

`std::unique_ptr< TaskGenerator >`

`std::vector< int >`

process

edges

`tesseract_planning
::GraphTaskflowNode`

```
graph BT; A[tesseract_planning::GraphTaskflowNode] -.->|process| B[std::unique_ptr< TaskGenerator >]; A -.->|edges| C[std::vector< int >];
```

The diagram illustrates the relationships between the `tesseract_planning::GraphTaskflowNode` class and two standard C++ containers. At the bottom is a grey box representing the `tesseract_planning::GraphTaskflowNode` class. Two dashed purple arrows originate from this box. The left arrow, labeled "process", points to a white box at the top left containing the type `std::unique_ptr< TaskGenerator >`. The right arrow, labeled "edges", points to a white box at the top right containing the type `std::vector< int >`.