

Same [] — — — Left, Right

<p>The monads [and] are each identity functions; each yields its argument.</p>	<p>$x [y$ (left bracket) yields the left argument x, and $x] y$ yields the right argument y.</p>
--	--

For example:

```
n=: i. 2 3
a=: 'abcde'
```

```
]n
0 1 2
3 4 5
```

```
[a
abcde
```

```
n[a
0 1 2
3 4 5
```

```
n]a
abcde
```

```
([ \ ; ] \ ; [ \ . ; ] \ .) 'ABCDEF'
```

+-----+-----+-----+-----+			
A	A	ABCDEF	ABCDEF
AB	AB	BCDEF	BCDEF
ABC	ABC	CDEF	CDEF
ABCD	ABCD	DEF	DEF
ABCDE	ABCDE	EF	EF
ABCDEF	ABCDEF	F	F
+-----+-----+-----+-----+			

See the corresponding conjunctions [. and] . (Lev and Dex).