

COMP20003 Workshop Week 3

Linked Lists, Assignment 1

1. Linked Lists: what, why, how?
2. Dictionary ADT

LAB: Team Work

- linked lists
- [gdb](#)
- Assignment 1

A Common Task: Maintaining A Dynamic Collection of Data

Example: Collection **HP of characters in the HP book, maintained as one reads through the story.**

- contains data records
- desired actions:

create an empty
collection

insert(record)

search(key)

delete(key)

delete the
collection

ID	Name	other attributes .				
7	Lord Voldemort
10	Harry Potter
1	Albus Dumbledore
• • •						
772	Draco Malfoy

↓ a key (could be any column)

↑ a record

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- Such a collection is called a dictionary
- Dictionary is an Abstract Data Type (ADT)
- An ADT represents an interface

In C:

- ADT implemented using a concrete Data Structure (DS)

- Notes: AT are built-in in Python but not C

- Example: dynamic arrays

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- Such a collection is called a dictionary
- Dictionary is an Abstract Data Type (ADT)
- An ADT represents an interface:
 - what data
 - what operations
- Notes: AT are built-in in Python but not C

In C:

- ADT implemented using a concrete DS
- A DS specifies:
 - the representation of data in memory
 - algorithms for performing operations
- Example: dynamic arrays

Using Dynamic Arrays to Implement Dictionary

Frequently used operations:
(need to be efficient)

insert(record)

search(key)

delete(key)

array size = 10
length = 5

Index	0	1	2	3	4	5	6	7	8	9
Data	7 Lord...	3 James	4 Lily	1 Alb...	10 Ha...					

How to:

`search(1)`

`delete(3)`

`insert({772, Draco Malfoy, ...})`

Complexity of:

- search:
- insert at the start:
- insert at the end:
- delete:
 - search for the key
 - remove the record

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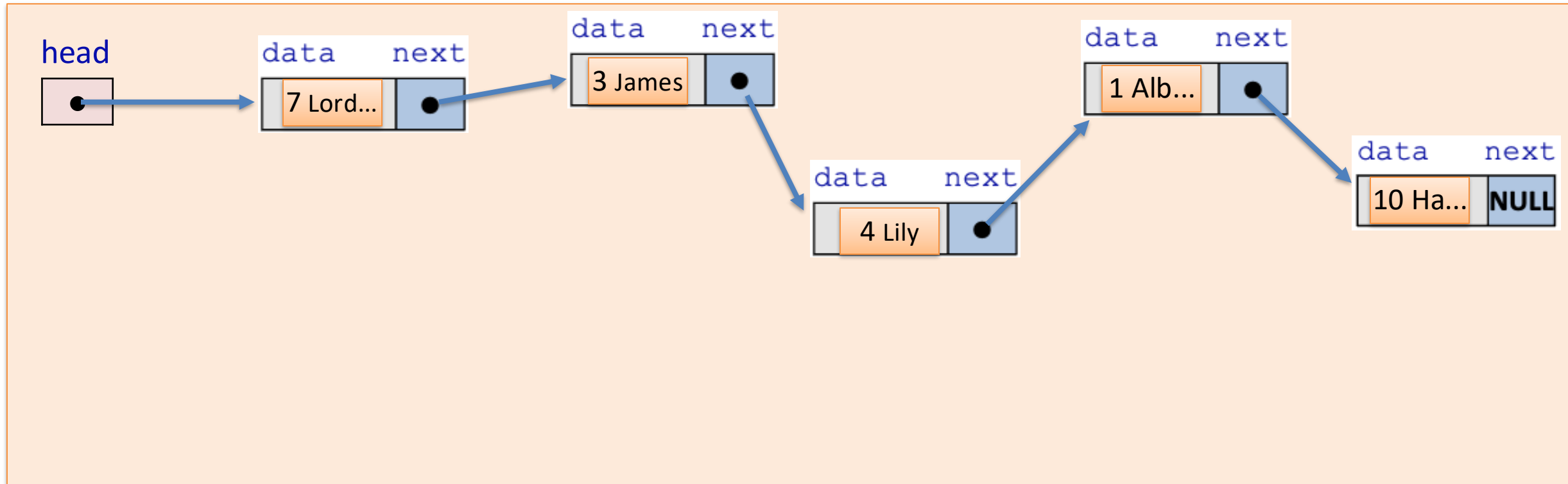
Complexity of:

- search: $O(n)$
- insert at the start: $O(n)$
- insert at the end: $O(n)$ due to possible resizing
- delete: $O(n)$:
 - search for the key $O(n)$
 - remove the record $O(1)$ (replaced with the last)

Insert/Delete are inefficient due to:

- elements are adjacent
- the “dynamic” feature is not flexible

new DS: Linked Lists – Relax from the Adjacency Requirement



Linked Lists: A Chain of Clues

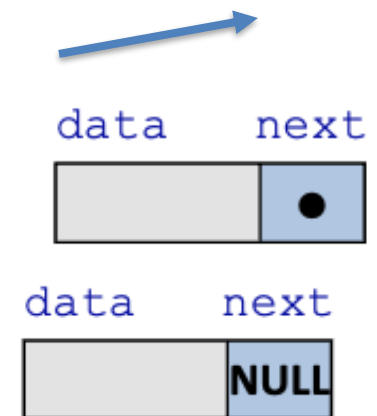
Data is stored in individual "nodes" that can be anywhere in memory.

Each node contains:

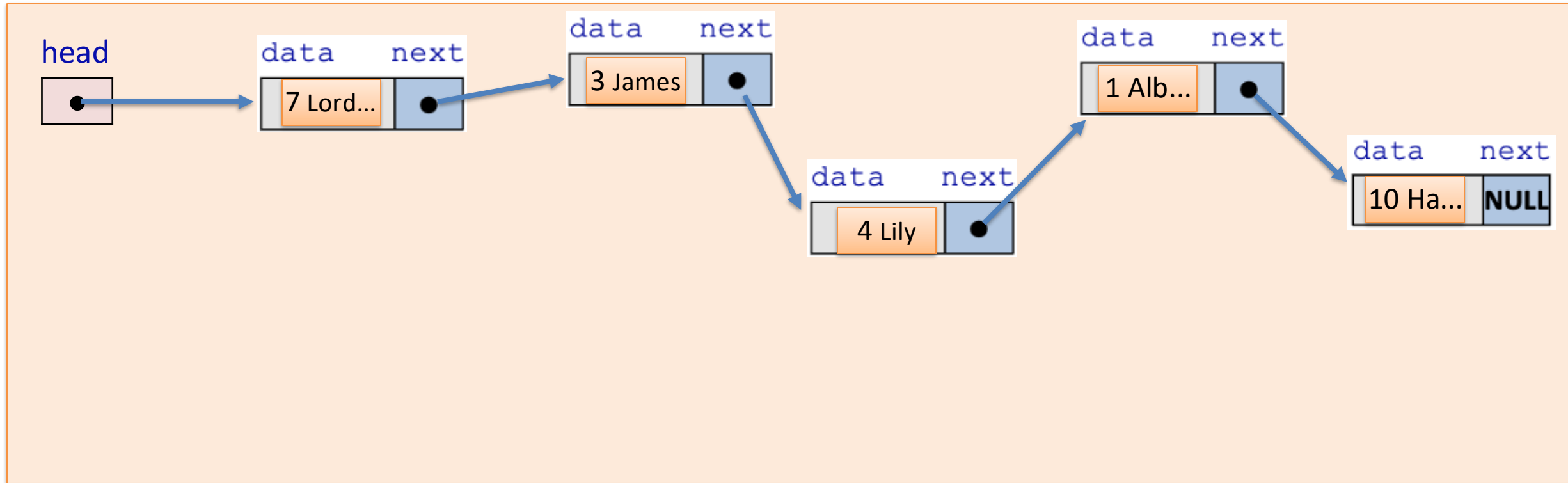
- The **data** itself.

- A **pointer** to the next node.

The list is managed by a **head pointer** to the first node.



Node Anatomy

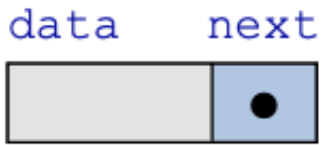


The Building Blocks: The Node

We use a self-referential struct in C.

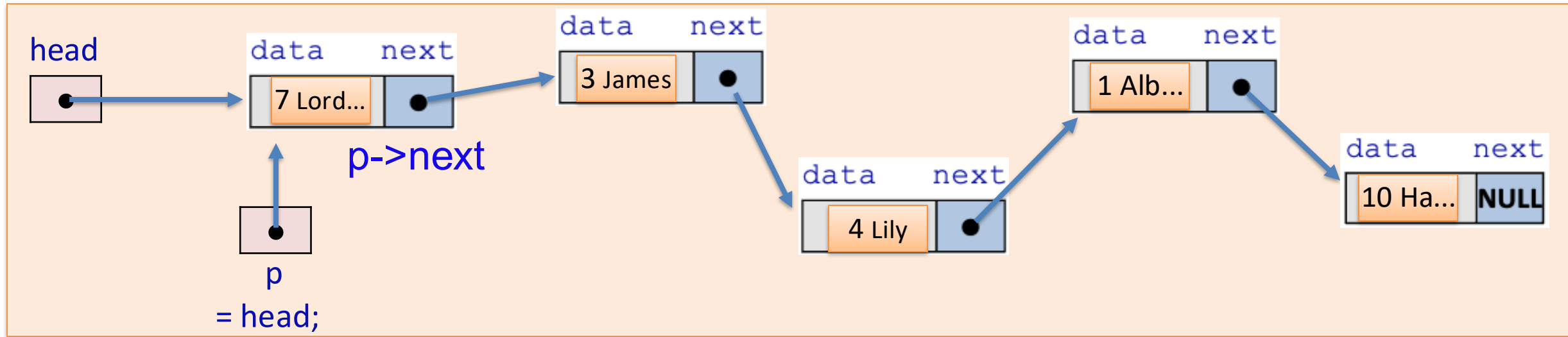
The next pointer is the "link" in the chain.

```
typedef struct node {  
    data_t data;    // The data the node holds  
    // better: data_t *dataPtr  
    struct node *next; // Pointer to the next node  
} node_t;
```



The diagram shows a single node structure with two fields: **data** and **next**. The **data** field is represented by a grey box, and the **next** field is represented by a blue box containing a black dot, indicating a pointer.

How It Works



Connecting the Nodes

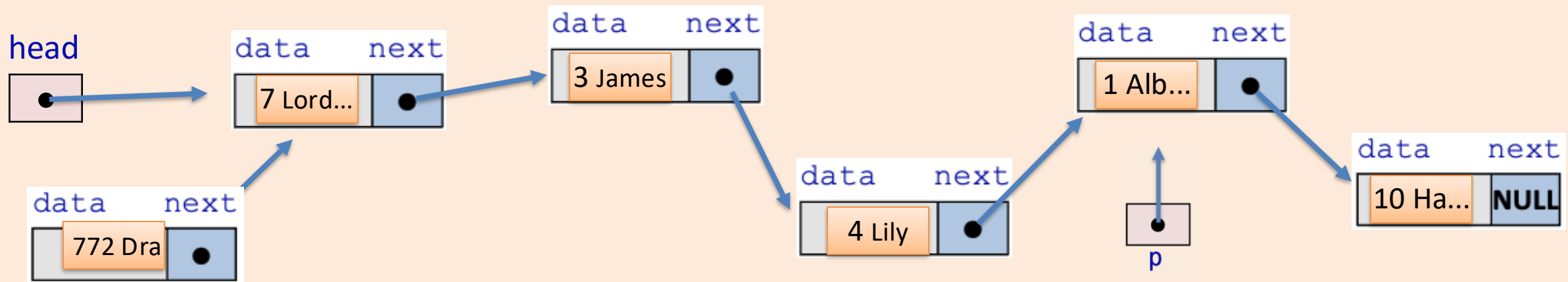
The head pointer is our entry point to the list.

We traverse the list by following the next pointer from one node to the next.

The next pointer of the final node is always NULL to mark the end of the list.

```
node_t *p = head;
while ( p != NULL ) {
    // process p->data
    p = p->next;
}
```

Examples of Operations



How to:

`search(1)`

`insert({772, Draco Malfoy, ...})`

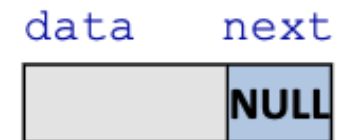
`delete(1)`

Complexity:

- search: $O(n)$
- insertAtStart : $O(1)$
- deleteAtStart: $O(1)$
- deleteAtEnd: $O(n)$

If we keep track of the last element:

- insertAtEnd: $O(1)$



Define Linked Lists: Method 1 (simple, not always usable)

Method 1: Linked list == pointer to the first node of the chain.

```
typedef struct node {  
    data_t data;  
    struct node *next;  
} node_t;  
  
...  
node_t *L= NULL; // L is an empty list  
...
```

- ✓ Simple and well abstracted!
- ✓ Efficient insert/delete at the start
- ✗ Inefficient insert/delete at the end



Do W3.3
Now

Notes:

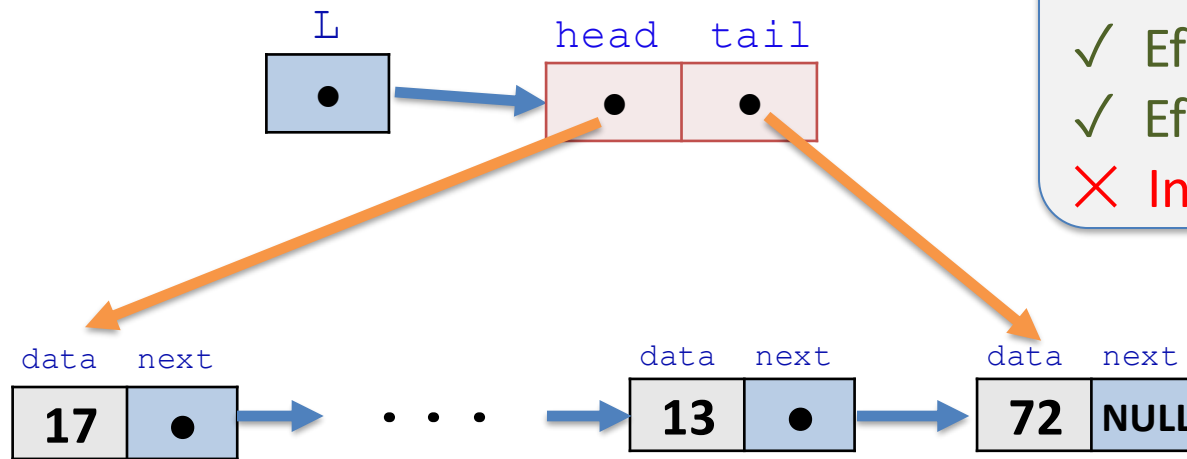
- Using `malloc` to create nodes. For example: `node_t *n1= malloc(sizeof(*n1))`
- If having nodes `n1` and `n2`, we can link them together with: `n1->next = n2`

Define Linked Lists: Method 2 (popular, used from now on)

Method 2: Linked list is a pair of pointers.

```
typedef struct node {  
    data_t data;  
    struct node *next;  
} node_t;
```

```
struct list {  
    node_t *head;  
    node_t *tail;  
} list_t;  
list_t *L= createList();  
...
```



- ✗ more complicated (a bit)
- ✓ Efficient insert/delete at the start
- ✓ Efficient insert at the end
- ✗ Inefficient delete at the end

Example: `listAppend`: append node with `data_t 10` to `list_t *L` – *is this correct?*

1. create new node and set data

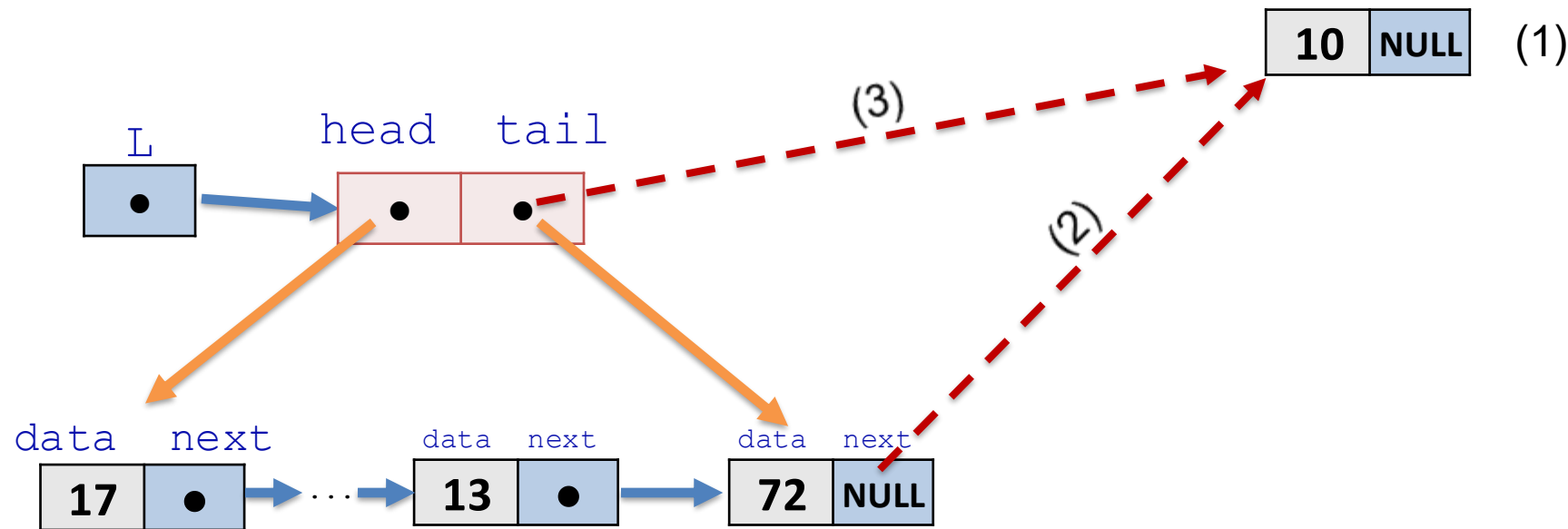
```
node_t *new= malloc(sizeof(*new));  
new->data= 10;    // here, data_t is int  
new->next= NULL;
```

2. Link the node to the chain

```
L->tail->next= new;
```

3. Repair `tail`

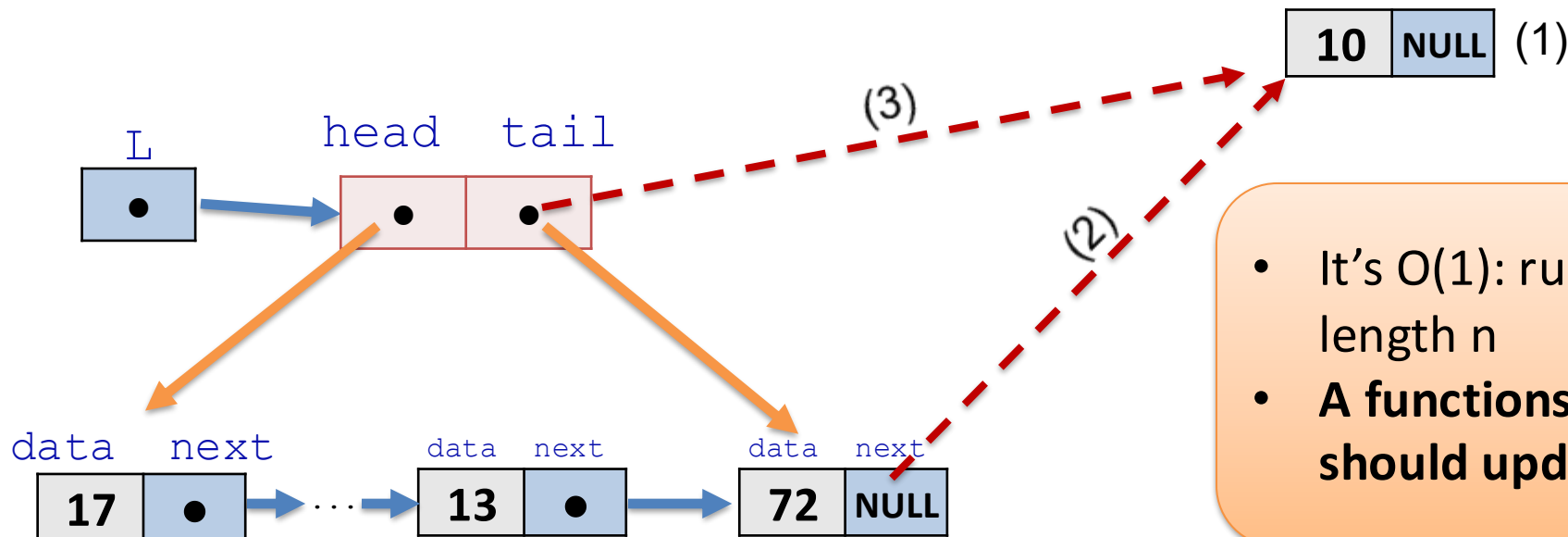
```
L->tail= new;
```



`listAppend`: append node with `data_t 10` to `list_t *L` – a correct version

1. create new node and set data
2. Link the node to the chain
3. Repair `tail`
4. Repair `head` and `tail` if needed

```
node_t *new= malloc(sizeof(*new));  
assert(new);  
new->data= 10;    // here, data_t is int  
new->next= NULL;  
if (L->tail) {  
    L->tail->next= new;  
    L->tail= new;  
} else  
    L->head= L->tail= new;
```

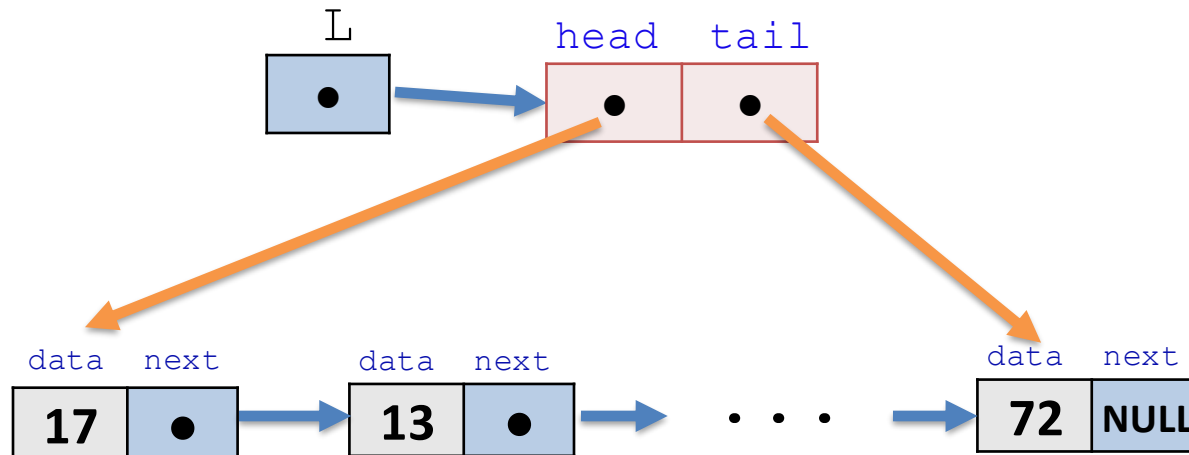


- It's $O(1)$: running time not depending on length n
- **A functions that changes a linked list should update both `head` and `tail`**

Linked lists: Basic Operations

Basic operations:

- `list_t *create()` : create an empty list
- `void prepend(list_t *L, void *data)`: insert a data to the start of a list
- `void append(list_t *L, void *data)`: append a data to the end of a list
- `void *search(list_t *L, int key, int (*dataGetKey)(void *))`: search for a data in a list
- `void *deleteHead(list_t *L)` : remove & return (the pointer to) the first data
- `void *deleteTail(list_t *L)` : remove & return the last element
- `void freeList(list_t *L)` : delete a list, free the memory



Discussions:

- In function header `prepend`:
can `list_t *L`
be replaced with `list_t L` ?
- In `search`, explain (what & why):
`int (*dataGetKey)(void *)`

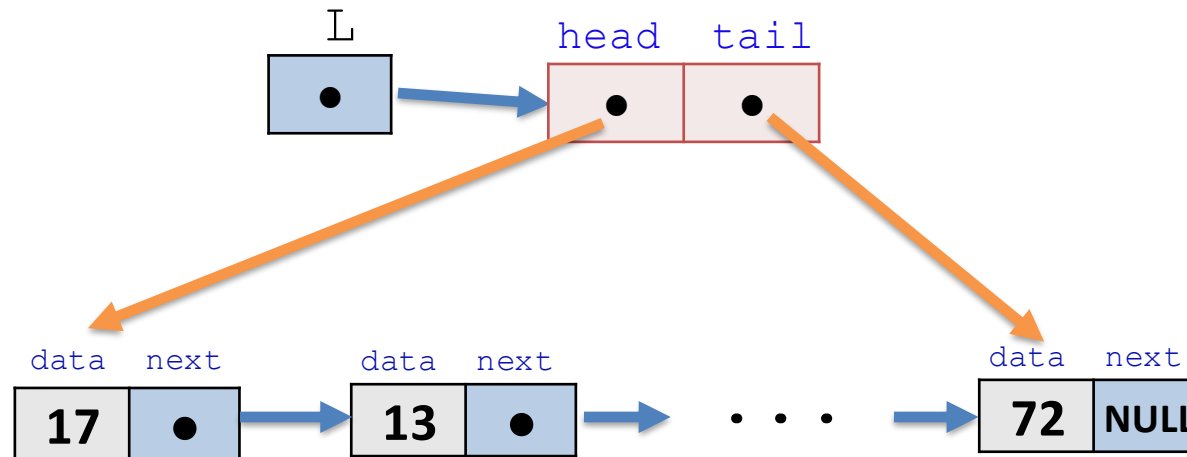
Linked lists: Example of Applications

Basic operations:

- `create:` create an empty list
- `prepend/insertHead:` insert a data to the start of a list
- `append/insertTail:` append a data to the end of a list
- `search:` search for a data in a list
- `deleteHead:` remove & return the first element
- `deleteTail:` remove & return the last element
- `free:` delete a list, free the memory

Discussion: We have a sequence of integers such as 17, 13, ..., 72. How to:

- *build a linked list for these integers in the input order?*
- *build a linked list for these integers in the reversed input order?*



Peer Activity on deleteHead

What is the correct ordering for these code snippets to implement a function

void delete_head(struct list *lst)
that deletes a struct list's head node?

- a. 2-5-3-4-1
- b. 5-2-3-4-1
- c. 2-5-4-1-3
- d. 5-2-4-1-3

```
/* Snippet 1 */
```

```
free(old);  
(lst->size)--;
```

```
/* Snippet 2 */
```

```
if ((lst->head == NULL) && (lst->tail == NULL))  
    return;
```

```
/* Snippet 3 */
```

```
if (new == NULL) lst->tail = NULL;
```

```
/* Snippet 4 */
```

```
lst->head = new;
```

```
/* Snippet 5 */
```

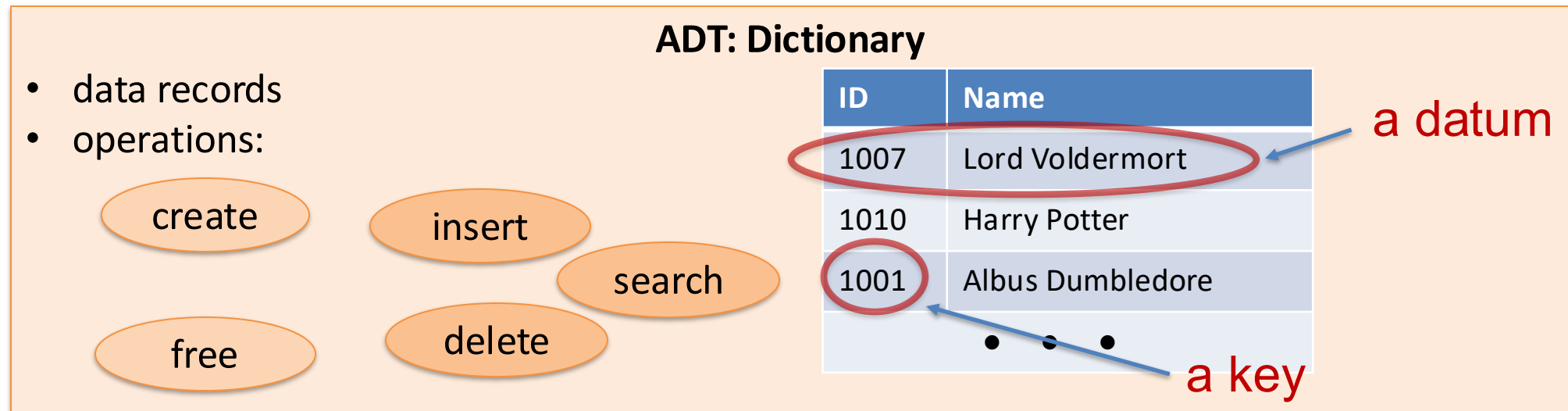
```
struct lnode *old = lst->head,  
             *new = old->next;
```

Arrays vs. Linked Lists

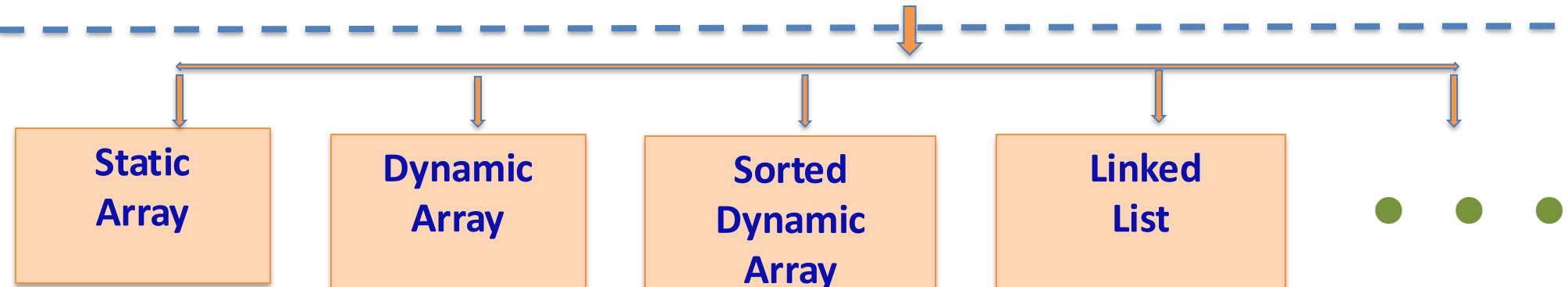
Features/Operations	Arrays	Linked Lists
Memory Representation	contiguous memory chunk	chain of scattered nodes
Size	Fixed (or slow to resize)	Dynamic (easy to grow/shrink)
Access by index	Fast ($O(1)$)	Slow ($O(n)$, must traverse)
Search	$O(n)$	$O(n)$
Delete by Key: <ul style="list-style-type: none">• search by Key• remove the record	$O(n)$ $O(1)$	$O(n)$ $O(1)$
Insert at the start	$O(n)$	$O(1)$
Insert at the end	$O(n)$	$O(1)$
Delete at the start	$O(n)$	$O(1)$
Delete at the end	$O(1)$	$O(n)$

Summary: Dictionary ADT and some corresponding concrete DS

ADT
= interface
= what?



DS
= implementation
= how?



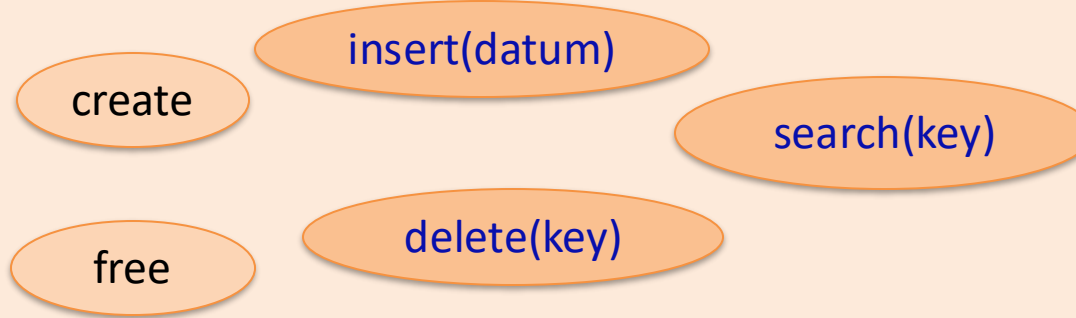
Discussion: In these DS, how efficient can insert/delete/search be? Using notations:

- $O(1)$ if the running time does not depend on the array length n
- $O(n)$ if the running time is at most linear to n
- $O(\log n)$ if the running time is at most linear to $\log_k n$ (where k is a constant > 1)

Summary: Dictionary as an ADT and some concrete DS

ADT: Dictionary

- contains data records, each record has a key
- operations:



ID	Name
1007	Lord Voldermort
1010	Harry Potter
1001	Albus Dumbledore
	• • •
1772	Draco Malfoy

Unsorted Array (**supposing size is OK**)

insert(datum):

$O(1)$: just add to the end

delete (key):

$O(n)$: do sequential search $O(n)$ then shifting $O(n) \rightarrow O(n)$ in total

search(key):

$O(n)$: do sequential search

Sorted Array

insert(datum):

$O(n)$: do binary search + shifting

delete (key):

$O(n)$: do binary search $O(\log n)$ + shifting $O(n)$
 $O(n) \rightarrow O(n)$ in total

search(key):

$O(\log n)$: do binary search

Linked List

insert(datum):

$O(1)$: insert at start or end

delete (key):

$O(n)$: do sequential search $O(n)$ then removing $O(1) \rightarrow O(n)$ in total

search(key):

$O(n)$: do sequential search

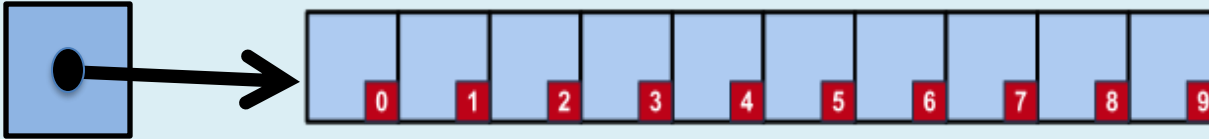
Notes on size problem for arrays: insert is different for static & dynamic arrays

- static arrays: insert is impossible when arrays are full
- dynamic arrays: complexity is $O(n)$ even for the unsorted case due to occasional resizing

Review Questions: Arrays vs Linked Lists

ARRAY

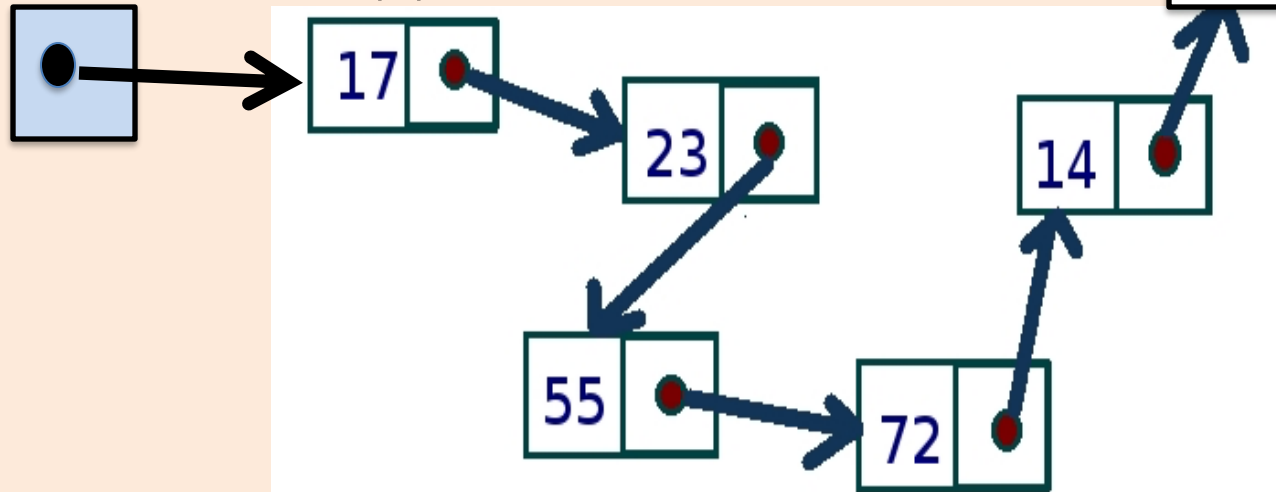
Access $A[k]$ in $O(1)$ time!



```
A (A= malloc(10 * sizeof(*A);)
```

LINKED LIST

Access k-th element in $O(n)$ time!



Comparing arrays and linked lists.
Which one is more efficient for:

- accessing the k-th element?
- inserting a new element at the start?
- deleting the first element?
- searching for a key?

Lab Time: Work with your A1-Teamate

Together with your A1-teamate:

1. explore & do W3.4
2. learn `gdb` by following the videos in W3.5, W3.6
3. do assignment 1
4. perhaps complete other W3.x at home ...

Assignment 1

- Effective Team Collaboration is important.
- Use the Discussion Forum actively & wisely!
- Ideally, finish your assignment a day before the deadline.

Notes:

- `valgrind` is excellent for finding potential problems
- `gdb` is great for tracing your code
- but don't rely too much on debugging: *having a clear algorithm saves days of debugging*

A1 Consultations

There will be a few(?) next week. One is:

Tuesday 1PM-4PM

PAR-260-L1-101a-101 & 102 combined (32)

== 200 BERKELEY ST (BUILDING 260).

Room 101 & 102 in Level 1

Debugging: GDB: Cheat Sheet

Synopsis:

gdb [prog]

Essential commands (to be executed from within GDB's shell):

(h) <u>elp</u>	# lists help topics
(b) <u>reakpoint</u> <u>file.c:line_num</u>	# sets a breakpoint in <u>file.c</u> on <u>line_num</u>
(r)un <u>arg1</u> <u>arg2</u> ... < <u>in.file</u>	# runs the program with extra <u>args</u> and file redirections
(n) <u>ext</u>	# runs the next *line*
(s) <u>tep</u>	# runs the next *instruction*
set var <u>var_name=val</u>	# sets the value of <u>var_name</u>
<u>bt</u>	# back trace (to see all function call at the stop point)
(p) <u>rint</u> <u>var_name</u>	# prints <u>var_name's</u> current value
(p) <u>rint</u> <u>func</u> (<u>arg1</u> , <u>arg2</u> , ...)	# prints the return value of <u>func</u> when called with <u>args</u>
(q) <u>uit</u>	# quits GDB
<u>Ctrl+X</u> <u>Ctrl+A</u>	# displays the loaded program's source code alongside GDB's shell

Note: This is an **excerpt** of GDB's man page.