

```
intention toggleConst for concept Type {
    error intention : false
    available in child nodes : true
    child filter : (editorContext, childNode, node)->boolean {
        if (childNode instanceof Type) {
            if (childNode.parent instanceof Type) {
                boolean childCanBeConsted = childNode : Type.canBeConst();
                boolean parentCanBeConsted = childNode.parent : Type.canBeConst();
                return !(childCanBeConsted) && parentCanBeConsted;
            }
        }
        false;
    }

    description(editorContext, node)->string {
        "Toggle Const for " + node.getPresentation();
    }

    isApplicable(editorContext, node)->boolean {
        return node.canBeConst();
    }

    execute(editorContext, node)->void {
        node.const = !(node.const);
    }
}
```