

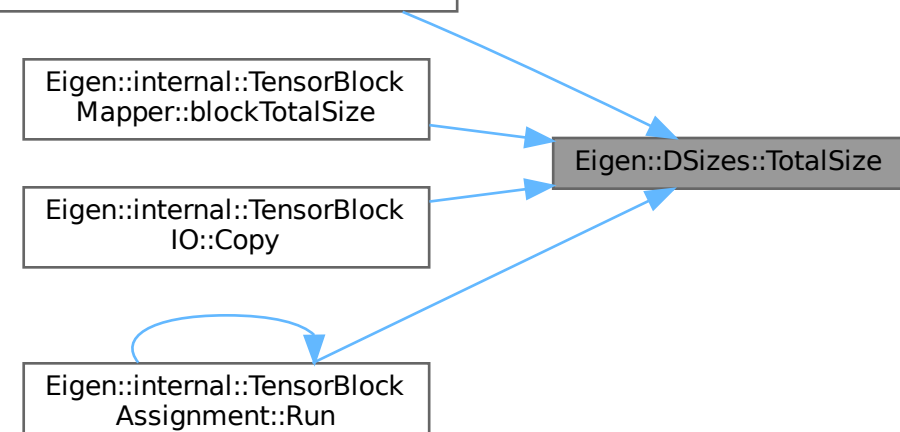
Eigen::TensorEvaluator
< const TensorBroadcastingOp
< Broadcast, ArgType >, Device
>::block

Eigen::internal::TensorBlock
Mapper::blockTotalSize

Eigen::internal::TensorBlock
IO::Copy

Eigen::internal::TensorBlock
Assignment::Run

Eigen::DSizes::TotalSize



```
graph LR; A["Eigen::TensorEvaluator< const TensorBroadcastingOp< Broadcast, ArgType >, Device>::block"] --> D["Eigen::DSizes::TotalSize"]; B["Eigen::internal::TensorBlockMapper::blockTotalSize"] --> D; C["Eigen::internal::TensorBlockIO::Copy"] --> D; E["Eigen::internal::TensorBlockAssignment::Run"] --> D; E --> E
```

The diagram illustrates the various components that call the `Eigen::DSizes::TotalSize` function. Four external calls are shown: from `Eigen::TensorEvaluator`, `Eigen::internal::TensorBlockMapper::blockTotalSize`, `Eigen::internal::TensorBlockIO::Copy`, and `Eigen::internal::TensorBlockAssignment::Run`. Additionally, there is a self-call on `Eigen::internal::TensorBlockAssignment::Run`.