

learning_actionlib
::FibonacciResult_
std::allocator< void > >

result_

FibonacciAction

learning_actionlib
::FibonacciFeedback
_< std::allocator< void > >

feedback_

```
graph LR; FA[FibonacciAction] -.->|result_| FR[learning_actionlib::FibonacciResult_<std::allocator<void>>]; FA -.->|feedback_| FB[learning_actionlib::FibonacciFeedback_<std::allocator<void>>];
```

The diagram illustrates the data flow from the `FibonacciAction` class to the `FibonacciResult` and `FibonacciFeedback` classes. The `FibonacciAction` class is shown as a gray box on the right. Two dashed purple arrows originate from it: one labeled `result_` pointing to the `FibonacciResult` class box, and another labeled `feedback_` pointing to the `FibonacciFeedback` class box. Both result and feedback classes are shown as white boxes with black borders on the left.