

```
EnableLinOp< Ilu< solver  
::LowerTrs<>, gko::detail  
::transposed_type<solver  
::LowerTrs<>>, false, int32 > >
```

```
gko::Transposable
```

```
gko::preconditioner  
::Ilu< LSolverTypeOrValueType,  
USolverTypeOrValueType, ReverseApply,  
IndexType >
```

```
graph LR; A["gko::preconditioner::Ilu< LSolverTypeOrValueType, USolverTypeOrValueType, ReverseApply, IndexType >"] --> B["EnableLinOp< Ilu< solver::LowerTrs<>, gko::detail::transposed_type<solver::LowerTrs<>>, false, int32 > >"]; A --> C["gko::Transposable"];
```

The diagram illustrates the dependencies of the `gko::preconditioner::Ilu` class. It is represented by a grey box on the right. Two blue arrows originate from this box: one points to the `EnableLinOp` template function (white box, top left) and the other points to the `gko::Transposable` class (white box, bottom left). This indicates that the `Ilu` preconditioner depends on both the `EnableLinOp` function and the `Transposable` interface.