

cl\_nav2z::CpCostmapSwitch  
::disable

cl\_nav2z::CpCostmapSwitch  
::enable

cl\_nav2z::CpCostmapSwitch  
::onInitialize

cl\_nav2z::CpCostmapSwitch  
::getStandardCostmapName

```
graph LR; A[cl_nav2z::CpCostmapSwitch::disable] --> D[cl_nav2z::CpCostmapSwitch::getStandardCostmapName]; B[cl_nav2z::CpCostmapSwitch::enable] --> D; C[cl_nav2z::CpCostmapSwitch::onInitialize] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source boxes on the left, each containing a function name with a namespace, have blue arrows pointing to a single target box on the right. The target box also contains a function name with the same namespace. The source boxes are labeled 'cl\_nav2z::CpCostmapSwitch::disable', 'cl\_nav2z::CpCostmapSwitch::enable', and 'cl\_nav2z::CpCostmapSwitch::onInitialize'. The target box is labeled 'cl\_nav2z::CpCostmapSwitch::getStandardCostmapName'. The target box is shaded gray, while the source boxes are white with black borders.