# String Recursion Exercises

2025 Winter APS105: Computer Fundamentals Jon Eyolfson Lecture 26 1.0.0

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License

## **A Recursive Function Calls Itself**

We need two things:

- 1. a base case: a simple solution we know
- 2. a recursive step: reduces the problem to a smaller version of itself

## **Recursion with Strings**

There are 3 major ways to think about recursively using strings:

- 1. A character followed by a smaller string
- 2. A smaller string preceding a character
- 3. Two characters enclosing a smaller string

## Can We Recursively Check if a String is a Palindrome?

Reminder: a palindrome is a string that's the same forwards as backwards

#### **A Recursive Solution to Checking a Palindrome**

```
bool is_palindrome_helper(const char *s, int first, int last) {
    if (first >= last) {
        return true;
    }
    else if (s[first] != s[last]) {
        return false;
    }
    else {
        return is_palindrome_helper(s, first + 1, last - 1);
    }
bool is_palindrome(const char *s) {
    return is_palindrome_helper(s, 0, strlen(s) - 1);
}
```

The following is more C features that you shouldn't use for this course However, you may need to read them, or use them in the future

## **There is a Ternary Conditional Operator**

<value\_if\_false> is the result of the expression if the conditional is false

## **There is a Ternary Conditional Operator**

<conditional> by a boolean expression
<value\_if\_true> is the result of the expression if the conditional is true
<value\_if\_false> is the result of the expression if the conditional is false

```
Examples:
true ? 1 : 0 \rightarrow 1
false ? 1 : 0 \rightarrow 0
```

You should only use these for very simple expressions otherwise, the equivalent if and else is clearer

#### You Can Give Your Own Meaning to Numbers with enum

You can create your own type with enum, its syntax is:

```
enum <category_name> {
    <value1_name> = <value1_int>,
    <value2_name> = <value2_int>,
    <...>,
};
```

Where you replace:

<category\_name> with the name of what the values represent <value1\_name> with the name of something you want to give a value to <value2\_int> with the number you want C to use for that name You can create as many values as you want separated by commas

You should define an enum just below the includes, and not within a function

#### We Could Create an enum That Represents a Month

```
enum month {
    JANUARY = 1,
    FEBRUARY = 2,
    MARCH = 3,
    APRIL = 4,
    MAY = 5,
    JUNE = 6,
    JULY = 7,
    AUGUST = 8,
    SEPTEMBER = 9,
    OCTOBER = 10,
    NOVEMBER = 11,
    DECEMBER = 12,
};
```

#### An enum is Basically an int, But Instead You Can Use Names

```
bool isWinterSemester(enum month month) {
    return month == JANUARY
           II month == FEBRUARY
           II month == MARCH
           || month == APRIL;
}
int main(void) {
    enum month month;
    printf("Enter a month (1-12): ");
    scanf("%d", &month);
    if (isWinterSemester(month)) {
        printf("The month is probably the winter semester\n");
    }
    else {
        printf("The month is not in the winter semester\n");
    }
    return EXIT_SUCCESS;
}
```

#### We Could Create an enum That Represents a Direction

```
enum direction {
    NORTH = 1,
    EAST,
    SOUTH,
    WEST,
};
```

If we don't specify an integer value for the rest of the values,

C creates values by just incrementing the integers sequentially If you don't specify any values, the first value is by default 0

The above is equivalent to:

```
enum direction {
    NORTH = 1,
    EAST = 2,
    SOUTH = 3,
    WEST = 4,
};
```

## **Creating a Function to Print What the Value Represents**

```
void printDirection(enum direction d) {
    if (d == NORTH) {
        printf("North\n");
    }
    else if (d == EAST) {
        printf("East\n");
    }
    else if (d == SOUTH) {
        printf("South\n");
    }
    else if (d == WEST) {
        printf("West\n");
    }
    else {
        exit(EXIT_FAILURE);
    }
}
```

## Instead of Many ifs that Check a Value, Use a switch

```
The syntax of a switch statement is:
    switch (<variable>) {
    case <value1>:
    case <value2>:
    <...>
  }
```

C will skip to the case statement for the matching value and start running code It'll continue running (any other case statement is ignored) until: a break; statment, skipping to the closing } for the switch, or it runs until the closing } for the switch

We can use default: to represent where to go if there is not a match Otherwise, if there's no match, we skip to the end

#### **Re-writing the Previous Function to Use a switch Statement**

```
void printDirection(enum direction d) {
    switch (d) {
    case NORTH:
        printf("North\n");
        break:
    case EAST:
        printf("East\n");
        break;
    case SOUTH:
        printf("South\n");
        break;
    case WEST:
        printf("West\n");
        break;
    default:
        exit(EXIT_FAILURE);
    }
}
```

## You Can Rename Types with typedef

The syntax of a typedef, is: typedef <type> <new\_name>;

Where you replace:

<new\_name> by the name of whatever you'd like to name your type <type> by the type you would like to use when you use <new\_name>

## You Can Rename Types with typedef

```
The syntax of a typedef, is:
typedef <type> <new_name>;
```

Where you replace:

<new\_name> by the name of whatever you'd like to name your type <type> by the type you would like to use when you use <new\_name>

```
For example, you could write:
    typedef int number_t;
```

Aftewards, you could declare variables with type number\_t, then later change all your types by modifying to typedef double number\_t;

Note, usually you append \_t to the name to indicate it's a type

#### Generally, Creating a typedef For Numbers is a Bad Idea

```
#include <stdio.h>
#include <stdio.h>
#include <stdlib.h>

typedef int number_t;
int main(void) {
    number_t a = 2;
    number_t b = 3;
    printf("a + b = %d\n", a + b);
    return EXIT_SUCCESS;
}
```

What happens if we change to typedef double number\_t;?

## A Typical Use of typedef Is to Save Us from Writing enum

You're able to create an enum without giving it a name, you may write:

```
typedef enum {
    NORTH = 1,
    EAST,
    SOUTH,
    WEST,
} direction_t;
```

Afterwards, you can create a variable with:

```
direction_t direction = NORTH;
```

# Final Exercise, Going Back to String Recursion

Can we implement strchr recursively?