

nanort::BVHAccel< vertex  
\_t >::ListNodeIntersections

nanort::BVHAccel< vertex  
\_t >::Traverse

nanort::vsafe\_inverse

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graph LR; A[nanort::BVHAccel< vertex_t >::ListNodeIntersections] --> C[nanort::vsafe_inverse]; B[nanort::BVHAccel< vertex_t >::Traverse] --> C;
```

The diagram illustrates a mapping or relationship between two source functions and a target function. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'nanort::BVHAccel< vertex\_t >::ListNodeIntersections' and the bottom box contains 'nanort::BVHAccel< vertex\_t >::Traverse'. Blue arrows point from the right side of each of these boxes to a single gray rectangular box with a black border on the right. This gray box contains the text 'nanort::vsafe\_inverse'.