

```
num_utilities::conv  
_mat::conv_mat_3d_complex
```

```
graph LR; A["num_utilities::conv<br/>_mat::conv_mat_3d_complex"] --> B["num_utilities::c"]; A --> C["num_utilities::is_sym"]; B --> B;
```

```
num_utilities::c
```

```
num_utilities::is_sym
```