CS100 Recitation 5

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Warmup

A Javascript joke: 《C 既可以字符串和数值运算也可以用乘方运算符》

```
luna@sappho:~$ bat -p c-js.c
#include <stdio.h>
int main() {
    puts("-0.5" + 1);
luna@sappho:~$ gcc c-js.c && ./a.out
0.5
• luna@sappho:~$
```

Warmup

```
• luna@sappho:~$ bat -p c-js.c
#include <stdio.h>
int main() {
    printf("%d\n", 50 ** "2");
• luna@sappho:~$ gcc c-js.c && ./a.out
2500
• luna@sappho:~$
```

Warmup

```
• luna@sappho:~$ bat -p c-js.c
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int main() {
    printf("%d\n", 50 ** "2");
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2500
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```

Hint: the ASCII value of '2' is 50

Contents

Debugging

Macro in debugging

IC

Streams
Redirect to Files
File Input and Output
String Input and Output

Structures

Define a Structure
Operations on struct

Coding

Good Coding-style Examples

Macro debug output

```
/* remove this line when submitting */
#define DBG_FLAG

#ifdef DBG_FLAG

#define DI(i) printf("%d\n",(i));
#define DG(i) puts(i);
#else
#define DI(i)
#define DG(i)
#endif
```

Contents

Debuggin

Macro in debugging

Ю

Streams

Redirect to Files File Input and Output String Input and Output

Structures

Define a Structure
Operations on struct

Coding

Good Coding-style Examples

Streams

Definition

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> The term stream is intended to suggest that the characters are generated, or consumed, sequentially over time.

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> The term stream is intended to suggest that the characters are generated, or consumed, sequentially over time.

> Standard input and output streams: stdin and stdout. Also there is **stderr** for error message output.

- scanf, gets, getchar: read from stdin.
- printf, puts, putchar: write to stdout. By default, stdin and stdout are directed to the console.

Contents

Debuggin

Macro in debugging

Ю

Streams

Redirect to Files

String Input and Output

Structures

Define a Structure
Operations on struct

Coding

Good Coding-style

We can redirect the standard streams to files:

- Use < filename to redirect stdin to a file.</p>
- Use > filename to redirect stdout to a file (destroy contents, like "w").
- Use >> filename to redirect stdout to a file (append at the end, like "a").

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- Example: ./program < test.in > test.out
- The online grader redirects your program and compares the output file with the answer file.

We can redirect the standard streams to files:

- Use < filename to redirect stdin to a file.
- Use > filename to redirect stdout to a file (destroy contents, like "w").
- Use >> filename to redirect stdout to a file (append at the end, like "a").
- Example: ./program < test.in > test.out
- The online grader redirects your program and compares the output file with the answer file.
- Input from any file terminates with EOF!
- EOF is a special character with ASCII value -1.
- It is suggested to use int to store the return-value of getchar, why?

Use freopen to redirect:

```
int main() {
  freopen("in_file.txt", "r", stdin);
  freopen("out_file.txt", "w", stdout);
  // ...
}
```

Use freopen to redirect:

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int main() {
  freopen("in_file.txt", "r", stdin);
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}
```

- stdin and stdout are redirected to
 "input_file.txt" and "output_file.txt"
 respectively.
- "r": read; "w": write;
- There are also some other open modes.

Contents

Debuggin

Macro in debugging

10

Streams

Redirect to Files

File Input and Output

String Input and Output

Structure

Define a Structure

Coding

Good Coding-style

File IO Functions

```
int main() {
  FILE *in = fopen("in_file.txt", "r");
  FILE *out = fopen("out_file.txt", "w");
  int a, b;
  fscanf(in, "%d%d", &a, &b);
  fprintf(out, "%d\n", a + b);
  printf("%d\n", a + b);
  fclose(in);
  fclose(out);
  return 0;
}
```

- FILE: a special type storing the information of a file.
- fscanf, fprintf, fgets, fputs, fgetc, fputc.
- Use fopen and fclose.

Big idea: Everything is a File

- An important philosophy of UNIX (and Linux)
- Directory, harddisk, floppy disk, CD-ROM, network adaptor, modem, monitor, keyboard, printer, etc. are all files.

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```
fscanf(stdin,"%s",str);
fprintf(stdout,"%s",str);
```

pipe

- pipe: a special type of file used to connect two processes.
- Usage: command1 | command2
- pass the stdout of command1 to the stdin of command2.
- There are a set of tools in GNU in cooperate with pipe to implement complex works.
- If you are using Linux, refer to the man page of xargs, awk, sed and other tools.

Contents

Debuggin

Macro in debugging

10

Streams
Redirect to Files
File Input and Output
String Input and Output

Structures

Define a Structure
Operations on struct

Coding

Good Coding-style Examples

String IO Functions

- sscanf: read data in an "scanf-way" from a string.
- sprintf: write data in a "printf-way" to a string.

```
// roundabout way, just for demostration
int main() {
  char str[100];
  gets(str);
  int a, b;
  sscanf(str, "%d%d", &a, &b);
  char result[100];
  sprintf(result, "%d", a + b);
  puts(result);
  return 0;
}
```

Contents

Debugging

Macro in debugging

IC

Streams Redirect to Files File Input and Output String Input and Output

Structures

Define a Structure

Operations on struct

Coding

Good Coding-style Examples

```
struct Tile {
  int num;
  char kind;
};
```

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  int num;
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```

- A structure is a user-defined data type: struct Tile.
- We can define a variable of such type:

```
struct Tile t;
```

```
struct Tile {
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- We can define a variable of such type:

```
struct Tile t;
```

Use member-access operator:

```
t.num = 1;
t.kind = 's';
printf("%d\n", t.num);
```

An unnamed structure (which cannot be used after definition):

```
struct {
  int num;
  char kind;
};
```

An unnamed structure (which cannot be used after definition):

```
struct {
  int num;
  char kind;
};
```

Defining both a structure and a variable (**not suggested coding-style**):

```
struct Tile {
  int num;
  char kind;
} t;
```

Use typedef

```
typedef long long LL;
Use typedef, so that we don't need the struct
keyword everytime we use it.

typedef struct {
  int num;
  char type;
} Tile;
```

Use typedef

Within the typedef declaration, you cannot refer to the type alia.

```
typedef struct {
  int value;
  Node *next; // Error
} Node;
```

Use typedef

Within the typedef declaration, you cannot refer to the type alia.

```
typedef struct {
  int value;
  Node *next; // Error
} Node;

Correct way: Give it a name first.
typedef struct _node_ {
  int value;
  struct _node_ *next;
} Node;
```

Incomplete Type

You cannot define a member of the type itself:

```
struct Widget {
   struct Widget w;
   int x;
};
```

- In syntax: during the definition, the type 'struct Widget' is an incomplete type. It is not allowed to define a variable of an incomplete type.
- In semantics: What's the size of a 'struct Widget'?

Memory Alignment

```
typedef struct {
  int num;
  char kind;
} Tile;
sizeof(Tile) != sizeof(int) + sizeof(char)
In most implementations, the structure above takes 8
bytes. The storage will be aligned to multiple of 4.
```

Contents

Debuggin

Macro in debugging

IC

Streams Redirect to Files File Input and Output String Input and Output

Structures

Define a Structure
Operations on struct

Coding

Good Coding-style

Initialization

- Default initialization of a structure initializes every member by default (with an undefined value).
- Value initialization of a structure initializes every member by value-initialization (with all types of '0').

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- Default initialization of a structure initializes every member by default (with an undefined value).
- Value initialization of a structure initializes every member by value-initialization (with all types of '0').
- Copy initialization: Tile a = b; copies the value of each member of b to a.
- b must be of type Tile.

Copy-assignment

```
Tile a, b;
a.num = 1; a.kind = 's';
b = a;
```

The assignment operator is generated by the compiler, which copies the value of each member of RHS to LHS.

A Unique Type

Every structure is a unique type.

A Unique Type

Every structure is a unique type.

```
typedef struct {
  int num;
  char kind;
} Fake_tile;
Fake_tile ft;
ft = a;  // Error
Fake_tile ft2 = a;  // Error
```

Fake_tile and Tile are different types, even though their definitions look the same.

```
Tile next_tile(Tile t) {
  Tile next;
  next.num = t.num + 1;
  next.kind = t.kind;
  return next;
}
```

```
Tile next_tile(Tile t) {
  Tile next;
  next.num = t.num + 1;
  next.kind = t.kind;
  return next;
}
```

- When passing as an argument, it is in fact copy-initializing the parameter Tile t.
- When returning from a function, it is in fact copy-initializing the temporary object generated by the calling expression. (In C, and before C++11)

```
How many copies are there?
Tile next_tile(Tile t) {
  Tile next = t;
  ++next.num;
  return next;
int main() {
  Tile tile;
  tile.num = 1;
  tile.kind = 's';
  Tile tile2 = next tile(tile);
  return 0;
```

```
Tile next_tile(Tile t) {
   Tile next = t;
   ++t.num;
   return next;
}
// in main
Tile tile, tile2;
tile.num = 1; tile.kind = 's';
tile2 = next_tile(tile);
```

- copy-initialization of parameter t.
- copy-initialization of next;
- copy-initialization of a temporary object generated by next_tile(tile), with the value returned.
- copy-assignment to tile2.

Dynamic Allocation

```
malloc and free as usual.
Tile *thetile
    = (Tile *)malloc(sizeof(Tile));
Tile *manytiles
    = (Tile *)malloc(sizeof(Tile) * n);
free(thetile); free(manytiles);
```

Dynamic Allocation

malloc and free as usual.

Access through pointers: dereference, and then access.

```
*thetile.num = 1;  // Error!
(*thetile).num = 1;  // Correct
thetile->num = 1;  // Preferred
```

Remark

The member-access operator has **higher** precedence than the dereference operator.

Contents

Debuggin

Macro in debugging

IC

Streams
Redirect to Files
File Input and Output
String Input and Output

Structure

Define a Structure
Operations on struct

Coding

Good Coding-style

Examples

Good Coding-style

- The simpler, the better.
- Code in a modern way.
- Strive to compile warning-free at the maximum warning level.
- At least understand every warning completely.

Contents

Debuggin

Macro in debugging

IC

Streams
Redirect to Files
File Input and Output
String Input and Output

Structure

Define a Structure
Operations on struct

Coding

Good Coding-style

Examples