

# Computer programming

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"An expert is a man who has  
made all the mistakes which can  
be made, in a narrow field."

Niels Bohr



# Outline

- Working with time
- I/O redirection
- Variable length argument lists
- Command line arguments
- Self referential structures
  - Lists
  - Stacks
  - Queues



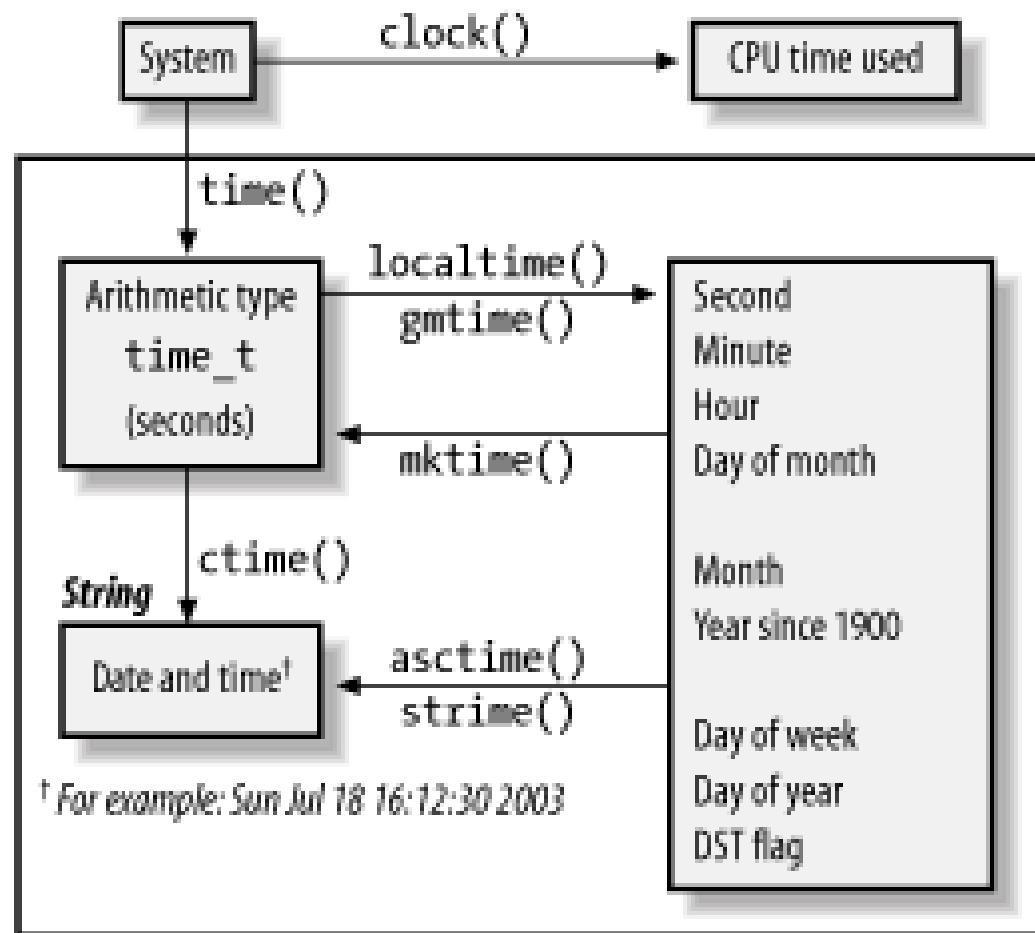
## Date and Time: time.h

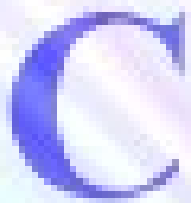
- The `time.h` header file defines two macros.
  - `NULL`, representing the null pointer.
  - `CLOCKS_PER_SEC`:  
 $\text{clocks()}/\text{CLOCKS\_PER\_SEC} = \text{time in seconds.}$
- Types Defined in `time.h`

| Type                   | Description                                                   |
|------------------------|---------------------------------------------------------------|
| <code>size_t</code>    | The integer type returned by the <code>sizeof</code> operator |
| <code>clock_t</code>   | An arithmetic type suitable to represent time                 |
| <code>time_t</code>    | An arithmetic type suitable to represent time                 |
| <code>struct tm</code> | A structure type for holding components of calendar time      |



# Usage of time and date functions





# Date and Time: time.h. Broken down time: struct\_tm

| Member                    | Description                                                                                                                                     |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>int tm_sec</code>   | Seconds after the minute (0–61)                                                                                                                 |
| <code>int tm_min</code>   | Minutes after the hour (0–59)                                                                                                                   |
| <code>int tm_hour</code>  | Hours after midnight (0–23)                                                                                                                     |
| <code>int tm_mday</code>  | Day of the month (0–31)                                                                                                                         |
| <code>int tm_mon</code>   | Months since January (0–11)                                                                                                                     |
| <code>int tm_year</code>  | Years since 1900                                                                                                                                |
| <code>int tm_wday</code>  | Days since Sunday (0–6)                                                                                                                         |
| <code>int tm_yday</code>  | Days since January 1 (0–365)                                                                                                                    |
| <code>int tm_isdst</code> | Daylight Savings Time flag (greater than zero value means DST is in effect; zero means not in effect; negative means information not available) |



# Date and Time: time.h. Time functions:

| Prototype                                     | Description                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>clock_t clock(void);</b>                   | Returns best approximation of the processor time elapsed since the program was invoked. Returns (clock_t)(-1) if the time is not available or representable.                                                                                                                                                                                                                                      |
| <b>double difftime(time_t t1, time_t t0);</b> | Calculates the difference (t1 - t0) between two calendar times; expresses the result in seconds and returns the result.                                                                                                                                                                                                                                                                           |
| <b>time_t mktime(struct tm *tmptr);</b>       | Converts the broken-down time in the structure pointed to by tmptr into a calendar time; out-of-range values are adjusted (for example, 2 minutes, 100 seconds becomes 3 minutes, 40 seconds) and tm_wday and tm_yday are set to the values implied by the other members. Returns (time_t)(-1) if the calendar time cannot be represented; otherwise, returns the calendar time in time_t format. |



# Date and Time: time.h. Time functions:

| Prototype                                    | Description                                                                                                                                                                   |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>time_t time(time_t *ptm)</b>              | Returns the current calendar time and also places it in the location pointed to by ptm, provided ptm is not NULL. Returns (time_t)(-1) if the calendar time is not available. |
| <b>char *asctime(const struct tm *tmpt);</b> | Converts the broken-down time in the structure pointed to by tmpt into a string of the form Thu Feb 26 13:14:33 1998\n\0 and returns a pointer to that string.                |
| <b>char *ctime(const time_t *ptm);</b>       | Converts the calendar time pointed to by ptm into a string in the form Wed Aug 11 10:48:24 1999\n\0 and returns a pointer to that string.                                     |



# Date and Time: time.h. Time functions:

## Prototype

```
struct tm *gmtime(const  
time_t *ptm);
```

## Description

Converts the calendar time pointed to by `ptm` into a broken-down time, expressed as Coordinated Universal Time (UTC), formerly known as Greenwich Mean Time (GMT), and returns a pointer to a structure holding that information. Returns NULL if UTC is not available.

```
struct tm *localtime(const  
time_t *ptm);
```

Converts the calendar time pointed to by `ptm` into a broken-down time, expressed as local time. Stores a `tm` structure and returns a pointer to that structure.



# Date and Time: time.h. Time functions:

---

## Prototype

```
size_t strftime(char *  
restrict s,  
size_t max const char *  
restrict fmt,  
const struct tm * restrict  
tmpt);
```

## Description

Copies string `fmt` to string `s`, replacing format specifiers in `fmt` with appropriate data derived from the contents of the broken-down time structure pointed to by `tmpt`; no more than `max` characters are placed into `s`. The function returns the number of characters placed (excluding the null character); if the resulting string (including null character) is larger than `max` characters, the function returns 0 and the contents of `s` are indeterminate.

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Computer Science



# Redirecting Input/Output on UNIX and Windows Systems

- Standard I/O : stdin – stdout
  - Redirect input and output
- Redirect symbol ( < )
  - Operating system feature, NOT C++ feature
  - UNIX and Windows
  - \$ or % represents command line

Example: `$ myProgram < input`

  - Rather than inputting values by hand, read them from a file
- Pipe command ( | )
  - Output of one program becomes input of another

`$ firstProgram | secondProgram`

  - Output of **firstProgram** goes to **secondProgram**



# Redirecting Input/Output on UNIX and Windows Systems (II)

- Redirect output ( `>` )
  - Determines where output of a program goes
  - `$ myProgram > myFile`
    - Output goes into `myFile` (erases previous contents)
- Append output ( `>>` )
  - Add output to end of file (preserve previous contents)
  - `$ myOtherProgram >> myFile`
    - Output goes to the end of `myFile`



## Variable-Length Argument Lists

- Functions with unspecified number of arguments

- Load `<stdarg.h>`
- Use ellipsis ( . . . ) at end of parameter list
- Need at least one defined parameter

```
double myfunction (int i, ...);
```

- Prototype with variable length argument list
- Example: prototype of `printf`

```
int printf( const char*format, ... );
```



## Variable-Length Argument Lists (II)

- Macros and declarations in function definition

**`va_list`**

- Type specifier, required (`va_list arguments;`)

**`va_start(arguments, other variables)`**

- Initializes parameters, required before use

**`va_arg(arguments, type)`**

- Returns a parameter each time `va_arg` is called
- Automatically points to next parameter

**`va_end(arguments)`**

- Helps function have a normal return



# Variable-Length Argument Lists. Example

---

## Outline

1. Load <stdarg.h> header
  - 1.1 Function prototype (variable length argument list)
  - 1.2 Initialize variables
2. Function calls
3. Function definition
  - 3.1 Create ap (va\_list object)
  - 3.2 Initialize ap (va\_start(ap, i))
  - 3.3 Access arguments  
va\_arg(ap, double)
  - 3.4 End function  
va\_end(ap);  
return total/1;



# Using Command-Line Arguments

- Pass arguments to **main** in Windows and UNIX

```
int main( int argc, char *argv[] )  
    int argc - number of arguments passed  
    char *argv[] - array of strings, has names of  
    arguments in order (argv[ 0 ] is first argument)
```

Example: `$ copy input output`

`argc: 3`

`argv[ 0 ]: "copy"`

`argv[ 1 ]: "input"`

`argv[ 2 ]: "output"`

```

1  /* Using command-line arguments */
2
3  #include <stdio.h>
4
5  int main( int argc, char *argv[] )
6  {
7      FILE *inFilePtr, *outFilePtr;
8      int c;
9
10     if ( argc != 3 )
11         printf( "Usage: copy infile outfile\n" );
12     else
13         if ( ( inFilePtr = fopen( argv[ 1 ], "r" ) ) !=
14             NULL )
15             if ( ( outFilePtr = fopen( argv[ 2 ], "w" ) ) !=
16                 NULL )
17                 while ( ( c = fgetc( inFilePtr ) ) != EOF )
18                     fputc( c, outFilePtr );
19             else
20                 printf( "File \"%s\" could not be opened\n", argv[ 1 ] );
21         else
22             printf( "File \"%s\" could not be opened\n", argv[ 2 ] );
23     else
24         printf( "File \"%s\" could not be opened\n", argv[ 1 ] );
25 );
26     return 0;
27 }

```

Notice **argc** and **argv[]** in main

**argv[1]** is the second argument, and is being read.

**argv[2]** is the third argument, and is being written to.

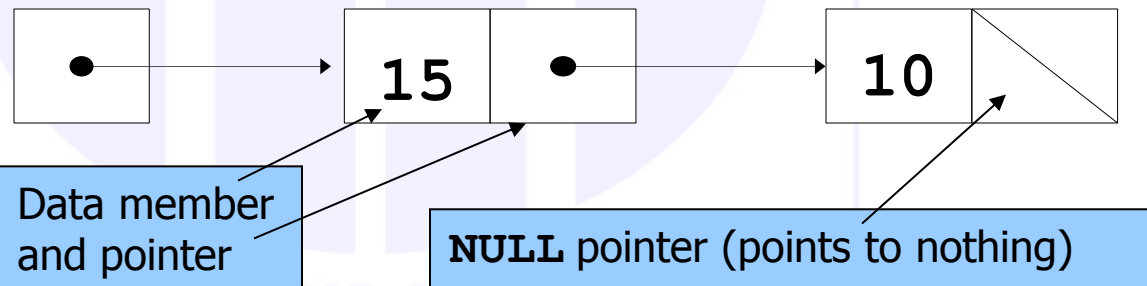
1. Initialize variables

2.1 Specify open type (read or write)

Loop until **End Of File**. **fgetc** a character from **inFilePtr** and **fputc** it into **outFilePtr**.

# Self-Referential Structures

- Self-referential structures
  - Structure that contains a pointer to a structure of the same type
  - Can be linked together to form useful data structures such as lists, queues, stacks and trees
  - Terminated with a **NULL** pointer (0)
- Two self-referential structure objects linked together



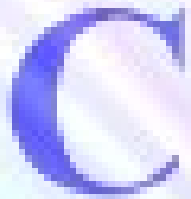
- ```
struct node {  
    int data;  
    struct node *nextPtr;  
};
```
- `nextPtr` - points to an object of type `node`
  - Referred to as a *link* – ties one **node** to another **node**



# Linked Lists

---

- Linked list
  - Linear collection of self-referential class objects, called *nodes*, connected by pointer *links*
  - Accessed via a pointer to the first node of the list
  - Subsequent nodes are accessed via the link-pointer member
  - Link pointer in the last node is set to null to mark the list's end
- Use a linked list instead of an array when
  - Number of data elements is unpredictable
  - List needs to be sorted



# Linked Lists (II)

- Types of linked lists:
  - *singly linked list*
    - Begins with a pointer to the first node
    - Terminates with a null pointer
    - Only traversed in one direction
  - *circular, singly linked*
    - Pointer in the last node points back to the first node
  - *doubly linked list*
    - Two “start pointers”- first element and last element
    - Each node has a forward pointer and a backward pointer
    - Allows traversals both forwards and backwards
  - *circular, doubly linked list*
    - Forward pointer of the last node points to the first node and backward pointer of the first node points to the last node

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| <pre> 1  /* Operating and maintaining a list */ 2 3  #include &lt;stdio.h&gt; 4  #include &lt;stdlib.h&gt; 5 6  struct listNode {    /* self-referential structure 7      char data; 8      struct listNode *nextPtr; 9  }; 10 11 typedef struct listNode ListNode; 12 typedef ListNode *ListNodePtr; 13 14 void insert( ListNodePtr *, char ); 15 char delete( ListNodePtr *, char ); 16 int isEmpty( ListNodePtr ); 17 void printList( ListNodePtr ); 18 void instructions( void ); 19 20 int main() 21 { 22     ListNodePtr startPtr = NULL; 23     int choice; 24     char item; 25 26     instructions();    /* display the menu */ 27     printf( "? " ); 28     scanf( "%d", &amp;choice ); </pre> | <p>1. Define struct</p>         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <p>1.1 Function prototypes</p>  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <p>1.2 Initialize variables</p> |
| <pre> 26     instructions();    /* display the menu */ 27     printf( "? " ); 28     scanf( "%d", &amp;choice ); </pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <p>2. Input choice</p>          |

```

29
30 while ( choice != 3 ) {
31
32     switch ( choice ) {
33         case 1:
34             printf( "Enter a character: " );
35             scanf( "\n%c", &item );
36             insert( &startPtr, item );
37             printList( startPtr );
38             break;
39         case 2:
40             if ( !isEmpty( startPtr ) ) {
41                 printf( "Enter character to be deleted: " );
42                 scanf( "\n%c", &item );
43
44                 if ( delete( &startPtr, item ) ) {
45                     printf( "%c deleted.\n", item );
46                     printList( startPtr );
47                 }
48                 else
49                     printf( "%c not found.\n\n", item );
50             }
51             else
52                 printf( "List is empty.\n\n" );
53
54             break;
55         default:
56             printf( "Invalid choice.\n\n" );
57             instructions();
58             break;
59     }

```

```

60
61     printf( "? " );
62     scanf( "%d", &choice );
63 }
64
65 printf( "End of run.\n" );
66 return 0;
67 }
68
69 /* Print the instructions */
70 void instructions( void )
71 {
72     printf( "Enter your choice:\n"
73           "    1 to insert an element into the list.\n"
74           "    2 to delete an element from the list.\n"
75           "    3 to end.\n" );
76 }
77
78 /* Insert a new value into the list in sorted order */
79 void insert( ListNodePtr *sPtr, char value )
80 {
81     ListNodePtr newPtr, previousPtr, currentPtr;
82
83     newPtr = malloc( sizeof( ListNode ) );
84
85     if ( newPtr != NULL ) {      /* is space available */
86         newPtr->data = value;
87         newPtr->nextPtr = NULL;
88
89         previousPtr = NULL;
90         currentPtr = *sPtr;

```

### 3. Function definitions

```

91
92 while ( currentPtr != NULL && value > currentPtr->data ) {
93     previousPtr = currentPtr;           /* walk to ... */
94     currentPtr = currentPtr->nextPtr;    /* ... next node */
95 }
96
97 if ( previousPtr == NULL ) {
98     newPtr->nextPtr = *sPtr;
99     *sPtr = newPtr;
100 }
101 else {
102     previousPtr->nextPtr = newPtr;
103     newPtr->nextPtr = currentPtr;
104 }
105 }
106 else
107     printf( "%c not inserted. No memory available.\n", value );
108 }
109
110 /* Delete a list element */
111 char delete( ListNodePtr *sPtr, char value )
112 {
113     ListNodePtr previousPtr, currentPtr, tempPtr;
114
115     if ( value == ( *sPtr )->data ) {
116         tempPtr = *sPtr;
117         *sPtr = ( *sPtr )->nextPtr;    /* de-thread the node */
118         free( tempPtr );               /* free the de-threaded node */
119         return value;
120     }

```

```

121     else {
122         previousPtr = *sPtr;
123         currentPtr = ( *sPtr )->nextPtr;
124
125         while ( currentPtr != NULL && currentPtr->data != value ) {
126             previousPtr = currentPtr;           /* walk to ... */
127             currentPtr = currentPtr->nextPtr;    /* ... next node */
128         }
129
130         if ( currentPtr != NULL ) {
131             tempPtr = currentPtr;
132             previousPtr->nextPtr = currentPtr->nextPtr;
133             free( tempPtr );
134             return value;
135         }
136     }
137
138     return '\0';
139 }
140
141 /* Return 1 if the list is empty, 0 otherwise */
142 int isEmpty( ListNodePtr sPtr )
143 {
144     return sPtr == NULL;
145 }
146
147 /* Print the list */
148 void printList( ListNodePtr currentPtr )
149 {
150     if ( currentPtr == NULL )
151         printf( "List is empty.\n\n" );
152     else {
153         printf( "The list is:\n" );

```

```
154
155     while ( currentPtr != NULL ) {
156         printf( "%c --> ", currentPtr->data );
157         currentPtr = currentPtr->nextPtr;
158     }
159
160     printf( "NULL\n\n" );
161 }
```

Enter your choice:

1 to insert an element into the list.

2 to delete an element from the list.

3 to end.

? 1

Enter a character: B

The list is:

B --> NULL

? 1

Enter a character: A

The list is:

A --> B --> NULL

? 1

Enter a character: C

The list is:

A --> B --> C --> NULL

? 2

Enter character to be deleted: D

D not found.

? 2

Enter character to be deleted: B

B deleted.

The list is:

A --> C --> NULL



# Stacks

- Stack
  - New nodes can be added and removed only at the top
  - Similar to a pile of dishes
  - Last-in, first-out (LIFO)
  - Bottom of stack indicated by a link member to **null**
  - Constrained version of a linked list
- push
  - Adds a new node to the top of the stack
- pop
  - Removes a node from the top
  - Stores the popped value
  - Returns **true** if **pop** was successful

```

1  /* dynamic stack program */
2
3  #include <stdio.h>
4  #include <stdlib.h>
5
6  struct stackNode {    /* self-referential structure */
7      int data;
8      struct stackNode *nextPtr;
9  };
10
11 typedef struct stackNode StackNode;
12 typedef StackNode *StackNodePtr;
13
14 void push( StackNodePtr *, int );
15 int pop( StackNodePtr * );
16 int isEmpty( StackNodePtr );
17 void printStack( StackNodePtr );
18 void instructions( void );
19
20 int main()
21 {
22     StackNodePtr stackPtr = NULL;    /* points to stack top */
23     int choice, value;
24
25     instructions();
26     printf( "? " );
27     scanf( "%d", &choice );
28

```

1. Define struct

1.1 Function prototypes

1.1 Initialize variables

2. Input choice

```

29 while ( choice != 3 ) {
30
31     switch ( choice ) {
32         case 1:      /* push value onto stack */
33             printf( "Enter an integer: " );
34             scanf( "%d", &value );
35             push( &stackPtr, value );
36             printStack( stackPtr );
37             break;
38         case 2:      /* pop value off stack */
39             if ( !isEmpty( stackPtr ) )
40                 printf( "The popped value is %d.\n",
41                     pop( &stackPtr ) );
42
43             printStack( stackPtr );
44             break;
45         default:
46             printf( "Invalid choice.\n\n" );
47             instructions();
48             break;
49     }
50
51     printf( "? " );
52     scanf( "%d", &choice );
53 }
54
55 printf( "End of run.\n" );
56 return 0;
57 }
58

```

```

59 /* Print the instructions */
60 void instructions( void )
61 {
62     printf( "Enter choice:\n"
63             "1 to push a value on the stack\n"
64             "2 to pop a value off the stack\n"
65             "3 to end program\n" );
66 }
67
68 /* Insert a node at the stack top */
69 void push( StackNodePtr *topPtr, int info )
70 {
71     StackNodePtr newPtr;
72
73     newPtr = malloc( sizeof( StackNode ) );
74     if ( newPtr != NULL ) {
75         newPtr->data = info;
76         newPtr->nextPtr = *topPtr;
77         *topPtr = newPtr;
78     }
79     else
80         printf( "%d not inserted. No memory available.\n",
81                info );
82 }
83

```

### 3. Function definitions

```

84 /* Remove a node from the stack top */
85 int pop( StackNodePtr *topPtr )
86 {
87     StackNodePtr tempPtr;
88     int popValue;
89
90     tempPtr = *topPtr;
91     popValue = ( *topPtr )->data;
92     *topPtr = ( *topPtr )->nextPtr;
93     free( tempPtr );
94     return popValue;
95 }
96
97 /* Print the stack */
98 void printStack( StackNodePtr currentPtr )
99 {
100     if ( currentPtr == NULL )
101         printf( "The stack is empty.\n\n" );
102     else {
103         printf( "The stack is:\n" );
104
105         while ( currentPtr != NULL ) {
106             printf( "%d --> ", currentPtr->data );
107             currentPtr = currentPtr->nextPtr;
108         }
109
110         printf( "NULL\n\n" );
111     }
112 }
113

```

### 3. Function definitions

```

114      /* Is the stack empty? */
115      int isEmpty( StackNodePtr topPtr )
116      {
117          return topPtr == NULL;
118      }

```

### 3. Function definitions

```

Enter choice:
1 to push a value on the stack
2 to pop a value off the stack
3 to end program
? 1
Enter an integer: 5
The stack is:
5 --> NULL

```

```

? 1
Enter an integer: 6
The stack is:
6 --> 5 --> NULL

```

```

? 1
Enter an integer: 4
The stack is:
4 --> 6 --> 5 --> NULL

```

```

? 2
The popped value is 4.
The stack is:
6 --> 5 --> NULL

```

### Program Output

## Program Output

```
? 2
The popped value is 6.
The stack is:
5 --> NULL

? 2
The popped value is 5.
The stack is empty.

? 2
The stack is empty.

? 4
Invalid choice.

Enter choice:
1 to push a value on the stack
2 to pop a value off the stack
3 to end program
? 3
End of run.
```



# Queues

- Queue
  - Similar to a supermarket checkout line
  - *First-in, first-out (FIFO)*
  - Nodes are removed only from the *head*
  - Nodes are inserted only at the *tail*
- Insert and remove operations
  - Enqueue (insert) and dequeue (remove)
- Useful in computing
  - Print spooling, packets in networks, file server requests

## 1. Define struct

### 1.1 Function prototypes

### 1.1 Initialize variables

## 2. Input choice

```
1  /* Operating and maintaining a queue */
2
3
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  struct queueNode {    /* self-referential structure */
8      char data;
9      struct queueNode *nextPtr;
10 };
11
12 typedef struct queueNode QueueNode;
13 typedef QueueNode *QueueNodePtr;
14
15 /* function prototypes */
16 void printQueue( QueueNodePtr );
17 int isEmpty( QueueNodePtr );
18 char dequeue( QueueNodePtr *, QueueNodePtr * );
19 void enqueue( QueueNodePtr *, QueueNodePtr *, char );
20 void instructions( void );
21
22 int main()
23 {
24     QueueNodePtr headPtr = NULL, tailPtr = NULL;
25     int choice;
26     char item;
27
28     instructions();
29     printf( "? " );
30     scanf( "%d", &choice );
```

```

31
32 while ( choice != 3 ) {
33
34     switch( choice ) {
35
36         case 1:
37             printf( "Enter a character: " );
38             scanf( "\n%c", &item );
39             enqueue( &headPtr, &tailPtr, item );
40             printQueue( headPtr );
41             break;
42         case 2:
43             if ( !isEmpty( headPtr ) ) {
44                 item = dequeue( &headPtr, &tailPtr );
45                 printf( "%c has been dequeued.\n", item );
46             }
47
48             printQueue( headPtr );
49             break;
50
51         default:
52             printf( "Invalid choice.\n\n" );
53             instructions();
54             break;
55     }
56
57     printf( "? " );
58     scanf( "%d", &choice );
59 }
60
61 printf( "End of run.\n" );
62 return 0;
63 }
64

```

```

65 void instructions( void )
66 {
67     printf ( "Enter your choice:\n"
68             "    1 to add an item to the queue\n"
69             "    2 to remove an item from the queue\n"
70             "    3 to end\n" );
71 }
72
73 void enqueue( QueueNodePtr *headPtr, QueueNodePtr *tailPtr,
74             char value )
75 {
76     QueueNodePtr newPtr;
77
78     newPtr = malloc( sizeof( QueueNode ) );
79
80     if ( newPtr != NULL ) {
81         newPtr->data = value;
82         newPtr->nextPtr = NULL;
83
84         if ( isEmpty( *headPtr ) )
85             *headPtr = newPtr;
86         else
87             ( *tailPtr )->nextPtr = newPtr;
88
89         *tailPtr = newPtr;
90     }
91     else
92         printf( "%c not inserted. No memory available.\n",
93             value );
94 }
95

```

### 3. Function definitions

```

96 char dequeue( QueueNodePtr *headPtr, QueueNodePtr *tailPtr
97 {
98     char value;
99     QueueNodePtr tempPtr;
100
101     value = ( *headPtr )->data;
102     tempPtr = *headPtr;
103     *headPtr = ( *headPtr )->nextPtr;
104
105     if ( *headPtr == NULL )
106         *tailPtr = NULL;
107
108     free( tempPtr );
109     return value;
110 }
111
112 int isEmpty( QueueNodePtr headPtr )
113 {
114     return headPtr == NULL;
115 }
116
117 void printQueue( QueueNodePtr currentPtr )
118 {
119     if ( currentPtr == NULL )
120         printf( "Queue is empty.\n\n" );
121     else {
122         printf( "The queue is:\n" );

```

### 3. Function definitions

```

123
124         while ( currentPtr != NULL ) {
125             printf( "%c --> ", currentPtr->data );
126             currentPtr = currentPtr->nextPtr;
127         }
128
129         printf( "NULL\n\n" );
130     }
131 }

```

### 3. Function definitions

Program Output

```

Enter your choice:
    1 to add an item to the queue
    2 to remove an item from the queue
    3 to end
? 1
Enter a character: A
The queue is:
A --> NULL

? 1
Enter a character: B
The queue is:
A --> B --> NULL

? 1
Enter a character: C
The queue is:
A --> B --> C --> NULL

```

```
? 2
A has been dequeued.
The queue is:
B --> C --> NULL

? 2
B has been dequeued.
The queue is:
C --> NULL

? 2
C has been dequeued.
Queue is empty.

? 2
Queue is empty.

? 4
Invalid choice.

Enter your choice:
    1 to add an item to the queue
    2 to remove an item from the queue
    3 to end
? 3
End of run.
```

Program Output



# Reading

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- Deitel: chapter 12, chapter 14
- Prata: chapter 17
- King: chapter 17

Computer Science



# Summary

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- Working with time
- I/O redirection
- Variable length argument lists
- Command line arguments
- Self referential structures
  - Lists
  - Stacks
  - Queues