# **Lecture P9: Pointers and Linked Lists**



Lewis Caroll
Through the Looking Glass

"The name of the song is called 'Haddocks' Eyes.' "

"Oh, that's the name of the song, is it?" Alice said, trying to feel interested.

"No, you don't understand," the Knight said, looking a little vexed. "That's what the name is called. The name really is 'The Aged Aged Man.' "

"Then I ought to have said 'That's what the song is called' ?" Alice corrected herself.

"No, you oughtn't: that's quite another thing! The song is called 'Ways and Means,' but that is only what it's called, you know!"

"Well, what is the song, then?" said Alice, who was by this time completely bewildered.

"I was coming to that," the Knight said. "The song really is 'A-sitting On A Gate,' and the tune's my own invention."

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## **Pointer Overview**

#### Basic computer memory abstraction.

- Indexed sequence of bits.
- Address = index.
- Ex 1: TOY.
  - basic unit = word = 16 bits
  - 8-bit address refers to 1 of 256 words
- Ex 2: Arizona.
  - basic unit = byte = 8 bits
  - 32-bit address refers to 1 of 4 billion+ bytes

# Pointer = VARIABLE that holds memory address.

- Allow function to change inputs.
- Create self-referential data structures
- Better understanding of arrays.

addr	value
00	0000
01	3412
02	11AC
03	F00D
04	FADE
05	60B3
06	982A
FB	D1CE
FC	CAFE
FD	FECE
FE	CEDE
FF	FACE

## **Pointers in TOY**

#### Variable that stores the value of a single MEMORY ADDRESS.

- In TOY, memory addresses are 00 FF.
  - indirect addressing: store a memory address in a register



- Very powerful and useful programming mechanism.
  - more confusing in C than in TOY
  - easy to abuse!

Address	D0	D1	D2	••	D9	DA	DB	•	<b>E</b> 5	<b>E</b> 6	E7
Value	1	9	E5		7	0	00	••	3	5	D9



Memory location D2 stores a "pointer" to another memory location (E5) of interest.

# **Pointer Intuition**

Pointer abstraction captures distinction between a thing and its name.

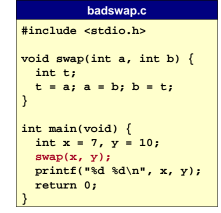
Thing	Name
Web page	www.princeton.edu
Email inbox	wayne@cs.princeton.edu
This room	Frist 302
Bank account	45-234-23310076
Princeton student	PUID = 610080478
Word of TOY memory	1A
Byte of PC memory	FFBEFB24
int x;	&x
*px	int *px;

# **Pointers in C** C pointers. If x is an integer: &x is a pointer to x (memory address of x) . If px is a pointer to an integer: \*px is the integer pointer.c #include <stdio.h> int main(void) { int x; allocate storage for int \*px; pointer to int x = 7;px = &x; $printf(" x = %d\n",$ x); printf(" px = pn", px); $printf("*px = %d\n", *px);$ return 0;

# **Pointers as Arguments to Functions**

Goal: function that swaps values of two integers.

A first attempt:



# **Pointers as Arguments to Functions**

Goal: function that swaps values of two integers.

```
changes value stored in memory address for x and y

in
```

```
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;
}
```

# **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 (words, bytes).
- Address = index.

#### Need higher level abstractions to bridge gap.

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

addr	value					
00	0000					
01	3412					
02	11AC					
03	F00D					
04	FADE					
05	60B3					
06	982A					
FB	D1CE					
FC	CAFE					
FD	DEAF					
FE	CEDE					
FF	FACE					

## **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.

special "NULL" memory address

Possible TOY memory representation of  $x^9 + 3x^5 + 7$ . denotes end of list

Assume linked list starts in location D0.

Address	D0	D1	D2	••	D9	DA	DB	/	E5	E6	E7
Value	1	9	E5_	••	7	0	00		3	5	D9
	1	1	_	$\overline{\ \ }$		•	•	•			
	Ι.	'		`	\						
coefficie	nt	expo	nent			y add eleme					

# **Linked List**

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

Assume linked list starts in location D0.

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Value	1	9	E5	• •	7	0	00		3	5	D9
	)										

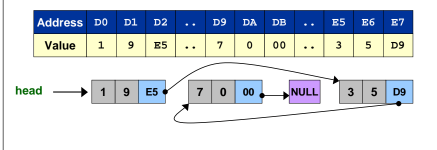
### **Linked List**

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

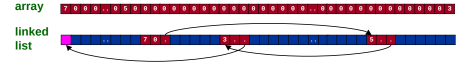
. Assume linked list starts in location D0.



# **Linked List vs. Array**

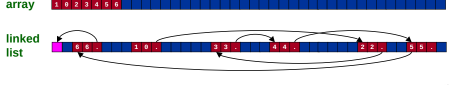
#### Polynomial example illustrates basic tradeoffs.

Sparse polynomial = few terms, large exponent.
 Ex. 3x<sup>1000000</sup> + 5x<sup>50000</sup> + 7



Dense polynomial = mostly nonzero coefficients.

Ex.  $6x^6 + 5x^5 + 4x^4 + 3x^3 + 2x^2 + 1$ 



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# **Linked List vs. Array**

Polynomial example illustrates basic tradeoffs.

Huge Sparse Polynomial										
	array linked									
space	huge	tiny								
time	instant	tiny								

Huge Dense Polynomial										
	array linked									
space	huge	3 * huge								
time instant huge										

Time to determine coefficient of x<sup>k</sup>.

Lesson: know space and time costs.

- Axiom 1: there is never enough space.
- . Axiom 2: there is never enough time.

## Overview of Linked Lists in C

Not directly built into 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

**Linked List for Polynomial** C code to represent  $x^9 + 3x^5 + 7$ . Statically, using nodes. poly1.c struct node { define node to int coef; store 2 integers int exp; memory address struct node \*next; of next node int main(void) { struct node p, q, r; initialize data p.coef = 1; p.exp = 9;q.coef = 3; q.exp = 5;r.coef = 7; r.exp = 0;p.next = &q;link up nodes q.next = &r; r.next = NULL; return 0; Need to know how many ahead of time.

#### **Linked List for Polynomial** poly2.c C code to represent $x^9 + 3x^5 + 7$ . #include <stdlib.h> Statically, using nodes. Dynamically, using links. typedef struct node \*link; struct node { . . . }; $x \rightarrow exp \Leftrightarrow (*x).exp$ int main(void) { link x, y, z; x = malloc(sizeof \*x); initialize data x->coef = 1; x->exp = 9;y = malloc(sizeof \*y); y - coef = 3; y - exp = 5;allocate enough z = malloc(sizeof \*z); memory to store node z->coef = 7; z->exp = 0;x->next = y;link up nodes of list y->next = z;z->next = NULL; return 0; Study this code: tip of iceberg!

# **Review of Stack ADT**

#### Create ADT for stack.

- Lecture P5: implement using an array.
- . Now: re-implement using linked list.

#### STACK.h

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

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

```
#include "STACK.h"

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

```
Stack Implementation With Linked Lists
                                   stacklist.c
                     #include <stdlib.h>
                     #include "STACK.h"
                     typedef struct STACKnode* link;
                     struct STACKnode {
                                                  standard linked
                        int item;
                                                  list data structure
                        link next;
                     };
static to make
                                               head points to
                     static link head;
it a true ADT
                                               top node on stack
                     void STACKinit(void) {
                        head = NULL;
                     int STACKisempty(void) {
                        return head == NULL;
```

## **Stack Implementation With Linked Lists** stacklist.c (cont) allocate memory and link NEWnode(int item, link next) { initialize new node link x = malloc(sizeof \*x); if (x == NULL) { check if printf("Out of memory.\n"); malloc fails exit(EXIT FAILURE); x->item = item; x->next = next; return x; void STACKpush(int item) { insert at beginning head = NEWnode(item, head); of list D9 **E**5 head · item next

# **Stack Implementation With Linked Lists** stacklist.c (cont) int STACKpop(void) { int value; link second; if (head == NULL) { printf("Stack underflow.\n"); exit(EXIT\_FAILURE); value = head->item; second = head->next; free is opposite of malloc: free(head); gives memory back to system head = second; return value; traverse linked list void STACKshow(void) { link x; for (x = head; x != NULL; x = x->next) printf("%d\n", x->item);

# 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
%gcc client.c stackarray.c
```

#### Which is better for stacks?

- Array
  - Chill S.
- Linked List
  - 2000

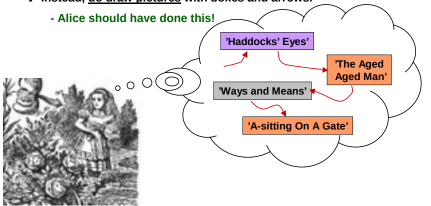
  - Tall S
  - C SUI

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# **Conclusions**

#### Whew, lots of material in this lecture!

- Pointers are useful, but can be confusing. Bewildering, even.
- Study these slides and carefully read relevant material.
- Do not debug by speculatively sprinkling &'s and \*'s in your program!
- Instead, do draw pictures with boxes and arrows.



# **Lecture P9: Extra Slides**



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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; }</pre>

on arizona, int is 32 bits (4 bytes) ⇒ 4 byte offset

#### "Pointer arithmetic"

```
&a[0] = a+0 = D000

&a[1] = a+1 = D004

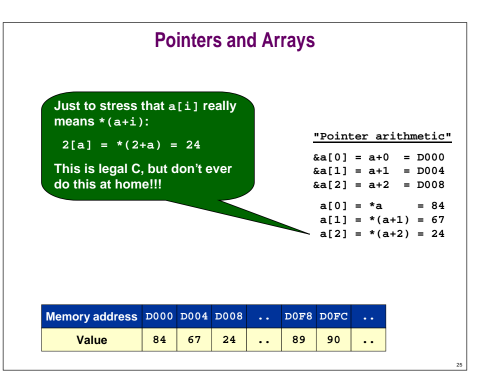
&a[2] = a+2 = D008

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	• •



# Why Pass Array as Pointer?

#### Advantages.

- Efficiency for large arrays don't want to copy entire array.
- Easy to pass "array slice" of "sub-array" to functions.

```
avg.c
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]</pre>
```

# **Passing Arrays to Functions**

#### Pass array to function.

Pointer to array element 0 is passed instead.

```
avg.c
#include <stdio.h>
#define N 64
                                        receive the value
int average(int b[], int n) {
                                        D000 from main
 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\};
                                           passes &a[0] = D000
  printf("%d\n", average(a, N)); <</pre>
                                           to function
  return 0;
```

# **Passing Arrays to Functions**

# Many C programmers use int \*b instead of int b[] in function prototype.

Emphasizes that array decays to pointer when passed to function.

```
average function

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

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

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