# Generics

### use site variance / projections

```
val ns: Array<Int> = arrayOf(1, 2, 3, 4)
val concat = joinIt(ns)
```

fun joinIt(a: Array<out Any>): String = a.joinToString { it.toString() }

#### public class Array<T>





# Generics

use site variance / projections

```
public class Array<T>
fun joinIt(a: Array out Any>): String = a.joinToString { it.toString() }
```

```
val ns: Array<Int> = arrayOf(1, 2, 3, 4)
val concat = joinIt(ns) 1, 2, 3, 4
```

# Generics

use site variance / projections

```
public class Array<T>
fun joinIt(a: Array<**>): String = a.joinToString { it.toString() }
```

```
val ns: Array<Int> = arrayOf(1, 2, 3, 4)
val concat = joinIt(ns) 1, 2, 3, 4
```