

Eigen::internal::digamma
_impl_maybe_poly< double >::run

Eigen::internal::digamma
_impl_maybe_poly< float >::run

Eigen::internal::ppolevl::run

```
graph LR; A["Eigen::internal::digamma<br>_impl_maybe_poly< double >::run"] --> C["Eigen::internal::ppolevl::run"]; B["Eigen::internal::digamma<br>_impl_maybe_poly< float >::run"] --> C;
```

The diagram illustrates a flow or dependency. On the left, there are two separate boxes. The top box contains the text 'Eigen::internal::digamma _impl_maybe_poly< double >::run'. The bottom box contains the text 'Eigen::internal::digamma _impl_maybe_poly< float >::run'. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top edge of a single box on the right. The arrow from the bottom box points to the bottom edge of the same box on the right. This box on the right is shaded gray and contains the text 'Eigen::internal::ppolevl::run'.