

Symmetric_Polynomials
::Polynomial::operator*

Symmetric_Polynomials
::Polynomial::operator+

Symmetric_Polynomials
::Polynomial::operator-

Symmetric_Polynomials
::Polynomial::reserve

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graph LR; A["Symmetric_Polynomials::Polynomial::operator*"] --> D["Symmetric_Polynomials::Polynomial::reserve"]; B["Symmetric_Polynomials::Polynomial::operator+"] --> D; C["Symmetric_Polynomials::Polynomial::operator-"] --> D;
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The diagram illustrates a relationship between three operator methods and a reserve method. On the left, three white rectangular boxes are stacked vertically. Each box contains the text 'Symmetric_Polynomials' on the top line and a specific operator method on the bottom line: '::Polynomial::operator*', '::Polynomial::operator+', and '::Polynomial::operator-' respectively. On the right, a single gray rectangular box contains the text 'Symmetric_Polynomials' on the top line and '::Polynomial::reserve' on the bottom line. Three blue arrows originate from the right side of each of the three white boxes and point towards the left side of the gray box, indicating that these operators are implemented or related to the reserve method.