

Mackey::MultiplicationGraph  
Connectivity::compute\_with  
\_sources

Mackey::distinguish

Mackey::MultiplicationGraph  
Identify::pass\_product

Mackey::find

```
graph LR; A[Mackey::MultiplicationGraph Connectivity::compute_with _sources] --> D[Mackey::find]; B[Mackey::distinguish] --> D; C[Mackey::MultiplicationGraph Identify::pass_product] --> D;
```

The diagram illustrates a flow where three distinct operations or components on the left converge into a single 'Mackey::find' operation on the right. The boxes on the left are white with black borders, while the box on the right is gray with a black border. Blue arrows indicate the direction of the flow from each left box to the right box.