

Symmetric_Polynomials
::apply_permutation

Symmetric_Polynomials
::halfidempotent::permute

Symmetric_Polynomials
::apply_permutation_pieces

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graph LR; A[Symmetric_Polynomials::apply_permutation] --> C[Symmetric_Polynomials::apply_permutation_pieces]; B[Symmetric_Polynomials::halfidempotent::permute] --> C;
```

The diagram illustrates a mapping from two existing functions to a new one. On the left, two white rectangular boxes represent the source functions: 'Symmetric_Polynomials::apply_permutation' (top) and 'Symmetric_Polynomials::halfidempotent::permute' (bottom). On the right, a gray rectangular box represents the target function: 'Symmetric_Polynomials::apply_permutation_pieces'. Two blue arrows point from each source box to the target box, indicating that the new function is derived from or replaces the two existing ones.