

num\_utilities::conv  
\_mat::conv\_mat\_3d\_complex

```
graph LR; A[num_utilities::conv_mat::conv_mat_3d_complex] --> B[num_utilities::is_sym]; A --> C[num_utilities::c];
```

A diagram showing a node on the left with a gray background, labeled 'num\_utilities::conv\_mat::conv\_mat\_3d\_complex'. Two blue arrows point from the right side of this node to two separate white nodes on the right. The top white node is labeled 'num\_utilities::is\_sym' and the bottom white node is labeled 'num\_utilities::c'.

num\_utilities::is\_sym

num\_utilities::c