```
Symmetric Polynomials
                            < scalar t, Symmetric
                                                               ::polynomial < scalar
                            Polynomials::halfidempotent >
                                                               t, Symmetric_Polynomials
                                                                   ::halfidempotent >
                                < scalar t, Symmetric
                                Polynomials::relations
                                                               Symmetric Polynomials
Symmetric Polynomials
                                        base >
                                                               ::polynomial < scalar
::polynomial < scalar
                                                               t, Symmetric Polynomials
                              < scalar t, Symmetric
      t, rel t >
                                                                    ::relations base >
```

Polynomials::norelations >

Symmetric Polynomials ::polynomial < scalar t, Symmetric Polynomials ::norelations >