

app::Matrix< 4, 4 >  
::clear\_column

app::Matrix< 4, 4 >  
::inverse

app::Matrix::multiply  
\_then\_subtract\_row

```
graph LR; A["app::Matrix< 4, 4 >::clear_column"] --> C["app::Matrix::multiply<br>_then_subtract_row"]; B["app::Matrix< 4, 4 >::inverse"] --> C;
```

The diagram illustrates a flow from two source boxes on the left to a single target box on the right. The top source box contains the text 'app::Matrix< 4, 4 >::clear\_column'. The bottom source box contains the text 'app::Matrix< 4, 4 >::inverse'. Both source boxes have black borders. Two blue arrows originate from the right side of these boxes and point towards the left side of the target box. The target box, which has a gray fill and a black border, contains the text 'app::Matrix::multiply' followed by '\_then\_subtract\_row' on the next line.