

Suffix $m \setminus .$ $u \setminus .$ $_ 0 _$ Outfix

$u \setminus . y$ has $\#y$ items resulting from applying u to suffixes of y , beginning with one of length $\#y$ (that is, y itself), and continuing through a suffix of length 1.

$m \setminus . y$ applies successive verbs from the gerund m to the suffixes of y , extending m cyclically as required.

If $x > 0$ in $x u \setminus . y$, then u applies to outfixes of y obtained by suppressing successive infixes of length x . If $x < 0$, the outfixes result from suppressing non-overlapping infixes, the last of which may be a shard.

$x m \setminus . y$ applies successive verbs from the gerund m to the outfixes of y , extending m cyclically as required.

```
*/\ . y=: 1 2 3 4 5
120 120 60 20 5
```

```
<\ . y
+-----+-----+-----+-----+
| 1 2 3 4 5 | 2 3 4 5 | 3 4 5 | 4 5 | 5 |
+-----+-----+-----+-----+
```

```
3 <\ . 'abcdefgh'
+-----+-----+-----+-----+
| defgh | aefgh | abfgh | abcgh | abcdh | abcde |
+-----+-----+-----+-----+
```

```
_3 <G\ . 'abcdefgh'
+-----+-----+
| defgh | abcgh | abcdef |
+-----+-----+
```

```
]m=: i.3 3
0 1 2
3 4 5
6 7 8
```

```
<"_2 (minors=: 1&( |:\.)"2^:2) m
+-----+-----+
| 4 5 | 3 5 | 3 4 |
| 7 8 | 6 8 | 6 7 |
+-----+-----+
| 1 2 | 0 2 | 0 1 |
| 7 8 | 6 8 | 6 7 |
+-----+-----+
| 1 2 | 0 2 | 0 1 |
| 4 5 | 3 5 | 3 4 |
+-----+-----+
```