

Mackey::MultiplicationGraph
Identify::pass_all_unidentified

Mackey::MultiplicationGraph
Identify::pass_division

Mackey::MultiplicationGraph
Identify::pass_product

Mackey::serialize

```
graph LR; A[Mackey::MultiplicationGraph Identify::pass_all_unidentified] --> D[Mackey::serialize]; B[Mackey::MultiplicationGraph Identify::pass_division] --> D; C[Mackey::MultiplicationGraph Identify::pass_product] --> D;
```

The diagram illustrates a flow where three different passes of the Mackey::MultiplicationGraph Identify process feed into a single Mackey::serialize function. The three passes are: pass_all_unidentified, pass_division, and pass_product. Each pass is represented in a white box with a black border, while the serialize function is in a gray box with a black border. Blue arrows indicate the direction of the flow from each pass to the serialize function.