Doubly linked lists - Special lists Basics of Programming 1



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Content



- 1 Doubly linked lists and lists with sentinels
 - Traversing
 - Insertion
 - Deletion
 - Example

- 2 Special lists
 - FIFO
 - Stack
 - Lists sorted in different orders
 - Comb list

Chapter 1

Doubly linked lists and lists with sentinels



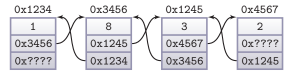
Double linking

All elements of a doubly linked list contain a pointer to the next and to the previous element too



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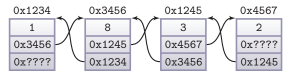


Realization in C.

```
typedef struct listelem {
    int data;
    struct listelem *next;
     struct listelem *prev;
5
  } listelem;
                                                      link
```

Double linking

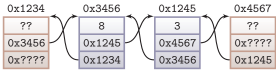
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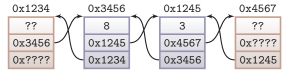
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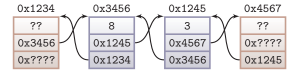
 Doubly linking allows us insertion not only behind but also before an element.



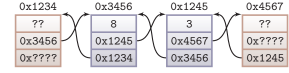
A list with sentinels means that the list is closed with a non-valid element at one or at both ends, this non-valid element is the sentinel



■ The type of the sentinel is the same as the type of the intermediate elements

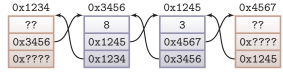


- The type of the sentinel is the same as the type of the intermediate elements
- The data stored in the sentinel is not part of the list

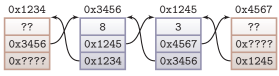


- The type of the sentinel is the same as the type of the intermediate elements
- The data stored in the sentinel is not part of the list
 - many times its value is not concerned (in an unsorted list)

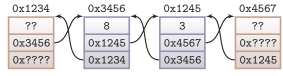




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 - in a sorted list the data contained in the sentinel can be the absolutely largest or absolutely smallest element

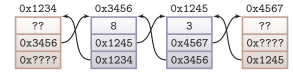


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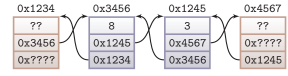


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 - insertion even in case of an empty list is always done between two elements





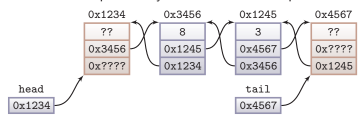
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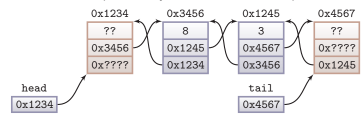
A doubly linked list with two sentinels

■ The sentinels are pointed by the head and tail pointers



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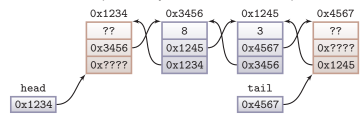


we enclose these into one entity, this entity will be the list

```
typedef struct {
     listelem *head, *tail;
  } list;
3
                                                        link
```

A doubly linked list with two sentinels

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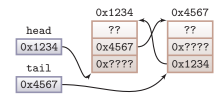
```
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                                                        link
```

■ The sentinels are deleted only when clearing up the list, members of list are not changed during the usage of the list

Creating an empty list

The create_list function creates an empty list

```
list create_list(void)
2
3
    list 1;
    1.head = (listelem*)malloc(sizeof(listelem));
    1.tail = (listelem*)malloc(sizeof(listelem));
5
    1.head->next = 1.tail;
    1.tail->prev = 1.head;
    return 1;
8
                                                     link
9
```



Traversing a list

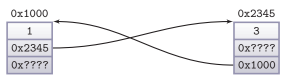
■ The isempty function checks whether the list is empty

```
int isempty(list 1)
2
    return (1.head->next == 1.tail);
3
                                                       link
```

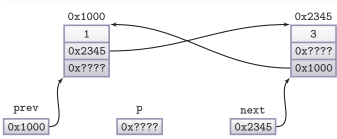
Traversing a list: with pointer p we go from head->next to tail.

```
void print_list(list 1)
2
    listelem *p;
3
    for (p = 1.head->next; p != 1.tail; p = p->next)
      printf("%3d", p->data);
5
6
                                                      link
```

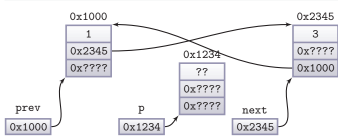
```
void insert_between(listelem *prev, listelem *next,
     int d)
3
     listelem *p = (listelem*)malloc(sizeof(listelem));
     p - data = d;
5
     p->prev = prev;
6
    prev->next = p;
     p->next = next;
8
     next->prev = p;
9
10
```



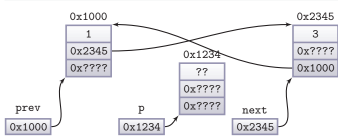
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```



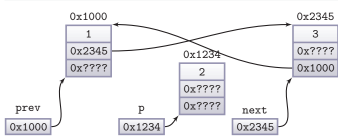
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6
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     p->next = next;
8
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9
10
```



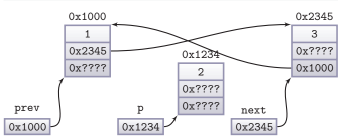
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10
```



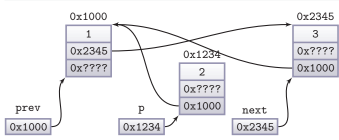
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     p->next = next;
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9
10
```



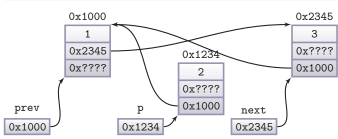
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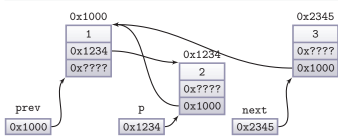
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8
9
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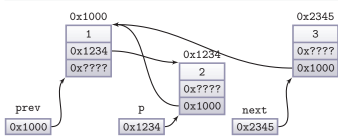
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9
10
```



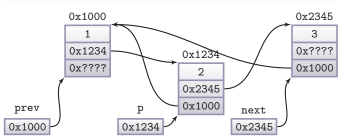
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10
```



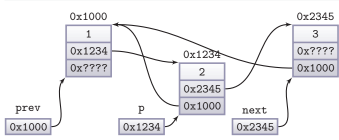
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```



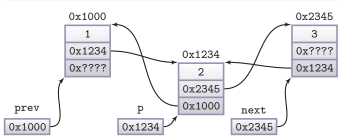
```
void insert_between(listelem *prev, listelem *next,
     int d)
3
     listelem *p = (listelem*)malloc(sizeof(listelem));
     p \rightarrow data = d;
5
     p->prev = prev;
6
    prev->next = p;
8
     p->next = next;
     next->prev = p;
9
10
```



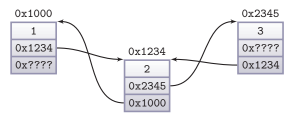
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```



```
void insert_between(listelem *prev, listelem *next,
     int d)
3
     listelem *p = (listelem*)malloc(sizeof(listelem));
4
     p - > data = d;
5
     p->prev = prev;
6
    prev->next = p;
     p->next = next;
8
     next->prev = p;
9
                                                           link
10
```



Inserting an element

to the front of the list

```
void push_front(list 1, int d) {
     insert_between(l.head, l.head->next, d);
2
                                                      link
3
```

Inserting an element

to the front of the list

```
void push_front(list 1, int d) {
     insert_between(l.head, l.head->next, d);
2
                                                      link
3
```

to the back of the list (we don't check if it is empty)

```
void push_back(list 1, int d) {
     insert_between(l.tail->prev, l.tail, d);
2
3
                                                      link
```

Inserting an element

to the front of the list

```
void push_front(list 1, int d) {
     insert_between(l.head, l.head->next, d);
2
3
                                                     link
```

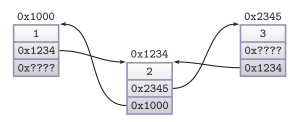
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3
                                                     link
```

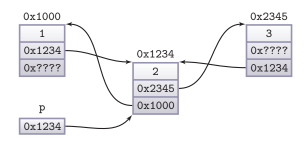
into a sorted list (we don't need a delayed pointer)

```
void insert_sorted(list 1, int d) {
    listelem *p = 1.head->next;
    while (p != 1.tail && p->data <= d)
      p = p->next;
4
    insert_between(p->prev, p, d);
5
                                                     link
6
```

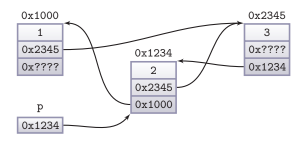
```
void delete(listelem *p)
2
    p->prev->next = p->next;
3
    p->next->prev = p->prev;
    free(p);
5
6
```



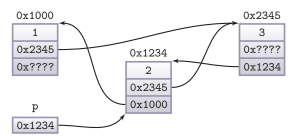
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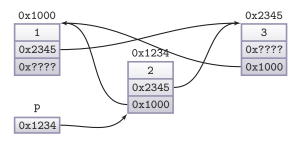
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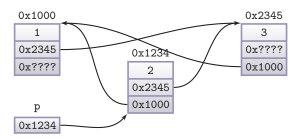
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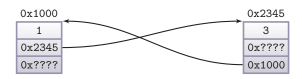
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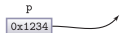


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```

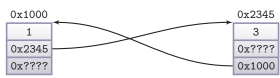


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3
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    free(p);
5
6
```





```
void delete(listelem *p)
2
    p->prev->next = p->next;
3
    p->next->prev = p->prev;
    free(p);
                                                           link
6
```



Deleting an element from a list

• from the beginning of the list (the deleted data is returned)

```
int pop_front(list 1)
2
    int d = l.head->next->data;
    if (!isempty(1))
       delete(l.head->next);
5
    return d; /* if empty, it returns with
6
           sentinel garbage */
7
                                                      link
8
```

Deleting an element from a list



```
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2
    int d = l.head->next->data;
    if (!isempty(1))
       delete(l.head->next);
    return d; /* if empty, it returns with
6
           sentinel garbage */
7
                                                      link
8
```

from the end of the list.

```
int pop_back(list 1)
    int d = 1.tail->prev->data;
3
    if (!isempty(1))
      delete(l.tail->prev);
    return d; /* if empty, it returns with
6
           sentinel garbage */
8
```

Deleting an element from a list

deleting the selected element

```
void remove_elem(list 1, int d)
2
    listelem *p = l.head->next;
3
    while (p != 1.tail && p->data != d)
      p = p->next;
    if (p != 1.tail)
      delete(p);
7
                                                      link
8
```

deleting the entire list (also the sentinels)

```
void dispose_list(list 1) {
    while (!isempty(1))
       pop_front(1);
    free(1.head);
    free(l.tail);
5
                                                       link
6
```



A simple application

```
list l = create_list();
  push_front(1, -1);
  push_back(l, 1);
3
  insert_sorted(1, -3);
  insert_sorted(1, 8);
5
  remove_elem(1, 1);
  print_list(1);
  dispose_list(1);
                                                      link
8
```

Of course we can store any data in lists, not only int values

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- It is useful to separate the stored data and the pointers of the list according to the following

```
typedef struct {
     char name [30];
     int age;
     double height;
   } data_t;
7
   typedef struct listelem {
     data_t data;
9
     struct listelem *next, *prev;
   } listelem;
11
```

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11
```

If the data stored is a single structure type member, then similarly to the case when having only an int, we can use it for assignment of value with only one single instruction, it can be a parameter of a function or a return value.

Special lists





FIFO-buffer

FIFO (First In First Out) - we can access the elements in the order of their insertion

- Typical application: queue, where the elements are processed in the order of their arrival
- Realization: eg. with the previous list.
 - for insertion only push_front
 - for taking out only pop_back

functions are used.

Stack



Stack (Stack/LIFO-buffer)

LIFO (Last In First Out) - we can access elements in the reversed order of their insertion

- Typical application: storing "undo"-list, storing return addresses of functions
- Realization: eg. with the previous list.
 - for insertion only push_front
 - for taking out only pop_front

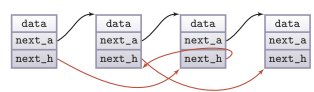
functions are used.



List sorted in different orders

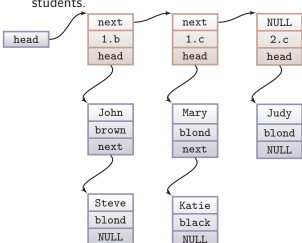
 Type for elements of a list sorted in different orders simultaneously

```
typedef struct person {
                           /* data of person */
  data_t data;
  struct person *next_age; /* next youngest */
 struct person *next_height; /* next smallest */
} person;
```





List of classes, where each class contains the list of the students.



Comb list – declarations



```
typedef struct student_elem {
  char name [50]; /* name */
  colour_t hair_colour; /* hair colour (typedef) */
    struct student_elem *next; /* linking */
  } student_elem; /* student list element */
6
  typedef struct class_elem {
    char name[10];
                             /* name of class */
8
    student_elem *head; /* list of students */
9
struct class_elem *next; /* linking */
  } class_elem; /* class list element */
```

Comb list – separating data



```
typedef struct {
char name [50]; /* name */
colour_t hair_colour; /* hair colour (typedef) */
4 } student_t; /* student data */
5
  typedef struct student_elem {
7
  student_t student; /* the student */
struct student_elem *next; /* linking */
9 } student_elem; /* student list element */
10
typedef struct {
char name[10]; /* name of class */
student_elem *head; /* list of student */
  } class_t; /* data for class */
14
15
  typedef struct class_elem {
16
class_t class; /* the class itself */
struct class_elem *next; /* linking */
19 } class_elem; /* class list element */
```

Thank you for your attention.

