

UNIVERSITY OF INFORMATION TECHNOLOGY AND SCIENCES

Number System Conversion Project Report

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1. Introduction

Number system conversions are a critical aspect of computer science and software development, enabling programmers to work with various numerical representations effectively. This project demonstrates the implementation of a versatile Bash script designed to perform these conversions interactively.

The script features a menu-driven interface where users can select the type of conversion they wish to perform, enter the number, and receive the result instantly. It supports conversions between Binary, Decimal, Octal, and Hexadecimal number systems, and includes a custom option for conversions between any of these bases. The user can also exit the program at any point, ensuring a seamless experience.

By leveraging the capabilities of Bash scripting and built-in Linux tools, this project highlights how command-line scripts can be used to solve practical computational problems efficiently.

2. Background

In the realm of computing, number systems such as Binary (Base-2), Decimal (Base-10), Octal (Base-8), and Hexadecimal (Base-16) play a fundamental role in data representation and computation. Conversions between these systems are often required in various scenarios, including:

- Debugging low-level programs.
- Understanding memory addresses.
- Interpreting machine code.

Traditional number system conversion involves manual calculations or the use of specialized tools. However, Bash scripting provides a lightweight, scriptable alternative for performing such conversions directly in the command line, offering the benefits of flexibility, automation, and portability.

This project seeks to implement a robust script that supports these conversions, incorporating validation and error handling to ensure accuracy and reliability.

3. Methodology

The Bash script was designed and implemented with the following key steps:

3.1 Menu Design

A user-friendly menu was created to display the available conversion options. The menu includes:

- Decimal to Binary
- Decimal to Octal
- Decimal to Hexadecimal
- Binary to Decimal
- Octal to Decimal
- Hexadecimal to Decimal
- Custom Conversion (Any Base to Any Base)
- Exit

The menu is displayed in a loop, allowing the user to perform multiple conversions without restarting the program.

3.2 Input Validation

A function was implemented to validate input numbers based on their base. For example:

- Binary numbers must contain only 0 and 1.
- Octal numbers must contain digits from 0 to 7.
- Hexadecimal numbers can contain digits 0-9 and letters A-F.

3.3 Conversion Logic

The script performs conversions in two steps:

- 1. Convert the input number to its Decimal equivalent.
- 2. Convert the Decimal number to the desired output base.

This approach ensures that any base-to-base conversion is possible using intermediate Decimal representation.

3.4 Error Handling

The script checks for invalid inputs and provides appropriate error messages, prompting the user to try again. This ensures a smooth user experience and prevents incorrect results.

3.5 Custom Base-to-Base Conversion

The custom conversion option allows users to specify any input and output base (from Binary, Octal, Decimal, or Hexadecimal) and convert between them. This flexibility makes the script highly versatile.

3.6 Looping Mechanism

The main program loop ensures that the menu is displayed repeatedly until the user selects the "Exit" option, enabling continuous usage without restarting the program.

4. Results/Output

The script was tested extensively with various inputs, and the results were accurate for all supported conversions. Below is the complete code:

```
#!/bin/bash
display_menu() {
   echo "Number System Conversion Tool"
   echo "1. Decimal to Binary"
```

```
echo "2. Decimal to Octal"
   echo "3. Decimal to Hexadecimal"
   echo "4. Binary to Decimal"
    echo "5. Octal to Decimal"
   echo "6. Hexadecimal to Decimal"
    echo "7. Custom Conversion (Any to Any)"
    echo "8. Exit"
    echo -n "Choose an option: "
}
is_valid_number() {
   local number=$1
    local base=$2
    case $base in
       2) [[ $number =~ ^[01]+$ ]] ;;
       8) [[ number = ^{0-7}+ ]] ;;
       10) [[ number = ^[0-9]+ ]] ;;
       16) [[ number = ^[0-9A-Fa-f]+;;
        *) return 1 ;; # Invalid base
    esac
}
convert_from_decimal() {
   local decimal=$1
    local base=$2
    local result=""
    local digits="0123456789ABCDEF"
```

```
while [ "$decimal" -gt 0 ]; do
        remainder=$((decimal % base))
        result="${digits:remainder:1}$result"
        decimal=$((decimal / base))
    done
    echo "${result:-0}" # Return 0 if result is empty
}
convert_to_decimal() {
    local number=$1
    local base=$2
    local length=${#number}
    local decimal=0
    local digits="0123456789ABCDEF"
    for (( i=0; i<length; i++ )); do
        char=${number:i:1}
       value=$(expr index "$digits" "${char^^}") # Convert to uppercase for
Hex
        value=$((value - 1)) # `expr index` is 1-based
        decimal=$((decimal * base + value))
    done
    echo "$decimal"
}
convert_base_to_base() {
    local input_base=$1
    local output_base=$2
    local number=$3
```

```
if ! is_valid_number "$number" "$input_base"; then
        echo "Invalid number '$number' for base $input_base. Please try
again."
        return 1
    fi
    decimal=$(convert_to_decimal "$number" "$input_base")
    result=$(convert_from_decimal "$decimal" "$output_base")
    echo "$result"
}
process_conversion() {
    case $1 in
        1)
            echo -n "Enter a Decimal number: "
            read decimal
            if is_valid_number "$decimal" 10; then
                echo "Binary: $(convert_from_decimal "$decimal" 2)"
            else
                echo "Invalid Decimal number. Please try again."
            fi
            ;;
        2)
            echo -n "Enter a Decimal number: "
            read decimal
            if is_valid_number "$decimal" 10; then
                echo "Octal: $(convert_from_decimal "$decimal" 8)"
            else
```

```
echo "Invalid Decimal number. Please try again."
    fi
    ;;
3)
    echo -n "Enter a Decimal number: "
    read decimal
    if is_valid_number "$decimal" 10; then
        echo "Hexadecimal: $(convert_from_decimal "$decimal" 16)"
    else
        echo "Invalid Decimal number. Please try again."
    fi
    ;;
4)
    echo -n "Enter a Binary number: "
    read binary
    if is_valid_number "$binary" 2; then
        echo "Decimal: $(convert_to_decimal "$binary" 2)"
    else
        echo "Invalid Binary number. Please try again."
    fi
    ;;
5)
    echo -n "Enter an Octal number: "
    read octal
    if is_valid_number "$octal" 8; then
        echo "Decimal: $(convert_to_decimal "$octal" 8)"
```

```
else
                echo "Invalid Octal number. Please try again."
            fi
            ;;
        6)
            echo -n "Enter a Hexadecimal number: "
            read hex
            if is_valid_number "$hex" 16; then
                echo "Decimal: $(convert_to_decimal "$hex" 16)"
            else
                echo "Invalid Hexadecimal number. Please try again."
            fi
            ;;
        7)
            echo -n "Enter the Input Base (2, 8, 10, or 16): "
            read input_base
            echo -n "Enter the Output Base (2, 8, 10, or 16): "
            read output_base
            echo -n "Enter the Number to Convert: "
            read number
            if ! [[ "$input_base" =~ ^(2|8|10|16)$ ]] || ! [[ "$output_base"
=\sim (2|8|10|16)$ ]]; then
                echo "Invalid base(s). Please enter 2, 8, 10, or 16."
            else
                result=$(convert_base_to_base "$input_base" "$output_base"
"$number")
```

```
if [ $? -ne 0 ]; then
                    echo "Conversion failed due to invalid input. Please try
again."
                else
                    echo "Converted Number: $result"
                fi
            fi
            ;;
        8)
            echo "Exiting..."; exit 0
            ;;
        *)
            echo "Invalid option. Please try again."
            ;;
    esac
}
while true; do
   display_menu
    read choice
    process_conversion $choice
    echo ""
done
```

4.1 Sample Runs

Case 1: Decimal to Binary

```
Number System Conversion Tool

1. Decimal to Binary

2. Decimal to Octal

3. Decimal to Hexadecimal

4. Binary to Decimal

5. Octal to Decimal

6. Hexadecimal to Decimal

7. Custom Conversion (Any to Any)

8. Exit
Choose an option: 1
Enter a Decimal number: 10
Binary: 1010
```

Input:

• Decimal Number: 10

Output:

• Binary: 1010

Case 2: Binary to Decimal

```
Number System Conversion Tool

1. Decimal to Binary

2. Decimal to Octal

3. Decimal to Hexadecimal

4. Binary to Decimal

5. Octal to Decimal

6. Hexadecimal to Decimal

7. Custom Conversion (Any to Any)

8. Exit

Choose an option: 4

Enter a Binary number: 1010

Decimal: 10
```

Input:

• Binary Number: 1010

Output:

• Decimal: 10

Case 3: Custom Conversion

```
Number System Conversion Tool

1. Decimal to Binary

2. Decimal to Octal

3. Decimal to Hexadecimal

4. Binary to Decimal

5. Octal to Decimal

6. Hexadecimal to Decimal

7. Custom Conversion (Any to Any)

8. Exit

Choose an option: 7

Enter the Input Base (2, 8, 10, or 16): 16

Enter the Output Base (2, 8, 10, or 16): 8

Enter the Number to Convert: f

Converted Number: 17
```

Input:

• Input Base: 16 (Hexadecimal)

• Output Base: 8 (Octal)

Number: F

Output:

• Converted Number: 17

Case 4: Invalid Input

```
Number System Conversion Tool

1. Decimal to Binary

2. Decimal to Octal

3. Decimal to Hexadecimal

4. Binary to Decimal

5. Octal to Decimal

6. Hexadecimal to Decimal

7. Custom Conversion (Any to Any)

8. Exit

Choose an option: 4

Enter a Binary number: 102

Invalid Binary number. Please try again.
```

Input:

• Binary Number: 102 (Invalid)

Output:

• Error: "Invalid Binary number. Please try again."

5. Conclusion and Future Work

5.1 Conclusion

This project successfully implemented a Bash script for performing number system conversions, offering a user-friendly interface and robust functionality. The script is efficient and reliable, capable of handling a wide range of conversions with proper validation and error handling.

Key learnings from this project include:

- Mastery of conditional statements (case) and looping constructs in Bash.
- Use of arithmetic and string manipulation techniques for numerical conversions.
- Implementation of input validation to ensure program correctness.

5.2 Future Work

To enhance the script further, the following improvements can be done:

- 1. **Batch Processing**: Allow the script to process multiple conversions from a file or input list.
- 2. **Enhanced UI**: Integrate color-coded outputs and animations to improve user experience.
- 3. **Extended Number Systems**: Support for additional bases, such as Base-3 or Base-7.
- 4. **Web Integration**: Develop a web interface for the script to make it accessible from browsers.

6. References

- 1. **GNU Bash Manual**: https://www.gnu.org/software/bash/manual/bash.html
- 2. Linux bc Command Documentation: https://linux.die.net/man/1/bc
- 3. Classroom Notes and Course Materials