

CPROGRAMING

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Functions

• Programs are divided into multiple logical parts called as function or sub-routine.



Functions

- Function Declaration
 - Informs compiler about function name, argument types and return type.
 - Usually written at the beginning of program (source file).
 - Can also be written at start of calling function).
 - Examples:
 - float divide(int x, int y);
 - int fun2(int, int);
 - int fun3();
 - double fun4(void);
 - void fun5(double);
 - Declaration statements are not executed at runtime.

- Function Definition
 - Implementation of function.
 - Function is set of C statements.
 - It process inputs (arguments) and produce output (return value).

```
float divide(int a, int b) {
    return (float)a/b;
}
```

- Function can return max one value.
- Function cannot be defined in another function.
- Function Call
 - Typically function is called from other function one or more times.



Function execution

- When a function is called, function activation record/stack frame is created on stack of current process.
- When function is completed, function activation record is destroyed.
- Function activation record contains:
 - Local variables
 - Formal arguments
 - Return address
- Upon completion, next instruction after function call continue to execute.



Function types

- User defined functions
 - Declared by programmer
 - Defined by programmer
 - Called by programmer
- Library (pre-defined) functions
 - Declared in standard header files e.g. stdio.h, string.h, math.h, ...
 - Defined in standard libraries e.g. libc.so, libm.so, ...
 - Called by programmer
- main()
 - Entry point function code perspective
 - User defined
 - System declared
 - int main(void) {...}
 - int main(int argc, char *argv[]) {...}



Storage class

	Storage	Initial value	Life	Scope
auto / local	Stack	Garbage	Block	Block
register	CPU register	Garbage	Block	Block
static	Data section	Zero	Program	Limited
extern / global	Data section	Zero	Program	Program

- Each running process have following sections:
 - Text
 - Data
 - Heap
 - Stack
- Storage class decides
 - Storage (section)
 - Life (existence)
 - Scope (visibility)
- Accessing variable outside the scope raise compiler error.



Storage class

- Local variables declared inside the function.
 - Created when function is called and destroyed when function is completed.
- Global variables declared outside the function.
 - Available through out the execution of program.
 - Declared using extern keyword, if not declared within scope.
- Static variables are same as global with limited scope.
 - If declared within block, limited to block scope.
 - If declared outside function, limited to file scope.
- Register is similar to local storage class, but stored in CPU register for faster access.
 - register keyword is request to the system, which will be accepted if CPU register is available.





Thank you!

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