

tesseract_planning
::OMPLPlannerConfigurator



```
graph BT; A[tesseract_planning::RRTstarConfigurator] --> B[tesseract_planning::OMPLPlannerConfigurator];
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a gray-shaded box representing the base class, `tesseract_planning::RRTstarConfigurator`. A blue arrow points vertically upwards from this box to a white box at the top, which represents the derived class, `tesseract_planning::OMPLPlannerConfigurator`. This indicates that `OMPLPlannerConfigurator` inherits from `RRTstarConfigurator`.

tesseract_planning
::RRTstarConfigurator