

Eigen::HouseholderSequence
::applyThisOnTheLeft

Eigen::HouseholderSequence
::applyThisOnTheRight

Eigen::HouseholderSequence
::evalTo

Eigen::HouseholderSequence
::essentialVector

```
graph LR; A["Eigen::HouseholderSequence::applyThisOnTheLeft"] --> D["Eigen::HouseholderSequence::essentialVector"]; B["Eigen::HouseholderSequence::applyThisOnTheRight"] --> D; C["Eigen::HouseholderSequence::evalTo"] --> D;
```

The diagram illustrates the relationship between three methods of the Eigen::HouseholderSequence class and their common output, the essential vector. Three white boxes on the left, each containing a method name, have blue arrows pointing to a single gray box on the right. The gray box contains the text 'Eigen::HouseholderSequence::essentialVector'.