## CS100 Recitation 5

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## Warmup

```
• 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:~$
```

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#### Streams

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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.

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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.

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- 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);
  // ...
}
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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.

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#### 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.

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## 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;
}
```

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

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## 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.

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# 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.

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