

CSE2031 Software Tools - Pointers, Allocations, Structures once again

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Przemyslaw Pawluk

Department of Computer Science and Engineering
York University
Toronto

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Exam summary

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You did well

- Standard input processing
- Testing
- "Debugging"

Weak points

- Memory allocation
- Pointers (especially pointers to functions)
- Structures
- Typedef

How do we define pointers?

Pointers to variables

```
1 int* pi;
2 float *pf;
```

Pointers to structures

```
1 struct str* pi;
```

Pointers to functions

```
1 returned_type (*pfoo)(types_of_params);
2 float (*pf)(int*, void*);
```

Memory allocation

Functions

- `void * malloc(int size);`
- `void * calloc(int n, int size);`
- `void * realloc(void * ptr, int size);`
- `void free(void *ptr);`

```

1  #define SIZE 10
2  int main(){
3      int i;
4      char * buffer = (char *) malloc (SIZE);
5      if (buffer==NULL) exit (1);
6      for (i=0; i<SIZE; i++)
7          buffer[i]=rand()%26+'a';
8      buffer[SIZE]='\0';
9      printf ("Random string: %s\n", buffer);
10     free (buffer);
11     return 0;
12 }
```

The syntax is the same as when defining variable (except typedef).

Variable - x is variable of type int*

```
1  int *x;
```

Type - x is equivalent type to int *

```
1  typedef int *x;  
2  x i; /*equivalent to int *i; */
```

Defining new or renaming existing type

Typedef

```

1  /*aaa is new name for int*/
2  typedef int aaa;
3  /*cAr100 is new name for array of 100 chars*/
4  typedef char cAr100[100];
5  /*func is a function taking
6  two ints and returning int*/
7  typedef int func(int , int);
8  /*pfunc is a pointer to function
9  taking two ints and returning int*/
10 typedef int (*pfunc)(int , int);
11 /*tStr is a equivalent to sname,
12 tpStr is equivalent to *sname*/
13 typedef struct sname{
14     member_type1 member_name1;
15     ...
16 } tStr , *tpStr;

```


How structures are defined?

```
1 struct sname{  
2     member_type1 member_name1;  
3     member_type2 member_name2;  
4     ...  
5     member_typeN member_nameN;  
6 } s_var1 , *ps_var1;
```

Definition

- List can be empty (NULL) or
- List has a head (list element) and tail (list)
- Each element has a pointer to the next element (last points to NULL)

```
1 struct listNode{
2     int x;
3     struct listNode *next;
4 } *head;
5 typedef struct listNode list;
```

Add to the end

```
1 list* addEnd(list *head, int newVal){  
2     list *new = (list *) malloc(sizeof(list));  
3     if(head==NULL)  
4         return new;  
5     while((head->next)!=NULL)  
6         head=head->next;  
7     head->next=new;  
8     return head;  
9 }
```

Remove head

```
1 list* freeFirst(list *head){  
2     list *tmp;  
3     if(head==NULL)  
4         return NULL;  
5     tmp=head->next;  
6     free(head);  
7     return tmp;  
8 }
```

Definition

- Tree can be empty or
- Tree has a root (tree node) and two children (trees)
- Each node has two pointers to left and right child

```
1 struct treeNode{  
2     int x;  
3     struct treeNode *lchild;  
4     struct treeNode *rchild;  
5 } *root;  
6 typedef struct treeNode tree;
```

Add leaf (l_ip_j=r)

```

1 tree *add(tree *root, tree *new){
2     if (root==NULL)
3         return new;
4     if (root->x>new->x && root->lchild!=NULL)
5         add(root->lchild, new);
6     else if (root->x>new->x && root->lchild==NULL){
7         root->lchild=new;
8     else if (root->x<=new->x && root->rchild!=NULL)
9         add(root->rchild, new);
10    else
11        root->rchild=new;
12    return root;
13 }
```

This kind of traverse can be used to print entire tree.

In order traverse

```
1 void inOrder(tree *root){  
2  
3     if (root==NULL)  
4         return ;  
5     inOrder(root->lchild);  
6     printf("%d, ", root->x);  
7     inOrder(root->rchild);  
8     return ;  
9 }
```

This kind of traverse can be used to free entire tree.

Post order traverse

```

1 void postOrder(tree *root){
2
3     if (root==NULL)
4         return ;
5     inOrder(root->lchild);
6     inOrder(root->rchild);
7     printf("%d, ", root->x); /* put free(root) to free it
8     return ;
9 }
```


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- `stdio.h` provides necessary declarations
- `FILE` is a structure holding all information about file

File access

```
1 FILE *fp; /* pointer to file */  
2 char name[] = "test.txt"; /* name of file */  
3 char mode[] = "r"; /* mode - read */  
4 fp = fopen(name, mode);
```

Possible modes

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- r – read
- w – write (overwrites)
- a – adds content to the end of the file
- b – required for binary files in some cases

If file does not exist and is opened in "w" or "a" mode it is created.
Opening file that does not exist in "r" mode causes error (fopen returns NULL).

How can we read or write file?

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Similarly to the standard input there are several possible ways of reading input from files:

- simplest one
 - `int getc(FILE *fp)` – reads next char from file, returns EOF for end of file or error
 - `int putc(int c, FILE *fp)` – writes a character `c` to the file and returns written char or EOF if error occurs
- formatted I/O, works like `scanf` and `printf`
 - `int fscanf(FILE *fp, char *format, ...)`
 - `int fprintf(FILE *fp, char *format, ...)`

Closing file!

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```
fclose(FILE *fp);
```

- closes a file pointed by fp
- brakes a connection between program and file
- **Flushes a buffer where output of putc is collected** (you can use `int fflush(FILE *fp)` to do it without closing file

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Let's write a program that will write an input to the file provided as a parameter.

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System interface

UNIX allows us to use several services through a set of *system calls*, which are functions of operating system that may be called by our programs.

Why system calls?

It is to show you how previously described functions are implemented with functionality provided by UNIX OS.

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In UNIX every peripheral device (including screen and keyboard) is seen as a file. System opens for you three standard files `stdin`, `stdout` and `stderr`.

UNIX uses small non-negative ints (*file descriptors*) to identify all files. Standard files are identified by default by 0-`stdin`, 1-`stdout` and 2-`stderr`.

On our systems (Prism lab) all required definitions are in header `sys/file.h`. You have to include it to use system calls.

Open vs. Create

Open

```
1 int fd;
2 fd = open(name, flags, perms);
```

Create

```
1 int fd;
2 fd = create(name, perms);
```

- name is a char* containing a path to the file
- flags is an int that specifies how the file is to be opened
 - O_RDONLY – open for reading only
 - O_WRONLY – open for writing only
 - O_RDWR – open for both
- perms – is an int containing information what permissions should be set on the file. We will use 0 as a default value

Other possible values of flags

- `O_APPEND` Append new information to the end of the file.
- `O_TRUNC` Initially clear all data from the file.
- `O_CREAT` If the file does not exist, create it. If the `O_CREAT` option is used, then you must include the third parameter.
- `O_EXCL` Combined with the `O_CREAT` option, it ensures that the caller must create the file. If the file already exists, the call will fail.

Values of perms

- S_IRUSR Set read rights for the owner to true.
- S_IWUSR Set write rights for the owner to true.
- S_IXUSR Set execution rights for the owner to true.
- S_IRGRP Set read rights for the group to true.
- S_IWGRP Set write rights for the group to true.
- S_IXGRP Set execution rights for the group to true.
- S_IROTH Set read rights for other users to true.
- S_IWOTH Set write rights for other users to true.
- S_IXOTH Set execution rights for other users to true.

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- brakes connection between descriptor and file
- frees the file descriptor so it can be used for another file
- it is done by system on `exit` or `return` from `main`.

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- **Removes** the file pointed by name from the **file system!**
- It corresponds to remove from standard library
- Look out there is no warning before removing!!!

File access - read and write

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```
1 int read(int fd, char *buf, int n);
2 int write(int fd, char *buf, int n);
```

- `fd` – file descriptor
- `buf` – an array of characters where the data is to go to or came from
- `n` – number of bytes to be transferred
- Both return a number of bytes transferred (read or wrote)

Example

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Let's write a program that will implement a copy functionality. It takes two paths and copy first into second.

Random access

Read and write are normally sequential. We can use, however, `lseek` function to move our cursor in the file into any place.

```
1 long lseek(int fd, long offset, int origin);
```

sets the position in the file whose descriptor is `fd` to `offset` calculated relatively to the location specified by `origin`. `Origin` can be:

- 0 – means offset is calculated from the beginning of the file
- 1 – means offset is calculated from current position
- 2 – means offset is calculated from the end of the file

```
1 /*go to the beginning of the file*/
2 lseek(fd, 0L, 0);
3
4 /*go to the end of the file*/
5 lseek(fd, 0L, 2);
```