Pointers (review and examples)

CSE 373 Data Structures Lecture 2

Basic Types and Arrays

- Basic Types
 - integer, real (floating point), boolean (0,1), character
- Arrays



Records and Pointers

- Record (also called a struct)
 - > Group data together that are related



> To access the fields we use "dot" notation.

X.real_part X.imaginary_part

Record Definition

Record definition creates a new type
 Definition
 record complex : (
 real_part : real,
 imaginary_part : real

Use in a declaration

X : complex

Pointer

• A pointer is a reference to a variable or record (or object in Java world).



 In C, if X is of type pointer to Y then *X is of type Y
 ^{3/26/05} Pointers - Lecture 2

Creating a Record

- We use the "new" operator to create a record.
 - P : pointer to blob;

(null pointer)

P := new blob;

Ρ



Simple Linked List

- A linked list
 - > Group data together in a flexible, dynamic way.
 - > We'll describe several list ADTs later.



3/26/03

Application Sparse Polynomials

• $10 + 4 x^2 + 20 x^{40} + 8 x^{86}$



Exponents in Increasing order



Identically Zero Polynomial





Addition of Polynomials

 $10 + 4 x^2 + 20 x^{40} + 8 x^{86}$



 $7 x + 10 x^2 - 8 x^{86}$



Recursive Addition

```
Add(P, Q : poly pointer): poly pointer{
R : poly pointer
case {
  P = null : R := Q ;
  Q = null : R := P ;
  P.exp < Q.exp : R := P ;
                  R.next := Add(P.next,Q);
  P.exp > Q.exp : R := Q;
                  R.next := Add(P,Q.next);
  P.exp = Q.exp : R := P ;
                  R.coef := P.coef + O.coef ;
                  R.next := Add(P.next,Q.next);
return R
```

Example



Example (first call)



The Recursive Call





After the Recursive Call



The final picture



Notes on Addition

- Addition is destructive, that is, the original polynomials are gone after the operation.
- We don't salvage "garbage" nodes. Let's talk about this.
- We don't consider the case when the coefficients cancel. Let's talk about this.

Unneeded nodes to Garbage

- How would you force the unneeded node to be garbage in the code on slide 11?
- Suggestions?

Memory Management – Private Store

- Private store get blocks from a private store when possible and return them when done.
 - + Efficiently uses blocks of a specific size
 - The list of unused blocks can build up eventually using too much memory.

Private Store



Private Store





Memory Management – Global Allocator

- Global Allocator's store always get and return blocks to global allocator
 - + Necessary for dynamic memory.
 - + Blocks of various sizes can be merged if they reside in contiguous memory.
 - Allocator may not handle blocks of different sizes well.
 - Allocator may be slower than a private store.

Memory Management – Garbage Collection

- Garbage collection run time system recovers inaccessible blocks from timeto-time. Used in Lisp, Smalltalk, Java.
 - + No need to return blocks to an allocator or keep them in a private store.
 - Care must be taken to make unneeded blocks inaccessible.
 - When garbage collection kicks in there may be undesirable response time.

Solution for Polyn. Addition

Use of Private Store or Global Allocator