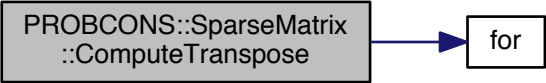


PROBCONS::SparseMatrix
::ComputeTranspose



```
graph LR; A[PROBCONS::SparseMatrix::ComputeTranspose] --> B[for];
```

for