```
< SymmetricBasis< x
                                                       PolynomialBasis < Symmetric
                            poly t, e poly t >,
                                                                                              SymmetricBasis < x poly
                                                       Basis < x poly t, e poly
                             x poly t, e poly t >
                                                                                                    t, e poly t >
                                                         t >, x poly t, e poly t >
PolynomialBasis < spec
                            < TwistedChernBasis
_t, orig_poly_t, new
                           < xy poly t, chern poly
      poly t >
                            t >, xy_poly_t, chern
                                                         PolynomialBasis < Twisted
                                   poly t >
                                                        ChernBasis < xy poly t,
                                                                                              TwistedChernBasis<
                                                         chern poly t >, xy poly
                                                                                              xy poly t, chern poly t >
                                                            t, chern poly t >
```