

Symmetric_Polynomials
::decomposition_half
_idempotent::decomposition
_half_idempotent

Symmetric_Polynomials
::print_half_idempotent
_relations

write_pontryagin_C2
_in_terms_of_Chern_classes

Symmetric_Polynomials
::decomposition_half
_idempotent::decompose

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graph LR; A["Symmetric_Polynomials::decomposition_half_idempotent::decomposition_half_idempotent"] --> D["Symmetric_Polynomials::decomposition_half_idempotent::decompose"]; B["Symmetric_Polynomials::print_half_idempotent_relations"] --> D; C["write_pontryagin_C2_in_terms_of_Chern_classes"] --> D;
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The diagram illustrates a dependency or call structure. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white. The arrows originate from the bottom-right of the first box, the right side of the second box, and the top-right of the third box, all converging on the left side of the target box.