Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

COMP2521 25T1
Recursion

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Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

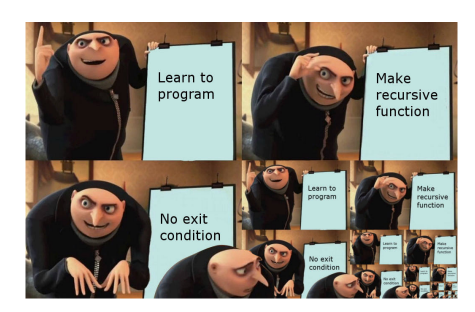
Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs. Iteration



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Recursion is a problem solving strategy where problems are solved via solving **subproblems** (smaller or simpler instances of the same problem)

In programming, we solve problems recursively by using functions that call themselves

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

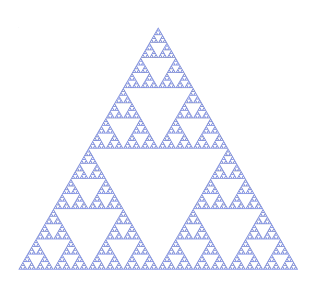
Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.



The Sierpinski triangle

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

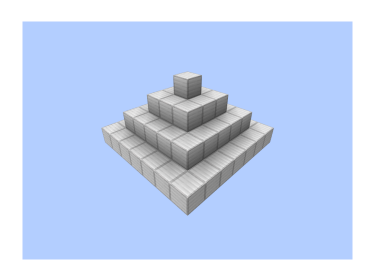
Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs. Iteration



Iteratively

Definition

Example -Pyramid

Example -Factorial How

Recursion Works Recursion on

Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs. Iteration









Iteratively

Definition

Example -Pyramid

Example -Factorial How Recursion

Works

Recursion on

Example - List

Sum How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

To build a pyramid of width n:

- For each width w from n down to 1 (decrementing by 2 each time):
 - Build a $w \times w$ layer of blocks on top

Example -Pyramid

Example -Factorial

Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.



Build a 7 x 7 layer of blocks



Build a pyramid of width 5 on top!

Recursively

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

To build a pyramid of width n:

- **1** Build an $n \times n$ layer
- **2** Then build a pyramid of width n-2 on top

Example - Building a Pyramid Recursively

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Recursion

Exercises

Example - List

Append More Exercises

Recursive Helper Functions

Recursion vs.

To build a pyramid of width n:

- **1** Build an $n \times n$ layer
- **2** Then build a pyramid of width n-2 on top

What's wrong with this method?

Example -Pyramid Example -

Factorial How Recursion Works

Recursion on Linked Lists

Linked Lists

Example - List

Sum How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

To build a pyramid of width n:

- 1 If $n \leq 0$, do nothing
- 2 Otherwise:
 - **1** Build an $n \times n$ layer
 - **2** Then build a pyramid of width n-2 on top

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

The factorial of n (where $n \ge 0$) denoted by n! is the product of all positive integers less than or equal to n.

$$n! = n \times (n-1) \times (n-2) \times \cdots \times 2 \times 1$$

```
Definition
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on **Linked Lists**

Example - List Sum

How to Use Recursion

Exercises

Example - List **Append**

More **Exercises**

Recursive Helper Functions

Recursion vs. Iteration

Iterative method:

```
int factorial(int n) {
    int res = 1;
    for (int i = 1; i <= n; i++) {
        res *= i;
    return res;
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Observation:

$$n! = n \times (n-1) \times (n-2) \times \cdots \times 2 \times 1$$
$$= n \times (n-1)!$$

For example:

$$4! = 4 \times 3 \times 2 \times 1$$
$$= 4 \times 3!$$

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Recursive method:

```
int factorial(int n) {
    return n * factorial(n - 1);
}
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Recursive method:

```
int factorial(int n) {
    return n * factorial(n - 1);
}
```

What's wrong with this function?

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Recursive method:

```
int factorial(int n) {
    if (n == 0) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Example:

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper

Recursion vs.

- A recursive function calls itself
- This is possible because there is a difference between a function and a function call
- Each function call creates a new mini-environment, called a *stack frame*, that holds all the local variables used by the function call

How Recursion Works

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on **Linked Lists**

Example - List Sum

How to Use Recursion

Exercises

Example - List **Append**

More Exercises

Helper

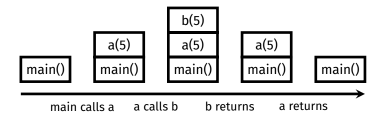
Recursion vs

Iteration

Consider this program (no recursion):

```
int main(void) {
    a(5);
void a(int val) {
    b(val);
void b(int val) {
   printf("%d\n", val);
```

This is how the state of the stack changes:



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List **Append**

More Exercises

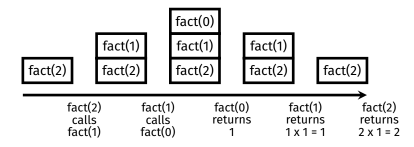
Recursive Helper **Functions**

Recursion vs Iteration

Now consider factorial(2):

```
int factorial(int n) {
    if (n == 0) {
        return 1;
    } else {
        return n * factorial(n - 1);
```

This is how the state of the stack changes:



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

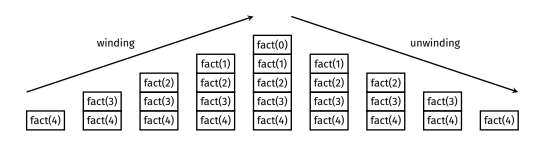
More Exercises

Recursive Helper Functions

Recursion vs.

When the function recurses, that is called "winding"

When recursive calls return, that is called "unwinding"



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper

Recursion vs.

Pre-order operations

Operations before the recursive call occur during winding.

Post-order operations

Operations after the recursive call occur during unwinding.

Definition

Example -

Recursion on Linked Lists

Pyramid

Example Factorial

Recursion Works

How

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

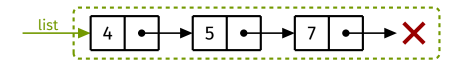
More Exercises

Recursive Helper

Recursion vs.

Recall that recursion is a problem solving strategy where problems are solved via solving smaller or simpler instances of the same problem

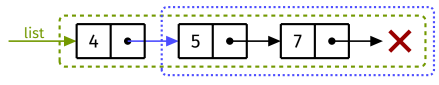
How do we apply recursion to linked lists?



Recursion on Linked Lists

Recall that recursion is a problem solving strategy where problems are solved via solving smaller or simpler instances of the same problem

How do we apply recursion to linked lists?



smaller linked list

Definition

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List

Append

More Exercises

Recursive Helper

Recursion vs.

Example - Summing a List

Definition

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper

Recursion vs.

Example: summing values of a list

- Base case: empty list
 - Sum of an empty list is zero
- Non-empty lists
 - I can't solve the whole problem directly
 - But I do know the first value in the list
 - And if I can sum the rest of the list (smaller than whole list)
 - Then I can add the first value to the sum of the rest of the list, giving the sum of the whole list

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Example:

Definition Example -

Pyramid

Example Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Recursive method:

```
struct node {
    int value;
    struct node *next;
};

int listSum(struct node *list) {
    if (list == NULL) {
        return 0;
    } else {
        return list->value + listSum(list->next);
    }
}
```

How to Write a Recursive Function

Definition

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Recursion

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

First, think:

- How can the solution be expressed in terms of subproblems?
- What would the subproblem(s) be?
- How can you relate the original problem to the subproblem(s)?
- What are the base cases?

Then, implement:

- Implement base case(s) first
- Then implement recursive cases
- Each subproblem corresponds to a recursive call
 - **Assume** that the function works for the subproblem(s)
 - Like in Mathematical Induction!

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Linked Lists

Example - List

How to Use

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Exercise 1:

• Given a linked list, print the items in the list in reverse.

Exercise 2:

• Given a linked list, print every second item.

Exercise 3:

 Given a linked list and an index, return the value at that index. Index 0 corresponds to the first value, index 1 the second value, and so on.

```
Definition
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Example: append a value to a list

```
struct node *listAppend(struct node *list, int value) {
    ...
}
```

listAppend should insert the given value at the end of the given list and return a pointer to the start of the updated list.

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

What's wrong with this solution?

```
struct node *listAppend(struct node *list, int value) {
   if (list == NULL) {
      return newNode(value);
   } else {
      listAppend(list->next, value);
      return list;
   }
}
```

```
Definition
```

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Exercises

Example - List Append

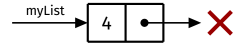
More Exercises

Recursive Helper Functions

Recursion vs.

```
1  struct node *listAppend(struct node *list, int value) {
2    if (list == NULL) {
3       return newNode(value);
4    } else {
5       listAppend(list->next, value);
6       return list;
7    }
8 }
```

Consider this list...



...and this function call:

```
listAppend(myList, 5);
```

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

```
struct node *listAppend(struct node *list, int value) {
   if (list == NULL) {
      return newNode(value);
   } else {
      listAppend(list->next, value);
      return list;
   }
}
```

The recursive call on line 5 creates a new node and returns it...



...but this new node is not attached to the list! The node containing 4 still points to NULL.

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Correct solution:

```
1 struct node *listAppend(struct node *list, int value) {
2    if (list == NULL) {
3        return newNode(value);
4    } else {
5        list->next = listAppend(list->next, value);
6        return list;
7    }
8 }
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Exercises

Example - List Append

More Exercises

Recursive Helper

Recursion vs.

Why does this work?

list->next = listAppend(list->next, value);

Consider the following list:



Two cases to consider:

- (1) The rest of the list is empty
- (2) The rest of the list is not empty

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs. Iteration

list->next = listAppend(list->next, value);

Case 1: The rest of the list is empty



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Exercises

Example - List Append

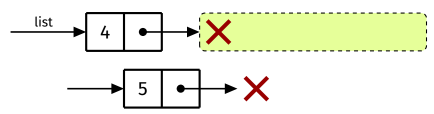
More Exercises

Recursive Helper Functions

Recursion vs.

list->next = listAppend(list->next, value);

Case 1: The rest of the list is empty



In this case, listAppend(list->next, value) will return a new node

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Exercises

Example - List Append

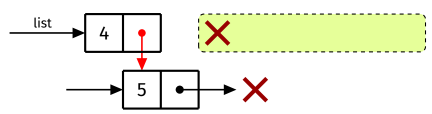
More Exercises

Recursive Helper Functions

Recursion vs.

list->next = listAppend(list->next, value);

Case 1: The rest of the list is empty



In this case, listAppend(list->next, value) will return a new node
 list->next = ... causes list->next to point to this new node

Example - List Append

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

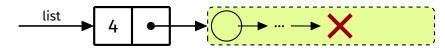
More Exercises

Recursive Helper Functions

Recursion vs. Iteration

list->next = listAppend(list->next, value);

Case 2: The rest of the list is **not** empty



Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use Recursion

Exercises

Example - List Append

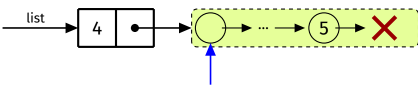
More Exercises

Recursive Helper

Recursion vs.

list->next = listAppend(list->next, value);

Case 2: The rest of the list is **not** empty



In this case, listAppend(...) will append the value to the rest of the list and return a pointer to the (start of the) rest of the list

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Exercises

Example - List Append

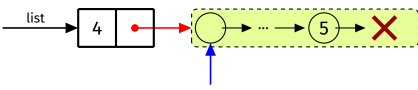
More Exercises

Recursive Helper

Recursion vs.

list->next = listAppend(list->next, value);

Case 2: The rest of the list is **not** empty



In this case, listAppend(...) will append the value to the rest of the list and return a pointer to the (start of the) rest of the list

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use Recursion Exercises

Example - List

Append More Exercises

Recursive Helper Functions

Recursion vs.

Exercise 1:

• Given a linked list, return a copy of the linked list.

Exercise 2:

• Given a linked list and a value, delete the first instance of the value from the list (if it exists), and return the updated list.

Recursive Helper Functions

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Sometimes, recursive solutions require recursive helper functions

- Data structure uses a "wrapper" struct
- Recursive function needs to take in extra information (e.g., state)

Recursive Helper Functions

Wrapper structs

Definition

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List **Append**

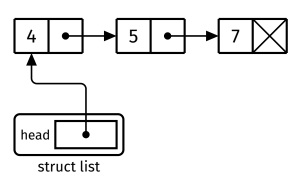
More Exercises

Recursive Helper

Recursion vs Iteration

Functions

Wrapper struct for a linked list:



```
struct node {
    int value;
    struct node *next;
};
struct list {
    struct node *head;
};
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List

Sum How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

Example: Implement this function:

void listAppend(struct list *list, int value);

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper **Functions**

Recursion vs Iteration

void listAppend(struct list *list, int value);

We can't recurse with this function because our recursive function needs to take in a struct node pointer.

Solution: Use a recursive helper function!

```
Definition
```

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

```
void listAppend(struct list *list, int value) {
    list->head = doListAppend(list->head, value);
}

struct node *doListAppend(struct node *node, int value) {
    if (node == NULL) {
        return newNode(value);
    } else {
        node->next = doListAppend(node->next, value);
        return node;
    }
}
```

Our convention for naming recursive helper functions is to prepend "do" to the name of the original function.

Recursive Helper Functions

Passing extra information

Definition

Example -Pvramid

Example -**Factorial**

How Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Exercises

Example - List Append

Exercises

Recursive Helper Functions

Recursion vs Iteration

Problem:

Print a linked list in a numbered list format, starting from 1.

```
void printNumberedList(struct node *list);
```

Example:

- Suppose the input list contains the following elements: [11, 9, 2023]
- We expect the following output:
 - 1. 11
 - 9
 - 3. 2023

Example -Pyramid

Example -Factorial

Recursion Works

Recursion on Linked Lists

Example - List

How to Use

Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs.

We need to keep track of the current number.

Solution:

• Use a recursive helper function that takes in an extra integer

```
void printNumberedList(struct node *list) {
    doPrintNumberedList(list, 1);
}

void doPrintNumberedList(struct node *list, int num) {
    if (list == NULL) return;

    print("%d. %d\n", num, list->value);
    doPrintNumberedList(list->next, num + 1);
}
```

Example -Pyramid

Example -

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use Recursion

Exercises

Example - List Append

More Exercises

Recursive Helper

Recursion vs.

- If there is a simple iterative solution, a recursive solution will generally be slower
 - Due to a stack frame needing to be created for each function call
- A recursive solution will generally use more memory than an iterative solution

Example -Pyramid

Example -Factorial

How Recursion Works

Recursion on Linked Lists

Example - List Sum

How to Use

Recursion Exercises

Example - List Append

More Exercises

Recursive Helper Functions

Recursion vs. Iteration

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