

printOp\_ifeq

read< uint16\_t >

read< uint8\_t >

```
graph LR; A[printOp_ifeq] --> B[read< uint16_t >]; B --> C[read< uint8_t >];
```

The diagram illustrates a sequence of three operations connected by arrows. The first operation, 'printOp\_ifeq', is contained within a gray rectangular box. An arrow points from this box to a white rectangular box containing the second operation, 'read< uint16\_t >'. A second arrow points from this box to a final white rectangular box containing the third operation, 'read< uint8\_t >'.