

ObjectRef

```
classDiagram
    class ObjectRef {
    }
    class tvn_te_TensorIntrin {
        +TensorIntrin()
        +TensorIntrin()
        +operator->()
    }
    tvn_te_TensorIntrin --|> ObjectRef
```

The diagram illustrates a class hierarchy. At the top is a class box for 'ObjectRef', which is divided into three horizontal compartments. The top compartment contains the class name 'ObjectRef', while the middle and bottom compartments are empty. Below this is a class box for 'tvn::te::TensorIntrin', which is a shaded rectangle divided into three horizontal compartments. The top compartment contains the class name 'tvn::te::TensorIntrin'. The middle compartment is empty. The bottom compartment contains three lines of text, each preceded by a plus sign: '+ TensorIntrin()', '+ TensorIntrin()', and '+ operator->()'. A blue arrow with an open triangular head points from the top edge of the 'tvn::te::TensorIntrin' box to the bottom edge of the 'ObjectRef' box, indicating that 'tvn::te::TensorIntrin' inherits from 'ObjectRef'.

tvn::te::TensorIntrin

+ TensorIntrin()  
+ TensorIntrin()  
+ operator->()