C Program Structure and Keywords

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Outline

- 1 Hello World
- 2 Program Structure
- 3 Keywords in C

Hello World

Hello World in C

```
#include <stdio.h>

int main(){
    printf("Hellow, world!");
    return 0;
}
```

Greetings in C

```
#include <stdio.h>

int main(){
    char name[20];
    printf("Enter your name: ");
    scanf("%s", &name);
    printf("Good day to you, %s!", name);
}
```

Program Structure

Preprocessor Macros

- #include: include header files
- #define: define constants/macros
- Conditional macros: #if, #ifdef, #ifndef, #else, #elif, #endif: compile conditionally
- #undef: remove macro definitions

The main Function

- Entry point of C programs
- Return type (int) indicates exit status
- Function name: main
- Parentheses for parameters (empty for now)
- Curly braces {} define the body

Defining Variables

- Syntax: type variable_name;
- Must end with semicolon;
- Variables must be declared before use
- Can assign values at declaration

Semicolons and Statements

- Semicolon ends a statement. Two statements in one line:
 - \circ int x = 10; y = x + 5;
 - Discouraged in practice
- Multiple statements form the body of functions
- Common source of beginner errors

Calling Functions

- Syntax: functionName(arguments);
- Parentheses hold arguments (can be empty)
- Must match function definition/prototype

Return Values

- Functions can return a value to the caller
- Syntax: return expression;
- In main(), return 0; indicates successful execution
- Non-zero return values often indicate an error

Brackets in C

- Parentheses (): grouping expressions and function calls
- Curly braces {}: define a block of code
- Square brackets []: array indexing

Comments

```
Single-line: // commentMulti-line:/* this isa multiline comment */
```

Escape Sequences

- \n: newline
- \t: tab
- \\: backslash
- \": double quote
- \': single quote

Whitespace and Indentation

- Whitespace is ignored (except in strings)
- Indentation improves readability
- Use a single tab or four spaces for one level of indentation
- Example:

```
if(condition){
    statement;
}
```

Coding Conventions

- Meaningful variable names
- Consistent indentation
- Opening brace { on the same line as keyword
- Use comments for clarity

Keywords in C

Data Types and Values

- int: integer type
- float: single precision floating-point
- double: double precision floating-point
- char: single character
- void: no return value / no data
- signed, unsigned: signed/unsigned integers
- short, long: specify integer size

Control Flow

- if, else: conditional branching
- switch, case, default: multi-way branching
- for, while, do: loops
- break: exit loop or switch
- continue: skip current iteration
- goto: jump to label (use sparingly)
- return: exit function, optionally returning value

Structuring

- struct: group related variables
- union: store different types in same memory
- enum: named integer constants
- typedef: define a type alias

Pointer and Address-of Operators

- datatype *varname: declares a pointer
- *varname: dereferences a pointer to access the value
- &varname: gives the memory address of a variable
- Example:

2

```
#include <stdio.h>
int main(){
   int x = 10;
   int *p = &x; // p points to x
   printf("%x", p); // prints the hex address of x
   printf("\n%d", *p);  // prints 10
```

Storage Classes

- auto: default local variable storage
- register: hint to store variable in CPU register
- static: preserve value between function calls
- extern: variable defined elsewhere

Memory and Miscellaneous

- const: read-only variable
- volatile: variable may change unexpectedly
- restrict: pointer optimization hint
- inline: suggest inline function expansion
- _Atomic: atomic variable access
- _Thread_local: thread-local storage
- _Noreturn: function does not return
- sizeof: size of object or type
- _Alignas, _Alignof: memory alignment
- _Generic: type-generic selection (C11)

Preprocessor Keywords

- #define: define macro or constant
- #include: include header file
- #if: conditional compilation
- #ifdef: compile if macro defined
- #ifndef: compile if macro not defined
- #else, #elif: alternative conditions
- #endif: end conditional
- #undef: undefine macro
- #line: set line number for compiler messages
- #error: generate compilation error
- #pragma: compiler-specific instruction

Questions?