

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

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

Symmetric\_Polynomials  
::Polynomial::begin

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graph LR; A["Symmetric_Polynomials<br>::Symmetric_Basis::operator()"] --> C["Symmetric_Polynomials<br>::Polynomial::begin"]; B["Symmetric_Polynomials<br>::Half_Idempotent_Basis<br>::operator()"] --> C;
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The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. The top box contains the text 'Symmetric\_Polynomials' followed by '::Symmetric\_Basis::operator()' on the next line. The bottom box contains 'Symmetric\_Polynomials' followed by '::Half\_Idempotent\_Basis' on the next line, and '::operator()' on the third line. On the right, there is a single box containing 'Symmetric\_Polynomials' followed by '::Polynomial::begin' on the next line. Two blue arrows point from the right side of the top-left box to the left side of the right box, and from the right side of the bottom-left box to the left side of the right box.