

Symmetric_Polynomials
::monomial_basis

Symmetric_Polynomials
::vector_interpolate

Symmetric_Polynomials
::vector_interpolate
_generator::keep_going

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graph LR; A[Symmetric_Polynomials::monomial_basis] --> C[Symmetric_Polynomials::vector_interpolate_generator::keep_going]; B[Symmetric_Polynomials::vector_interpolate] --> 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 '::monomial_basis' on a new line. The bottom box contains 'Symmetric_Polynomials' followed by '::vector_interpolate' on a new line. On the right, there is a single box that is shaded gray. It contains the text 'Symmetric_Polynomials' followed by '::vector_interpolate' on a new line, and then '_generator::keep_going' on a third line. Two blue arrows point from the right side of the left boxes to the left side of the gray box. One arrow originates from the right side of the top box and points to the middle of the gray box. The other arrow originates from the right side of the bottom box and points to the bottom of the gray box.