

# Pointers (review and examples)

CSE 373

Data Structures

Lecture 2

# Basic Types and Arrays

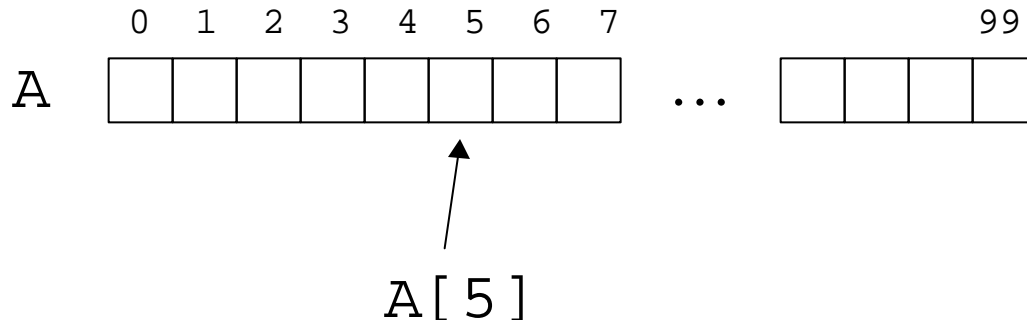
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- Basic Types

- › integer, real (floating point), boolean (0,1), character

- Arrays

- ›  $A[0..99]$  : integer array

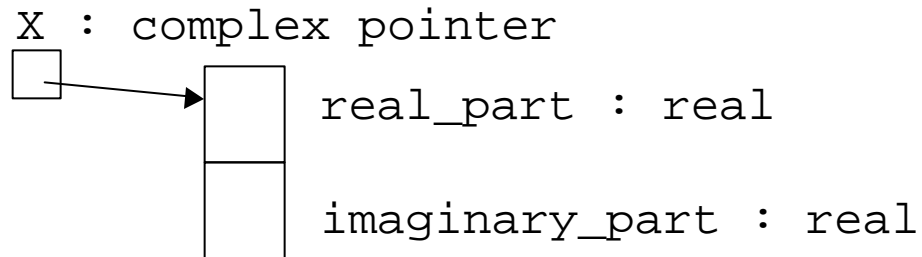


# Records and Pointers

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- 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

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- Record definition creates a new type

## Definition

```
record complex : (  
    real_part : real,  
    imaginary_part : real  
)
```

## Use in a declaration

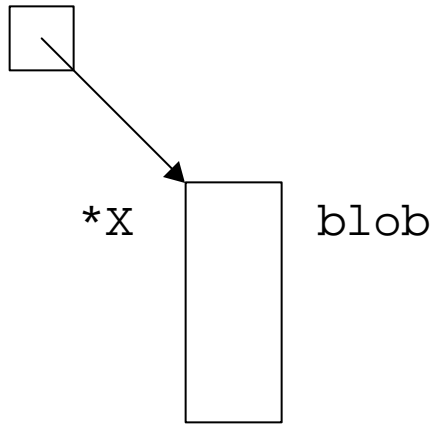
```
X : complex
```

# Pointer

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

X : blob pointer




- In C, if X is of type pointer to Y then \*X is of type Y

# Creating a Record

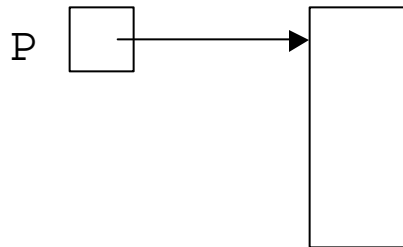
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- We use the “**new**” operator to create a record.

P : pointer to blob;

P  (null pointer)

P := new blob;

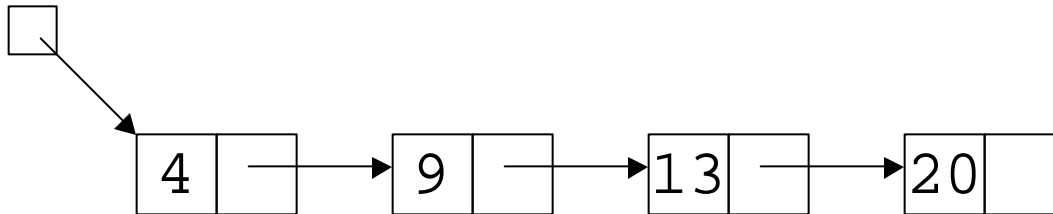


# Simple Linked List

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

L : node pointer



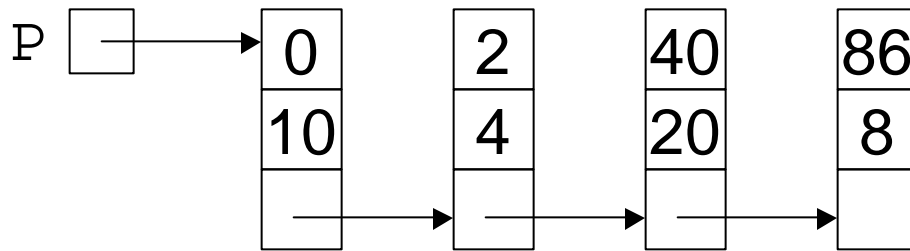
```
record node : (  
    data : integer,  
    next : node pointer  
)
```

# Application

## Sparse Polynomials

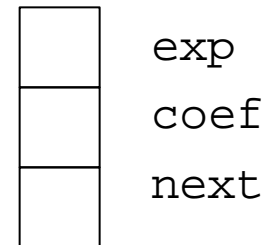
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- $10 + 4x^2 + 20x^{40} + 8x^{86}$



Exponents in  
Increasing order

```
record poly : (  
  exp : integer,  
  coef : integer,  
  next : poly pointer  
)
```

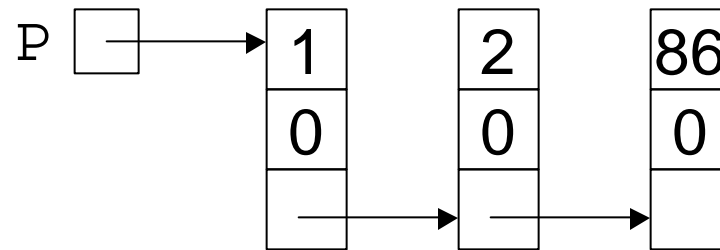




# Identically Zero Polynomial

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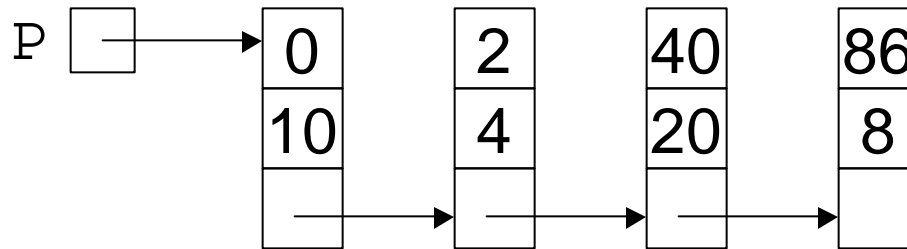
P  null pointer



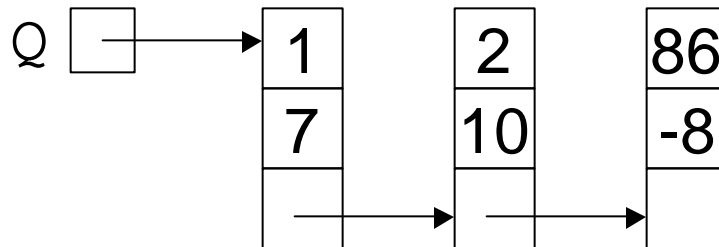
# Addition of Polynomials

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



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



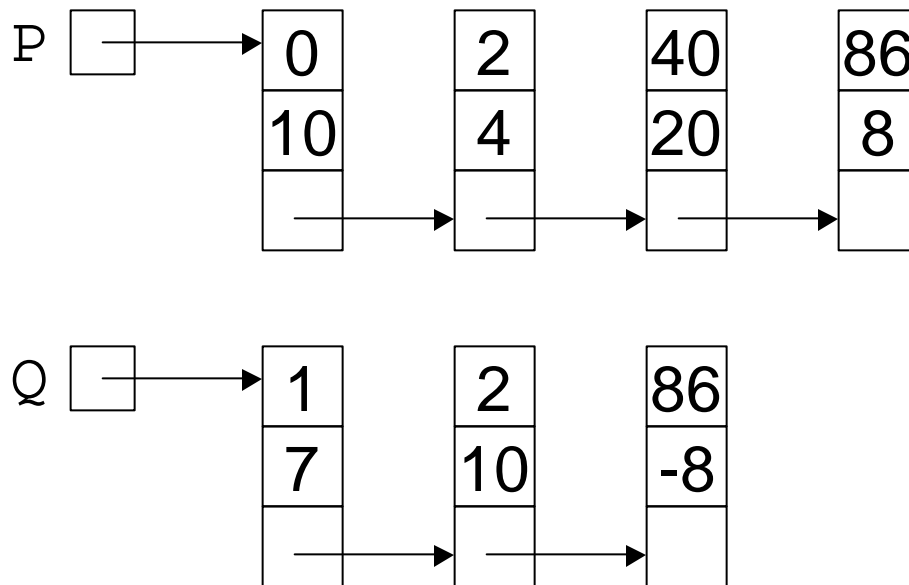
# Recursive Addition

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```
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 + Q.coef ;
                    R.next := Add(P.next, Q.next) ;
}
return R
}
```

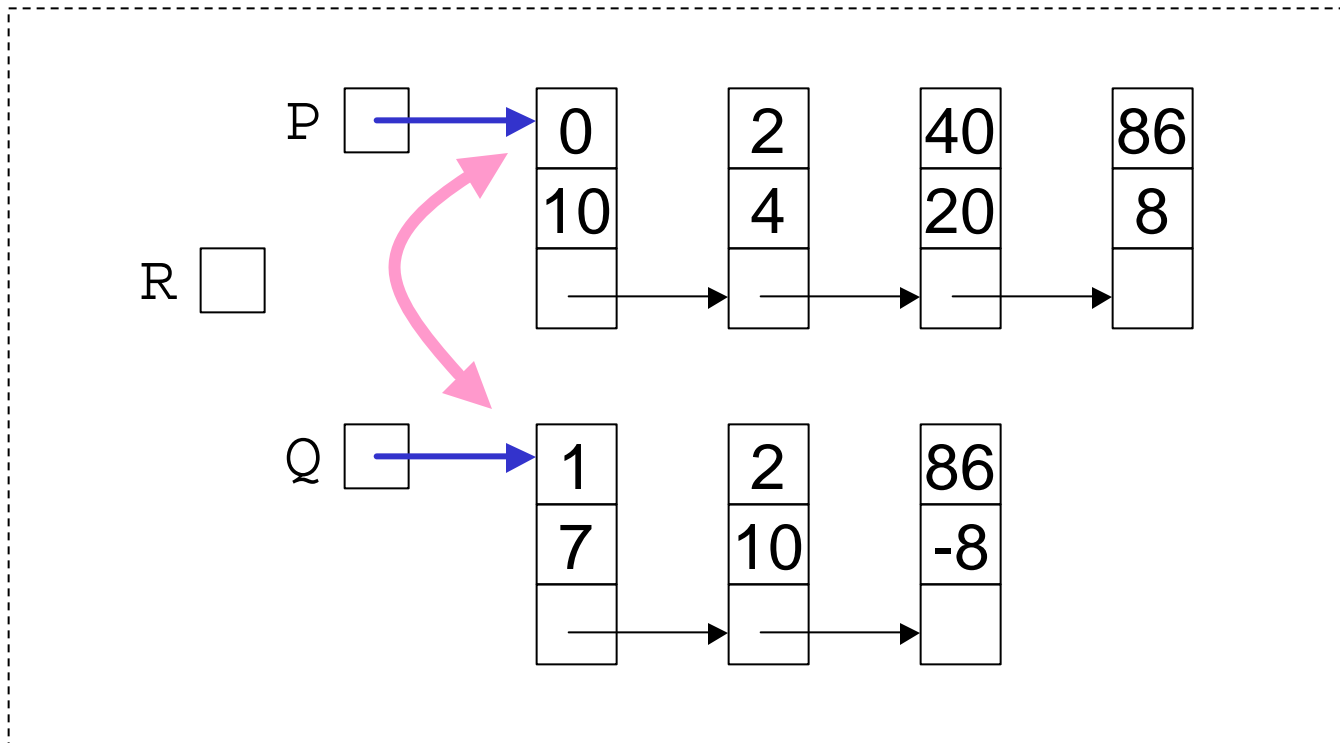
# Example

Add



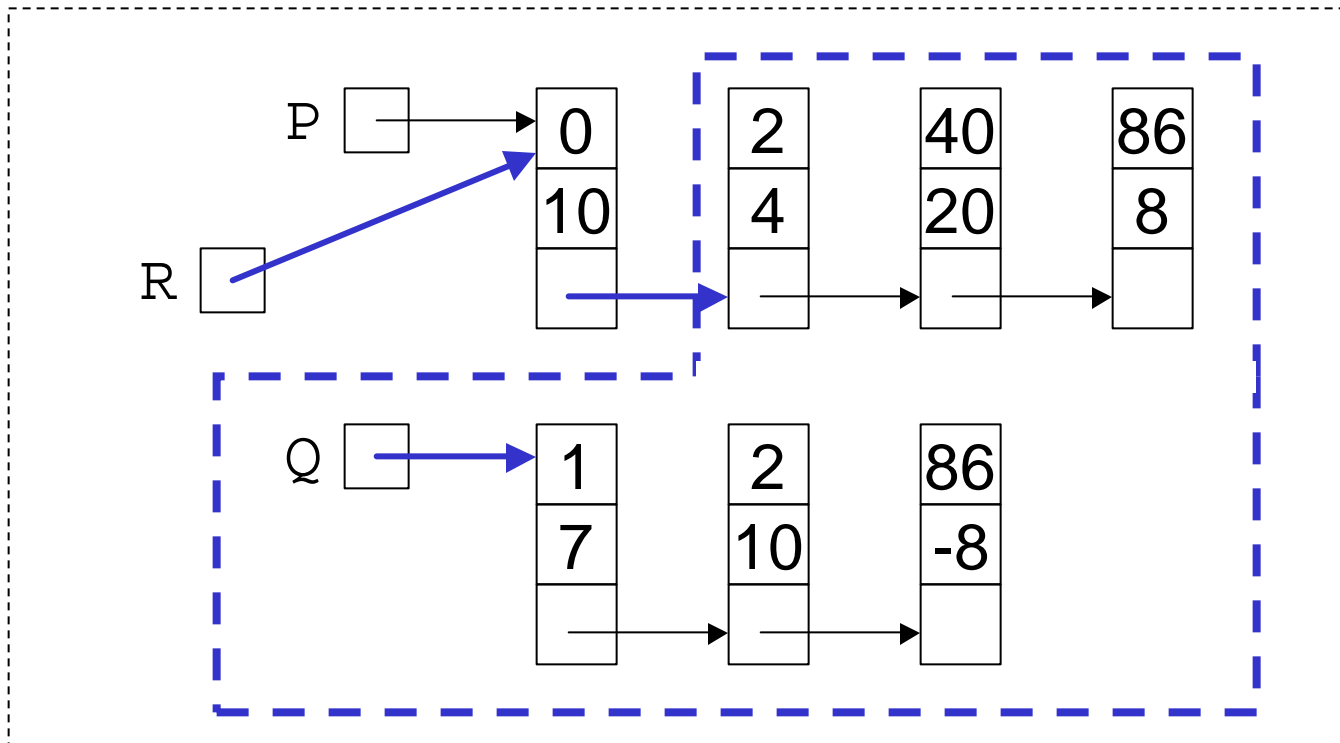
# Example (first call)

Add



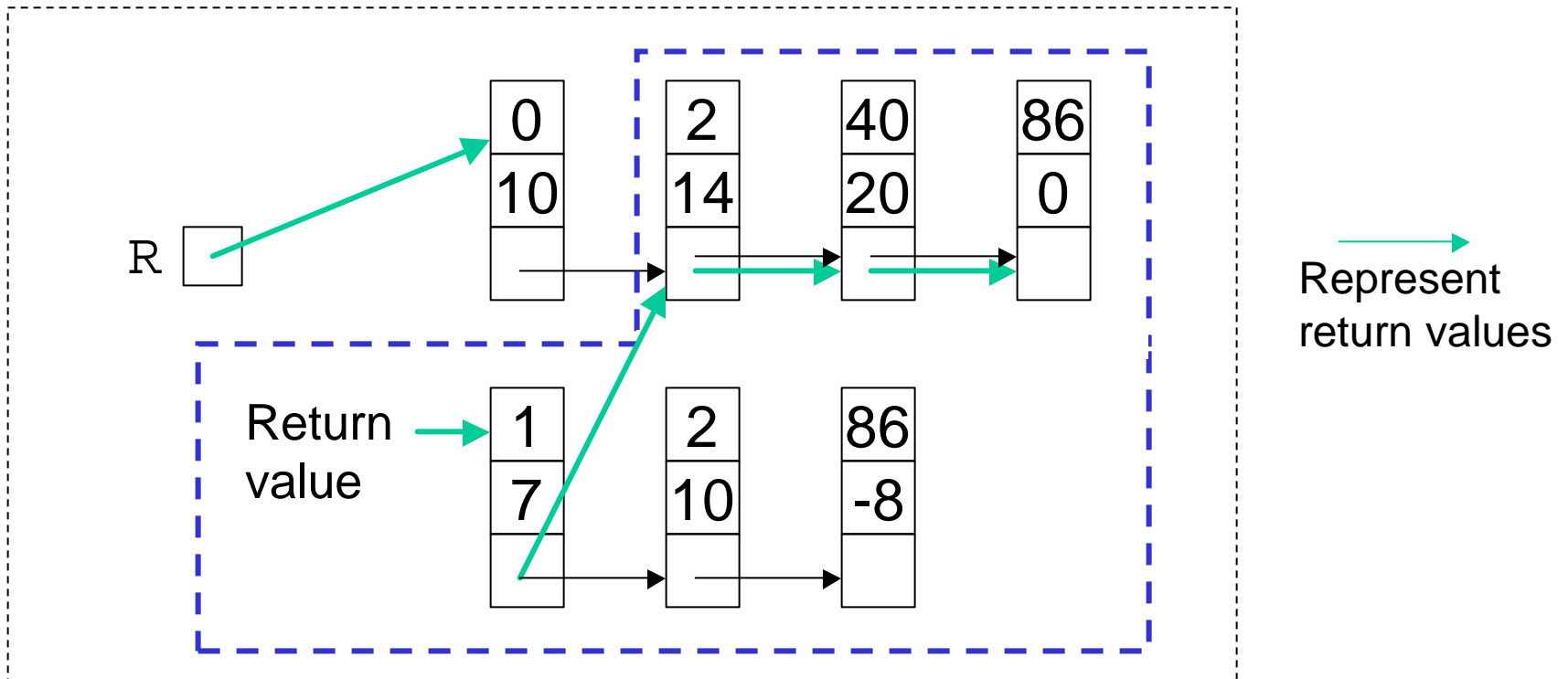
# The Recursive Call

Add



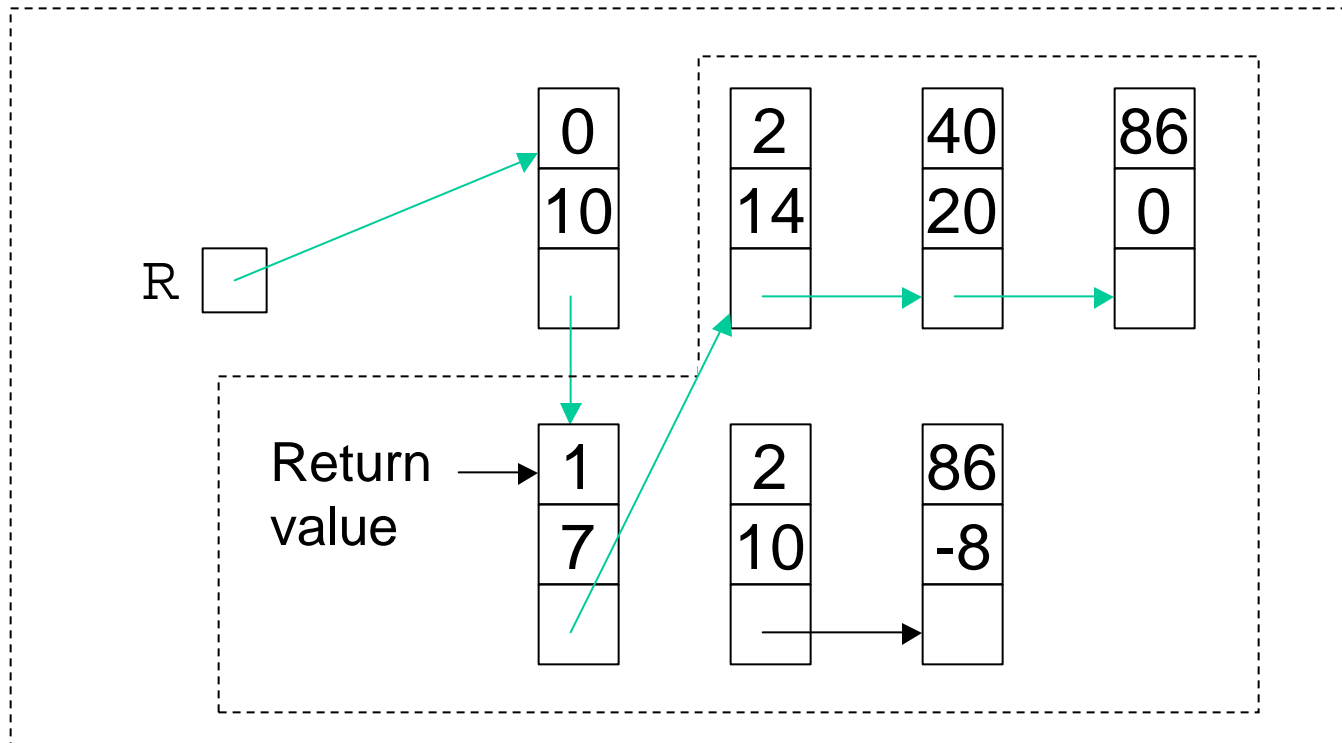
# During the Recursive Call

Add



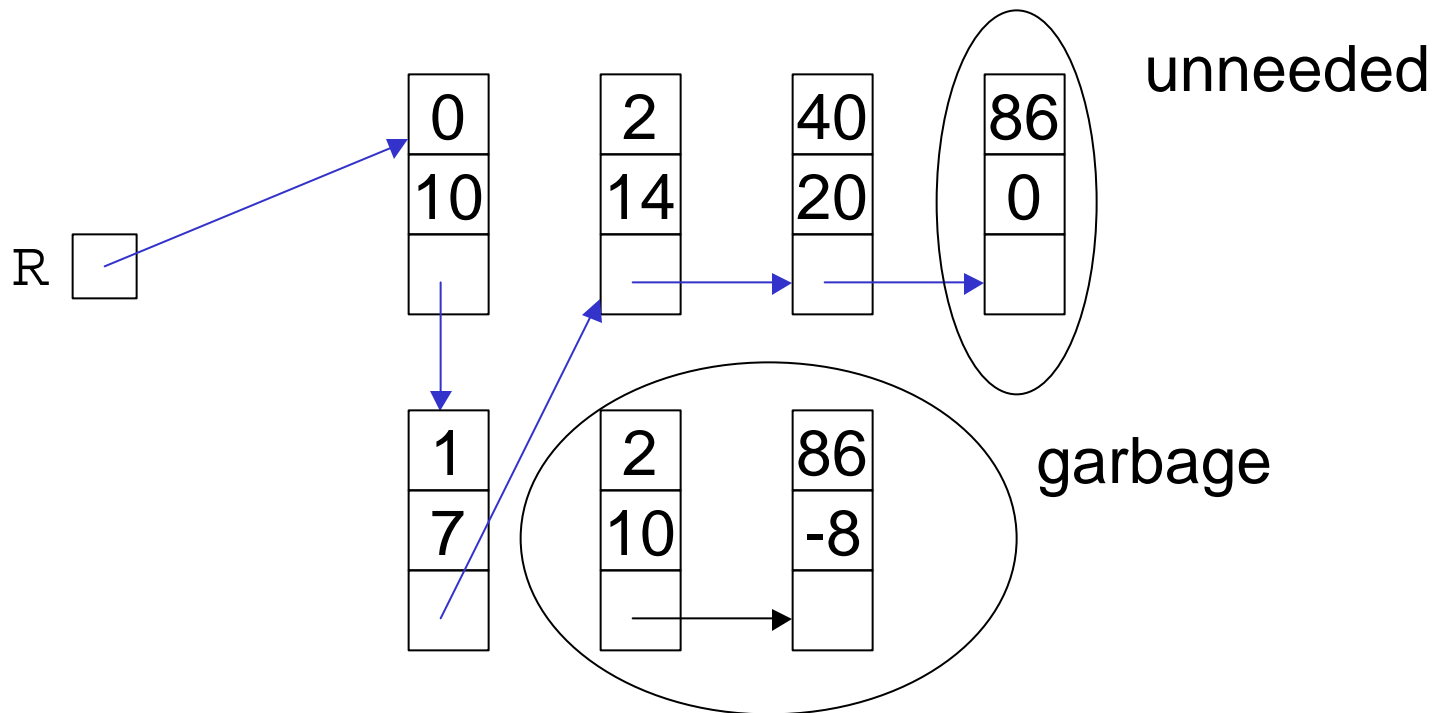
# After the Recursive Call

Add





# The final picture



# Notes on Addition

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- 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

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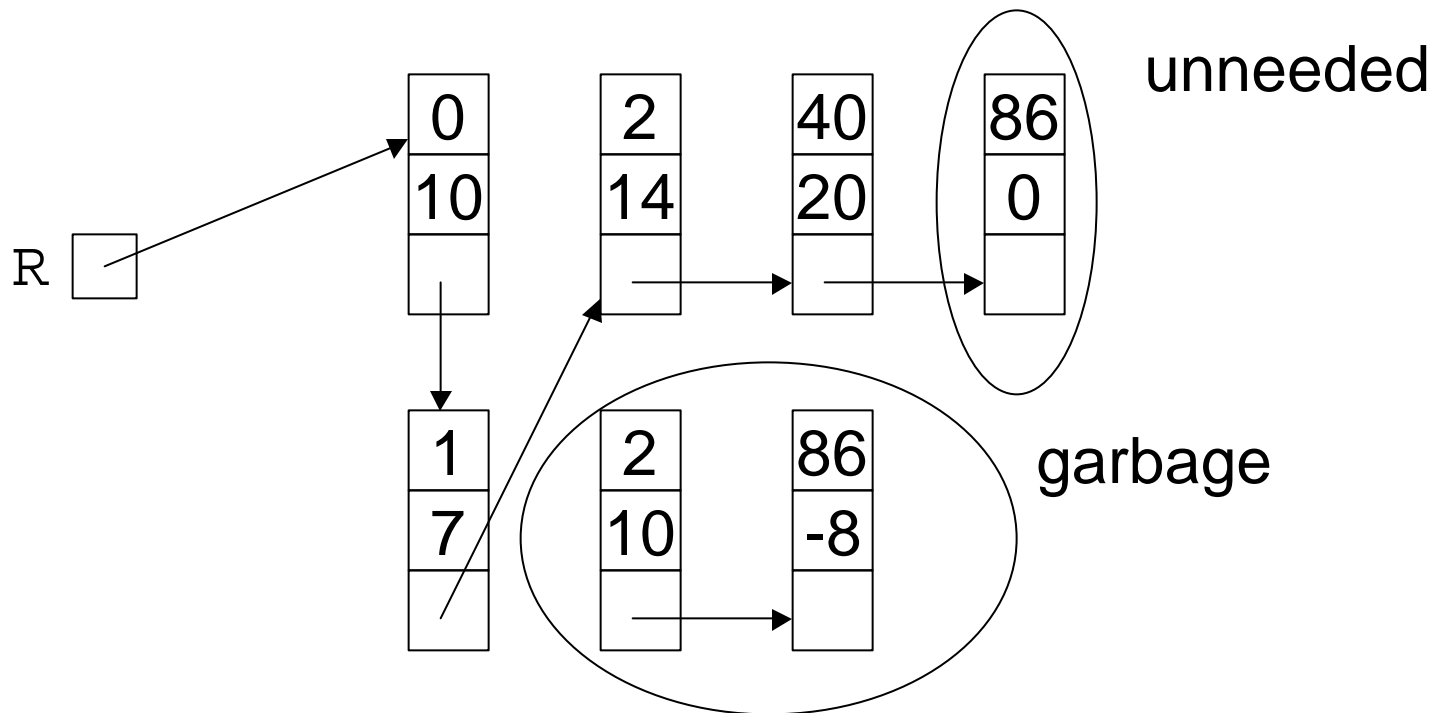
- How would you force the unneeded node to be garbage in the code on slide 11?
- Suggestions?

# Memory Management – Private Store

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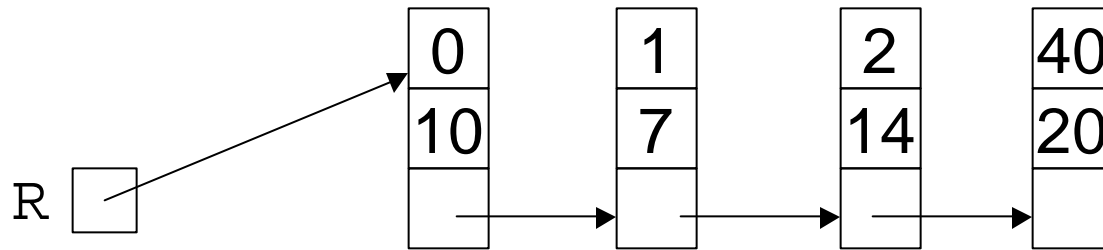
- **Private store** – get blocks from a private store when possible and return them when done.
  - + Efficiently uses blocks of a specific size
  - The list of unused blocks can build up eventually using too much memory.

# Private Store

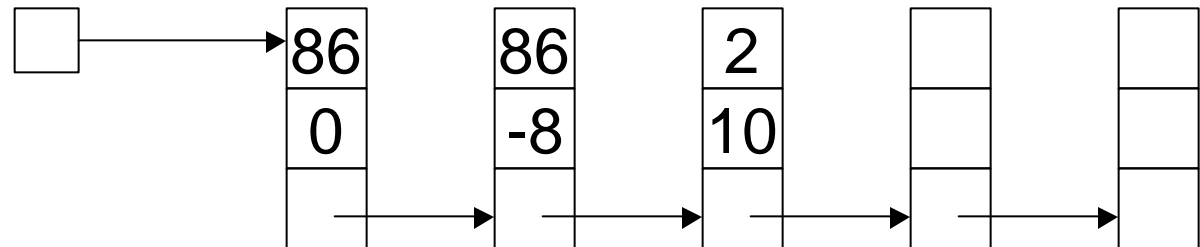


# Private Store

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FreeList



# Memory Management – Global Allocator

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- **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

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- Garbage collection – run time system recovers inaccessible blocks from time-to-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

---

```
P.exp = Q.exp : R := P ;
                R.coef := P.coef + Q.coef ;
                if R.coef = 0 then
                    R := Add(P.next, Q.next);
// The terms with coef = 0 have been removed from the
// result
                else
                    R.next := Add(P.next, Q.next);
}
```

# Use of Private Store or Global Allocator

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```
P.exp = Q.exp : R := P ;  
    R.coef := P.coef + Q.coef ;  
    if R.coef = 0 then  
        R := Add(P.next, Q.next) ;  
        Free(P) ; Free(Q) ;  
    else  
        R.next := Add(P.next, Q.next) ;  
        Free(Q) ;  
}
```