

## 6.087 Lecture 7 – January 20, 2010

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- Review
  
- More about Pointers
  - Pointers to Pointers
  - Pointer Arrays
  - Multidimensional Arrays
  
- Data Structures
  - Stacks
  - Queues
  - Application: Calculator

# Review: Compound data types

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- **struct** - structure containing one or multiple fields, each with its own type (or compound type)
  - size is combined size of all the fields, padded for byte alignment
  - anonymous or named
- **union** - structure containing one of several fields, each with its own type (or compound type)
  - size is size of largest field
  - anonymous or named
- Bit fields - structure fields with width in bits
  - aligned and ordered in architecture-dependent manner
  - can result in inefficient code

# Review: Compound data types

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- Consider this compound data structure:

```
struct foo {
    short s;
    union {
        int i;
        char c;
    } u;
    unsigned int flag_s : 1;
    unsigned int flag_u : 2;
    unsigned int bar;
};
```

- Assuming a 32-bit x86 processor, evaluate `sizeof(struct foo)`

## Review: Compound data types

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- Consider this compound data structure:

```
struct foo {  
    short s;                ← 2 bytes  
    union {                 ← 4 bytes,  
        int i;             4 byte-aligned  
        char c;  
    } u;  
    unsigned int flag_s : 1; ← bit fields  
    unsigned int flag_u : 2;  
    unsigned int bar;       ← 4 bytes,  
};                          4 byte-aligned
```

- Assuming a 32-bit x86 processor, evaluate `sizeof(struct foo)`

## Review: Compound data types

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- How can we rearrange the fields to minimize the size of `struct foo`?

## Review: Compound data types

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- How can we rearrange the fields to minimize the size of `struct foo`?
- Answer: order from largest to smallest:

```
struct foo {  
    union {  
        int i;  
        char c;  
    } u;  
    unsigned int bar;  
    short s;  
    unsigned int flag_s : 1;  
    unsigned int flag_u : 2;  
};
```

`sizeof(struct foo) = 12`

## Review: Linked lists and trees

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- Linked list and tree dynamically grow as data is added/removed
- Node in list or tree usually implemented as a **struct**
- Use `malloc()`, `free()`, etc. to allocate/free memory dynamically
- Unlike arrays, do not provide fast random access by index (need to iterate)

- Review
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  - Pointer Arrays
  - Multidimensional Arrays
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# Pointer review

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- Pointer represents address to variable in memory
- Examples:
  - `int *pn;` – pointer to `int`
  - `struct div_t * pdiv;` – pointer to structure `div_t`
- Addressing and indirection:
  - `double pi = 3.14159;`
  - `double *ppi = &pi;`
  - `printf("pi = %g\n", *ppi);`
- Today: pointers to pointers, arrays of pointers, multidimensional arrays

# Pointers to pointers

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- Address stored by pointer also data in memory
- Can address location of address in memory – pointer to that pointer

```
int n = 3;  
int *pn = &n; /* pointer to n */  
int **ppn = &pn; /* pointer to address of n */
```

- Many uses in C: pointer arrays, string arrays

# Pointer pointers example

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- What does this function do?

```
void swap(int **a, int **b) {  
    int *temp = *a;  
    *a = *b;  
    *b = temp;  
}
```

# Pointer pointers example

---

- What does this function do?

```
void swap(int **a, int **b) {  
    int *temp = *a;  
    *a = *b;  
    *b = temp;  
}
```

- How does it compare to the familiar version of swap?

```
void swap(int *a, int *b) {  
    int temp = *a;  
    *a = *b;  
    *b = temp;  
}
```

# Pointer arrays

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- Pointer array – array of pointers
  - `int *arr[20];` – an array of pointers to `int`'s
  - `char *arr[10];` – an array of pointers to `char`'s
- Pointers in array can point to arrays themselves
  - `char *strs[10];` – an array of `char` arrays (or strings)

## Pointer array example

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- Have an array `int arr[100]`; that contains some numbers
- Want to have a sorted version of the array, but not modify `arr`
- Can declare a pointer array `int * sorted_array[100]`; containing pointers to elements of `arr` and sort the pointers instead of the numbers themselves
- Good approach for sorting arrays whose elements are very large (like strings)

# Pointer array example

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Insertion sort:

```
/* move previous elements down until
   insertion point reached */
void shift_element(unsigned int i) {
    int *pvalue;
    /* guard against going outside array */
    for (pvalue = sorted_array[i]; i &&
         *sorted_array[i-1] > *pvalue; i--) {
        /* move pointer down */
        sorted_array[i] = sorted_array[i-1];
    }
    sorted_array[i] = pvalue; /* insert pointer */
}
```

## Pointer array example

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Insertion sort (continued):

```
/* iterate until out-of-order element found;
   shift the element, and continue iterating */
void insertion_sort(void) {
    unsigned int i, len = array_length(arr);
    for (i = 1; i < len; i++)
        if (*sorted_array[i] < *sorted_array[i-1])
            shift_element(i);
}
```



# String arrays

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- An array of strings, each stored as a pointer to an array of chars
- Each string may be of different length

```
char str1 [] = "hello"; /* length = 6 */  
char str2 [] = "goodbye"; /* length = 8 */  
char str3 [] = "ciao"; /* length = 5 */  
char * strArray [] = {str1 , str2 , str3};
```

- Note that strArray contains only pointers, not the characters themselves!

# Multidimensional arrays

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- C also permits multidimensional arrays specified using [ ] brackets notation:  
`int world[20][30];` is a 20x30 2-D array of `int`'s
- Higher dimensions possible:  
`char bigcharmatrix [15][7][35][4];` – what are the dimensions of this?
- Multidimensional arrays are rectangular; pointer arrays can be arbitrary shaped

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# More data structures

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- Last time: linked lists
- Today: stack, queue
- Can be implemented using linked list or array storage

# The stack

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- Special type of list - last element in (push) is first out (pop)
- Read and write from same end of list
- The stack (where local variables are stored) is implemented as a \*gasp\* stack

# Stack as array

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- Store as array buffer (static allocation or dynamic allocation):  
`int stack_buffer[100];`
- Elements added and removed from end of array; need to track end:  
`int itop = 0; /* end at zero => initialized for empty stack */`

# Stack as array

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- Add element using **void** push(**int**);

```
void push(int elem) {  
    stack_buffer[itop++] = elem;  
}
```

- Remove element using **int** pop(**void**);

```
int pop(void) {  
    if (itop > 0)  
        return stack_buffer[--itop];  
    else  
        return 0; /* or other special value */  
}
```

- Some implementations provide **int** top(**void**); to read last (top) element without removing it

# Stack as linked list

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- Store as linked list (dynamic allocation):

```
struct s_listnode {  
    int element;  
    struct s_listnode * pnext;  
};
```

**struct** s\_listnode \* stack\_buffer = NULL; – start empty

- “Top” is now at front of linked list (no need to track)



# Stack as linked list

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- Add element using **void** push(**int**);

```
void push(int elem) {  
    struct s_listnode *new_node = /* allocate new node */  
        (struct s_listnode *)malloc(sizeof(struct s_listnode))  
    new_node->pnext = stack_buffer;  
    new_node->element = elem;  
    stack_buffer = new_node;  
}
```

- Adding an element pushes back the rest of the stack

# Stack as linked list

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- Remove element using `int pop(void)`;

```
int pop(void) {
    if (stack_buffer) {
        struct s_listnode *pelem = stack_buffer;
        int elem = stack_buffer->element;
        stack_buffer = pelem->pnext;
        free(pelem); /* remove node from memory */
        return elem;
    } else
        return 0; /* or other special value */
}
```

- Some implementations provide `int top(void)`; to read last (top) element without removing it

# The queue

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- Opposite of stack - first in (enqueue), first out (dequeue)
- Read and write from opposite ends of list
- Important for UIs (event/message queues), networking (Tx, Rx packet queues)
- Imposes an ordering on elements

## Queue as array

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- Again, store as array buffer (static or dynamic allocation);  
`float queue_buffer[100];`
- Elements added to end (rear), removed from beginning (front)
- Need to keep track of front and rear:  
`int ifront = 0, irear = 0;`
- Alternatively, we can track the front and number of elements:  
`int ifront = 0, icount = 0;`
- We'll use the second way (reason apparent later)

## Queue as array

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- Add element using **void** enqueue(**float**);

```
void enqueue(float elem) {  
    if (icount < 100) {  
        queue_buffer[ifront+icount] = elem;  
        icount++;  
    }  
}
```

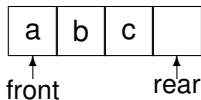
- Remove element using **float** dequeue(**void**);

```
float dequeue(void) {  
    if (icount > 0) {  
        icount--;  
        return queue_buffer[ifront++];  
    } else  
        return 0.; /* or other special value */  
}
```

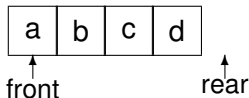
## Queue as array

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- This would make for a very poor queue! Observe a queue of capacity 4:



- Enqueue 'd' to the rear of the queue:

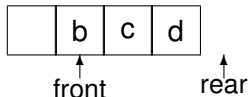


The queue is now full.

## Queue as array

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- Dequeue 'a':



- Enqueue 'e' to the rear: where should it go?
- Solution: use a circular (or “ring”) buffer
  - 'e' would go in the beginning of the array

# Queue as array

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- Need to modify **void** enqueue(**float**); and **float** dequeue(**void**);
- New **void** enqueue(**float**);:

```
void enqueue(float elem) {  
    if (icount < 100) {  
        queue_buffer[(ifront+icount) % 100] = elem;  
        icount++;  
    }  
}
```



# Queue as array

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- New `float dequeue(void)::`

```
float dequeue(void) {
    if (icount > 0) {
        float elem = queue_buffer[ifront];
        icount--;
        ifront++;
        if (ifront == 100)
            ifront = 0;
        return elem;
    } else
        return 0.; /* or other special value */
}
```

- Why would using “front” and “rear” counters instead make this harder?

## Queue as linked list

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- Store as linked list (dynamic allocation):

```
struct s_listnode {  
    float element;  
    struct s_listnode * pnext;  
};
```

**struct** s\_listnode \*queue\_buffer = NULL; – start empty

- Let front be at beginning – no need to track front
- Rear is at end – we should track it:

```
struct s_listnode *prear = NULL;
```

## Queue as linked list

---

- Add element using **void** enqueue(float);

```
void enqueue(float elem) {
    struct s_listnode *new_node = /* allocate new node */
        (struct s_listnode *)malloc(sizeof(struct s_listnode))
    new_node->element = elem;
    new_node->pnext = NULL; /* at rear */
    if (prear)
        prear->pnext = new_node;
    else /* empty */
        queue_buffer = new_node;
    prear = new_node;
}
```

- Adding an element doesn't affect the front if the queue is not empty

## Queue as linked list

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- Remove element using `float dequeue(void)`;

```
float dequeue(void) {
    if (queue_buffer) {
        struct s_listnode *pelem = queue_buffer;
        float elem = queue_buffer->element;
        queue_buffer = pelem->pnext;
        if (pelem == prear) /* at end */
            prear = NULL;
        free(pelem); /* remove node from memory */
        return elem;
    } else
        return 0.; /* or other special value */
}
```

- Removing element doesn't affect rear unless resulting queue is empty

## A simple calculator

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- Stacks and queues allow us to design a simple expression evaluator
- Prefix, infix, postfix notation: operator before, between, and after operands, respectively

Infix	Prefix	Postfix
$A + B$	$+ A B$	$A B +$
$A * B - C$	$- * A B C$	$A B * C -$
$( A + B ) * ( C - D )$	$* + A B - C D$	$A B + C D - *$

- Infix more natural to write, postfix easier to evaluate

# Infix to postfix

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- "Shunting yard algorithm" - Dijkstra (1961): input and output in queues, separate stack for holding operators
- Simplest version (operands and binary operators only):
  1. dequeue token from input
  2. if operand (number), add to output queue
  3. if operator, then pop operators off stack and add to output queue as long as
    - top operator on stack has higher precedence, or
    - top operator on stack has same precedence and is left-associativeand push new operator onto stack
  4. return to step 1 as long as tokens remain in input
  5. pop remaining operators from stack and add to output queue

## Infix to postfix example

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- Infix expression:  $A + B * C - D$

Token	Output queue	Operator stack
A	A	
+	A	+
B	A B	+
*	A B	+ *
C	A B C	+ *
-	A B C * +	-
D	A B C * + D	-
(end)	A B C * + D -	

- Postfix expression:  $A B C * + D -$
- What if expression includes parentheses?

## Example with parentheses

- Infix expression:  $( A + B ) * ( C - D )$

Token	Output queue	Operator stack
(		(
A	A	(
+	A	( +
B	A B	( +
)	A B +	*
*	A B +	* (
(	A B +	* (
C	A B + C	* (
-	A B + C	* ( -
D	A B + C D	* ( -
)	A B + C D -	*
(end)	A B + C D - *	

- Postfix expression:  $A B + C D - *$



# Evaluating postfix

---

- Postfix evaluation very easy with a stack:
  1. dequeue a token from the postfix queue
  2. if token is an operand, push onto stack
  3. if token is an operator, pop operands off stack (2 for binary operator); push result onto stack
  4. repeat until queue is empty
  5. item remaining in stack is final result

## Postfix evaluation example

---

- Postfix expression: 3 4 + 5 1 - \*

Token	Stack
3	3
4	3 4
+	7
5	7 5
1	7 5 1
-	7 4
*	28
(end)	answer = 28

- Extends to expressions with functions, unary operators
- Performs evaluation in one pass, unlike with prefix notation

# Summary

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Topics covered:

- Pointers to pointers
  - pointer and string arrays
  - multidimensional arrays
- Data structures
  - stack and queue
  - implemented as arrays and linked lists
  - writing a calculator

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## 6.087 Practical Programming in C

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