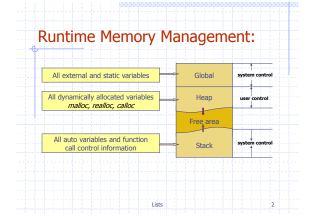
2. Linked Lists

- C review: Run time memory management and dynamic memory allocation in C.
- Linked lists: Structure and operations, comparison with arrays.
- · Ordered linked lists and operations.
- · Doubly linked lists and operations.

Introduction 1



Example:

Suppose we want to design a program for handling student information: typedef struct {

char name[20]; int grade; } student;

- Question: how to create a table of student records?
 - a) static array: student stable[MAX_STUDENTS];
 - b) dynamic: Table? List? ...

sts 3

Dynamical Memory Allocation:

- C requires that the number of items in an array to be known at compile time. Too big or too small?
- Dynamical memory allocation allows us to specify an array's size at run time.
- Two important library functions are malloc(), which allocates space from HEAP, and free(), which returns the space allocated by malloc() back to HEAP for reuse.

Lists

Example:

/* allocate and free an array of students, with error check */
#include <stddef.h> // including definition of NULL
#include <stdlib.h> // including definition for malloc/free.

student *table_create(int n){
 student* tp;
 if ((tp = malloc(n*sizeof(student))) != NULL)
 return tp;
 printf("table_create: dynamic allocation failed.\n");
 exit(0);
}

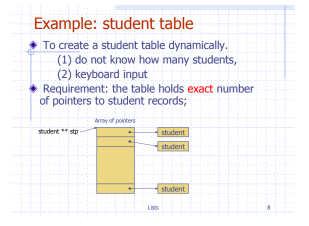
void table_free(student *tp){
 if (tp != NULL) free(tp);
}

Some Comments:

- Don't assume malloc() will always succeed.
- Don't assume the dynamically allocated memory is initialized to zero.
- Don't modify the pointer returned by malloc().
- free() only frees pointers obtained from malloc(). Don't access the memory after it has been freed.
- Don't forget to free memory which is no longer in use (garbage).

Lists

Allocate and free dynamic memory #include <stdlib.h> void* malloc(size_t n) unchanged allocates **n** bytes and returns a pointer to the allocated memory, the memory is not cleared void* realloc(void* p, size_t n) realloc changes the size of the memory block pointed to by p to n bytes. The contents will be unchanged to the minimum of the old and new sizes. n bytes each void* calloc(size_t m, size_t n) m allocates memory for an array of m elements of n bytes each, and returns a pointer to the array. void free(void* p) frees the memory block pointed to by p.

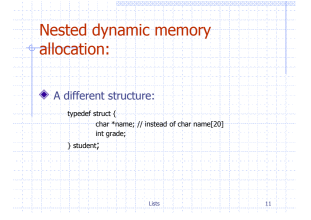


```
/* creates a student record dynamically and returns
the pointer to the student record */

student* make_student(char* name, int grade){
    student* sp;
    if ((sp = malloc(sizeof(student))) == NULL){
        printf("make_student: dynamic allocation failed.\n");
        exit(0);
    }
    strcpy(sp->name, name);
    sp->grade = grade;
    return sp;
}
```

```
#define CHUNK 5
student** make_table(int* num){
   int j = 0, maxs = CHUNK, grade;
   char name[20];
   student** stp;
   stp = (student**) malloc(maxs*sizeof(student*)); //an array of 5
   while (2 == scanf(\%s\%d\n'', name, \&grade)){
        if (j \ge maxs){// the array is full}
         maxs += CHUNK:
         stp = (student**) realloc(stp, maxs*sizeof(student*)); // expand
        stp[j++] = make_student(name, grade); //point to the new
   } // done
   if (j < maxs)
        stp = (student**) realloc(stp, j*sizeof(student*)); // shrink
   *num = j;
   return stp;
```

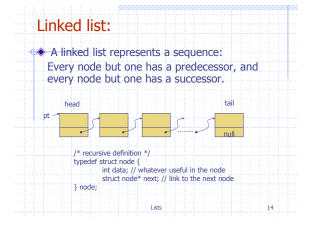
```
int main(){
   student** cis2520;
   int num;
        cis2520 = make_table(&num);
        printf("The total number of students: %d\n", num);
        // other processing
                                       j: counter of students
                                       maxs: number of entries in
                                         the table
                                       If the table is not big enough,
                                       Add another 5 entries:
                                       Upon complete, if the table has
                                       unused entries, then return them.
                                       Note: we only expand or truncate
                                       the pointer array (stp), student
                                       records are not changed.
```



```
student* make_student(char* name, int grade){
    student* sp;

    if ((sp = malloc(sizeof(student)))) != NULL &&
        (sp->name = malloc(strien(name) + 1))) != NULL){
            strcpy(sp->name, name);
            sp->grade = grade;
            return sp;
    }
    printf("make_student: dynamic allocation failed.\n");
    exit(0);
}

void free_student(student* sp){
    free(sp->name);
    // must release name field first
    free(sp);
}
```



```
Example: student list

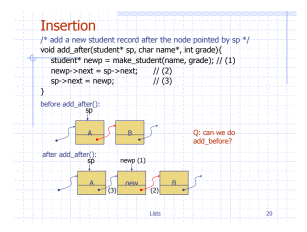
A data structure:

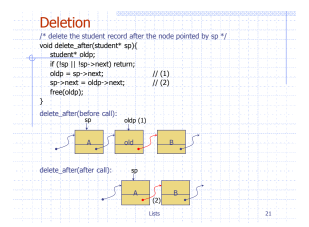
typedef struct student{
    char name[20];
    int grade;
    struct student* next;
} student;

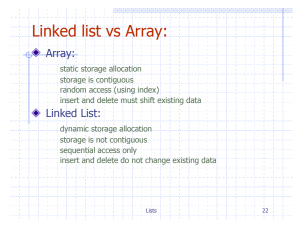
A make_student() function not changed
```

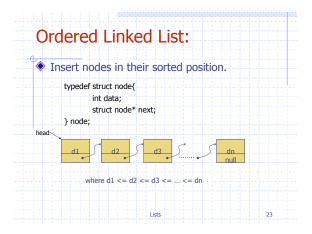
```
student* make_list(int* num){
    int j = 0, grade;
        char name[20];
    student *sp = NULL, *ep = NULL;
    while (2 == scanf("%s%d\n", name, &grade)){ // read in a student
        if (sp == NULL) // empty list
            sp = ep = make_student(name, grade);
        else { // not empty, insert at the end of the list
            ep->next = make_student(name, grade);
            ep = ep->next;
        }
        j++;
    }
    if (ep!= NULL) ep->next = NULL; // last node of the list
    *num = j;
    return sp;
}
```

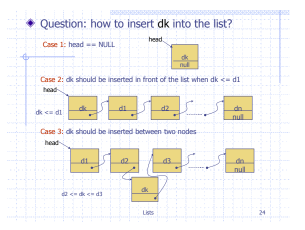
Recursive versions of print_list() _/* print student list recursively (from head to tail)*/ void print_list_1(student* sp){ if (sp){ printf("Name: %s Grade: %d \n", sp->name, sp->grade); printf_list_1(sp->next); } } /* print student list recursively (from tail back to head)*/ void print_list_2(student* sp){ if (sp){ printf_list_2(sp->next); printf("Name: %s Grade: %d \n", sp->name, sp->grade); } }











```
Can we declare:
void insert(node * hd, int data){ ... }
suppose we have the code:

node* head = NULL;
insert(head, 2);
insert(head, 5);
...

NO, because list head will be modified in both
Case 1 and Case 2. That is, the content of head has to be changed.

void insert(node ** hp, int data){ ... }
node* head = NULL;
insert(Rhead, 2);
insert(Rhead, 2);
insert(Rhead, 5);
...

Lists 25
```

```
/* Version 1: insert a new node (data) into a list pointed to by *hp */
void insert(node** hp, int data){
   node* new, *prev = NULL, *curr;
   new = make_node(data);
                                      // suppose we have this function
   curr = *hp;
                                      // get head pointer
   while (curr && data > curr->data){ // find position
         prev = curr;
         curr = curr->next;
                                      // or if (!prev)
   if (prev == NULL){
         new->next = *hp;
                                      // insert in front
          *hp = new;
                                      // insert after prev
         prev->next = new;
         new->next = curr;
```

