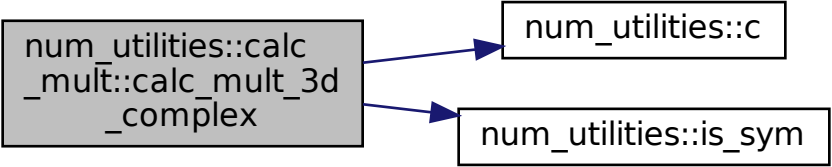


num\_utilities::calc  
\_mult::calc\_mult\_3d  
\_complex



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

The diagram consists of a central gray rectangular box on the left and two white rectangular boxes on the right. Two blue arrows originate from the right side of the central box. The top arrow points to the top box, and the bottom arrow points to the bottom box.

num\_utilities::c

num\_utilities::is\_sym