

cl\_nav2z::CpWaypointNavigator  
::onOrthogonalAllocation

cl\_nitrosz::CpWaypointNavigator  
::onOrthogonalAllocation

WaypointEventDispatcher  
::initialize

```
graph LR; A[cl_nav2z::CpWaypointNavigator::onOrthogonalAllocation] --> C[WaypointEventDispatcher::initialize]; B[cl_nitrosz::CpWaypointNavigator::onOrthogonalAllocation] --> C;
```

The diagram illustrates two function calls on the left, each enclosed in a white box with a black border. The top box contains the text 'cl\_nav2z::CpWaypointNavigator::onOrthogonalAllocation' and the bottom box contains 'cl\_nitrosz::CpWaypointNavigator::onOrthogonalAllocation'. Two blue arrows originate from the right side of these boxes and point towards a single gray box on the right. This gray box contains the text 'WaypointEventDispatcher::initialize'.