

absl::zipf\_distribution::max

absl::zipf\_distribution  
::operator()

absl::operator>>

absl::zipf\_distribution::k

```
graph LR; A[absl::zipf_distribution::max] --> D[absl::zipf_distribution::k]; B[absl::zipf_distribution::operator()] --> D; C[absl::operator>>] --> D;
```

The diagram illustrates a directed graph with four nodes. Three nodes on the left are white with black borders, and one node on the right is gray with a black border. Blue arrows point from each of the three white nodes to the gray node. The white nodes contain the text 'absl::zipf\_distribution::max', 'absl::zipf\_distribution::operator()', and 'absl::operator>>' respectively. The gray node contains the text 'absl::zipf\_distribution::k'.