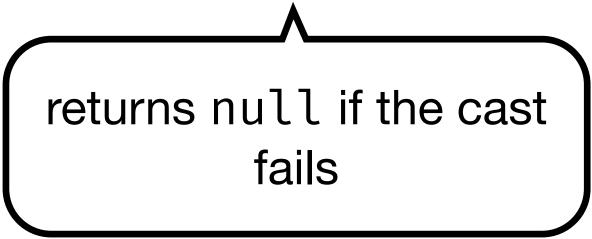
## **Explicit Cast**

```
fun safeCast(n: Number?) {
   val i: Int? = n as? Int
```



## Explicit Cast safe

```
fun safeCast(n: Number?) {
   val i: Int? = n as? Int
}

returns null if the cast
   fails
```

## Dealing with null why Kotlin doesn't need Optional