LISTS

A[i] = head(xs); xs = tail(xs); i = i + 1;

function array_to_list(A) {
 function helper(i) {

} else {

return helper(0);

if (A[i] === undefined) {
 return null;

return pair(A[i], helper(i + 1));

return A;

}

}

}

}

```
Check if x is in list xs
    if (!is_null(member(x, xs))) { }
Remove Duplicates
    function remove_duplicates(xs) {
        return accumulate(
                     (curr, wish) => pair(curr, filter(x => x !== curr, wish)),
    }
Permutations
    function permutations(ys) {
        // list => list of lists
        return is_null(ys)
            ? list(null)
            : accumulate(append, null,
                map(x \Rightarrow map(p \Rightarrow pair(x, p),
                              permutations(remove(x, ys))),
                     ys));
    }
ARRAYS
Reverse Index
    A[len - i - 1];
List-array conversion
    function list_to_array(xs) {
        const A = [];
        let i = 0;
        while (!is_null(xs)) {
```

Map, Filter, Accumulate

```
function array_map(f, A) {
        // destructive and returns
        for (let i = 0; i < array_length(A); i = i + 1) {</pre>
            A[i] = f(i);
        return A;
    }
    function array_filter(f, A) {
        \ensuremath{//} non-destructive and returns
        let j = 0; const B = [];
        for (let i = 0; i < array_length(A); i = i + 1) {</pre>
            if (f(A[i])) {
                B[j] = A[i];
                j = j + 1;
            }
        }
        return B;
    }
    function array_accumulate(f, initial, A) {
        // non-destructive and returns
        const len = array_length(A);
        for (let i = 0; i < len; i = i + 1) {
            initial = f(A[len - i - 1], initial);
        return initial;
    }
Append
    function append_arrays(a1, a2) {
        if (!is_array(a1)) { a1 = [a1]; }
        if (!is_array(a2)) { a2 = [a2]; }
        const l1 = array_length(a1);
        const 12 = array_length(a2);
        const A = [];
        for (let i = 0; i < 11 + 12; i = i + 1) {
            if (i < 11) {
                A[i] = a1[i];
            } else {
                A[i] = a2[i - 11];
            }
        }
        return A;
    }
```

"Get Out"

```
function get_out(A, x, y) {
    // removes a subarray from index x to y (inclusive)
    // returns a pair(subarray, removed_array)
    const B = [];
    const A_out = [];
    for (let i = 0; i < array_length(A); i = i + 1) {
        if (i < x) {
            B[i] = A[i];
        } else if (x <= i && i <= y) {
            A_{out}[i - x] = A[i];
        } else {
            // leaves an undefined element
            B[i - y + x] = A[i];
            // no undefined
            B[i - y + x - 1] = A[i];
        }
    }
    return pair(A_out, B);
}
```

STREAMS

Visualizers

```
function stream_to_list_n(S, n) {
    if (n === 0 || is_null(head(S))) {
        return null;
    } else {
        return pair(head(S), stream_to_list_n(stream_tail(S), n - 1));
    }
}
function stream_to_array_n(S, n) {
    const arr = [];
    for (let i = 0; i < n; i = i + 1) {
        let value = stream_ref(S, i);
        if (value === undefined) {
            break;
        } else {
            arr[i] = value;
        }
    }
    display(arr);
    return arr;
}
```