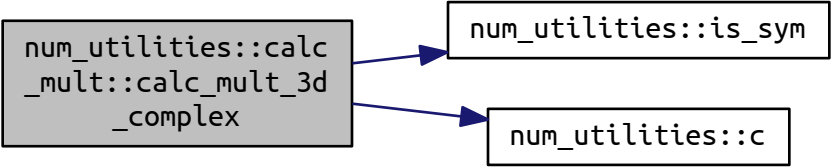


```
num_utilities::calc  
_mult::calc_mult_3d  
_complex
```



```
graph LR; A["num_utilities::calc<br/>_mult::calc_mult_3d<br/>_complex"] --> B["num_utilities::is_sym"]; A --> C["num_utilities::c"]
```

A diagram showing a function call. On the left, a shaded rectangular box contains the text `num_utilities::calc`, `_mult::calc_mult_3d`, and `_complex`. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box containing the text `num_utilities::is_sym`. The bottom arrow points to another white rectangular box containing the text `num_utilities::c`.

```
num_utilities::is_sym
```

```
num_utilities::c
```