

ObjectRef

```
classDiagram
    class ObjectRef {
    }
    class tvm_te_IterVarAttr {
        + IterVarAttr()
        + IterVarAttr()
        + operator->()
    }
    tvm_te_IterVarAttr --|> ObjectRef
```

The diagram illustrates a class hierarchy. At the top is the 'ObjectRef' class, represented by a white box with three horizontal compartments. The top compartment contains the class name 'ObjectRef', while the other two are empty. Below it is the 'tvm::te::IterVarAttr' class, represented by a grey box with three horizontal compartments. The top compartment contains the class name 'tvm::te::IterVarAttr', the middle compartment is empty, and the bottom compartment lists three methods: '+ IterVarAttr()', '+ IterVarAttr()', and '+ operator->()'. A blue arrow with an open triangular head points from the 'tvm::te::IterVarAttr' class up to the 'ObjectRef' class, indicating that 'tvm::te::IterVarAttr' inherits from 'ObjectRef'.

tvm::te::IterVarAttr

+ IterVarAttr()  
+ IterVarAttr()  
+ operator->()