funarray Package

This package provides some convinient functional functions for typst to use on arrays. Let us import the package and define

```
#import "@preview/funarray:0.3.0"
```

chunks

The chunks function translates the array to an array of array. It groups the elements to chunks of a given size and collects them in an bigger array.

```
#let a = (1, "not prime", 2, "prime", 3, "prime", 4, "not prime", 5, "prime")
#funarray.chunks(a, 2)

(
    (1, "not prime"),
    (2, "prime"),
    (3, "prime"),
    (4, "not prime"),
    (5, "prime"),
)
```

unzip

The unzip function is the inverse of the zip method, it transforms an array of pairs to a pair of vectors.

```
#let a = (
    (1, "not prime"),
    (2, "prime"),
    (3, "prime"),
    (4, "not prime"),
    (5, "prime"),
)

#funarray.unzip(a)

(
    (1, 2, 3, 4, 5),
    (
        "not prime",
        "prime",
        "prime",
        "not prime",
        "not prime",
        "prime",
        "prime"
```

cycle

The cycle function concatenates the array to itself until it reaches a given size.

```
#let a = range(5)
#funarray.cycle(a, 8)
(0, 1, 2, 3, 4, 0, 1, 2)
```

Note that there is also the functionality to concatenate with + and * in typst.

windows and circular-windows

This function provides a running window

```
#let a = range(5)
#funarray.windows(a, 3)
((0, 1, 2), (1, 2, 3), (2, 3, 4))
```

whereas the circular version wraps over.

```
#let a = range(5)
#funarray.circular-windows(a, 3)

(
   (0, 1, 2),
   (1, 2, 3),
   (2, 3, 4),
   (3, 4, 2),
   (4, 2, 3),
   (2, 3, 4),
)
```

partition and partition-map

The partition function seperates the array in two according to a predicate function. The result is an array with all elements, where the predicate returned true followed by an array with all elements, where the predicate returned false.

```
#let a = (
    (1, "not prime"),
    (2, "prime"),
    (3, "prime"),
    (4, "not prime"),
    (5, "prime"),
)
#let (primes, nonprimes) = funarray.partition(a, x => x.at(1) == "prime")
#primes
((2, "prime"), (3, "prime"), (5, "prime"))
```

There is also a partition-map function, which after partition also applies a second function on both collections.

```
#let a = (
    (1, "not prime"),
    (2, "prime"),
    (3, "prime"),
    (4, "not prime"),
    (5, "prime"),
)
#let (primes, nonprimes) = funarray.partition-map(
    a,
    x => x.at(1) == "prime",
    x => x.at(0)
)
#primes
(2, 3, 5)
```

group-by

This functions groups according to a predicate into maximally sized chunks, where all elements have the same predicate value.

```
#let f = (0,0,1,1,1,0,0,1)
#funarray.group-by(f, x => x == 0)
((0, 0), (1, 1, 1), (0, 0), (1,))
```

flatten

Typst has a flatten method for arrays, however that method acts recursively. For instance

```
#(((1,2,3), (2,3)), ((1,2,3), (1,2))).flatten()
(1, 2, 3, 2, 3, 1, 2, 3, 1, 2)
```

Normally, one would only have flattened one level. To do this, we can use the typst array concatenation method +, or by folding, the sum method for arrays:

```
#(((1,2,3), (2,3)), ((1,2,3), (1,2))).sum()
((1, 2, 3), (2, 3), (1, 2, 3), (1, 2))
```

To handle further depth, one can use flatten again, so that in our example:

```
#{
    ((1,2,3), (2,3)), ((1,2,3), (1,2))
    ).sum().sum() == (
        ((1,2,3), (2,3)), ((1,2,3), (1,2))
    ).flatten()
}
true
```

take-while and skip-while

These functions do exactly as they say.

```
#let f = (0,0.5,0.2,0.8,2,1,0.1,0,-2,1)
#funarray.take-while(f, x => x < 1)

#funarray.skip-while(f, x => x < 1)

(0, 0.5, 0.2, 0.8)
(2, 1, 0.1, 0, -2, 1)</pre>
```

Unsafe functions

The core functions are defined in funarray-unsafe.typ. However, assertions (error checking) are not there and it is generally not being advised to use these directly. Still, if being cautious, one can use the imported funarray-unsafe module in funarray(.typ). All function names are the same.

To do this from the package, do as follows:

```
#funarray.funarray-unsafe.chunks(range(10), 3)
((0, 1, 2), (3, 4, 5), (6, 7, 8), (9,))
```