

Eigen::internal::combine
_scalar_factors_impl::run

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Eigen::internal::combine
_scalar_factors_impl< bool,
Lhs, Rhs >::run

Eigen::internal::combine
_scalar_factors_impl< bool,
Lhs, Rhs >::run

Eigen::internal::blas
_traits::extractScalarFactor

```
graph LR; A[Eigen::internal::combine<br>_scalar_factors_impl::run] --> D[Eigen::internal::blas<br>_traits::extractScalarFactor]; B[Eigen::internal::combine<br>_scalar_factors_impl::run] --> D; C[Eigen::internal::combine<br>_scalar_factors_impl< bool,<br>Lhs, Rhs >::run] --> D; E[Eigen::internal::combine<br>_scalar_factors_impl< bool,<br>Lhs, Rhs >::run] --> D;
```

The diagram illustrates a call graph where four different function calls on the left converge on a single target function on the right. The target function, `Eigen::internal::blas_traits::extractScalarFactor`, is highlighted with a grey background. The four callers are variations of `Eigen::internal::combine_scalar_factors_impl::run` or `Eigen::internal::combine_scalar_factors_impl< bool, Lhs, Rhs >::run`. Blue arrows indicate the direction of the calls from the callers to the target.