

Chap 4. Linked Lists (3)

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4.4 Polynomials

4.4.1 Polynomial Representation

- **Polynomial**

$$A(x) = a_{m-1}x^{e_{m-1}} + \dots + a_0x^{e_0}, \text{ where } e_{m-1} > e_{m-2} > \dots > e_1 > e_0 \geq 0$$

- a_i : nonzero coefficients
- e_i : nonnegative integer exponents

- **Representation of Polynomial**

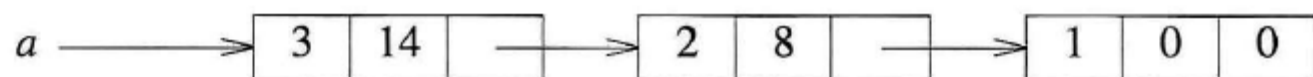
```
typedef struct polyNode *polyPointer;
typedef struct polyNode {
    int coef;
    int expon;
    polyPointer link;
} polyNode;
polyPointer a, b;
```

coef	expon	link
------	-------	------

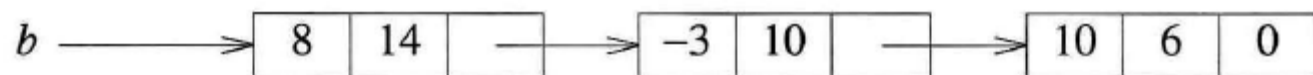
- Representation of polynomials

$$a = 3x^{14} + 2x^8 + 1$$

$$b = 8x^{14} - 3x^{10} + 10x^6$$



(a)



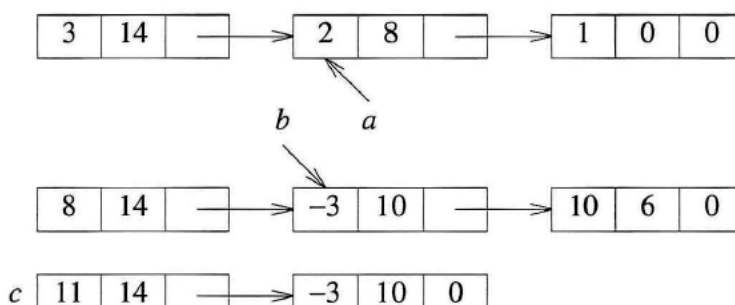
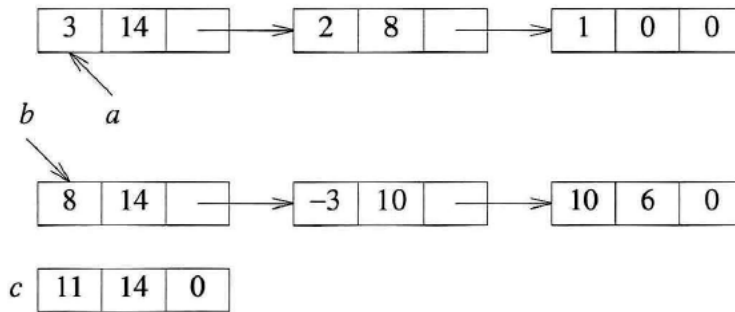
(b)

Figure 4.12: Representation of $3x^{14} + 2x^8 + 1$ and $8x^{14} - 3x^{10} + 10x^6$

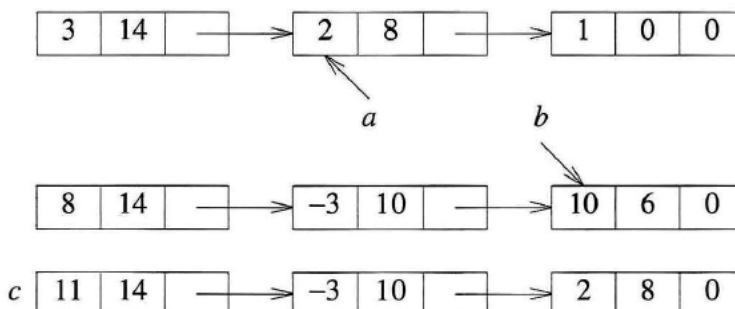
4.4.2 Adding Polynomials

$$a = 3x^{14} + 2x^8 + 1$$

$$b = 8x^{14} - 3x^{10} + 10x^6$$



(ii) $a \rightarrow \text{expon} < b \rightarrow \text{expon}$



(iii) $a \rightarrow \text{expon} > b \rightarrow \text{expon}$

Figure 4.13: Generating the first three terms of $c = a + b$

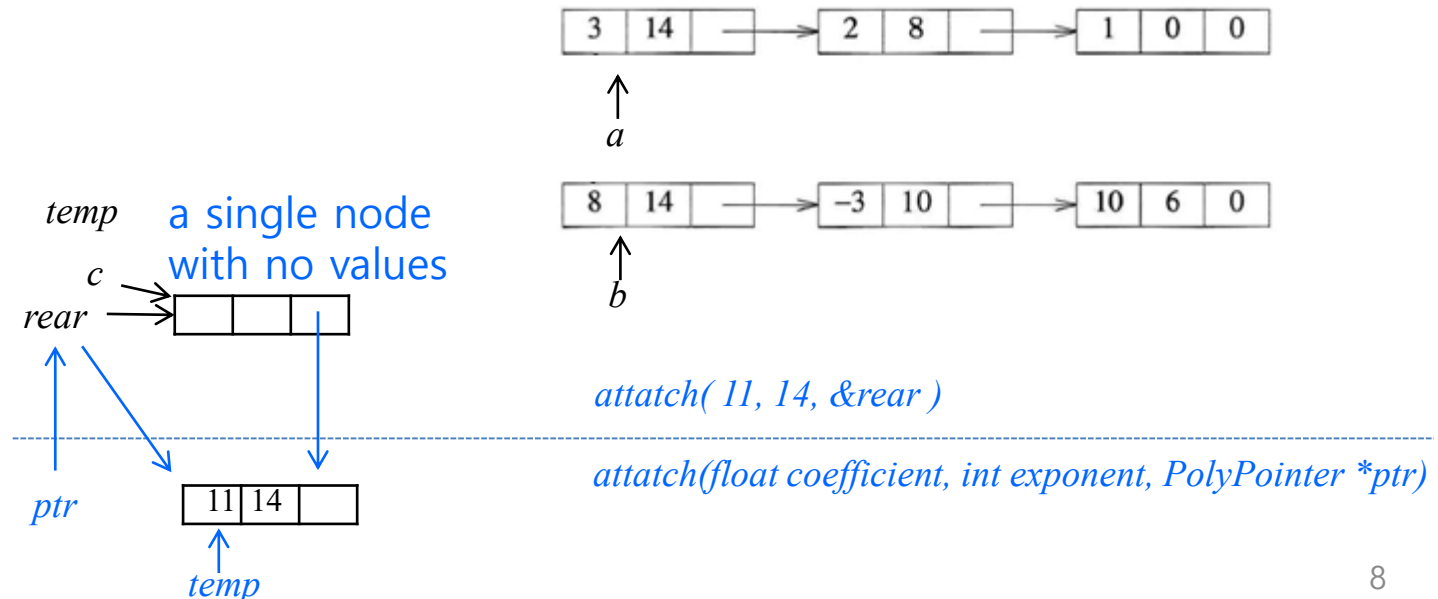
```
polyPointer padd(polyPointer a, polyPointer b)
{ /* return a polynomial which is the sum of a and b */
    polyPointer c, rear, temp;
    int sum;
    MALLOC(rear, sizeof(*rear));
    c = rear;
    while (a && b)
        switch (COMPARE(a->expon, b->expon)) {
            case -1: /* a->expon < b->expon */
                attach(b->coef, b->expon, &rear);
                b = b->link;
                break;
            case 0: /* a->expon = b->expon */
                sum = a->coef + b->coef;
                if (sum) attach(sum, a->expon, &rear);
                a = a->link; b = b->link; break;
            case 1: /* a->expon > b->expon */
                attach(a->coef, a->expon, &rear);
                a = a->link;
        }
    /* copy rest of list a and then list b */
    for (; a; a = a->link) attach(a->coef, a->expon, &rear);
    for (; b; b = b->link) attach(b->coef, b->expon, &rear);
    rear->link = NULL;
    /* delete extra initial node */
    temp = c; c = c->link; free(temp);
    return c;
}
```

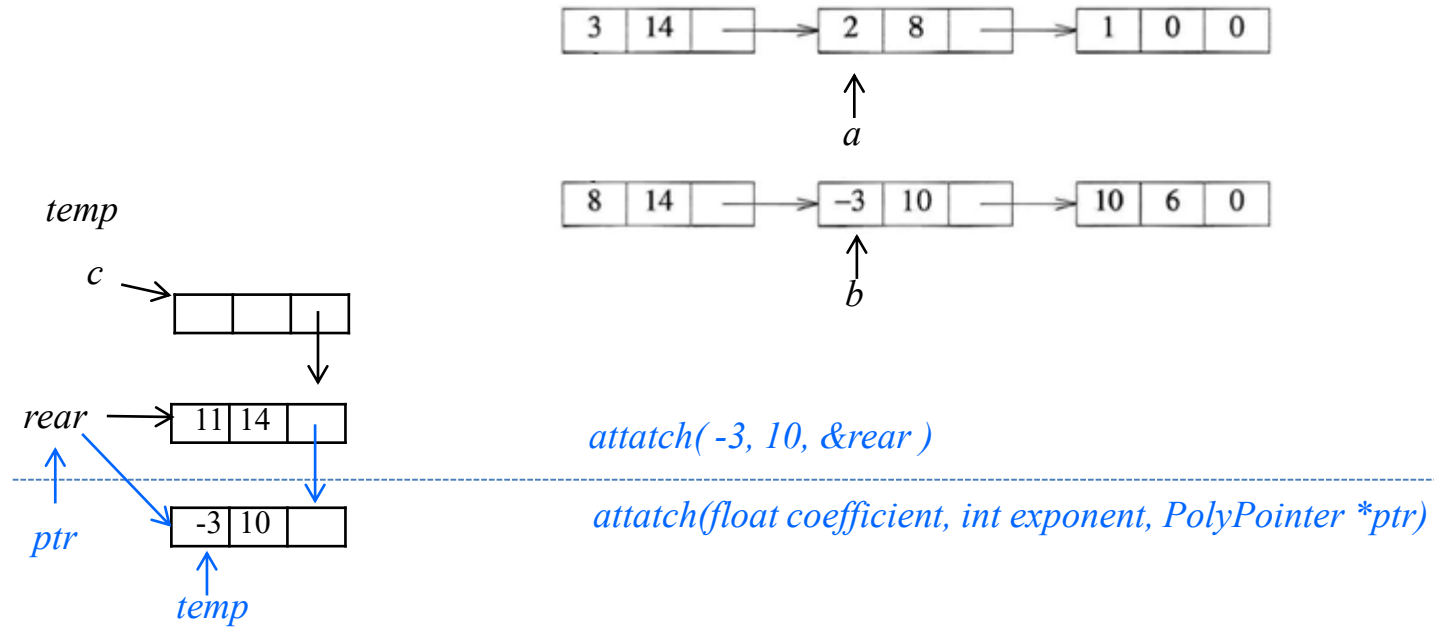
```

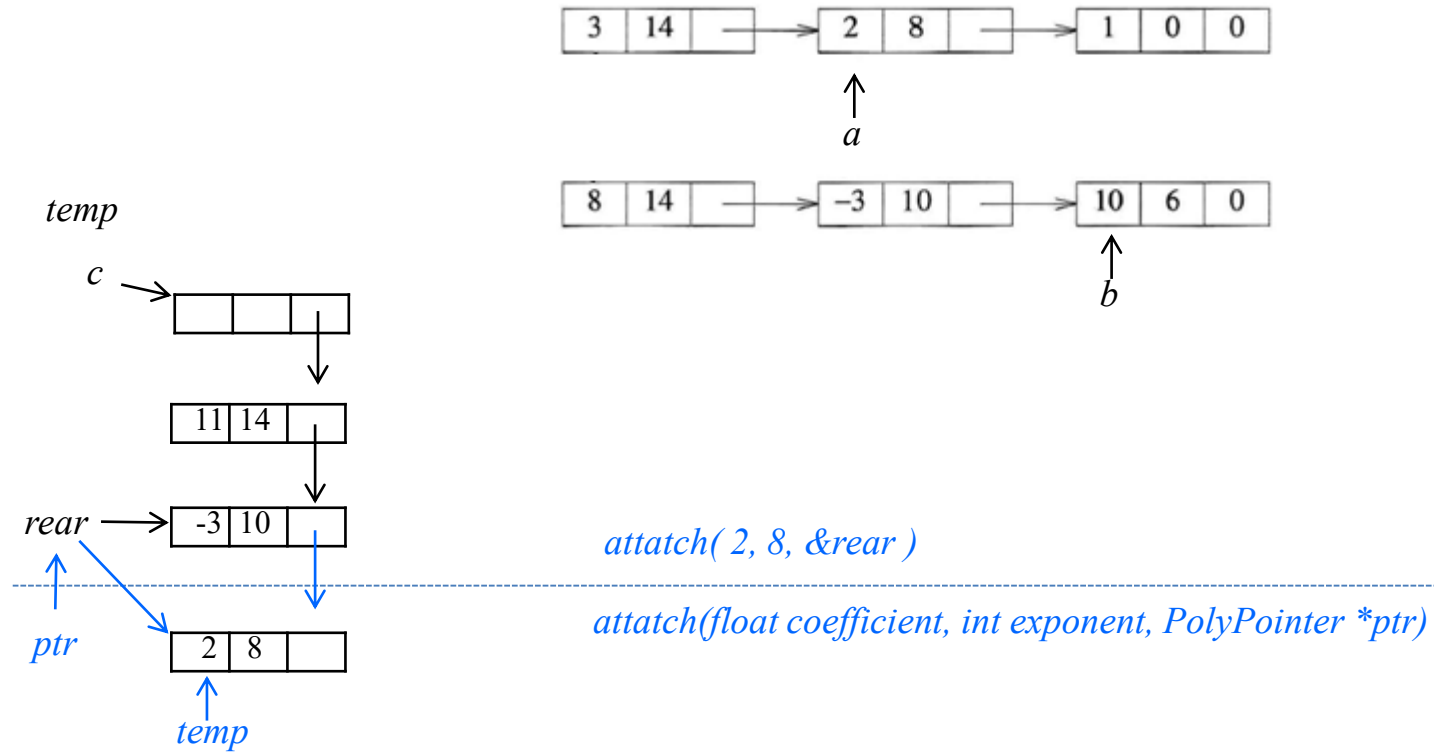
void attach(float coefficient, int exponent,
           polyPointer *ptr)
/* create a new node with coef = coefficient and expon =
   exponent, attach it to the node pointed to by ptr.
   ptr is updated to point to this new node */
polyPointer temp;
MALLOC(temp, sizeof(*temp));
temp->coef = coefficient;
temp->expon = exponent;
(*ptr)->link = temp;
*ptr = temp;
}

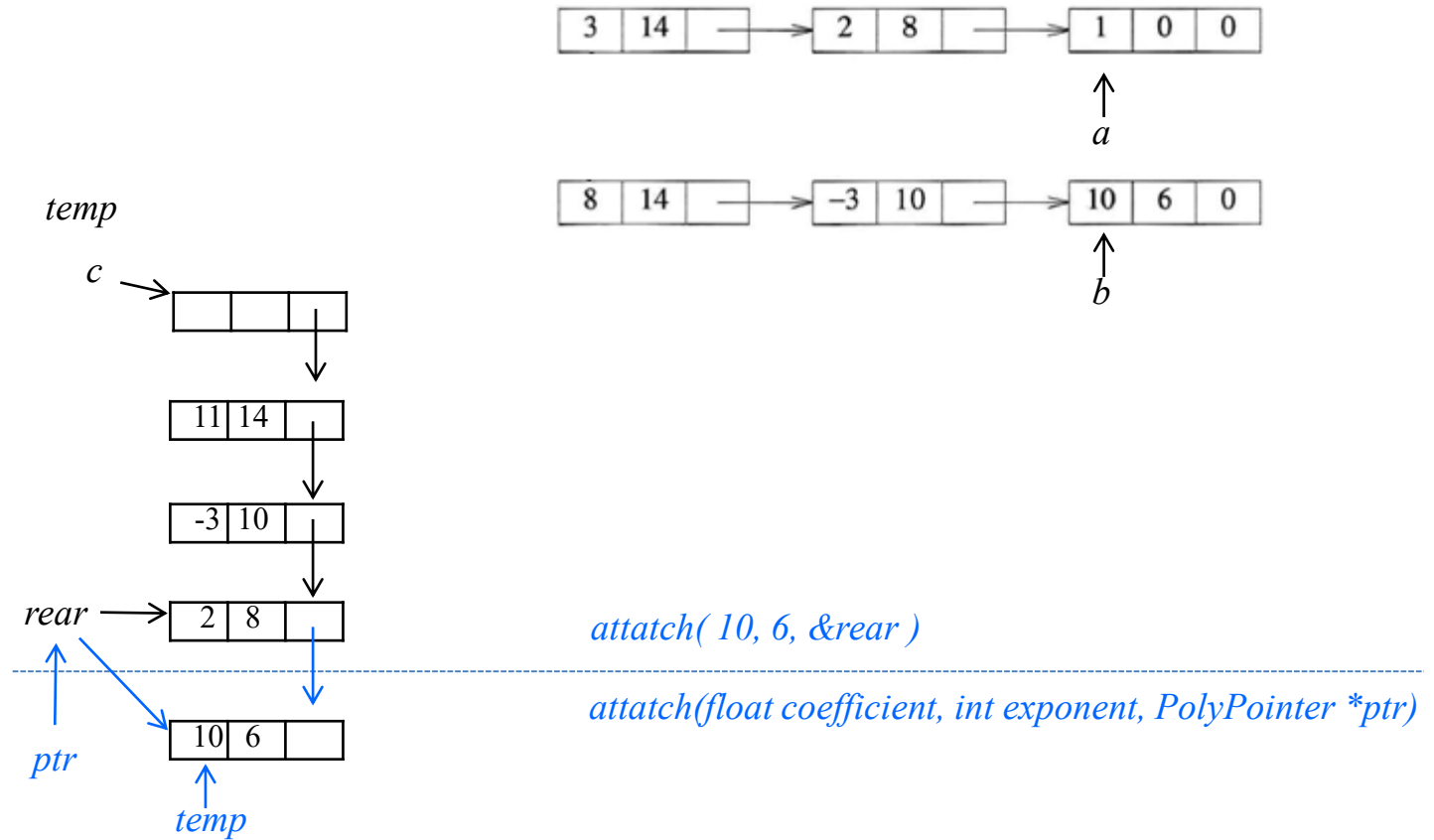
```

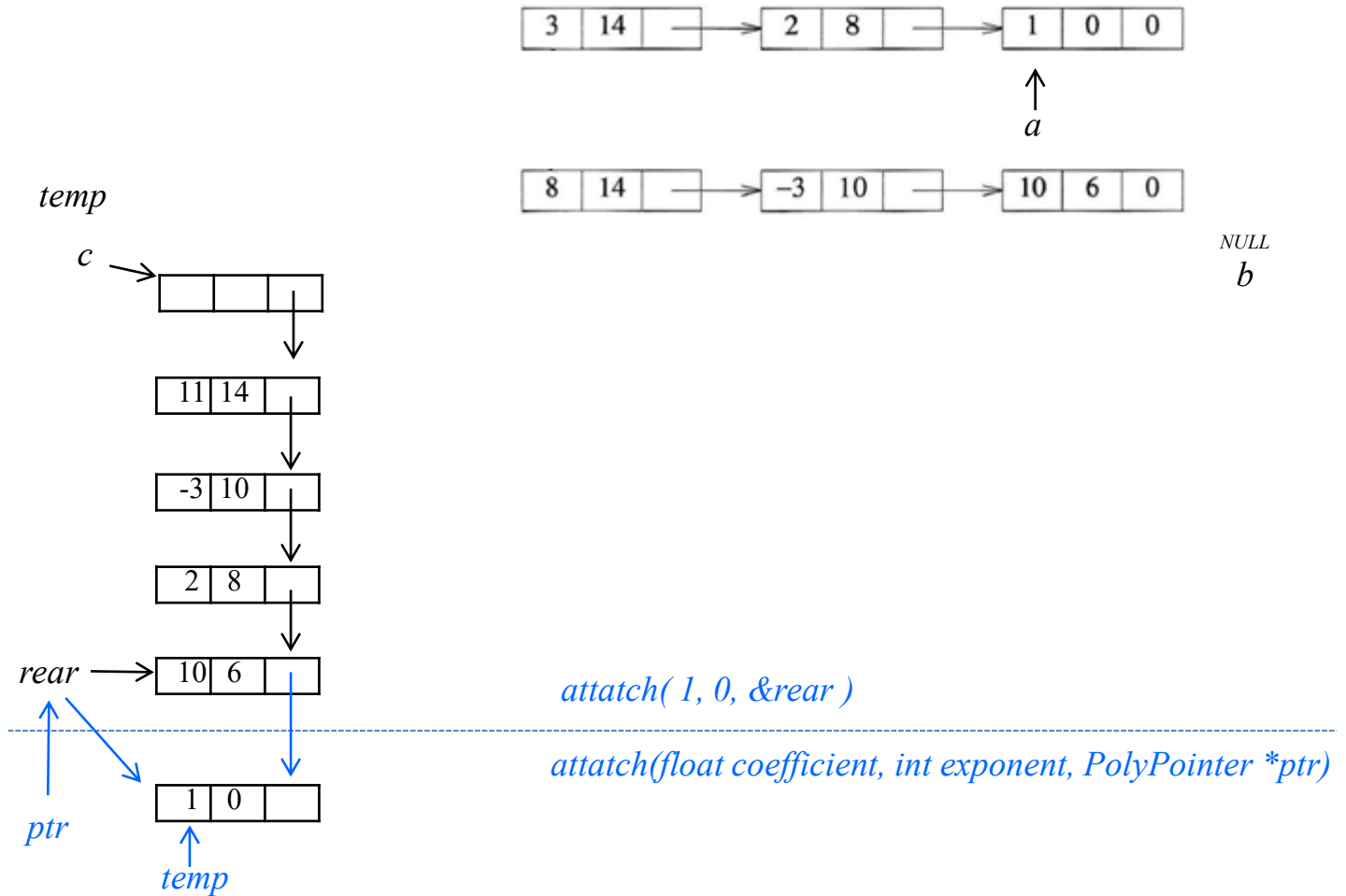
Program 4.10: Attach a node to the end of a list

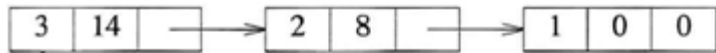




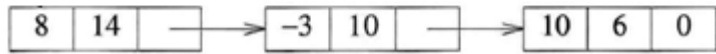




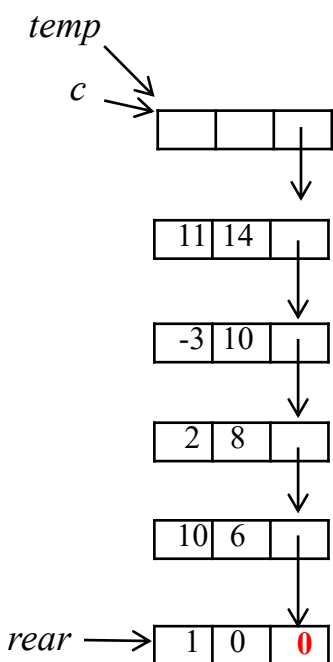




a
NULL



b
NULL



- Analysis of *padd*
 - Three cost measures for this algorithm
 - (1) Coefficient additions

$$A(x) = a_{m-1}x^{e_{m-1}} + \cdots + a_0x^{e_0}$$

$$B(x) = b_{n-1}x^{f_{n-1}} + \cdots + b_0x^{f_0}$$

where $a_i, b_i \neq 0$ and $e_{m-1} > \cdots > e_0 \geq 0, f_{n-1} > \cdots > f_0 \geq 0$.

$$0 \leq \text{number of coefficient additions} \leq \min\{m, n\}$$

(2) Exponent comparisons

- One comparison on each iteration of the `while` loop
- The number of iterations is bounded by $m + n$
ex) $m+n-1$ iterations, for example, $m = n$ and

$$e_{m-1} > f_{m-1} > e_{m-2} > f_{m-2} > \cdots > e_1 > f_1 > e_0 > f_0$$

다항식 a의 지수

다항식 b의 지수

(3) Creations of new nodes for c

- The maximum number of terms in c is $m + n$

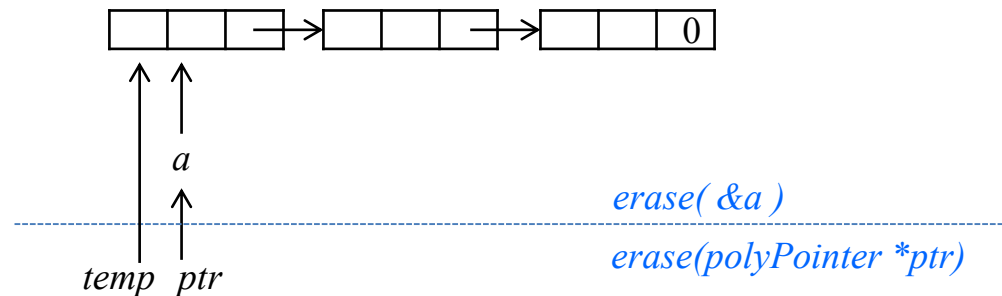
From (1)~(3),

- the total time complexity is $\mathbf{O}(m + n)$

4.4.3 Erasing Polynomials

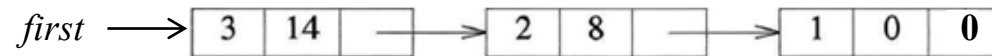
```
void erase(polyPointer *ptr)
{ /* erase the polynomial pointed to by ptr */
    polyPointer temp;
    while (*ptr) {
        temp = *ptr;
        *ptr = (*ptr)->link;
        free(temp);
    }
}
```

Program 4.11: Erasing a polynomial

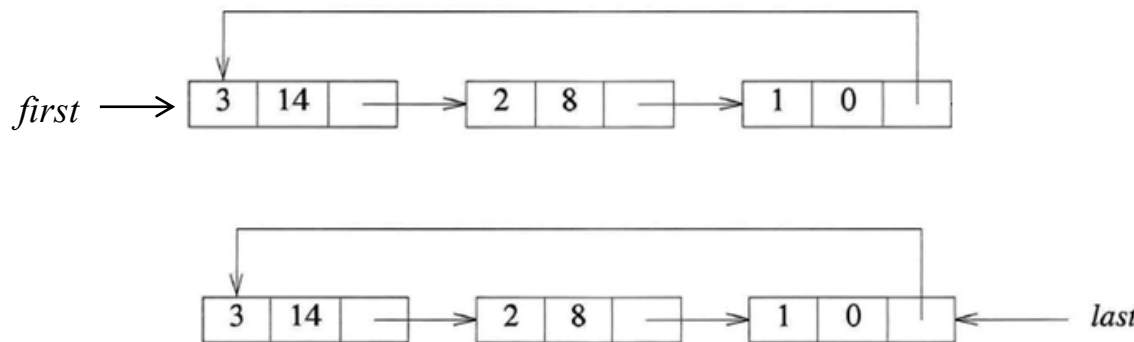


4.4.4 Circular List Representation of Polynomials

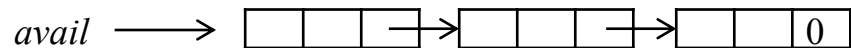
- Chain
 - A singly linked list in which the last node has a null link



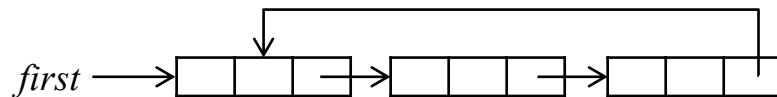
- Circular list
 - The link field of the last node points to the first node in the list



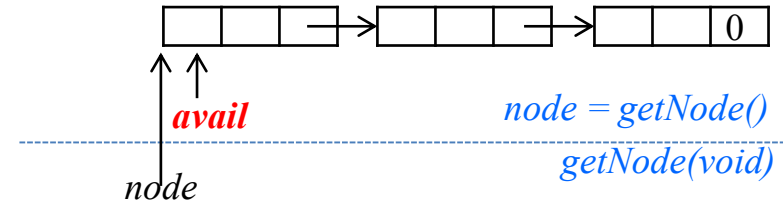
- Available space list
 - *A chain of nodes that have been “freed”*
 - Use *getNode* and *retNode*, instead of *malloc* & *free*



- When maintaining it,
 - we can obtain an efficient erase algorithm for circular list.

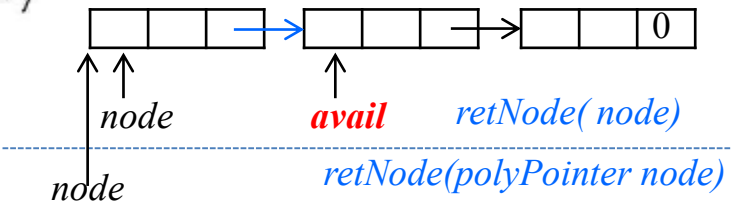


```
polyPointer getNode(void)
{ /* provide a node for use */
    polyPointer node;
    if (avail) {
        node = avail;
        avail = avail->link;
    }
    else
        MALLOC(node, sizeof(*node));
    return node;
}
```



Program 4.12: *getNode* function

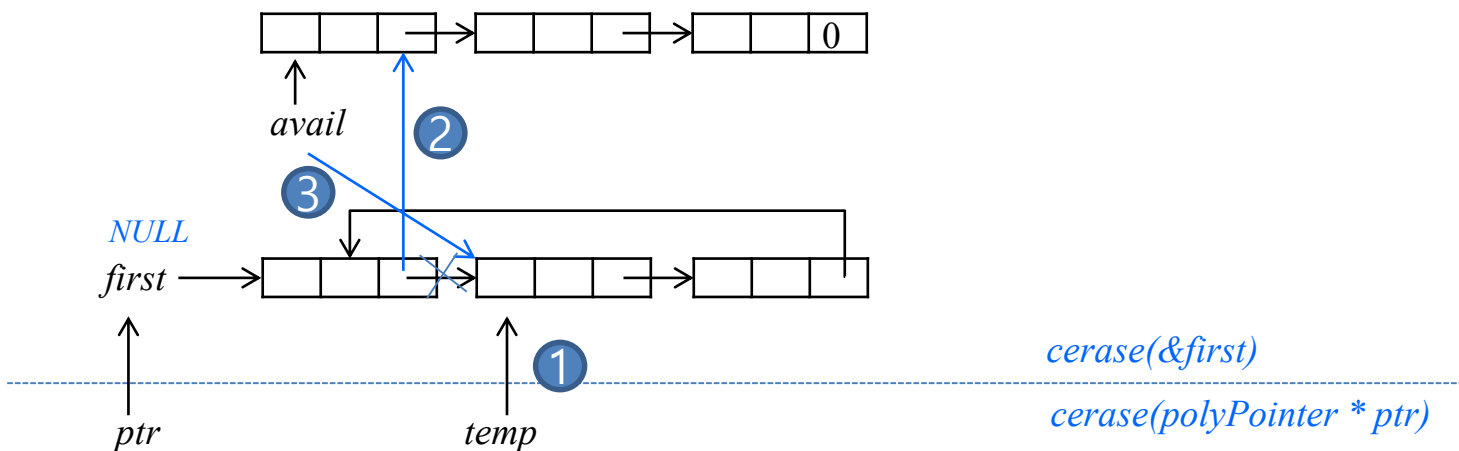
```
void retNode(polyPointer node)
{ /* return a node to the available list */
    node->link = avail;
    avail = node;
}
```



Program 4.13: *retNode* function

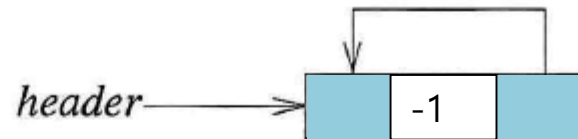
```
void cerase(polyPointer *ptr)
/* erase the circular list pointed to by ptr */
polyPointer temp;
if (*ptr) {
    temp = (*ptr)->link;
    (*ptr)->link = avail;
    avail = temp;
    *ptr = NULL;
}
}
```

Program 4.14: Erasing a circular list



Represent polynomial Using Circular list

- To avoid handling the zero polynomial as a special case, *a header node* is added.
-



(a) Zero polynomial

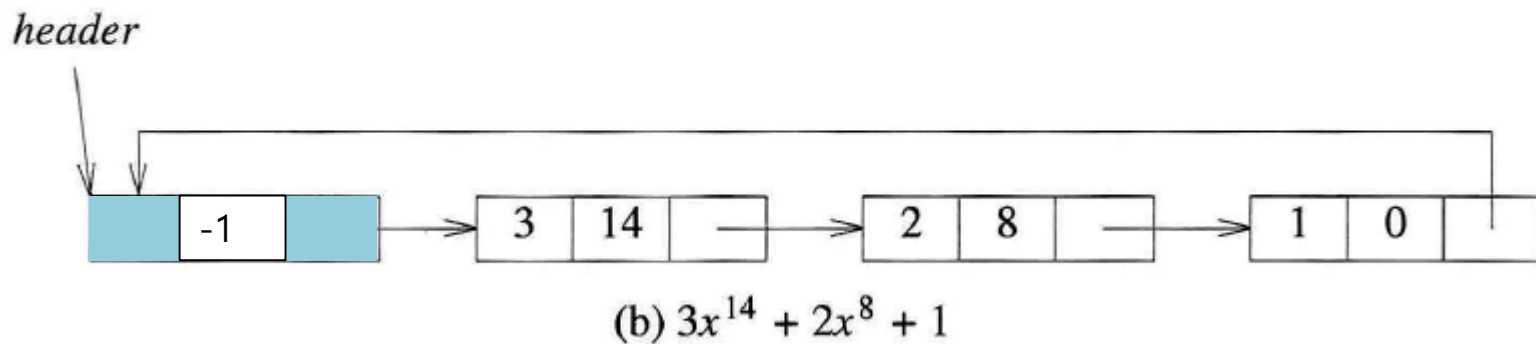
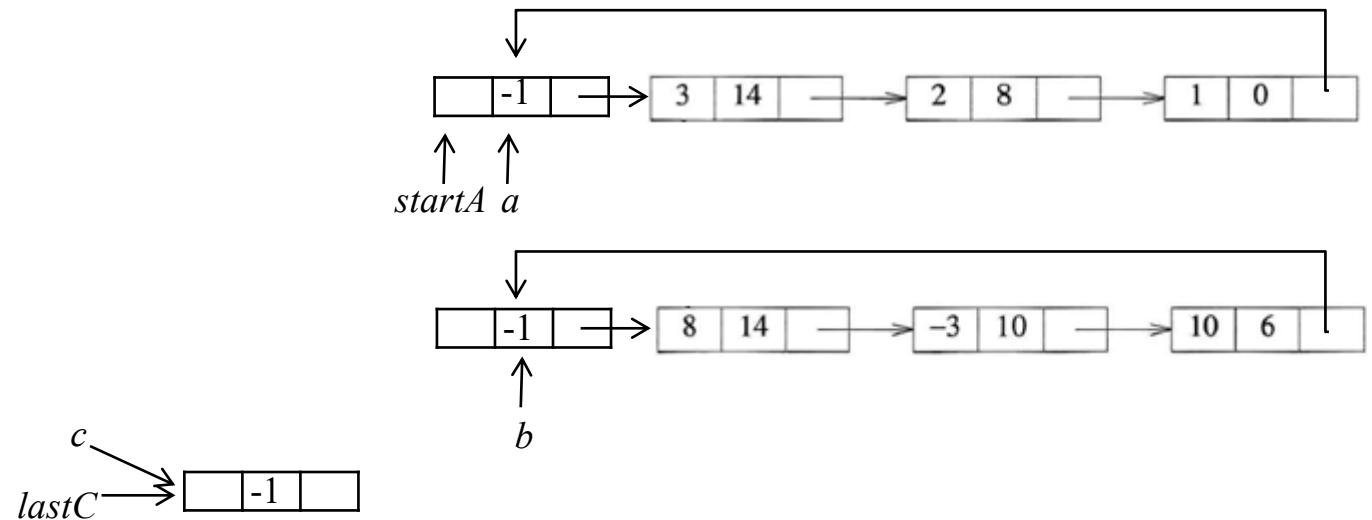
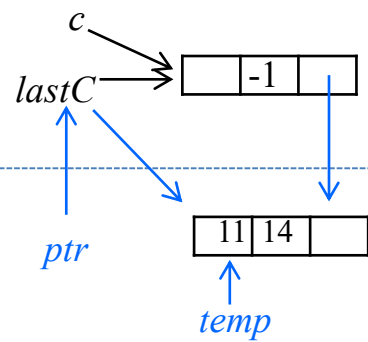
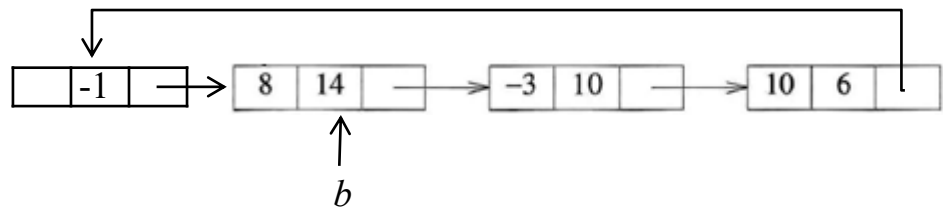
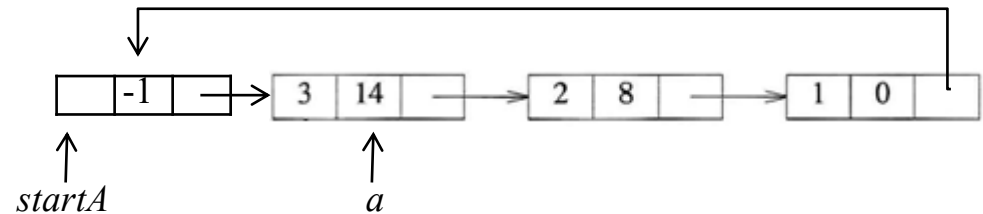


Figure 4.15: Example polynomials with header nodes

```
polyPointer cpadd(polyPointer a, polyPointer b)
/* polynomials a and b are singly linked circular lists
   with a header node. Return a polynomial which is
   the sum of a and b */
polyPointer startA, c, lastC;
int sum, done = FALSE;
startA = a;           /* record start of a */
a = a->link;         /* skip header node for a and b*/
b = b->link;
c = getNode();        /* get a header node for sum */
c->expon = -1; lastC = c;
do {
    switch (COMPARE(a->expon, b->expon)) {
        case -1: /* a->expon < b->expon */
            attach(b->coef, b->expon, &lastC);
            b = b->link;
            break;
        case 0: /* a->expon = b->expon */
            if (startA == a) done = TRUE;
            else {
                sum = a->coef + b->coef;
                if (sum) attach(sum, a->expon, &lastC);
                a = a->link; b = b->link;
            }
            break;
        case 1: /* a->expon > b->expon */
            attach(a->coef, a->expon, &lastC);
            a = a->link;
    }
} while (!done);
lastC->link = c;
return c;
}
```

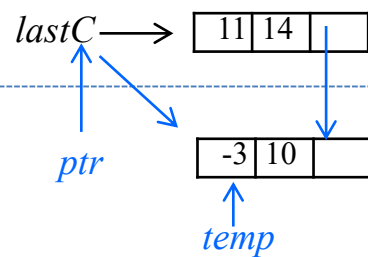
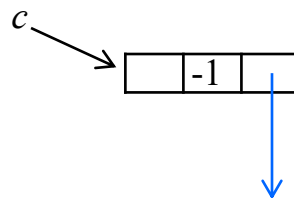
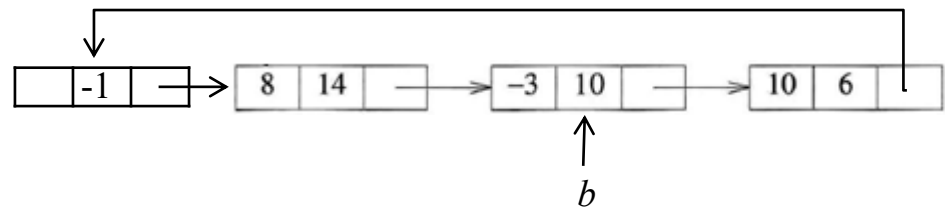
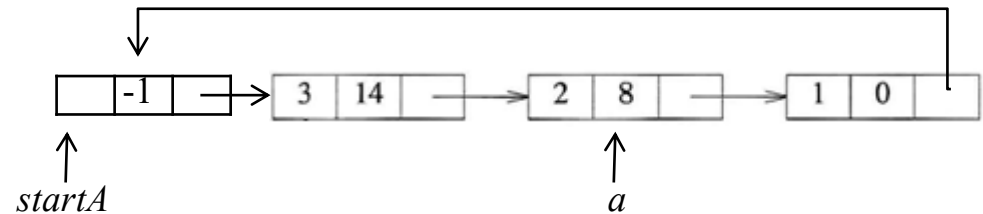
Program 4.15: Adding two polynomials represented as circular lists with header nodes





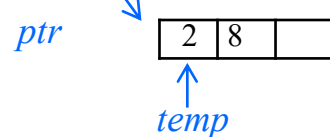
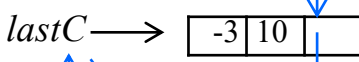
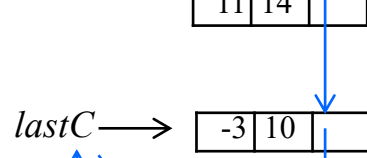
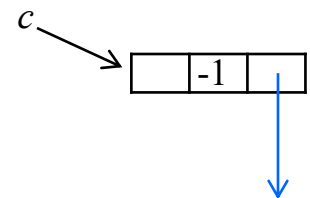
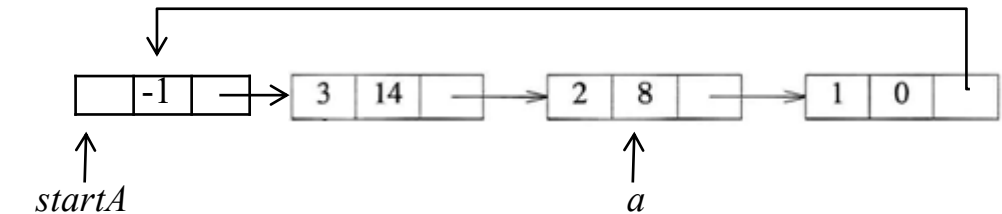
attach(11, 14, &lastC)

*attach(float coefficient, int exponent, PolyPointer *ptr)*



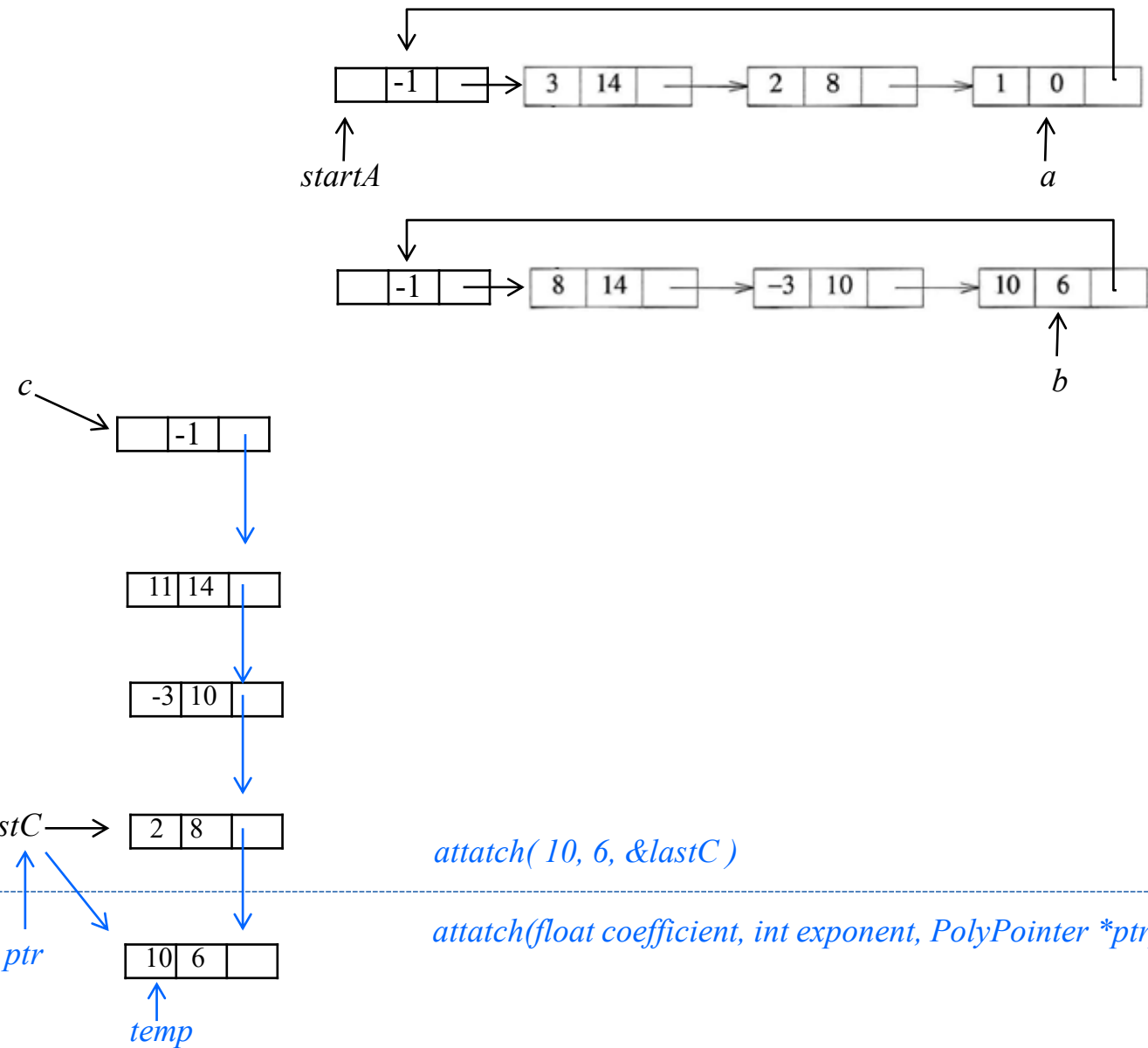
attach(-3, 10, &lastC)

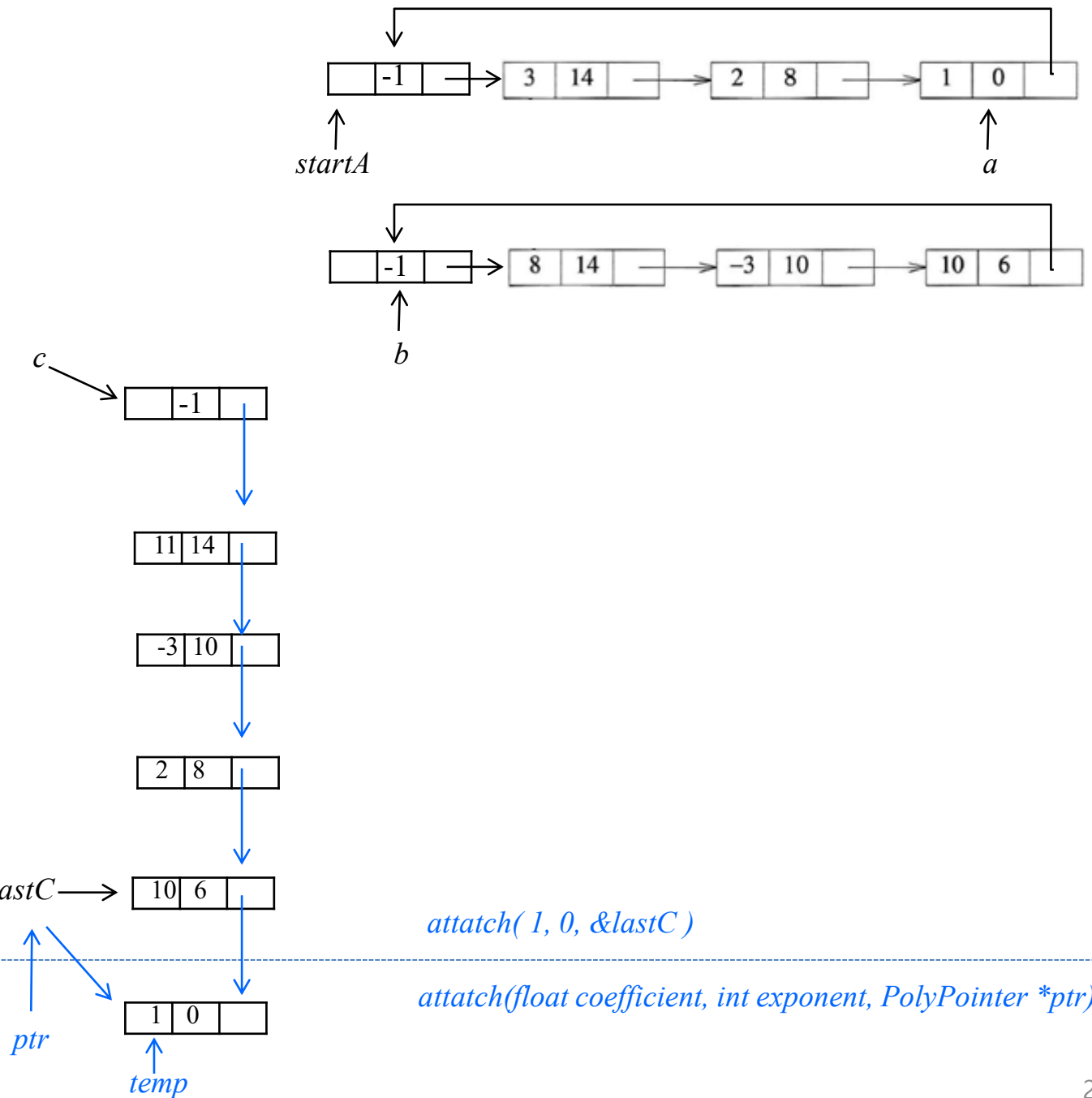
*attach(float coefficient, int exponent, PolyPointer *ptr)*

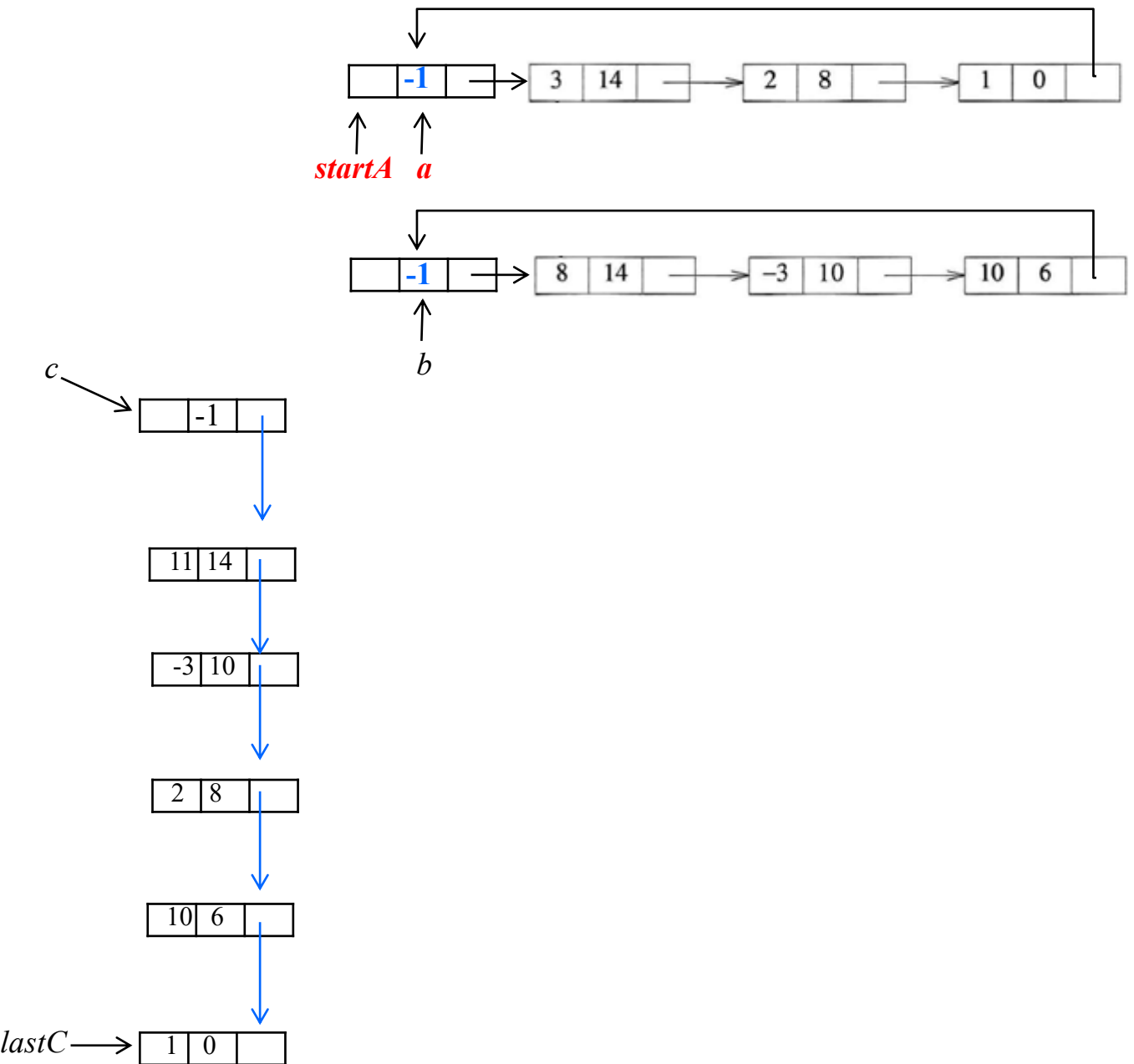


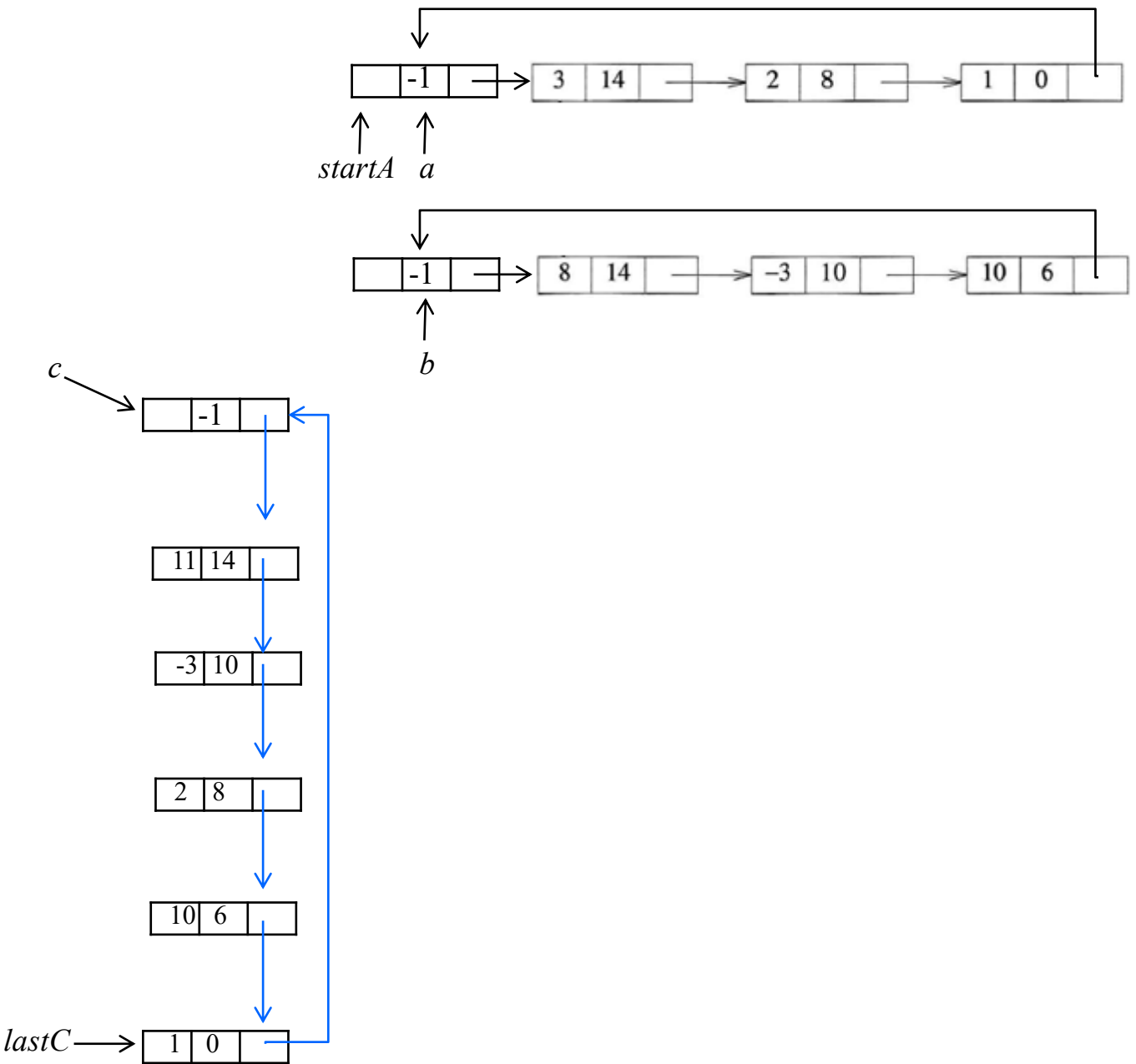
attach(2, 8, &lastC)

*attach(float coefficient, int exponent, PolyPointer *ptr)*







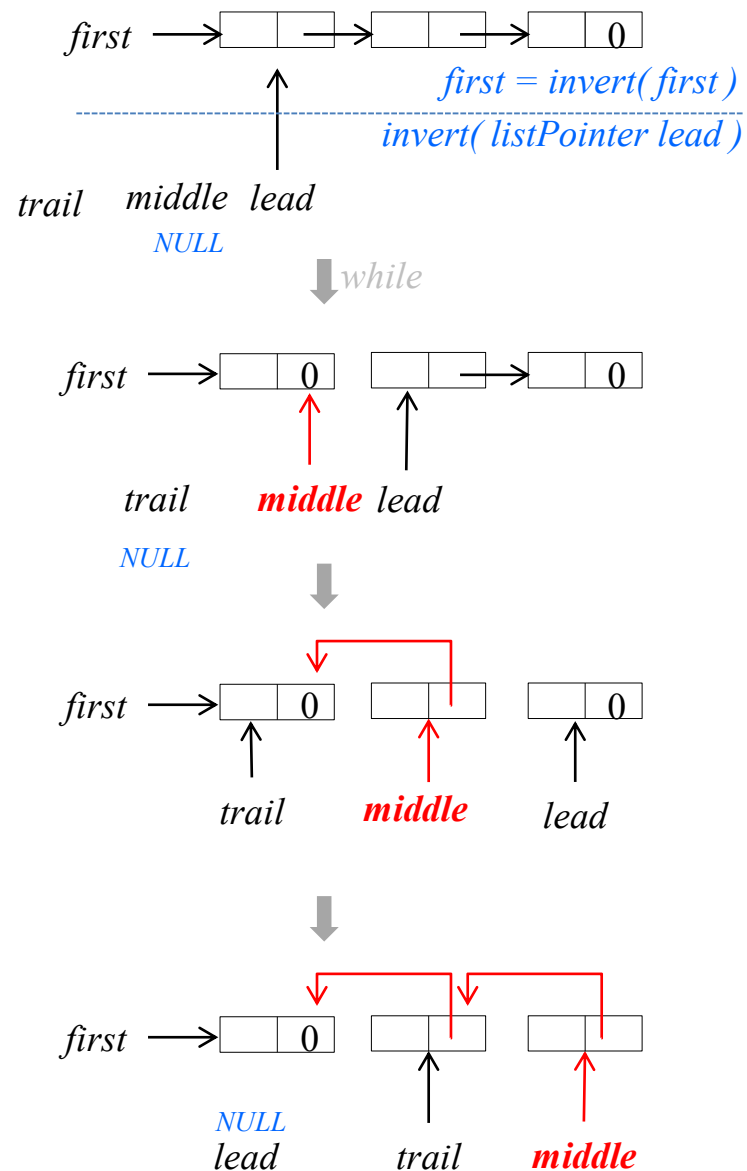


4.5 Additional List Operations

4.5.1 Operations For Chains

```
typedef struct listNode *listPointer;
typedef struct listNode {
    char data;
    listPointer link;
} listNode;
```

```
listPointer invert(listPointer lead)
/* invert the list pointed to by lead */
listPointer middle, trail;
middle = NULL;
while (lead) {
    trail = middle;
    middle = lead;
    lead = lead->link;
    middle->link = trail;
}
return middle;
}
```



Program 4.16: Inverting a singly linked list

```
listPointer concatenate(listPointer ptr1, listPointer ptr2)
/* produce a new list that contains the list
ptr1 followed by the list ptr2. The
list pointed to by ptr1 is changed permanently */
listPointer temp;
/* check for empty lists */
if (!ptr1) return ptr2;
if (!ptr2) return ptr1;

/* neither list is empty, find end of first list */
for (temp = ptr1; temp->link; temp = temp->link) ;

/* link end of first to start of second */
temp->link = ptr2; return ptr1;
}
```

Program 4.17: Concatenating singly linked lists

