

LinearSys::ThomaSolver

```
graph LR; A[LinearSys::ThomaSolver] --> B[TridiagMat::getDiag]; A --> C[TridiagMat::getSize];
```

The diagram illustrates a call graph where the `LinearSys::ThomaSolver` class (represented by a grey box) has two outgoing calls to methods of the `TridiagMat` class. The first call is to `TridiagMat::getDiag` (represented by a white box), and the second call is to `TridiagMat::getSize` (also represented by a white box). Blue arrows indicate the direction of the calls from the solver to the matrix methods.

TridiagMat::getDiag

TridiagMat::getSize