

nanort::IntersectRayAABB  
< double >

nanort::IntersectRayAABB  
< float >

nanort::safemax

```
graph LR; A[nanort::IntersectRayAABB< double >] --> C[nanort::safemax]; B[nanort::IntersectRayAABB< float >] --> C;
```

The diagram illustrates a common dependency. Two boxes on the left, representing different versions of the `nanort::IntersectRayAABB` function (one for `< double >` and one for `< float >`), both have blue arrows pointing to a single gray box on the right labeled `nanort::safemax`. This indicates that both function variants rely on the `safemax` utility.