

Symmetric\_Polynomials  
::Symmetric\_Basis::operator()

Symmetric\_Polynomials  
::Half\_Idempotent\_Basis  
::operator()

Symmetric\_Polynomials  
::Polynomial< scalar  
\_t, exponent\_t >::Polynomial

write\_pontryagin\_C2  
\_in\_terms\_of\_Chern\_classes

Symmetric\_Polynomials  
::Polynomial::insert

```
graph LR; A["Symmetric_Polynomials<br>::Symmetric_Basis::operator()"] --> D["Symmetric_Polynomials<br>::Polynomial::insert"]; B["Symmetric_Polynomials<br>::Half_Idempotent_Basis<br>::operator()"] --> D; C["Symmetric_Polynomials<br>::Polynomial< scalar<br>_t, exponent_t >::Polynomial"] --> D; E["write_pontryagin_C2<br>_in_terms_of_Chern_classes"] --> D;
```