

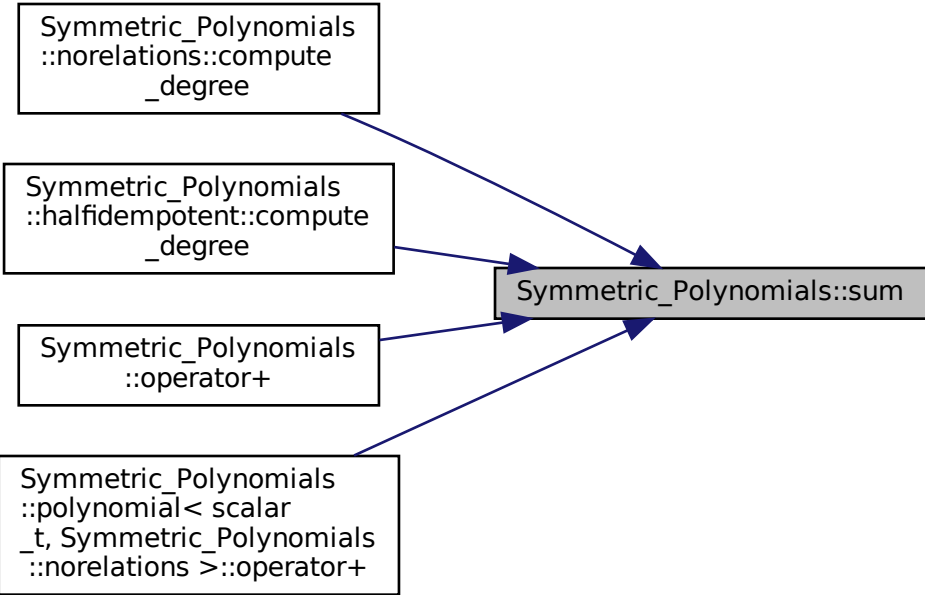
Symmetric_Polynomials
::norelations::compute
_degree

Symmetric_Polynomials
::halfidempotent::compute
_degree

Symmetric_Polynomials
::operator+

Symmetric_Polynomials
::polynomial< scalar
_t, Symmetric_Polynomials
::norelations >::operator+

Symmetric_Polynomials::sum



```
graph LR; A["Symmetric_Polynomials<br>::norelations::compute<br>_degree"] --> D["Symmetric_Polynomials::sum"]; B["Symmetric_Polynomials<br>::halfidempotent::compute<br>_degree"] --> D; C["Symmetric_Polynomials<br>::operator+"] --> D; E["Symmetric_Polynomials<br>::polynomial< scalar<br>_t, Symmetric_Polynomials<br>::norelations >::operator+"] --> D;
```