

Eigen::numext::EIGEN
_MATHFUNC_RETV

absl::zipf_distribution
::operator()

Eigen::internal::print

Eigen::internal::rint
_impl::run

rint

```
graph LR; A["Eigen::numext::EIGEN_MATHFUNC_RETV"] --> D[rint]; B["absl::zipf_distribution::operator()"] --> D; C["Eigen::internal::print"] --> D; E["Eigen::internal::rint_impl::run"] --> D;
```

The diagram illustrates a dependency or call graph. On the left, four rectangular boxes are stacked vertically, each containing a function name. On the right, a smaller, shaded rectangular box contains the name 'rint'. Four blue arrows originate from the right side of each box on the left and point towards the 'rint' box, indicating that these four functions are callers or dependencies of 'rint'.