


```
glm::detail::compute  
_to_string< mat< 2, 3,  
T, Q > >::call
```



```
graph LR; A["glm::detail::compute_to_string< mat< 2, 3, T, Q > >::call"] --> B["glm::detail::format"]; B --> C["vsprintf"]
```

```
glm::detail::format
```

```
vsprintf
```