

# Lecture P8: Pointers and Linked Lists



## Pointers

Variable that stores the value of a single MEMORY LOCATION.

- In TOY, memory locations are 00 – FF.
- indexed addressing: store a memory location in a register
- Very powerful and useful programming mechanism.
- Confusing and easy to abuse!

Address	D000	D004	D008	..	D0C8	D0CC	D0D0	..	D200	D204	D208
Value	9	1	D200	..	0	7	0000	..	5	3	D0C8

Memory location D008  
stores a "pointer" to another  
memory location of interest.

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## Pointer Overview

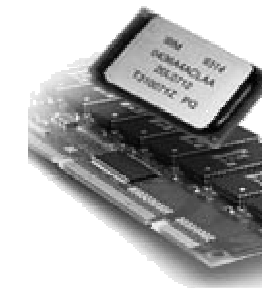
Basic computer memory abstraction.

- Indexed sequence of bits.
- Address = index.

Pointer = variable that stores memory address.

Uses.

- Allow function to change inputs.
- Better understanding of arrays.
- Create "linked lists."



addr	value
0	0
1	1
2	1
3	1
4	0
5	1
6	0
7	0
8	1
9	0
10	1
...	...
256GB	1

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## Pointers

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## Pointers in C

C pointers.

- If x is an integer  
`&x` is a pointer to x.
- If px is a pointer to an integer  
`*px` is the integer.

```
% gcc pointer.c
% a.out
x = 7
px = ffbefbf24
*px = 7
```

```
pointer.c
#include <stdio.h>

int main(void) {
    int x;
    int *px;

    x = 7;
    px = &x;
    printf(" x = %d\n");
    printf(" px = %p\n", px);
    printf("*px = %d\n", *px);
    return 0;
}
```

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## Pointers as Arguments to Functions

Goal: function that swaps values of two integers.

A first attempt:

only swaps copies  
of x and y



```
badswap.c
#include <stdio.h>

void swap(int a, int b) {
    int t;
    t = a; a = b; b = t;
}

int main(void) {
    int x = 7, y = 10;
    swap(x, y);
    printf("%d %d\n", x, y);
    return 0;
}
```

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## Pointers as Arguments to Functions

Goal: write a function to swap the values of two different integer variables.

Now, one that works.

changes value  
stored in memory  
address for x and y



```
swap.c
#include <stdio.h>

void swap(int *pa, int *pb) {
    int t;
    t = *pa; *pa = *pb; *pb = t;
}

int main(void) {
    int x = 7, y = 10;
    swap(&x, &y);
    printf("%d %d\n", x, y);
    return 0;
}
```

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## Pointers and Arrays

### avg.c

```
#include <stdio.h>
#define N 64

int main(void) {
    int a[N] = {84, 67, 24, ..., 89, 90};
    int i, sum;

    for (i = 0; i < N; i++)
        sum += a[i];

    printf("%d\n", sum / N);
    return 0;
}
```

integer (on arizona) takes 4 bytes  $\Rightarrow$  4 byte offset

#### Pointer arithmetic

```
&a[0] = a+0 = D000
&a[1] = a+1 = D004
&a[2] = a+2 = D008
a[0] = *a = 84
a[1] = *(a+1) = 67
a[2] = *(a+2) = 24
```

Memory address	D000	D004	D008	..	D0F8	D0FC	..
Value	84	67	24	..	89	90	..

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## Passing Arrays to Functions

In C, when array is passed to a function, a pointer to first element of array is passed.

### avg.c

```
#include <stdio.h>
#define N 64

int average(int b[], int n) {
    int i, sum;
    for (i = 0; i < n; i++)
        sum += b[i];
    return sum / n;
}
```

```
int main(void) {
    int a[N] = {84, 67, 24, ..., 89, 90};
    printf("%d\n", average(a, N));
    return 0;
}
```

receive the value  
D000 from main

passes &a[0] = D000  
to function

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## Why Pass Array as Pointer?

## Advantages.



avg.0

```
int average(int b[], int n) {
    int i, sum;
    for (i = 0; i < n; i++)
        sum += b[i];
    return sum / n;
}

int main(void) {
    . . .
    res = average(a+5, 10);
    . . .
}
```

compute average of  
 a[5] through a[14]

# Passing Arrays to Functions

**Some C programmers use `int *b` instead of `int b[]` in function prototype to emphasize that arrays decay to pointers when passed to functions.**

## average function

```
int average(int b[], int n) {  
    int i, sum;  
    for (i = 0; i < n; i++)  
        sum += b[i];  
    return sum / n;  
}
```

## an equivalent function

```
int average(int *b, int n) {  
    int i, sum;  
    for (i = 0; i < n; i++)  
        sum += b[i];  
    return sum / n;  
}
```

## Linked List Overview

## Goal: deal with large amounts of data.

- Organize data so that it is easy to manipulate.
  - Time and space efficient.

## Basic computer memory abstraction.

- Indexed sequence of bits.
  - Address = index.

Need higher level abstractions to bridge gap.

- Array.
  - Struct.
  - **LINKED LIST**
  - Binary tree.
  - Database.
  - ...



addr	value
0	0
1	1
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5	1
6	0
7	0
8	1
9	0
10	1
...	...
256GB	1

## Linked List

## Fundamental data structure.

- HOMOGENEOUS collection of values (all same type).
  - Store values ANYWHERE in memory.
  - Associate LINK with each value.
  - Use link for immediate access to the NEXT value.

Possible memory representation of  $x^9 + 3x^5 + 7$ .

- Assume linked list starts in location D000.

**special "NULL"  
memory address  
denotes end of list**

Address	D000	D004	D008	..	D0C8	D0CC	D0D0	..	D200	D204	D208
Value	9	1	D200	..	0	7	0000	..	5	3	D0C8

**exponent**   **coefficient**   **memory address  
of next element**

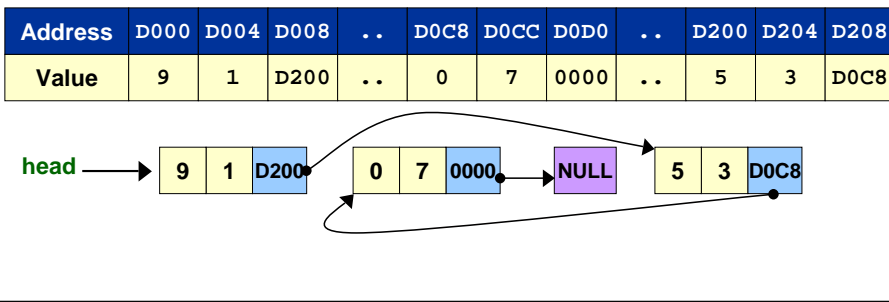
## Linked List

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## Linked List vs. Array

Polynomial example illustrates basic tradeoffs.

- Sparse polynomial = few terms, large exponent.  
Ex.  $x^{1000000} + 5x^{50000} + 7$
- Dense polynomial = mostly nonzero coefficients.  
Ex.  $x^7 + x^6 + 3x^4 + 2x^3 + 1$

Huge Sparse Polynomial		
	array	linked
space	huge	tiny
time	instant	tiny

Huge Dense Polynomial		
	array	linked
space	huge	$3 * \text{huge}$
time	instant	huge

Time to determine coefficient of  $x^k$ .

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## Space vs. Time Tradeoffs

Axiom 1: there is never enough space.

Axiom 2: there is never enough time.

It is easy to write programs that waste both.

- You will not notice until it matters.

Lesson: know space and time costs.

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## Overview of Linked Lists in C

Not directly built in to C language. Need to know:

How to associate pieces of information.

- User-define type using `struct`.
- Include `struct` field for coefficient and exponent.

How to specify links.

- Include `struct` field for `POINTER` to next linked list element.

How to reserve memory to be used.

- Allocate memory DYNAMICALLY (as you need it).
- `malloc()`

How to use links to access information.

- `->` and `.` operators

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## Linked List for Polynomial

C code to represent of  $x^9 + 3x^5 + 7$ .

- Statically, using nodes.

memory location of next node

initialize data

link up nodes

```
poly1.c
typedef struct node *link;
struct node {
    int coef;
    int exp;
    link next;
};

int main(void) {
    struct node p, q, r;
    p.coef = 1; p.exp = 9;
    q.coef = 3; q.exp = 5;
    r.coef = 7; r.exp = 0;
    p.next = &q;
    q.next = &r;
    r.next = NULL;
    return 0;
}
```

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## Linked List for Polynomial

C code to represent of  $x^9 + 3x^5 + 7$ .

- Statically, using nodes.
- Dynamically using links.

initialize data

allocate enough memory to store node

link up nodes of list

```
poly2.c
#include <stdlib.h>

typedef struct node *link;
struct node { . . . };

int main(void) {
    link x, y, z;
    x = malloc(sizeof(struct node));
    x->coef = 1; x->exp = 9;
    y = malloc(sizeof(*link));
    y->coef = 3; y->exp = 5;
    z = malloc(sizeof(*z));
    z->coef = 7; z->exp = 0;
    x->next = y;
    y->next = z;
    z->next = NULL;
    return 0;
}
```



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## Better Programming Style

Write separate function to handle memory allocation and initialization.

check if malloc fails

```
poly3.c
#include <stdlib.h>

link NEWnode(int c, int e, link n) {
    link x = malloc(sizeof(*x));
    if (x == NULL) {
        printf("Out of memory.\n");
        exit(EXIT_FAILURE);
    }
    x->coef = c; x->exp = e; x->next = n;
    return x;
}

int main(void) {
    link x, y, z;
    x = NEWnode(1, 9, NULL);
    y = NEWnode(3, 5, NULL);
    z = NEWnode(7, 0, NULL);
    x->next = y; y->next = z; z->next = NULL;
    return 0;
}
```

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## Review of Stack Interface

In Lecture P5, we created ADT for stack.

- We implemented stack using arrays.
- Now, we give alternate implementation using linked lists.

### STACK.h

```
void STACKinit(void);
int STACKisempty(void);
void STACKpush(int);
int STACKpop(void);
```

client uses data type, without regard to how it is represented or implemented.

### client.c

```
#include "STACK.h"

int main(void) {
    int a, b;
    . . .
    STACKinit();
    STACKpush(a);
    . . .
    b = STACKpop();
    return 0;
}
```

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## Stack Implementation With Linked Lists

Push and pop at the front of list.

use static to make it a true ADT

```
stacklist.c
#include <stdlib.h>
#include <assert.h>
#include "STACK.h"

typedef struct STACKnode* link;
struct STACKnode {
    int item;
    link next;
};

static link list; // list points to first node in linked list

void STACKinit(void) {
    list = NULL;
}

int STACKisempty(void) {
    return NULL == list;
}
```

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## Stack Implementation With Linked Lists

allocate memory and initialize new node

insert at beginning of list

stacklist.c (cont)

```
link NEWnode(int item, link next) {
    link x = malloc(sizeof *x);
    if (x == NULL) {
        printf("Out of memory.\n");
        exit(EXIT_FAILURE);
    }
    x->item = item; x->next = next;
    return x;
}

void STACKpush(int item) {
    link x = NEWnode(item, list);
    head = x;
}
```

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## Stack Implementation With Linked Lists

give memory back to system

```
stacklist.c (cont)
int STACKpop(void) {
    int item = list->item;
    link x = list->next;
    free(list); // free is opposite of malloc
    list = x;
    return item;
}
```

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## Implementing Stacks: Arrays vs. Linked Lists

We can implement a stack with either array or linked list, and switch implementation without changing interface or client.

%gcc client.c stacklist.c

OR

%gcc client.c stackarray.c

Which is better?

- Array



- Linked List



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## Conclusions

Whew, lots of material in this lecture!

Pointers are useful, but confusing.

Study these slides and carefully read relevant material.