

```
Eigen::internal::BaseTensor  
ContractionMapper< Scalar,  
Index, side, Tensor, nocontract  
_t, contract_t, 1, inner_dim_contiguous,  
inner_dim_reordered, Alignment, MakePointer  
_>::loadPacket
```

```
graph LR; A["Eigen::internal::BaseTensor  
ContractionMapper< Scalar,  
Index, side, Tensor, nocontract  
_t, contract_t, 1, inner_dim_contiguous,  
inner_dim_reordered, Alignment, MakePointer  
_>::loadPacket"] --> B["Eigen::internal::SimpleTensor  
ContractionMapper< Scalar,  
Index, side, Tensor, nocontract  
_t, contract_t, packet_size, inner  
_dim_contiguous, Alignment, MakePointer  
_>::computeIndex"]; A --> C["Eigen::internal::pload"];
```

```
Eigen::internal::SimpleTensor  
ContractionMapper< Scalar,  
Index, side, Tensor, nocontract  
_t, contract_t, packet_size, inner  
_dim_contiguous, Alignment, MakePointer  
_>::computeIndex
```

```
Eigen::internal::pload
```