y &= r \sin(\phi) \sin(\theta) \\ z &= r \cos(\theta) \end{cases}$$

The inverse of the transition map can be specified by means of the method `set_inverse()`:

Entrée [42]: `transit_Y_to_X.set_inverse(sqrt(x^2+y^2+z^2), atan2(sqrt(x^2+y^2),z), atan2(y, x))`
`transit_Y_to_X.inverse().display()`

Out[42]:
$$\begin{cases} r &= \sqrt{x^2 + y^2 + z^2} \\ \theta &= \arctan(\sqrt{x^2 + y^2}, z) \\ \phi &= \arctan(y, x) \end{cases}$$

At this stage, the manifold's **atlas** (the "user atlas", not the maximal atlas!) contains three charts:

Entrée [43]: `M.atlas()`

Out[43]: $[(\mathcal{M}, (x, y, z)), (U, (x, y, z)), (U, (r, \theta, \phi))]$

The first chart defined on the manifold is considered as the manifold's default chart (it can be changed by the method `set_default_chart()`):

Entrée [44]: `M.default_chart()`

Out[44]: $(\mathcal{M}, (x, y, z))$

Each open subset has its own atlas (since an open subset of a manifold is a manifold by itself):

Entrée [45]: `U.atlas()`

Out[45]: $[(U, (x, y, z)), (U, (r, \theta, \phi))]$

```
Entrée [46]: U.default_chart()
```

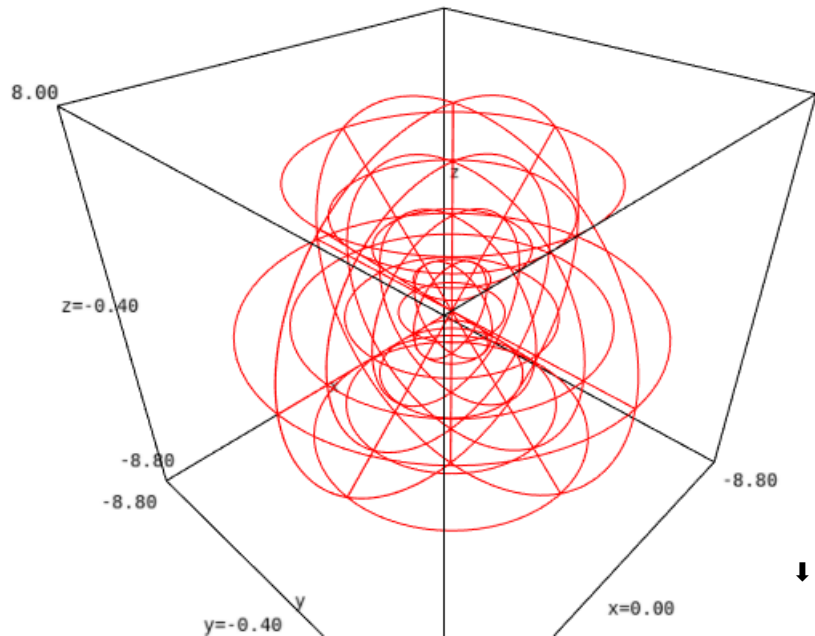
```
Out[46]: (U, (x, y, z))
```

We can draw the chart Y in terms of the chart X . Let us first define a viewer for 3D plots (use 'threejs' or 'jmol' for interactive 3D graphics):

```
Entrée [47]: viewer3D = 'threejs' # must be 'threejs', 'jmol', 'tachyon' or None (default)
```

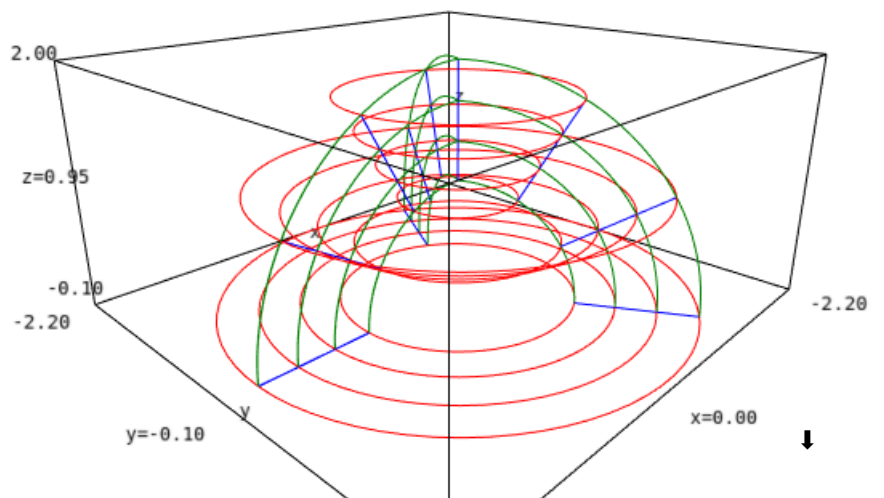
The plot shows lines of constant coordinates from the Y chart in a "Cartesian frame" based on the X coordinates:

```
Entrée [48]: graph = Y.plot(X)
show(graph, viewer=viewer3D)
```



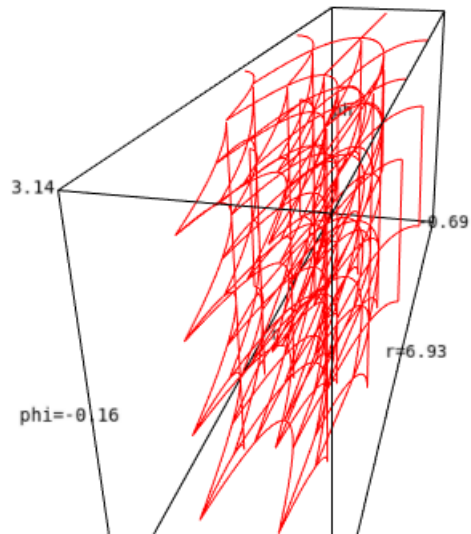
The command plot() allows for many options, to control the number of coordinate lines to be drawn, their style and color, as well as the coordinate ranges (cf. the [list of all options](http://doc.sagemath.org/html/en/reference/manifolds/sage/manifolds/chart.html#sage.manifolds.chart.RealChart.plot) (<http://doc.sagemath.org/html/en/reference/manifolds/sage/manifolds/chart.html#sage.manifolds.chart.RealChart.plot>)):

```
Entrée [49]: graph = Y.plot(X, ranges={r:(1,2), th:(0,pi/2)}, number_values=4,
                color={r:'blue', th:'green', ph:'red'})
show(graph, aspect_ratio=1, viewer=viewer3D)
```



Conversly, the chart $X|_U$ can be plotted in terms of the chart Y (this is not possible for the whole chart X since its domain is larger than that of chart Y):

```
Entrée [50]: graph = X_U.plot(Y)
show(graph, viewer=viewer3D, axes_labels=['r', 'theta', 'phi'])
```



Points on the manifold

A point on \mathcal{M} is defined by its coordinates in a given chart:

```
Entrée [51]: p = M.point((1,2,-1), chart=X, name='p')
print(p)
p
```

Point p on the 3-dimensional differentiable manifold M

Out[51]: p

Since $X = (\mathcal{M}, (x, y, z))$ is the manifold's default chart, its name can be omitted:

```
Entrée [52]: p = M.point((1,2,-1), name='p')
print(p)
p
```

Point p on the 3-dimensional differentiable manifold M

Out[52]: p

Of course, p belongs to \mathcal{M} :

```
Entrée [53]: p in M
```

Out[53]: True

It is also in U :

```
Entrée [54]: p in U
```

Out[54]: True

Indeed the coordinates of p have $y \neq 0$:

```
Entrée [55]: p.coord(X)
```

Out[55]: (1, 2, -1)

Note in passing that since X is the default chart on \mathcal{M} , its name can be omitted in the arguments of `coord()`:

Entrée [56]: `p.coord()`

Out[56]: `(1, 2, -1)`

The coordinates of p can also be obtained by letting the chart acting of the point (from the very definition of a chart!):

Entrée [57]: `X(p)`

Out[57]: `(1, 2, -1)`

Let q be a point with $y = 0$ and $x \geq 0$:

Entrée [58]: `q = M.point((1, 0, 2), name='q')`

This time, the point does not belong to U :

Entrée [59]: `q in U`

Out[59]: `False`

Accordingly, we cannot ask for the coordinates of q in the chart $Y = (U, (r, \theta, \phi))$:

Entrée [60]:

```
try:
    q.coord(Y)
except ValueError as exc:
    print("Error: " + str(exc))
```

Error: the point does not belong to the domain of Chart (U, (r, th, ph))

but we can for point p :

Entrée [61]: `p.coord(Y)`

Out[61]: `($\sqrt{3}\sqrt{2}, \pi - \arctan(\sqrt{5}), \arctan(2)$)`

Entrée [62]: `Y(p)`

Out[62]: `($\sqrt{3}\sqrt{2}, \pi - \arctan(\sqrt{5}), \arctan(2)$)`

Points can be compared:

Entrée [63]: `q == p`

Out[63]: `False`

Entrée [64]:

```
p1 = U.point((sqrt(3)*sqrt(2), pi-atan(sqrt(5)), atan(2)), chart=Y)
p1 == p
```

Out[64]: `True`

In SageMath's terminology, points are **elements**, whose **parents** are the manifold on which they have been defined:

Entrée [65]: `p.parent()`

Out[65]: `\mathcal{M}`

Entrée [66]: `q.parent()`

Out[66]: `\mathcal{M}`

Entrée [67]: `p1.parent()`

Out[67]: `U`

Scalar fields

A scalar field is a differentiable mapping $U \longrightarrow \mathbb{R}$, where U is an open subset of \mathcal{M} .

The scalar field is defined by its expressions in terms of charts covering its domain (in general more than one chart is necessary to cover all the domain):

```
Entrée [68]: f = U.scalar_field({X_U: x+y^2+z^3}, name='f')
            print(f)
```

Scalar field f on the Open subset U of the 3-dimensional differentiable manifold M

The coordinate expressions of the scalar field are passed as a Python dictionary, with the charts as keys, hence the writing $\{X_U: x+y^2+z^3\}$.

Since in the present case, there is only one chart in the dictionary, an alternative writing is

```
Entrée [69]: f = U.scalar_field(x+y^2+z^3, chart=X_U, name='f')
            print(f)
```

Scalar field f on the Open subset U of the 3-dimensional differentiable manifold M

Since X_U is the domain's default chart, it can be omitted in the above declaration:

```
Entrée [70]: f = U.scalar_field(x+y^2+z^3, name='f')
            print(f)
```

Scalar field f on the Open subset U of the 3-dimensional differentiable manifold M

As a mapping $U \subset \mathcal{M} \longrightarrow \mathbb{R}$, a scalar field acts on points, not on coordinates:

```
Entrée [71]: f(p)
```

```
Out[71]: 4
```

The method `display()` provides the expression of the scalar field in terms of a given chart:

```
Entrée [72]: f.display(X_U)
```

```
Out[72]: f : U      -> R
          (x, y, z) -> z^3 + y^2 + x
```

If no argument is provided, the method `display()` shows the coordinate expression of the scalar field in all the charts defined on the domain (except for *subcharts*, i.e. the restrictions of some chart to a subdomain):

```
Entrée [73]: f.display()
```

```
Out[73]: f : U      -> R
          (x, y, z) -> z^3 + y^2 + x
          (r, theta, phi) -> r^3 cos(theta)^3 + r^2 sin(phi)^2 sin(theta)^2 + r cos(phi) sin(theta)
```

Note that the expression of f in terms of the coordinates (r, θ, ϕ) has not been provided by the user but has been automatically computed by means of the change-of-coordinate formula declared above in the transition map.

```
Entrée [74]: f.display(Y)
```

```
Out[74]: f : U      -> R
          (r, theta, phi) -> r^3 cos(theta)^3 + r^2 sin(phi)^2 sin(theta)^2 + r cos(phi) sin(theta)
```

In each chart, the scalar field is represented by a function of the chart coordinates (an object of the type `CoordFunctionSymb` described above), which is accessible via the method `coord_function()`:

Entrée [75]: `f.coord_function(X_U)`

Out[75]: $z^3 + y^2 + x$

Entrée [76]: `f.coord_function(X_U).display()`

Out[76]: $(x, y, z) \mapsto z^3 + y^2 + x$

Entrée [77]: `f.coord_function(Y)`

Out[77]: $r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta)$

Entrée [78]: `f.coord_function(Y).display()`

Out[78]: $(r, \theta, \phi) \mapsto r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta)$

The "raw" symbolic expression is returned by the method `expr()`:

Entrée [79]: `f.expr(X_U)`

Out[79]: $z^3 + y^2 + x$

Entrée [80]: `f.expr(Y)`

Out[80]: $r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta)$

Entrée [81]: `f.expr(Y) is f.coord_function(Y).expr()`

Out[81]: True

A scalar field can also be defined by some unspecified function of the coordinates:

Entrée [82]: `h = U.scalar_field(function('H')(x, y, z), name='h')`
`print(h)`

Scalar field h on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [83]: `h.display()`

Out[83]:
$$\begin{aligned} h : U &\longrightarrow \mathbb{R} \\ (x, y, z) &\longmapsto H(x, y, z) \\ (r, \theta, \phi) &\longmapsto H(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta), r \cos(\theta)) \end{aligned}$$

Entrée [84]: `h.display(Y)`

Out[84]:
$$\begin{aligned} h : U &\longrightarrow \mathbb{R} \\ (r, \theta, \phi) &\longmapsto H(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta), r \cos(\theta)) \end{aligned}$$

Entrée [85]: `h(p) # remember that p is the point of coordinates (1,2,-1) in the chart X_U`

Out[85]: $H(1, 2, -1)$

The parent of f is the set $C^\infty(U)$ of all smooth scalar fields on U , which is a commutative algebra over \mathbb{R} :

Entrée [86]: `CU = f.parent()`
`CU`

Out[86]: $C^\infty(U)$

Entrée [87]: `print(CU)`

Algebra of differentiable scalar fields on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [88]: `CU.category()`

Out[88]: **CommutativeAlgebras_{SR}**

The base ring of the algebra is the field \mathbb{R} , which is represented here by SageMath's Symbolic Ring (SR):

Entrée [89]: `CU.base_ring()`

Out[89]: SR

Arithmetic operations on scalar fields are defined through the algebra structure:

Entrée [90]: `s = f + 2*h`
`print(s)`

Scalar field on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [91]: `s.display()`

Out[91]:
$$U \longrightarrow \mathbb{R}$$

$$(x, y, z) \longmapsto z^3 + y^2 + x + 2H(x, y, z)$$

$$(r, \theta, \phi) \longmapsto r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta) + 2H(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin$$

Tangent spaces

The tangent vector space to the manifold at point p is obtained as follows:

Entrée [92]: `Tp = M.tangent_space(p)`
`Tp`

Out[92]: $T_p \mathcal{M}$

Entrée [93]: `print(Tp)`

Tangent space at Point p on the 3-dimensional differentiable manifold M

$T_p \mathcal{M}$ is a 2-dimensional vector space over \mathbb{R} (represented here by SageMath's Symbolic Ring (SR)) :

Entrée [94]: `print(Tp.category())`

Category of finite dimensional vector spaces over Symbolic Ring

Entrée [95]: `Tp.dim()`

Out[95]: 3

$T_p \mathcal{M}$ is automatically endowed with vector bases deduced from the vector frames defined around the point:

Entrée [96]: `Tp.bases()`

Out[96]:
$$\left[\left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right), \left(\frac{\partial}{\partial r}, \frac{\partial}{\partial \theta}, \frac{\partial}{\partial \phi} \right) \right]$$

For the tangent space at the point q , on the contrary, there is only one pre-defined basis, since q is not in the domain U of the frame associated with coordinates (r, θ, ϕ) :

Entrée [97]: `Tq = M.tangent_space(q)`
`Tq.bases()`

Out[97]:
$$\left[\left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \right]$$

A random element:

```
Entrée [98]: v = Tp.an_element()
print(v)
```

Tangent vector at Point p on the 3-dimensional differentiable manifold M

```
Entrée [99]: v.display()
```

```
Out[99]:  $\frac{\partial}{\partial x} + 2\frac{\partial}{\partial y} + 3\frac{\partial}{\partial z}$ 
```

```
Entrée [100]: u = Tq.an_element()
print(u)
```

Tangent vector at Point q on the 3-dimensional differentiable manifold M

```
Entrée [101]: u.display()
```

```
Out[101]:  $\frac{\partial}{\partial x} + 2\frac{\partial}{\partial y} + 3\frac{\partial}{\partial z}$ 
```

Note that, despite what the above simplified writing may suggest (the mention of the point p or q is omitted in the basis vectors), u and v are different vectors, for they belong to different vector spaces:

```
Entrée [102]: v.parent()
```

```
Out[102]:  $T_p \mathcal{M}$ 
```

```
Entrée [103]: u.parent()
```

```
Out[103]:  $T_q \mathcal{M}$ 
```

In particular, it is not possible to add u and v :

```
Entrée [104]: try:
s = u + v
except TypeError as exc:
print("Error: " + str(exc))
```

Error: unsupported operand parent(s) for +: 'Tangent space at Point q on the 3-dimensional differentiable manifold M' and 'Tangent space at Point p on the 3-dimensional differentiable manifold M'

Vector Fields

Each chart defines a vector frame on the chart domain: the so-called **coordinate basis**:

```
Entrée [105]: X.frame()
```

```
Out[105]:  $\left(\mathcal{M}, \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z}\right)\right)$ 
```

```
Entrée [106]: X.frame().domain() # this frame is defined on the whole manifold
```

```
Out[106]:  $\mathcal{M}$ 
```

```
Entrée [107]: Y.frame()
```

```
Out[107]:  $\left(U, \left(\frac{\partial}{\partial r}, \frac{\partial}{\partial \theta}, \frac{\partial}{\partial \phi}\right)\right)$ 
```

```
Entrée [108]: Y.frame().domain() # this frame is defined only on U
```

```
Out[108]:  $U$ 
```

The list of frames defined on a given open subset is returned by the method `frames()`:

Entrée [109]: `M.frames()`

Out[109]: $\left[\left(\mathcal{M}, \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \right), \left(U, \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \right), \left(U, \left(\frac{\partial}{\partial r}, \frac{\partial}{\partial \theta}, \frac{\partial}{\partial \phi} \right) \right) \right]$

Entrée [110]: `U.frames()`

Out[110]: $\left[\left(U, \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \right), \left(U, \left(\frac{\partial}{\partial r}, \frac{\partial}{\partial \theta}, \frac{\partial}{\partial \phi} \right) \right) \right]$

Entrée [111]: `M.default_frame()`

Out[111]: $\left(\mathcal{M}, \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \right)$

Unless otherwise specified (via the command `set_default_frame()`), the default frame is that associated with the default chart:

Entrée [112]: `M.default_frame() is M.default_chart().frame()`

Out[112]: True

Entrée [113]: `U.default_frame() is U.default_chart().frame()`

Out[113]: True

Individual elements of a frame can be accessed by means of their indices:

Entrée [114]: `e = U.default_frame()
e2 = e[2]
e2`

Out[114]: $\frac{\partial}{\partial y}$

Entrée [115]: `print(e2)`

Vector field d/dy on the Open subset U of the 3-dimensional differentiable manifold M

We may define a new vector field as follows:

Entrée [116]: `v = e[2] + 2*x*e[3]
print(v)`

Vector field on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [117]: `v.display()`

Out[117]: $\frac{\partial}{\partial y} + 2x \frac{\partial}{\partial z}$

A vector field can be defined by its components with respect to a given vector frame. When the latter is not specified, the open set's default frame is of course assumed:

Entrée [118]: `v = U.vector_field(name='v') # vector field defined on the open set U
v[1] = 1+y
v[2] = -x
v[3] = x*y*z
v.display()`

Out[118]: $v = (y + 1) \frac{\partial}{\partial x} - x \frac{\partial}{\partial y} + xyz \frac{\partial}{\partial z}$

Since version 8.8 of SageMath, it is possible to initialize the components of the vector field while declaring it, so that the above is equivalent to

Entrée [119]: `v = U.vector_field(1+y, -x, x*y*z, name='v') # valid only in SageMath 8.8 and higher`
`v.display()`

Out[119]:
$$v = (y + 1) \frac{\partial}{\partial x} - x \frac{\partial}{\partial y} + xyz \frac{\partial}{\partial z}$$

Vector fields on U are Sage *element* objects, whose *parent* is the set $\mathfrak{X}(U)$ of vector fields defined on U :

Entrée [120]: `v.parent()`

Out[120]: $\mathfrak{X}(U)$

The set $\mathfrak{X}(U)$ is a module over the commutative algebra $C^\infty(U)$ of scalar fields on U :

Entrée [121]: `print(v.parent())`

Free module X(U) of vector fields on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [122]: `print(v.parent().category())`

Category of finite dimensional modules over Algebra of differentiable scalar fields on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [123]: `v.parent().base_ring()`

Out[123]: $C^\infty(U)$

A vector field acts on scalar fields:

Entrée [124]: `f.display()`

Out[124]:
$$\begin{aligned} f : U &\longrightarrow \mathbb{R} \\ (x, y, z) &\longmapsto z^3 + y^2 + x \\ (r, \theta, \phi) &\longmapsto r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta) \end{aligned}$$

Entrée [125]: `s = v(f)`
`print(s)`

Scalar field v(f) on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [126]: `s.display()`

Out[126]:
$$\begin{aligned} v(f) : U &\longrightarrow \mathbb{R} \\ (x, y, z) &\longmapsto 3xyz^3 - (2x - 1)y + 1 \\ (r, \theta, \phi) &\longmapsto -3r^5 \cos(\phi) \cos(\theta)^5 \sin(\phi) + 3r^5 \cos(\phi) \cos(\theta)^3 \sin(\phi) - 2r^2 \cos(\phi) \sin(\phi) \end{aligned}$$

Entrée [127]: `e[3].display()`

Out[127]:
$$\frac{\partial}{\partial z} = \frac{\partial}{\partial z}$$

Entrée [128]: `e[3](f).display()`

Out[128]:
$$\begin{aligned} \frac{\partial}{\partial z}(f) : U &\longrightarrow \mathbb{R} \\ (x, y, z) &\longmapsto 3z^2 \\ (r, \theta, \phi) &\longmapsto 3r^2 \cos(\theta)^2 \end{aligned}$$

Unset components are assumed to be zero:

```
Entrée [129]: w = U.vector_field(name='w')
w[2] = 3
w.display()
```

Out[129]: $w = 3 \frac{\partial}{\partial y}$

A vector field on U can be expanded in the vector frame associated with the chart (r, θ, ϕ) :

```
Entrée [130]: v.display(Y.frame())
```

Out[130]:
$$v = \left(\frac{xyz^2 + x}{\sqrt{x^2 + y^2 + z^2}} \right) \frac{\partial}{\partial r} + \left(-\frac{(x^3y + xy^3 - x)\sqrt{x^2 + y^2}z}{x^4 + 2x^2y^2 + y^4 + (x^2 + y^2)z^2} \right) \frac{\partial}{\partial \theta} + \left(-\frac{x^2 + y^2 + y}{x^2 + y^2} \right) \frac{\partial}{\partial \phi}$$

By default, the components are expressed in terms of the default coordinates (x, y, z) . To express them in terms of the coordinates (r, θ, ϕ) , one should add the corresponding chart as the second argument of the method `display()`:

```
Entrée [131]: v.display(Y.frame(), Y)
```

Out[131]:
$$v = (r^3 \cos(\phi) \cos(\theta)^2 \sin(\phi) \sin(\theta)^2 + \cos(\phi) \sin(\theta)) \frac{\partial}{\partial r} + \left(-\frac{r^3 \cos(\phi) \cos(\theta) \sin(\phi) \sin(\theta)^3 - \cos(\phi) \sin(\theta)}{r} \right) \frac{\partial}{\partial \theta} + \left(-\frac{r \sin(\theta) + \sin(\phi)}{r \sin(\theta)} \right) \frac{\partial}{\partial \phi}$$

```
Entrée [132]: for i in M.irange():
show(e[i].display(Y.frame(), Y))
```

$$\frac{\partial}{\partial x} = \cos(\phi) \sin(\theta) \frac{\partial}{\partial r} + \frac{\cos(\phi) \cos(\theta)}{r} \frac{\partial}{\partial \theta} - \frac{\sin(\phi)}{r \sin(\theta)} \frac{\partial}{\partial \phi}$$

$$\frac{\partial}{\partial y} = \sin(\phi) \sin(\theta) \frac{\partial}{\partial r} + \frac{\cos(\theta) \sin(\phi)}{r} \frac{\partial}{\partial \theta} + \frac{\cos(\phi)}{r \sin(\theta)} \frac{\partial}{\partial \phi}$$

$$\frac{\partial}{\partial z} = \cos(\theta) \frac{\partial}{\partial r} - \frac{\sin(\theta)}{r} \frac{\partial}{\partial \theta}$$

The components of a tensor field w.r.t. the default frame can also be obtained as a list, via the command `[:]`:

```
Entrée [133]: v[:]
```

Out[133]: $[y + 1, -x, xyz]$

An alternative is to use the method `display_comp()`:

```
Entrée [134]: v.display_comp()
```

Out[134]:
$$\begin{aligned} v^x &= y + 1 \\ v^y &= -x \\ v^z &= xyz \end{aligned}$$

To obtain the components w.r.t. to another frame, one may go through the method `comp()` and specify the frame:

```
Entrée [135]: v.comp(Y.frame())[:]
```

Out[135]:
$$\left[\frac{xyz^2 + x}{\sqrt{x^2 + y^2 + z^2}}, -\frac{(x^3y + xy^3 - x)\sqrt{x^2 + y^2}z}{x^4 + 2x^2y^2 + y^4 + (x^2 + y^2)z^2}, -\frac{x^2 + y^2 + y}{x^2 + y^2} \right]$$

However a shortcut is to provide the frame as the first argument of the square brackets:

Entrée [136]: `v[Y.frame(), :]`

Out[136]:
$$\left[\frac{xyz^2 + x}{\sqrt{x^2 + y^2 + z^2}}, -\frac{(x^3y + xy^3 - x)\sqrt{x^2 + y^2}z}{x^4 + 2x^2y^2 + y^4 + (x^2 + y^2)z^2}, -\frac{x^2 + y^2 + y}{x^2 + y^2} \right]$$

Entrée [137]: `v.display_comp(Y.frame())`

Out[137]:

$$v^r = \frac{xyz^2 + x}{\sqrt{x^2 + y^2 + z^2}}$$

$$v^\theta = -\frac{(x^3y + xy^3 - x)\sqrt{x^2 + y^2}z}{x^4 + 2x^2y^2 + y^4 + (x^2 + y^2)z^2}$$

$$v^\phi = -\frac{x^2 + y^2 + y}{x^2 + y^2}$$

Components are shown expressed in terms of the default's coordinates; to get them in terms of the coordinates (r, θ, ϕ) instead, add the chart name as the last argument in the square brackets:

Entrée [138]: `v[Y.frame(), :, Y]`

Out[138]:
$$\left[r^3 \cos(\phi) \cos(\theta)^2 \sin(\phi) \sin(\theta)^2 + \cos(\phi) \sin(\theta), -\frac{r^3 \cos(\phi) \cos(\theta) \sin(\phi) \sin(\theta)^3 - \cos(\phi) \cos(\theta)}{r}, -\frac{r}{r} \right]$$

or specify the chart in `display_comp()`:

Entrée [139]: `v.display_comp(Y.frame(), chart=Y)`

Out[139]:

$$v^r = r^3 \cos(\phi) \cos(\theta)^2 \sin(\phi) \sin(\theta)^2 + \cos(\phi) \sin(\theta)$$

$$v^\theta = -\frac{r^3 \cos(\phi) \cos(\theta) \sin(\phi) \sin(\theta)^3 - \cos(\phi) \cos(\theta)}{r}$$

$$v^\phi = -\frac{r \sin(\theta) + \sin(\phi)}{r \sin(\theta)}$$

To get some vector component as a scalar field instead of a coordinate expression, use double square brackets:

Entrée [140]: `print(v[[1]])`

Scalar field on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [141]: `v[[1]].display()`

Out[141]:

$$U \longrightarrow \mathbb{R}$$

$$(x, y, z) \longmapsto y + 1$$

$$(r, \theta, \phi) \longmapsto r \sin(\phi) \sin(\theta) + 1$$

Entrée [142]: `v[[1]].expr(X_U)`

Out[142]: $y + 1$

A vector field can be defined with components being unspecified functions of the coordinates:

Entrée [143]:

```
u = U.vector_field(name='u')
u[:] = [function('u_x')(x,y,z), function('u_y')(x,y,z), function('u_z')(x,y,z)]
u.display()
```

Out[143]:

$$u = u_x(x, y, z) \frac{\partial}{\partial x} + u_y(x, y, z) \frac{\partial}{\partial y} + u_z(x, y, z) \frac{\partial}{\partial z}$$

Entrée [144]:

```
s = v + u
s.set_name('s')
s.display()
```

Out[144]:

$$s = (y + u_x(x, y, z) + 1) \frac{\partial}{\partial x} + (-x + u_y(x, y, z)) \frac{\partial}{\partial y} + (xyz + u_z(x, y, z)) \frac{\partial}{\partial z}$$

Values of vector fields at a given point

The value of a vector field at some point of the manifold is obtained via the method `at()`:

```
Entrée [145]: vp = v.at(p)
              print(vp)
```

Tangent vector v at Point p on the 3-dimensional differentiable manifold M

```
Entrée [146]: vp.display()
```

```
Out[146]:  $v = 3\frac{\partial}{\partial x} - \frac{\partial}{\partial y} - 2\frac{\partial}{\partial z}$ 
```

Indeed, recall that, w.r.t. chart $X_U=(x, y, z)$, the coordinates of the point p and the components of the vector field v are

```
Entrée [147]: p.coord(X_U)
```

```
Out[147]: (1, 2, -1)
```

```
Entrée [148]: v.display(X_U.frame(), X_U)
```

```
Out[148]:  $v = (y + 1)\frac{\partial}{\partial x} - x\frac{\partial}{\partial y} + xyz\frac{\partial}{\partial z}$ 
```

Note that to simplify the writing, the symbol used to denote the value of the vector field at point p is the same as that of the vector field itself (namely v); this can be changed by the method `set_name()`:

```
Entrée [149]: vp.set_name(latex_name='v|_p')
              vp.display()
```

```
Out[149]:  $v|_p = 3\frac{\partial}{\partial x} - \frac{\partial}{\partial y} - 2\frac{\partial}{\partial z}$ 
```

Of course, $v|_p$ belongs to the tangent space at p :

```
Entrée [150]: vp.parent()
```

```
Out[150]:  $T_p \mathcal{M}$ 
```

```
Entrée [151]: vp in M.tangent_space(p)
```

```
Out[151]: True
```

```
Entrée [152]: up = u.at(p)
              print(up)
```

Tangent vector u at Point p on the 3-dimensional differentiable manifold M

```
Entrée [153]: up.display()
```

```
Out[153]:  $u = u_x(1, 2, -1)\frac{\partial}{\partial x} + u_y(1, 2, -1)\frac{\partial}{\partial y} + u_z(1, 2, -1)\frac{\partial}{\partial z}$ 
```

1-forms

A 1-form on \mathcal{M} is a field of linear forms. For instance, it can be the **differential of a scalar field**:

```
Entrée [154]: df = f.differential()
              print(df)
```

1-form df on the Open subset U of the 3-dimensional differentiable manifold M

```
Entrée [155]: df.display()
```

```
Out[155]:  $df = dx + 2ydy + 3z^2dz$ 
```

In the above writing, the 1-form is expanded over the basis (dx, dy, dz) associated with the chart (x, y, z) . This basis can be accessed via the method `coframe()`:

```
Entrée [156]: dX = X.coframe()
              dX
```

```
Out[156]: (M, (dx, dy, dz))
```

The list of all coframes defined on a given manifold open subset is returned by the method `coframes()`:

```
Entrée [157]: M.coframes()
```

```
Out[157]: [(M, (dx, dy, dz)), (U, (dx, dy, dz)), (U, (dr, dθ, dφ))]
```

As for a vector field, the value of the differential form at some point on the manifold is obtained by the method `at()`:

```
Entrée [158]: dfp = df.at(p)
              print(dfp)
```

Linear form df on the Tangent space at Point p on the 3-dimensional differentiable manifold M

```
Entrée [159]: dfp.display()
```

```
Out[159]: df = dx + 4dy + 3dz
```

Recall that

```
Entrée [160]: p.coord()
```

```
Out[160]: (1, 2, -1)
```

The linear form $df|_p$ belongs to the dual of the tangent vector space at p :

```
Entrée [161]: dfp.parent()
```

```
Out[161]:  $T_p \mathcal{M}^*$ 
```

```
Entrée [162]: dfp.parent() is M.tangent_space(p).dual()
```

```
Out[162]: True
```

As such, it is acting on vectors at p , yielding a real number:

```
Entrée [163]: print(vp)
              vp.display()
```

Tangent vector v at Point p on the 3-dimensional differentiable manifold M

```
Out[163]:  $v|_p = 3 \frac{\partial}{\partial x} - \frac{\partial}{\partial y} - 2 \frac{\partial}{\partial z}$ 
```

```
Entrée [164]: dfp(vp)
```

```
Out[164]: -7
```

```
Entrée [165]: print(up)
              up.display()
```

Tangent vector u at Point p on the 3-dimensional differentiable manifold M

```
Out[165]:  $u = u_x(1, 2, -1) \frac{\partial}{\partial x} + u_y(1, 2, -1) \frac{\partial}{\partial y} + u_z(1, 2, -1) \frac{\partial}{\partial z}$ 
```

```
Entrée [166]: dfp(up)
```

```
Out[166]:  $u_x(1, 2, -1) + 4u_y(1, 2, -1) + 3u_z(1, 2, -1)$ 
```

The differential 1-form of the unspecified scalar field h :

```
Entrée [167]: dh = h.differential()
             dh.display()
```

$$\text{Out[167]: } dh = \frac{\partial H}{\partial x} dx + \frac{\partial H}{\partial y} dy + \frac{\partial H}{\partial z} dz$$

A 1-form can also be defined from scratch:

```
Entrée [168]: om = U.one_form(name='omega', latex_name=r'\omega')
             print(om)
```

1-form ω on the Open subset U of the 3-dimensional differentiable manifold M

It can be specified by providing its components in a given coframe:

```
Entrée [169]: om[:] = [x^2+y^2, z, x-z] # components in the default coframe (dx,dy,dz)
             om.display()
```

$$\text{Out[169]: } \omega = (x^2 + y^2) dx + z dy + (x - z) dz$$

Since version 8.8 of SageMath, it is possible to initialize the components of the 1-form while declaring it, so that the above is equivalent to

```
Entrée [170]: om = U.one_form(x^2+y^2, z, x-z, name='omega', # valid only in
                             latex_name=r'\omega')         # SageMath 8.8 and higher
             om.display()
```

$$\text{Out[170]: } \omega = (x^2 + y^2) dx + z dy + (x - z) dz$$

Of course, one may set the components in a frame different from the default one:

```
Entrée [171]: om[Y.frame(), :, Y] = [r*sin(th)*cos(ph), 0, r*sin(th)*sin(ph)]
             om.display(Y.frame(), Y)
```

$$\text{Out[171]: } \omega = r \cos(\phi) \sin(\theta) dr + r \sin(\phi) \sin(\theta) d\phi$$

The components in the coframe (dx, dy, dz) are updated automatically:

```
Entrée [172]: om.display()
```

$$\text{Out[172]: } \omega = \left(\frac{x^4 + x^2 y^2 - \sqrt{x^2 + y^2 + z^2} y^2}{\sqrt{x^2 + y^2 + z^2} (x^2 + y^2)} \right) dx + \left(\frac{x^3 y + x y^3 + \sqrt{x^2 + y^2 + z^2} x y}{\sqrt{x^2 + y^2 + z^2} (x^2 + y^2)} \right) dy + \left(\frac{x z}{\sqrt{x^2 + y^2 + z^2}} \right) dz$$

Let us revert to the values set previously:

```
Entrée [173]: om[:] = [x^2+y^2, z, x-z]
             om.display()
```

$$\text{Out[173]: } \omega = (x^2 + y^2) dx + z dy + (x - z) dz$$

This time, the components in the coframe $(dr, d\theta, d\phi)$ are those that are updated:

```
Entrée [174]: om.display(Y.frame(), Y)
```

$$\text{Out[174]: } \omega = (r^2 \cos(\phi) \sin(\theta)^3 + r(\cos(\phi) + \sin(\phi)) \cos(\theta) \sin(\theta) - r \cos(\theta)^2) dr \\ + (r^2 \cos(\theta)^2 \sin(\phi) + r^2 \cos(\theta) \sin(\theta) + (r^3 \cos(\phi) \cos(\theta) - r^2 \cos(\phi)) \sin(\theta)^2) d\theta \\ + (-r^3 \sin(\phi) \sin(\theta)^3 + r^2 \cos(\phi) \cos(\theta) \sin(\theta)) d\phi$$

A 1-form acts on vector fields, resulting in a scalar field:

Entrée [175]: `print(om(v))`
`om(v).display()`

Scalar field omega(v) on the Open subset U of the 3-dimensional differentiable manifold M

Out[175]: $\omega(v) : U \rightarrow \mathbb{R}$
 $(x, y, z) \mapsto -xyz^2 + x^2y + y^3 + x^2 + y^2 + (x^2y - x)z$
 $(r, \theta, \phi) \mapsto -r^2 \cos(\phi) \cos(\theta) \sin(\theta) + (r^4 \cos(\phi)^2 \cos(\theta) \sin(\phi) + r^3 \sin(\phi)) \sin(\theta)^3$

Entrée [176]: `print(df(v))`
`df(v).display()`

Scalar field df(v) on the Open subset U of the 3-dimensional differentiable manifold M

Out[176]: $df(v) : U \rightarrow \mathbb{R}$
 $(x, y, z) \mapsto 3xyz^3 - (2x - 1)y + 1$
 $(r, \theta, \phi) \mapsto r \sin(\phi) \sin(\theta) + (3r^5 \cos(\phi) \cos(\theta)^3 \sin(\phi) - 2r^2 \cos(\phi) \sin(\phi)) \sin(\theta)^2$

Entrée [177]: `om(u).display()`

Out[177]: $\omega(u) : U \rightarrow \mathbb{R}$
 $(x, y, z) \mapsto x^2u_x(x, y, z) + y^2u_x(x, y, z) + z(u_y(x, y, z) - u_z(x, y, z)) + xu_z(x, y, z)$
 $(r, \theta, \phi) \mapsto r^2 \sin(\theta)^2 u_x(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta), r \cos(\theta)) + r \cos(\theta) u_y(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta), r \cos(\theta)) + (r \cos(\phi) \sin(\theta) - r \cos(\theta)) u_z(r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta), r \cos(\theta))$

In the case of a differential 1-form, the following identity holds:

Entrée [178]: `df(v) == v(f)`

Out[178]: True

1-forms are Sage *element* objects, whose *parent* is the $C^\infty(U)$ -module $\Omega^1(U)$ of all 1-forms defined on U :

Entrée [179]: `df.parent()`

Out[179]: $\Omega^1(U)$

Entrée [180]: `print(df.parent())`

Free module Omega^1(U) of 1-forms on the Open subset U of the 3-dimensional differentiable manifold M

Entrée [181]: `print(om.parent())`

Free module Omega^1(U) of 1-forms on the Open subset U of the 3-dimensional differentiable manifold M

$\Omega^1(U)$ is actually the dual of the free module $\mathfrak{X}(U)$:

Entrée [182]: `df.parent() is v.parent().dual()`

Out[182]: True

Differential forms and exterior calculus

The **exterior product** of two 1-forms is taken via the method `wedge()` and results in a 2-form:

```
Entrée [183]: a = om.wedge(df)
              print(a)
              a.display()
```

2-form $\omega \wedge df$ on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[183]:  $\omega \wedge df = (2x^2y + 2y^3 - z) dx \wedge dy + (3(x^2 + y^2)z^2 - x + z) dx \wedge dz + (3z^3 - 2xy + 2yz) dy \wedge dz$ 
```

A matrix view of the components:

```
Entrée [184]: a[:]
```

```
Out[184]: 
$$\begin{pmatrix} 0 & 2x^2y + 2y^3 - z & 3(x^2 + y^2)z^2 - x + z \\ -2x^2y - 2y^3 + z & 0 & 3z^3 - 2xy + 2yz \\ -3(x^2 + y^2)z^2 + x - z & -3z^3 + 2xy - 2yz & 0 \end{pmatrix}$$

```

Displaying only the non-vanishing components, skipping the redundant ones (i.e. those that can be deduced by antisymmetry):

```
Entrée [185]: a.display_comp(only_nonredundant=True)
```

```
Out[185]:  $\omega \wedge df_{xy} = 2x^2y + 2y^3 - z$ 
 $\omega \wedge df_{xz} = 3(x^2 + y^2)z^2 - x + z$ 
 $\omega \wedge df_{yz} = 3z^3 - 2xy + 2yz$ 
```

The 2-form $\omega \wedge df$ can be expanded on the $(dr, d\theta, d\phi)$ coframe:

```
Entrée [186]: a.display(Y.frame(), Y)
```

```
Out[186]:  $\omega \wedge df = (3r^5 \cos(\phi) \sin(\theta)^4 - (3r^5 \cos(\phi) - 3r^4 \cos(\theta) \sin(\phi) - 2r^3 \cos(\phi) \sin(\phi)^2) \sin(\theta)^2 - (3r^4 \cos(\theta) \sin(\phi)^2 + (\sin(\phi)^2 - 1)r^2) \sin(\theta)) dr \wedge d\theta$ 
 $+ (2r^4 \sin(\phi) \sin(\theta)^5 + (3r^5 \cos(\theta)^3 \sin(\phi) + 2r^3 \cos(\phi)^2 \cos(\theta) \sin(\phi)) \sin(\theta)^2$ 
 $- (2r^3 \cos(\phi) \cos(\theta)^2 \sin(\phi) + (\cos(\phi) \sin(\phi) + 1)r^2 \cos(\theta)) \sin(\theta)^2 - (3r^4 \cos(\phi) \cos(\theta)^4 - r^2 \cos(\theta)^2 \sin(\phi) + (-r^3 \cos(\theta)^2 \sin(\theta) - (3r^6 \cos(\theta)^2 \sin(\phi) + 2r^4 \cos(\phi)^2 \sin(\phi) - 2r^5 \cos(\theta) \sin(\phi) + (2r^4 \cos(\phi) \cos(\theta) \sin(\phi) + r^3 \cos(\phi) \sin(\phi)) \sin(\theta)^3 + (3r^5 \cos(\phi) \cos(\theta)^3 - r^3 \cos(\theta) \sin(\phi)) \sin(\theta)^2)$ 
```

As a 2-form, $A := \omega \wedge df$ can be applied to a pair of vectors and is antisymmetric:

```
Entrée [187]: a.set_name('A')
              print(a(u,v))
              a(u,v).display()
```

Scalar field A(u,v) on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[187]: A(u,v): U      -> R
           (x,y,z)  ->
                                     3xyz^4u_y(x,y,z) - 2x^2y^2u_y(x,y,z) - 2y^4u_y(x,y,z)
                                     (x^3yu_x(x,y,z) + xy^3u_x(x,y,z)
                                     - (3y^3u_z(x,y,z) - (2xu_y(x,y,z) - 3u_z(x,y,z))y^2 + 3x^2
                                     - (2x^3u_x(x,y,z) + 2x^2u_y(x,y,z)
                                     - (2x^2y^2u_y(x,y,z) + (x^2u_x(x,y,z) - (2x - 1)u_z(x,y,z) - u_y(x,y,z)
           (r,theta,phi) -> (r^4 cos(phi) cos(theta)^2 sin(phi) sin(theta)^2 + (sin(phi)^3 - sin(phi))r^4 cos(theta) sin(theta)
                                     + (3r^7 cos(phi) cos(theta)^3 sin(phi) - 2r^4 cos(phi) sin(phi)) sin(theta)^4)
                                     r cos(theta)
                                     + (3r^6 cos(phi) cos(theta)^4 sin(phi) sin(theta)^2 + r^2 cos(theta) sin(phi) sin(theta) + 2((
                                     (r^5 cos(phi) cos(theta)^2 sin(phi)^2 - r^3 sin(phi)) sin(theta)^3 + r cos(theta)
                                     (r cos(phi) sin(theta), r sin(phi) s
                                     - ((3r^5 cos(theta)^2 sin(phi) - 2(sin(phi)^3 - sin(phi))r^3) sin(theta)^3 + (3r^4 cos(theta)
                                     + r cos(theta) - (3r^4 cos(phi) cos(theta)^3 - r^2 cos(theta) sin(phi) + r cos(phi)) sin(theta)
                                     (phi) sin(theta), r sin(phi) sin(
```

```
Entrée [188]: a(u,v) == - a(v,u)
```

Out[188]: True

```
Entrée [189]: a.symmetries()
```

no symmetry; antisymmetry: (0, 1)

The exterior derivative of a differential form:

```
Entrée [190]: dom = om.exterior_derivative()
              print(dom)
              dom.display()
```

2-form domega on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[190]: d\omega = -2ydx \wedge dy + dx \wedge dz - dy \wedge dz
```

Instead of invoking the method `exterior_derivative()`, one can use the function `xder`, after having imported it from `sage.manifolds.utilities`:

```
Entrée [191]: from sage.manifolds.utilities import xder
              dom = xder(om)
```

```
Entrée [192]: da = xder(a)
              print(da)
              da.display()
```

3-form dA on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[192]: dA = (-6yz^2 - 2y - 1) dx \wedge dy \wedge dz
```

The exterior derivative is nilpotent:

```
Entrée [193]: ddf = xder(df)
ddf.display()
```

```
Out[193]: ddf = 0
```

```
Entrée [194]: ddom = xder(dom)
ddom.display()
```

```
Out[194]: ddom = 0
```

Lie derivative

The Lie derivative of any tensor field with respect to a vector field is computed by the method `lie_derivative()`, with the vector field as the argument:

```
Entrée [195]: lv_om = om.lie_derivative(v)
print(lv_om)
lv_om.display()
```

1-form on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[195]: (-yz^2 + (xy - 1)z + 2x) dx + (-xz^2 + x^2 + y^2 + (x^2 + xy)z) dy + (-2xyz + (x^2 + 1)y + 1) dz
```

```
Entrée [196]: lu_dh = dh.lie_derivative(u)
print(lu_dh)
lu_dh.display()
```

1-form on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[196]: (u_x(x, y, z) * d^2 H / dx^2 + u_y(x, y, z) * d^2 H / dx dy + u_z(x, y, z) * d^2 H / dx dz + dH / dx * du_x / dx + dH / dy * du_y / dx + dH / dz * du_z / dx) dx
+ (u_x(x, y, z) * d^2 H / dx dy + u_y(x, y, z) * d^2 H / dy^2 + u_z(x, y, z) * d^2 H / dy dz + dH / dx * du_x / dy + dH / dy * du_y / dy + dH / dz * du_z / dy) dy
+ (u_x(x, y, z) * d^2 H / dx dz + u_y(x, y, z) * d^2 H / dy dz + u_z(x, y, z) * d^2 H / dz^2 + dH / dx * du_x / dz + dH / dy * du_y / dz + dH / dz * du_z / dz) dz
```

Let us check **Cartan identity** on the 1-form ω :

$$\mathcal{L}_v \omega = v \cdot d\omega + d\langle \omega, v \rangle$$

and on the 2-form A :

$$\mathcal{L}_v A = v \cdot dA + d(v \cdot A)$$

```
Entrée [197]: om.lie_derivative(v) == v.contract(xder(om)) + xder(om(v))
```

```
Out[197]: True
```

```
Entrée [198]: a.lie_derivative(v) == v.contract(xder(a)) + xder(v.contract(a))
```

```
Out[198]: True
```

The Lie derivative of a vector field along another one is the **commutator** of the two vectors fields:

```
Entrée [199]: v.lie_derivative(u)(f) == u(v(f)) - v(u(f))
```

```
Out[199]: True
```

Tensor fields of arbitrary rank

Up to now, we have encountered tensor fields

- of type (0,0) (i.e. scalar fields),
- of type (1,0) (i.e. vector fields),
- of type (0,1) (i.e. 1-forms),
- of type (0,2) and antisymmetric (i.e. 2-forms).

More generally, tensor fields of any type (p, q) can be introduced in SageManifolds. For instance a tensor field of type $(1,2)$ on the open subset U is declared as follows:

```
Entrée [200]: t = U.tensor_field(1, 2, name='T')
              print(t)
```

Tensor field T of type (1,2) on the Open subset U of the 3-dimensional differentiable manifold M

As for vectors or 1-forms, the tensor's components with respect to the domain's default frame are set by means of square brackets:

```
Entrée [201]: t[1,2,1] = 1 + x^2
              t[3,2,1] = x*y*z
```

Unset components are zero:

```
Entrée [202]: t.display()
```

```
Out[202]: T = (x^2 + 1)  $\frac{\partial}{\partial x}$   $\otimes$  dy  $\otimes$  dx + xyz  $\frac{\partial}{\partial z}$   $\otimes$  dy  $\otimes$  dx
```

```
Entrée [203]: t[:]
```

```
Out[203]: [[0, 0, 0], [x^2 + 1, 0, 0], [0, 0, 0]], [[0, 0, 0], [0, 0, 0], [0, 0, 0]], [[0, 0, 0], [xyz, 0, 0], [0, 0, 0]]
```

Display of the nonzero components:

```
Entrée [204]: t.display_comp()
```

```
Out[204]: Txyx = x^2 + 1
          Tzyx = xyz
```

Double square brackets return the component (still w.r.t. the default frame) as a scalar field, while single square brackets return the expression of this scalar field in terms of the domain's default coordinates:

```
Entrée [205]: print(t[[1,2,1]])
              t[[1,2,1]].display()
```

Scalar field on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[205]: U      -> R
          (x, y, z) -> x^2 + 1
          (r, theta, phi) -> r^2 cos(phi)^2 sin(theta)^2 + 1
```

```
Entrée [206]: print(t[1,2,1])
              t[1,2,1]
```

x^2 + 1

```
Out[206]: x^2 + 1
```

A tensor field of type $(1,2)$ maps a 3-tuple (1-form, vector field, vector field) to a scalar field:

Entrée [207]:

```
print(t(om, u, v))
t(om, u, v).display()
```

Scalar field $T(\omega, u, v)$ on the Open subset U of the 3-dimensional differentiable manifold M

Out[207]: $T(\omega, u, v) : U \rightarrow \mathbb{R}$

$$(x, y, z) \mapsto (x^2 + 1)y^3 u_y(x, y, z) + (x^2 + 1)y^2 u_y(x, y, z) - (xy^2 u_y(x, y, z) + (x^2 y^2 u_y(x, y, z) + x^2 y u_y(x, y, z))z$$

$$(r, \theta, \phi) \mapsto (r^5 \cos(\phi)^2 \sin(\phi) \sin(\theta)^5 - ((\cos(\phi)^4 - \cos(\phi)^2)r^5 \cos(\theta) - r^4 \cos(\theta) + ((\cos(\phi)^3 - \cos(\phi))r^5 \cos(\theta)^2 + r^4 \cos(\phi)^2 \cos(\theta) \sin(\phi) + r^3 \sin(\theta) (r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta)))$$

As for vectors and differential forms, the tensor components can be taken in any frame defined on the manifold:

Entrée [208]:

```
t[Y.frame(), 1,1,1, Y]
```

Out[208]: $r^2 \cos(\phi)^4 \sin(\phi) \sin(\theta)^5 + (\cos(\phi)^4 - \cos(\phi)^2)r^3 \sin(\theta)^6 - (\cos(\phi)^4 - \cos(\phi)^2)r^3 \sin(\theta)^4 + \cos(\theta) (r \cos(\phi) \sin(\theta), r \sin(\phi) \sin(\theta))$

Tensor calculus

The **tensor product** \otimes is denoted by `**`:

Entrée [209]:

```
print(v.tensor_type())
print(a.tensor_type())
```

(1, 0)
(0, 2)

Entrée [210]:

```
b = v*a
print(b)
b
```

Tensor field $v \otimes A$ of type (1,2) on the Open subset U of the 3-dimensional differentiable manifold M

Out[210]: $v \otimes A$

The tensor product preserves the (anti)symmetries: since A is a 2-form, it is antisymmetric with respect to its two arguments (positions 0 and 1); as a result, b is antisymmetric with respect to its last two arguments (positions 1 and 2):

Entrée [211]:

```
a.symmetries()
```

no symmetry; antisymmetry: (0, 1)

Entrée [212]:

```
b.symmetries()
```

no symmetry; antisymmetry: (1, 2)

Standard **tensor arithmetics** is implemented:

Entrée [213]:

```
s = - t + 2*f* b
print(s)
```

Tensor field of type (1,2) on the Open subset U of the 3-dimensional differentiable manifold M

Tensor contractions are dealt with by the methods `trace()` and `contract()`: for instance, let us contract the tensor T w.r.t. its first two arguments (positions 0 and 1), i.e. let us form the tensor c of components $c_i = T_{ki}^k$:

```
Entrée [214]: c = t.trace(0,1)
print(c)
```

1-form on the Open subset U of the 3-dimensional differentiable manifold M

An alternative to the writing `trace(0,1)` is to use the **index notation** to denote the contraction: the indices are given in a string inside the `[]` operator, with '^' in front of the contravariant indices and '_' in front of the covariant ones:

```
Entrée [215]: c1 = t['^k_ki']
print(c1)
c1 == c
```

1-form on the Open subset U of the 3-dimensional differentiable manifold M

Out[215]: True

The contraction is performed on the repeated index (here k); the letter denoting the remaining index (here i) is arbitrary:

```
Entrée [216]: t['^k_kj'] == c
```

Out[216]: True

```
Entrée [217]: t['^b_ba'] == c
```

Out[217]: True

It can even be replaced by a dot:

```
Entrée [218]: t['^k_k.'] == c
```

Out[218]: True

LaTeX notations are allowed:

```
Entrée [219]: t['^{k}_{ki}'] == c
```

Out[219]: True

The contraction $T_{jk}^i v^k$ of the tensor fields T and v is taken as follows (2 refers to the last index position of T and 0 to the only index position of v):

```
Entrée [220]: tv = t.contract(2, v, 0)
print(tv)
```

Tensor field of type (1,1) on the Open subset U of the 3-dimensional differentiable manifold M

Since 2 corresponds to the last index position of T and 0 to the first index position of v , a shortcut for the above is

```
Entrée [221]: tv1 = t.contract(v)
print(tv1)
```

Tensor field of type (1,1) on the Open subset U of the 3-dimensional differentiable manifold M

```
Entrée [222]: tv1 == tv
```

Out[222]: True

Instead of `contract()`, the **index notation**, combined with the `*` operator, can be used to denote the contraction:

```
Entrée [223]: t['^i_jk']*v['^k'] == tv
```

Out[223]: True

The non-repeated indices can be replaced by dots:

```
Entrée [224]: t['^._.k']*v['^k'] == tv
```

```
Out[224]: True
```

Metric structures

A Riemannian metric on the manifold \mathcal{M} is declared as follows:

```
Entrée [225]: g = M.riemannian_metric('g')
print(g)
```

Riemannian metric g on the 3-dimensional differentiable manifold M

It is a symmetric tensor field of type (0,2):

```
Entrée [226]: g.parent()
```

```
Out[226]:  $\mathcal{T}^{(0,2)}()$ 
```

```
Entrée [227]: print(g.parent())
```

Free module $T^{(0,2)}(M)$ of type-(0,2) tensors fields on the 3-dimensional differentiable manifold M

```
Entrée [228]: g.symmetries()
```

symmetry: (0, 1); no antisymmetry

The metric is initialized by its components with respect to some vector frame. For instance, using the default frame of \mathcal{M} :

```
Entrée [229]: g[1,1], g[2,2], g[3,3] = 1, 1, 1
g.display()
```

```
Out[229]: g = dx ⊗ dx + dy ⊗ dy + dz ⊗ dz
```

The components w.r.t. another vector frame are obtained as for any tensor field:

```
Entrée [230]: g.display(Y.frame(), Y)
```

```
Out[230]: g = dr ⊗ dr + r2dθ ⊗ dθ + r2 sin(θ)2dφ ⊗ dφ
```

Of course, the metric acts on vector pairs:

```
Entrée [231]: print(g(u,v))
g(u,v).display()
```

Scalar field $g(u,v)$ on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[231]: g(u,v) : U      → ℝ
           (x,y,z)  ↦ xyzuz(x,y,z) + yux(x,y,z) - xuy(x,y,z) + ux(x,y,z)
           (r,θ,φ)  ↦ r3 cos(φ) cos(θ) sin(φ) sin(θ)2uz(r cos(φ) sin(θ), r sin(φ) sin(θ)
                    (θ)uy(r cos(φ) sin(θ), r sin(φ) sin(θ), r cos(θ)) + (r sin(φ) sin(θ) + 1)ux(r cc
```

The **Levi-Civita connection** associated to the metric g :

```
Entrée [232]: nabla = g.connection()
print(nabla)
nabla
```

Levi-Civita connection nabla_g associated with the Riemannian metric g on the 3-dimensional differentiable manifold M

```
Out[232]:  $\nabla_g$ 
```

The Christoffel symbols with respect to the manifold's default coordinates:

Entrée [233]: `nabla.coef()[:]`

Out[233]: `[[[0, 0, 0], [0, 0, 0], [0, 0, 0]], [[0, 0, 0], [0, 0, 0], [0, 0, 0]], [[0, 0, 0], [0, 0, 0], [0, 0, 0]]]`

The Christoffel symbols with respect to the coordinates (r, θ, ϕ) :

Entrée [234]: `nabla.coef(Y.frame())[:, Y]`

Out[234]:
$$\left[\left[[0, 0, 0], [0, -r, 0], [0, 0, -r \sin(\theta)^2] \right], \left[\left[0, \frac{1}{r}, 0 \right], \left[\frac{1}{r}, 0, 0 \right], [0, 0, -\cos(\theta) \sin(\theta)] \right], \right. \\ \left. \left[\left[0, 0, \frac{1}{r} \right], \left[0, 0, \frac{\cos(\theta)}{\sin(\theta)} \right], \left[\frac{1}{r}, \frac{\cos(\theta)}{\sin(\theta)}, 0 \right] \right] \right]$$

A nice view is obtained via the method `display()` (by default, only the nonzero connection coefficients are shown):

Entrée [235]: `nabla.display(frame=Y.frame(), chart=Y)`

Out[235]:
$$\begin{aligned} \Gamma^r_{\theta\theta} &= -r \\ \Gamma^r_{\phi\phi} &= -r \sin(\theta)^2 \\ \Gamma^\theta_{r\theta} &= \frac{1}{r} \\ \Gamma^\theta_{\theta r} &= \frac{1}{r} \\ \Gamma^\theta_{\phi\phi} &= -\cos(\theta) \sin(\theta) \\ \Gamma^\phi_{r\phi} &= \frac{1}{r} \\ \Gamma^\phi_{\theta\phi} &= \frac{\cos(\theta)}{\sin(\theta)} \\ \Gamma^\phi_{\phi r} &= \frac{1}{r} \\ \Gamma^\phi_{\phi\theta} &= \frac{\cos(\theta)}{\sin(\theta)} \end{aligned}$$

One may also use the method `christoffel_symbols_display()` of the metric, which (by default) displays only the non-redundant Christoffel symbols:

Entrée [236]: `g.christoffel_symbols_display(Y)`

Out[236]:
$$\begin{aligned} \Gamma^r_{\theta\theta} &= -r \\ \Gamma^r_{\phi\phi} &= -r \sin(\theta)^2 \\ \Gamma^\theta_{r\theta} &= \frac{1}{r} \\ \Gamma^\theta_{\phi\phi} &= -\cos(\theta) \sin(\theta) \\ \Gamma^\phi_{r\phi} &= \frac{1}{r} \\ \Gamma^\phi_{\theta\phi} &= \frac{\cos(\theta)}{\sin(\theta)} \end{aligned}$$

The connection acting as a covariant derivative:

Entrée [237]: `nab_v = nabla(v)`
`print(nab_v)`
`nab_v.display()`

Tensor field `nabla_g(v)` of type (1,1) on the Open subset U of the 3-dimensional differentiable manifold M

Out[237]:
$$\nabla_g v = \frac{\partial}{\partial x} \otimes dy - \frac{\partial}{\partial y} \otimes dx + yz \frac{\partial}{\partial z} \otimes dx + xz \frac{\partial}{\partial z} \otimes dy + xy \frac{\partial}{\partial z} \otimes dz$$

Being a Levi-Civita connection, ∇_g is torsion.free:

```
Entrée [238]: print(nabla.torsion())
nabla.torsion().display()
```

Tensor field of type (1,2) on the 3-dimensional differentiable manifold M

Out[238]: 0

In the present case, it is also flat:

```
Entrée [239]: print(nabla.riemann())
nabla.riemann().display()
```

Tensor field Riem(g) of type (1,3) on the 3-dimensional differentiable manifold M

Out[239]: Riem(g) = 0

Let us consider a non-flat metric, by changing g_{rr} to $1/(1+r^2)$:

```
Entrée [240]: g[Y.frame(), 1,1, Y] = 1/(1+r^2)
g.display(Y.frame(), Y)
```

Out[240]: $g = \left(\frac{1}{r^2 + 1} \right) dr \otimes dr + r^2 d\theta \otimes d\theta + r^2 \sin(\theta)^2 d\phi \otimes d\phi$

For convenience, we change the default chart on the domain U to $Y=(U, (r, \theta, \phi))$:

```
Entrée [241]: U.set_default_chart(Y)
```

In this way, we do not have to specify Y when asking for coordinate expressions in terms of (r, θ, ϕ) :

```
Entrée [242]: g.display(Y.frame())
```

Out[242]: $g = \left(\frac{1}{r^2 + 1} \right) dr \otimes dr + r^2 d\theta \otimes d\theta + r^2 \sin(\theta)^2 d\phi \otimes d\phi$

We recognize the metric of the hyperbolic space \mathbb{H}^3 . Its expression in terms of the chart $(U, (x, y, z))$ is

```
Entrée [243]: g.display(X_U.frame(), X_U)
```

Out[243]: $g = \left(\frac{y^2 + z^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dx + \left(-\frac{xy}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dy + \left(-\frac{xz}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dz$
 $+ \left(-\frac{xy}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dx + \left(\frac{x^2 + z^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dy + \left(-\frac{yz}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dz$
 $+ \left(-\frac{xz}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dx + \left(-\frac{yz}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dy + \left(\frac{x^2 + y^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dz$

A matrix view of the components may be more appropriate:

```
Entrée [244]: g[X_U.frame(), :, X_U]
```

Out[244]:
$$\begin{pmatrix} \frac{y^2+z^2+1}{x^2+y^2+z^2+1} & -\frac{xy}{x^2+y^2+z^2+1} & -\frac{xz}{x^2+y^2+z^2+1} \\ -\frac{xy}{x^2+y^2+z^2+1} & \frac{x^2+z^2+1}{x^2+y^2+z^2+1} & -\frac{yz}{x^2+y^2+z^2+1} \\ -\frac{xz}{x^2+y^2+z^2+1} & -\frac{yz}{x^2+y^2+z^2+1} & \frac{x^2+y^2+1}{x^2+y^2+z^2+1} \end{pmatrix}$$

We extend these components, a priori defined only on U , to the whole manifold \mathcal{M} , by demanding the same coordinate expressions in the frame associated to the chart $X=(\mathcal{M}, (x, y, z))$:

Entrée [245]: `g.add_comp_by_continuation(X.frame(), U, X)`
`g.display()`

Out[245]:

$$g = \left(\frac{y^2 + z^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dx + \left(-\frac{xy}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dy + \left(-\frac{xz}{x^2 + y^2 + z^2 + 1} \right) dx \otimes dz$$

$$+ \left(-\frac{xy}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dx + \left(\frac{x^2 + z^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dy + \left(-\frac{yz}{x^2 + y^2 + z^2 + 1} \right) dy \otimes dz$$

$$+ \left(-\frac{xz}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dx + \left(-\frac{yz}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dy + \left(\frac{x^2 + y^2 + 1}{x^2 + y^2 + z^2 + 1} \right) dz \otimes dz$$

The Levi-Civita connection is automatically recomputed, after the change in g :

Entrée [246]: `nabla = g.connection()`

In particular, the Christoffel symbols are different:

Entrée [247]: `nabla.display(only_nonredundant=True)`

Out[247]:

$$\Gamma^x_{xx} = -\frac{xy^2 + xz^2 + x}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^x_{xy} = \frac{x^2y}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^x_{xz} = \frac{x^2z}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^x_{yy} = -\frac{x^3 + xz^2 + x}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^x_{yz} = \frac{xyz}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^x_{zz} = -\frac{x^3 + xy^2 + x}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{xx} = -\frac{y^3 + yz^2 + y}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{xy} = \frac{xy^2}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{xz} = \frac{xyz}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{yy} = -\frac{yz^2 + (x^2 + 1)y}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{yz} = \frac{y^2z}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^y_{zz} = -\frac{y^3 + (x^2 + 1)y}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{xx} = -\frac{z^3 + (y^2 + 1)z}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{xy} = \frac{xyz}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{xz} = \frac{xz^2}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{yy} = -\frac{z^3 + (x^2 + 1)z}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{yz} = \frac{yz^2}{x^2 + y^2 + z^2 + 1}$$

$$\Gamma^z_{zz} = -\frac{(x^2 + y^2 + 1)z}{x^2 + y^2 + z^2 + 1}$$

Entrée [248]: `nabla.display(frame=Y.frame(), chart=Y, only_nonredundant=True)`

Out[248]:

$$\begin{aligned}\Gamma^r_{rr} &= -\frac{r}{r^2+1} \\ \Gamma^r_{\theta\theta} &= -r^3 - r \\ \Gamma^r_{\phi\phi} &= -(r^3 + r) \sin(\theta)^2 \\ \Gamma^\theta_{r\theta} &= \frac{1}{r} \\ \Gamma^\theta_{\phi\phi} &= -\cos(\theta) \sin(\theta) \\ \Gamma^\phi_{r\phi} &= \frac{1}{r} \\ \Gamma^\phi_{\theta\phi} &= \frac{\cos(\theta)}{\sin(\theta)}\end{aligned}$$

The **Riemann tensor** is now

Entrée [249]: `Riem = nabla.riemann()
print(Riem)
Riem.display(Y.frame())`

Tensor field Riem(g) of type (1,3) on the 3-dimensional differentiable manifold M

Out[249]:

$$\begin{aligned}\text{Riem}(g) &= -r^2 \frac{\partial}{\partial r} \otimes d\theta \otimes dr \otimes d\theta + r^2 \frac{\partial}{\partial r} \otimes d\theta \otimes d\theta \otimes dr - r^2 \sin(\theta)^2 \frac{\partial}{\partial r} \otimes d\phi \otimes dr \otimes d\phi + r \\ &\otimes dr + \left(\frac{1}{r^2+1}\right) \frac{\partial}{\partial \theta} \otimes dr \otimes dr \otimes d\theta + \left(-\frac{1}{r^2+1}\right) \frac{\partial}{\partial \theta} \otimes dr \otimes d\theta \otimes dr - r^2 \sin(\theta)^2 \frac{\partial}{\partial \theta} \otimes d\phi \otimes \\ &\otimes d\phi \otimes d\phi \otimes d\theta + \left(\frac{1}{r^2+1}\right) \frac{\partial}{\partial \phi} \otimes dr \otimes dr \otimes d\phi + \left(-\frac{1}{r^2+1}\right) \frac{\partial}{\partial \phi} \otimes dr \otimes d\phi \otimes dr + r^2 \frac{\partial}{\partial \phi} \otimes \\ &\otimes d\theta \otimes d\phi \otimes d\theta\end{aligned}$$

Note that it can be accessed directly via the metric, without any explicit mention of the connection:

Entrée [250]: `g.riemann() is nabla.riemann()`

Out[250]: True

The **Ricci tensor** is

Entrée [251]: `Ric = g.ricci()
print(Ric)
Ric.display(Y.frame())`

Field of symmetric bilinear forms Ric(g) on the 3-dimensional differentiable manifold M

Out[251]:

$$\text{Ric}(g) = \left(-\frac{2}{r^2+1}\right) dr \otimes dr - 2r^2 d\theta \otimes d\theta - 2r^2 \sin(\theta)^2 d\phi \otimes d\phi$$

The **Weyl tensor** is:

Entrée [252]: `C = g.weyl()
print(C)
C.display()`

Tensor field C(g) of type (1,3) on the 3-dimensional differentiable manifold M

Out[252]: $C(g) = 0$

The Weyl tensor vanishes identically because the dimension of \mathcal{M} is 3.

Finally, the **Ricci scalar** is

```
Entrée [253]: R = g.ricci_scalar()
print(R)
R.display()
```

Scalar field $r(g)$ on the 3-dimensional differentiable manifold M

```
Out[253]: r(g) : M      -> R
          (x,y,z)  -> -6
on U : (r,theta,phi) -> -6
```

We recover the fact that \mathbb{H}^3 is a Riemannian manifold of constant negative curvature.

Tensor transformations induced by a metric

The most important tensor transformation induced by the metric g is the so-called **musical isomorphism**, or **index raising** and **index lowering**:

```
Entrée [254]: print(t)
```

Tensor field T of type (1,2) on the Open subset U of the 3-dimensional differentiable manifold M

```
Entrée [255]: t.display()
```

```
Out[255]: T = (r^2 cos(phi)^2 sin(theta)^2 + 1) * partial/dx dy dx + r^3 cos(phi) cos(theta) sin(phi) sin(theta)^2 * partial/dz dy dx
```

```
Entrée [256]: t.display(X_U.frame(), X_U)
```

```
Out[256]: T = (x^2 + 1) * partial/dx dy dx + xyz * partial/dz dy dx
```

Raising the last index of T with g :

```
Entrée [257]: s = t.up(g, 2)
print(s)
```

Tensor field of type (2,1) on the Open subset U of the 3-dimensional differentiable manifold M

Raising all the covariant indices of T (i.e. those at the positions 1 and 2):

```
Entrée [258]: s = t.up(g)
print(s)
```

Tensor field of type (3,0) on the Open subset U of the 3-dimensional differentiable manifold M

```
Entrée [259]: s = t.down(g)
print(s)
```

Tensor field of type (0,3) on the Open subset U of the 3-dimensional differentiable manifold M

Hodge duality

The volume 3-form (Levi-Civita tensor) associated with the metric g is

```
Entrée [260]: epsilon = g.volume_form()
print(epsilon)
epsilon.display()
```

3-form eps_g on the 3-dimensional differentiable manifold M

```
Out[260]: epsilon = (1 / sqrt(x^2 + y^2 + z^2 + 1)) dx wedge dy wedge dz
```


Entrée [261]: `epsilon.display(Y.frame())`

Out[261]:
$$\epsilon_g = \left(\frac{r^2 \sin(\theta)}{\sqrt{r^2 + 1}} \right) dr \wedge d\theta \wedge d\phi$$

Entrée [262]: `print(f)`
`f.display()`

Scalar field f on the Open subset U of the 3-dimensional differentiable manifold M

Out[262]:
$$\begin{aligned} f : U &\longrightarrow \mathbb{R} \\ (x, y, z) &\longmapsto z^3 + y^2 + x \\ (r, \theta, \phi) &\longmapsto r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta) \end{aligned}$$

Entrée [263]: `sf = f.hodge_dual(g)`
`print(sf)`
`sf.display()`

3-form $\star f$ on the Open subset U of the 3-dimensional differentiable manifold M

Out[263]:
$$\star f = \left(\frac{r^3 \cos(\theta)^3 + r^2 \sin(\phi)^2 \sin(\theta)^2 + r \cos(\phi) \sin(\theta)}{\sqrt{r^2 + 1}} \right) dx \wedge dy \wedge dz$$

We check the classical formula $\star f = f \epsilon_g$, or, more precisely, $\star f = f \epsilon_g|_U$ (for f is defined on U only):

Entrée [264]: `sf == f * epsilon.restrict(U)`

Out[264]: True

The Hodge dual of a 1-form is a 2-form:

Entrée [265]: `print(om)`
`om.display()`

1-form ω on the Open subset U of the 3-dimensional differentiable manifold M

Out[265]:
$$\omega = r^2 \sin(\theta)^2 dx + r \cos(\theta) dy + (r \cos(\phi) \sin(\theta) - r \cos(\theta)) dz$$

Entrée [266]: `som = om.hodge_dual(g)`
`print(som)`
`som.display()`

2-form $\star \omega$ on the Open subset U of the 3-dimensional differentiable manifold M

Out[266]:
$$\begin{aligned} \star \omega = & \left(\frac{r^4 \cos(\phi) \cos(\theta) \sin(\theta)^3 - r^3 \cos(\theta)^3 - r \cos(\theta) + (r^3 (\cos(\phi) + \sin(\phi)) \cos(\theta)^2 + r \cos(\phi))}{\sqrt{r^2 + 1}} \right. \\ & + \left(- \frac{r^4 \cos(\phi) \sin(\phi) \sin(\theta)^4 - r^3 \cos(\theta)^2 \sin(\phi) \sin(\theta) + (\cos(\phi) \sin(\phi) + \sin(\phi)^2) r^3 \cos(\theta) \sin(\theta)^2}{\sqrt{r^2 + 1}} \right. \\ & \left. \left. + \left(\frac{r^4 \cos(\phi)^2 \sin(\theta)^4 - r^3 \cos(\phi) \cos(\theta)^2 \sin(\theta) + ((\cos(\phi)^2 + \cos(\phi) \sin(\phi)) r^3 \cos(\theta) + r^2) \sin(\theta)}{\sqrt{r^2 + 1}} \right) \right) \right) dx \wedge dy \wedge dz \end{aligned}$$

The Hodge dual of a 2-form is a 1-form:

Entrée [267]: `print(a)`

2-form A on the Open subset U of the 3-dimensional differentiable manifold M

```
Entrée [268]: sa = a.hodge_dual(g)
print(sa)
sa.display()
```

1-form $\star A$ on the Open subset U of the 3-dimensional differentiable manifold M

Out[268]:

$$\star A = \frac{\begin{aligned} &3 r^5 \cos(\theta)^5 + 3 r^3 \cos(\theta)^3 + (3 r^6 \cos(\phi) \cos(\theta)^2 \sin(\phi) - 2 r^5 \cos(\phi) \cos(\theta) \sin(\phi) - 2 r^4 \cos(\theta) \sin(\phi)^3 + (\sin(\phi)^3 - \sin(\phi)) r^3) \sin(\theta)^3 \\ &+ (3 r^5 \cos(\theta)^3 \sin(\phi)^2 - 2 r^4 \cos(\phi) \cos(\theta)^2 \sin(\phi) + r^3 \cos(\phi) \cos(\theta) \sin(\phi) - 2 r^2 \cos(\phi) \\ &+ (2 r^4 \cos(\theta)^3 \sin(\phi) + r^3 \cos(\phi) \cos(\theta)^2 + 2 r^2 \cos(\theta) \sin(\phi)) \sin(\theta) \end{aligned}}{\sqrt{r^2 + 1}}$$

$$+ \frac{\begin{aligned} &r^3 \cos(\theta)^3 + (3 r^6 \cos(\phi)^2 \cos(\theta)^2 - 2 (\cos(\phi)^2 - 1) r^5 \cos(\theta) + 2 (\cos(\phi)^4 - \cos(\phi) \\ &- (r^3 \cos(\phi)^3 + 2 (\cos(\phi)^3 - \cos(\phi)) r^4 \cos(\theta)) \sin(\theta)^3 \\ &+ (3 r^6 \cos(\theta)^4 + 3 r^5 \cos(\phi) \cos(\theta)^3 \sin(\phi) + r^3 \cos(\phi)^2 \cos(\theta) + 3 r^4 \cos(\theta)^2) \sin(\theta) \\ &- (r^3 (\cos(\phi) + \sin(\phi)) \cos(\theta)^2 + r \cos(\phi)) \sin(\theta) \end{aligned}}{\sqrt{r^2 + 1}}$$

$$+ \frac{\begin{aligned} &2 r^5 \sin(\phi) \sin(\theta)^5 + (3 r^6 \cos(\theta)^3 \sin(\phi) + 2 r^4 \cos(\phi)^2 \cos(\theta) \sin(\phi) + 2 r^3 \sin(\phi)) \sin(\theta)^3 \\ &- (2 r^4 \cos(\phi) \cos(\theta)^2 \sin(\phi) + (\cos(\phi) \sin(\phi) + 1) r^3 \cos(\theta)) \sin(\theta)^2 - r \cos(\theta) - (3 r^5 \cos(\phi) \cos(\theta) \end{aligned}}{\sqrt{r^2 + 1}}$$

$$\left. \vphantom{\frac{\begin{aligned} &3 r^5 \cos(\theta)^5 + 3 r^3 \cos(\theta)^3 + (3 r^6 \cos(\phi) \cos(\theta)^2 \sin(\phi) - 2 r^5 \cos(\phi) \cos(\theta) \sin(\phi) - 2 r^4 \cos(\theta) \sin(\phi)^3 + (\sin(\phi)^3 - \sin(\phi)) r^3) \sin(\theta)^3 \\ &+ (3 r^5 \cos(\theta)^3 \sin(\phi)^2 - 2 r^4 \cos(\phi) \cos(\theta)^2 \sin(\phi) + r^3 \cos(\phi) \cos(\theta) \sin(\phi) - 2 r^2 \cos(\phi) \\ &+ (2 r^4 \cos(\theta)^3 \sin(\phi) + r^3 \cos(\phi) \cos(\theta)^2 + 2 r^2 \cos(\theta) \sin(\phi)) \sin(\theta) \end{aligned}}{\sqrt{r^2 + 1}}} \right\} dz$$

Finally, the Hodge dual of a 3-form is a 0-form:

```
Entrée [269]: print(da)
da.display()
```

3-form dA on the Open subset U of the 3-dimensional differentiable manifold M

Out[269]: $dA = (-2 (3 r^3 \cos(\theta)^2 \sin(\phi) + r \sin(\phi)) \sin(\theta) - 1) dx \wedge dy \wedge dz$

```
Entrée [270]: sda = da.hodge_dual(g)
              print(sda)
              sda.display()
```

Scalar field *dA on the Open subset U of the 3-dimensional differentiable manifold M

```
Out[270]: *dA : U      -> R
          (x, y, z) -> -(6 yz^2 + 2y + 1) sqrt(x^2 + y^2 + z^2 + 1)
          (r, theta, phi) -> -sqrt(r^2 + 1) (2 (3 r^3 cos(theta)^2 sin(phi) + r sin(phi)) sin(theta) + 1)
```

In dimension 3 and for a Riemannian metric, the Hodge star is idempotent:

```
Entrée [271]: sf.hodge_dual(g) == f
```

```
Out[271]: True
```

```
Entrée [272]: som.hodge_dual(g) == om
```

```
Out[272]: True
```

```
Entrée [273]: sa.hodge_dual(g) == a
```

```
Out[273]: True
```

```
Entrée [274]: sda.hodge_dual(g) == da
```

```
Out[274]: True
```

Getting help

To get the list of functions (methods) that can be called on a object, type the name of the object, followed by a dot and the TAB key, e.g.

```
sa.
```

To get information on an object or a method, use the question mark:

```
Entrée [275]: nabla?
```

```
Entrée [276]: g.ricci_scalar?
```

Using a double question mark leads directly to the **Python source code** (SageMath is **open source**, isn't it?)

```
Entrée [277]: g.ricci_scalar??
```

Going further

Have a look at the [examples on SageManifolds page \(http://sagemanifolds.obspm.fr/examples.html\)](http://sagemanifolds.obspm.fr/examples.html), especially the [2-dimensional sphere example \(http://nbviewer.jupyter.org/github/sagemanifolds/SageManifolds/blob/master/Notebooks/SM_sphere_S2.ipynb\)](http://nbviewer.jupyter.org/github/sagemanifolds/SageManifolds/blob/master/Notebooks/SM_sphere_S2.ipynb) for usage on a non-parallelizable manifold (each scalar field has to be defined in at least two coordinate charts, the module $\mathfrak{X}(\mathcal{M})$ is no longer free and each tensor field has to be defined in at least two vector frames).