

nanort::real3< vertex  
\_t >::operator\*

nanort::real3< vertex  
\_t >::operator+

nanort::real3< vertex  
\_t >::operator-

nanort::real3< vertex  
\_t >::operator/

nanort::real3::real3

```
graph LR; A[nanort::real3< vertex_t >::operator*] --> D[nanort::real3::real3]; B[nanort::real3< vertex_t >::operator+] --> D; C[nanort::real3< vertex_t >::operator-] --> D; E[nanort::real3< vertex_t >::operator/] --> D;
```