

app::Matrix< 4, 4 >
::construct_moving_matrix

app::Matrix< 4, 4 >
::construct_rotation
_matrix

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

app::Matrix::identity
_matrix

```
graph LR; A["app::Matrix< 4, 4 >  
::construct_moving_matrix"] --> D["app::Matrix::identity  
_matrix"]; B["app::Matrix< 4, 4 >  
::construct_rotation  
_matrix"] --> D; C["app::Matrix< 4, 4 >  
::inverse"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source functions, each enclosed in a white box with a black border, are positioned on the left. Arrows from each of these boxes point towards a single target function on the right, which is enclosed in a gray box with a black border. The target function is 'app::Matrix::identity_matrix'. The source functions are 'app::Matrix< 4, 4 >::construct_moving_matrix', 'app::Matrix< 4, 4 >::construct_rotation_matrix', and 'app::Matrix< 4, 4 >::inverse'.