```
dictionary TensorField._restrictions
             TensorFieldParal
                                                                     domain 2: TensorFieldParal
domain 1:
             T|_{U_1} = T^a{}_b e_a \otimes e^b = T^{\hat{a}}_{\hat{i}} \varepsilon_{\hat{a}} \otimes \varepsilon^{\hat{b}} = \dots
                                                                                          T|_{U_2}
                                                                     U_2
U_1
                                 dictionary TensorFieldParal._components
                                                      frame 2: Components
                    frame 1: Components
                                                                (T^a_{\hat{b}})_{1\leq \hat{a},\,\hat{b}\leq n}
                    (e_a)
                               |T_b^a|_{1 \leq a, b \leq n} | (\varepsilon_{\hat{a}})
                               dictionary Components._comp
                                                                DiffScalarField T^1_2
                              DiffScalarField
                                                      (1,2):
                   (1,1):
                             dictionary DiffScalarField._express
                                                      chart 2: ChartFunction
                 chart 1: ChartFunction
                                                                 T_1^1(y^1,\ldots,y^n)
                 (x^a)
                                                      (y^a)
                   dictionary ChartFunction._express
```

SymPy:

SR:

TensorField