

Eigen::TensorCostModel
::numThreads

Eigen::TensorCostModel
::taskSize

Eigen::TensorCostModel
::totalCost

```
graph LR; A[Eigen::TensorCostModel::numThreads] --> C[Eigen::TensorCostModel::totalCost]; B[Eigen::TensorCostModel::taskSize] --> C;
```

The diagram illustrates a function call or calculation where two parameters, `numThreads` and `taskSize`, are passed to a function `totalCost` within the `Eigen::TensorCostModel` namespace. The input boxes are white with black borders, and the output box is gray with a black border. Blue arrows indicate the flow of data from the inputs to the output.