```
Symmetric Polynomials
                                                                                 ::Half Idempotent Basis
                                                                                 < Half Idempotent Basis
                                                                                 < xy container, chern
                                                                                 _container >, _xy_container,
                                                                                      chern container >
                                       < Symmetric Basis<
                                       x container t, e container
                                                                             Symmetric Polynomials
Symmetric Polynomials
                                       t >, x container t, e container t >
                                                                             ::Polynomial Basis < Symmetric
::Polynomial Basis < specialization,
                                                                              Basis < x_container_t, e_container
                                          < Half Idempotent Basis
  container 1 t, container 2 t >
                                                                             t >, x container t, e container t >
                                          < _xy_container, _chern
                                          container >, xy container,
                                               chern_container >
```

Symmetric_Polynomials

::Symmetric Basis < x

_container_t, e_container_t >

Symmetric Polynomials ::Polynomial Basis < Half Idempotent_Basis< _xy_container,</pre> _chern_container >, _xy_container, _chern_container >