}

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Recursive/Iterative: Check if there are deferred function remove_duplicates(1st) { operations

```
function fact_iter(n) {
    function mult_remaining(counter , product) {
        return counter === 1
           ? product
            : mult_remaining(counter - 1, product
            * counter);
    return mult_remaining(n, 1);
function fib(n) {
    function f(n, k, x, y) {
        return (k > n) ? y : f(n, k + 1, y, x + y);
    return (n < 2) ? n : f(n, 2, 0, 1);
function gcd(a, b) {
    return b === 0 ? a : gcd(b, a % b);
function cc(amount , kinds_of_coins) {
    return amount === 0
       ? 1
        : amount < 0 || kinds of coins === 0
           7 0
            : cc(amount - first_denomination(kinds_
                 of_coins), kinds_of_coins) +
              cc(amount , kinds_of_coins - 1);
}
```

Lists: A list is either null or a pair whose tail is a list.

A list of a certain type is either null or a pair whose head and tail are of that type.

```
function reverse(xs) {
    function rev(original, reversed) {
        return is_null(original)
            ? reversed
            : rev(tail(original),
                   pair(head(original), reversed));
    return rev(xs ,null);
}
function append iter(xs. vs){
    // iterative process
    function app(xs, ys, c) {
        return is_null(xs)
        ? c(ys)
        : app(tail(xs), vs,
              x => c(pair(head(xs), x))
    return app(xs, ys, x \Rightarrow x);
```

```
return is null(lst)
        : pair(head(lst), remove_duplicates(
            filter(x => !equal(x, head(lst)),
                   tail(lst))));
}
```

Trees: A tree of certain data items is a list whose elements are such data items, or trees of such data items.

```
function map_tree(f, tree) {
    return map(sub_tree =>
               !is list(sub tree)
                   ? f(sub_tree)
                   : map_tree(f, sub_tree)
               , tree);
function flatten tree(xs) {
    function h(xs, prev) {
       return is_null(xs)
            ? prev // end of list or tree
            : is_list(xs)
                ? append(flatten(xs), prev) //list
                : pair(xs, prev); // leaf
    }
    return accumulate(h, null, xs);
```

Besides the base case, these operations consider two cases. One, when the element is itself a tree, and another when it is not.

Binary Trees: A binary tree of a certain type is null or a list with three elements, whose first element function choose(n, r) { is of that type and whose second and third elements are binary trees of that type.

Binary Search Trees: A binary search tree of Strings is a binary tree of Strings where all entries in the left subtree are smaller than its value and all entries in the right subtree are larger than its value.

```
function insert(bst, item) {
    if (is_empty_tree(bst)) {
        return make_tree(item, make_empty_tree(),
          make_empty_tree());
        if (item < entry(bst)) {
            // smaller than i.e. left branch
            return make_tree(entry(bst),
                       insert(left_branch(bst),
                              item),
                       right branch(bst)):
        } else if (item > entry(bst)) {
            // bigger than entry i.e. right branch
            return make tree(entry(bst).
                       left_branch(bst),
                       insert(right branch(bst).
                              item)):
```

```
// equal to entry.
            // BSTs should not contain duplicates
            return bst;
        }
   }
function find(bst, name) {
    return is_empty_tree(bst)
        ? false
        : name === entry(bst)
            ? true
            : name < entry(bst)
                ? find(left_branch(bst), name)
                : find(right_branch(bst), name);
```

Permutations & Combinations

function permutations(s) {

return is_null(s)

```
? list(null)
        : accumulate(append, null,
                      map(x \Rightarrow map(p \Rightarrow pair(x, p),
                      permutations(remove(x, s))),
                      s));
function subsets(s) {
   return accumulate(
        (x, s1) \Rightarrow append(s1,
                    map(ss \Rightarrow pair(x, ss), s1)),
        list(null),
        s);
   if (n < 0 | | r < 0) {
        return 0;
    } else if (r === 0) {
        return 1;
   } else {
        // Consider the 1st item, there are 2 choices:
        // To use, or not to use
        // Get remaining items with wishful thinking
        const to_use = choose(n - 1, r - 1);
        const not_to_use = choose(n - 1, r);
        return to_use + not_to_use;
   }
function combinations(xs, r) {
    if ( (r !== 0 && xs === null) || r < 0) {
        return null;
    } else if (r === 0) {
        return list(null):
   } else {
        const no_choose = combinations(tail(xs), r); Generally, T(n) = O(n^k) + T(n-1) \implies O(n^{k+1})
        const ves choose = combinations(tail(xs).
                                          r - 1);
        const ves item = map(x \Rightarrow pair(head(xs), x).
                              yes_choose);
        return append(no_choose, yes_item);
```

```
function makeup_amount(x, coins) {
    if (x === 0) {
        return list(null):
   } else if (x < 0 || is_null(coins)) {</pre>
        return null:
   } else {
        // Combinations that do not use the head coin.
        const combi_A = makeup_amount(x, tail(coins));
        // Combinations that do not use the head coin
        // for the remaining amount.
        const combi_B = makeup_amount(x - head(coins),
                                       tail(coins));
        // Combinations that use the head coin.
        const combi_C = map(x => pair(head(coins), x),
                            combi_B);
        return append(combi_A, combi_C);
}
```

Orders of Growth

(Limits used for succinctness, not correct.)

Big Theta, Big Omega, and Big O:

```
\theta(g(n)) \iff \exists k_1, k_2 \in \mathbb{Z}^+ \exists n_0 \in \mathbb{R}
(\forall n > n_0(k_1 \cdot g(n) \le r(n) \le k_2 \cdot g(n)))
O(g(n)) \iff \exists k \in \mathbb{Z}^+(\lim_{n \to \infty} (k \cdot g(n) > r(n)))
\Omega(q(n)) \iff \exists k \in \mathbb{Z}^+(\lim_{n \to \infty} (k \cdot g(n) \le r(n)))
```

Order (smol to big):

 $1 < \log n < n < n \log n < n^2 < n^3 < 2^n < 3^n < n^n$

Note: r(n) has OOGs $\theta(r(n))$, O(r(n)), and $\Omega(r(n))$

Common Recurrence Relations

$$T(n) = O(1) + T(n-1) \implies O(n)$$

$$= O(\log n) + T(n-1) \implies O(n \log n)$$

$$= O(n) + T(n-1) \implies O(n^2)$$

$$= O(1) + 2T(n-1) \implies O(2^n)$$

$$= O(1) + T\left(\frac{n}{2}\right) \implies O(\log n)$$

$$= O(n) + 2T\left(\frac{n}{2}\right) \implies O(n \log n)$$

$$= O(n) + T\left(\frac{n}{2}\right) \implies O(n)$$

$$= O(1) + 2T\left(\frac{n}{2}\right) \implies O(n)$$

Generally,
$$T(n) = O(n^k) + T(n-1) \implies O(n^{k+1})$$

Insertion sort takes elements from left to right, and inserts them into correct positions in the sorted portion of the list (or array) on the left. This is analagous to how most people would arrange playing

```
Time Complexity: \Omega(n) O(n^2)
function insert(x, xs) {
    return is_null(xs)
        ? list(x)
        : x \le head(xs)
            ? pair(x, xs)
            : pair(head(xs), insert(x, tail(xs)));
}
function insertion_sort(xs) {
    return is_null(xs)
        ? xs
        : insert(head(xs),
                 insertion_sort(tail(xs)));
}
```

Selection sort picks the smallest element from a list (or array) and puts them in order in a new list.

```
Time Complexity: \Omega(n^2) O(n^2)
function selection_sort(xs) {
    if (is null(xs)) {
        return xs;
    } else {
        const x = smallest(xs):
        return pair(x,
            selection_sort(remove(x, xs)));
    }
}
function smallest(xs) {
    function h(xs. min) {
        return xs === null
            ? min
            : head(xs) < min
                ? h(tail(xs), head(xs))
                : h(tail(xs), min);
    }
    return h(xs, head(xs));
}
```

Quicksort is a divide-and-conquer algorithm. function merge_sort(xs) { Partition takes a pivot, and positions all elements smaller than the pivot on one side, and those larger on the other. The two 'sides' are then partitioned again.

```
Time Complexity: \Omega(nloan) O(n^2)
function partition(xs, p) {
    function h(xs, lte, gt) {
        if (is_null(xs)) {
            return pair(lte, gt);
        } else {
            const first = head(xs);
            return first <= p
                ? h(tail(xs), pair(first, lte), gt)
                : h(tail(xs), lte, pair(first, gt));
    }
    return h(xs, null, null);
function quicksort(xs) {
    if (is_null(xs) || is_null(tail(xs))) {
        return xs:
    } else {
        const pivot = head(xs):
        const splits = partition(tail(xs), pivot);
        const smaller = quicksort(head(splits));
        const bigger = quicksort(tail(splits));
        return append(smaller, pair(pivot, bigger));
    }
Mergesort is a divide-and-conquer algorithm.
Time Complexity: \Omega(nlogn) O(nlogn)
function take(xs, n) {
    return n === 0
        ? null
        : pair(head(xs),
               take(tail(xs), n - 1));
function drop(xs, n) {
    return n === 0
        ? xs
        : drop(tail(xs), n - 1);
}
function merge(xs, ys) {
    if (is_null(xs)) {
        return vs;
    } else if (is_null(ys)) {
        return xs:
    } else {
        const x = head(xs);
        const y = head(ys);
        return (x < y)
            ? pair(x, merge(tail(xs), vs))
            : pair(y, merge(xs, tail(ys)));
    }
}
```

```
if (is_null(xs) || is_null(tail(xs))) {
        return xs;
   } else {
        const mid = math_floor(length(xs) / 2);
        return merge(merge_sort(take(xs, mid)),
                     merge_sort(drop(xs, mid)));
}
```

Personal Additions

```
function accumulate(op, initial, xs) {
    return is_null(xs)
             ? initial
             : op(head(xs),
                 accumulate(op, initial, tail(xs)));
function remove_duplicates(lst) {
    return accumulate(
                     (x, y) => is_null(member(x, y))
                                 ? pair(x, y) : y,
                     null. 1st):
function subsets(xs) {
    if (is_null(xs)) {
        return list(null):
    } else {
        const no_subsets = subsets(tail(xs));
        const ves subsets = map(
                     x => pair(head(xs), x),
                               subsets(tail(xs)));
        return append(no_subsets, yes_subsets);
    }
function subsets_acc(xs) {
    return accumulate(
                 (x, y) \Rightarrow
                     append(y, map(t => pair(x, t), y)),
```

list(null), xs);

Misc Notes

They do like to ask on active lists. In all prior implementations, active lists are FUNCTIONS. So all operations on them should make use of this \implies use the indexes.

• Also note that an active list called on an index returns a **list** of length 1.

Also more generally, remember to use the **properties** of the data structures given! Eg: list is sorted, left tree is smaller than right tree, etc.

Master Theorem for recurrence relations (Citation Needed):

For
$$T(n) = aT(\frac{n}{b}) + \Theta(n^d)$$
, $a \ge 1$, $b > 1$, $d \ge 0$,
$$a < b^d \implies \Theta(n^d)$$
$$a = b^d \implies \Theta(n^d \log n)$$
$$a > b^d \implies \Theta(n^{\log_b a})$$

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Something I tend to miss is boolean results and combining them with bool operators for more compact solutions.