

COMP10002 Workshop Week 9

1	Struct, pointers to struct, arrays of struct. Discuss Ex1,2,3 of lec07 Discuss: approaches for 8.02,8.03	
2	<div>Main Room<ul style="list-style-type: none">• a few remarks/Q&A on quiz 2• do together: 8.02-8.03</div>	<div>Break-Out Rooms<ul style="list-style-type: none">• self-study for quiz 2• implement 8.02-8.03, 8.05, 8.07</div>
From LMS	Workshops: <ul style="list-style-type: none">• Exercises 8.02, 8.03, 8.05, and 8.07.• Exercises 1, 2, and 3 in lec07.pdf• Then, if you still have time, start looking at Exercises 4, 5, 6, and 7 in lec07.pdf Quiz 2. This will take place at 2:15pm on Thursday 30 September. Quiz 2 will cover all topics through until the end of the lec06 slides and videos (end of Week 7). Assignment 2: Due 11pm Friday 30 October	

Toward using multi-component objects...

Supposing that I need to keep MST scores of students of this class together with names and ID. Supposing that each name has maximum 30 characters.

```
#define MAX_S 25
```

```
#define MAX_NAME 30
```

```
...
```

```
char names[MAX_S][MAX_NAME+1];
```

```
int ids[MAX_S];
```

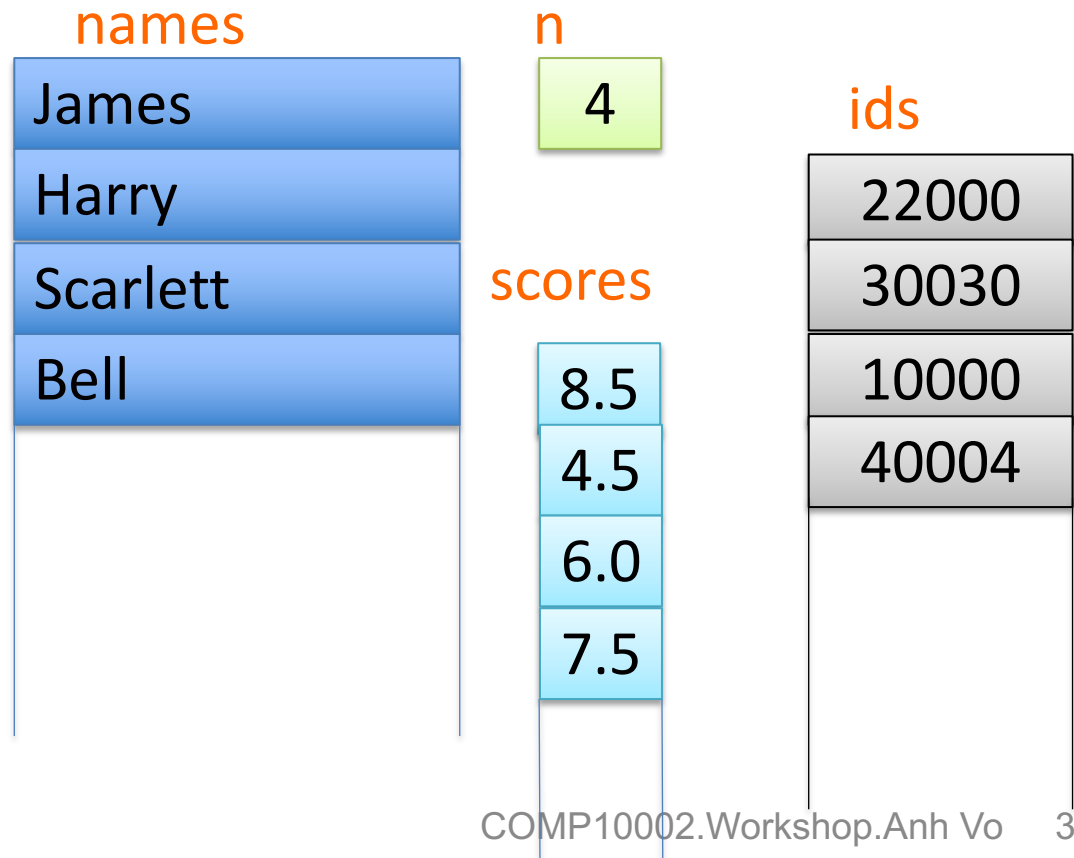
```
float scores[MAX_S];
```

```
int n= 0;    // current number of students
```

Is that Good?

Toward using objects...

```
while (n<4) {  
    scanf("%s %d %f ", names[n], &ids[n], &scores[n]);  
}  
printf("...", names[0], ids[0], scores[0]); //display the 1st stud
```



Hmmm...

Is that a *correct* design?

Is that a *good* design?

Let's define a compound data type...

```
typedef struct {  
    char name [MAX_NAME+1];  
    int id;  
    float score;  
} student_t;
```

```
student_t bob= {"Bob", 40004, 7.5};
```

name	id	score
Bob	40004	7.5

```
printf("name= %s,    id= %d,    score= %f\n",  
       bob.name, bob.id,  bob.score );
```

Toward using objects...

```
typedef struct {
```

```
    ...
```

```
} student_t;
```

```
student_t studs[MAX_N] = {...};
```

```
for (n=0; n<4;n++) ...           // now n = 4
```

name

ids

score

n

James	22000	8.5
Harry	30030	7.5
Scarlett	10000	9.0
Bell	40004	7.5

4

Memo: Processing Structures

Initialising struct just like initialising arrays:

```
student_t s1= { "Bob" , 1234 , 97.75 };
```

Processing struct by doing so with each component (like arrays):

```
scanf("%s %d %f", s1.name, &s1.id, &s1.score);  
printf("name= %s, id= %d, score= %.1f\n",  
       s1.name, s1.id, s1.score);
```

But, unlike arrays, we can:

- make assignment: `s1= s2;`
- and hence, `struct` can be the output of a function:
 `student_t best_student(student_t s[], int n)`
- but note: don't compare `struct`:
 `if (s1==s2)` makes nonsense

Memo: Pointers to Structures

```
typedef struct {  
    char name[31];    // note that "name" is an array  
    int id;  
    float score;  
} student_t;  int  int*
```

```
student_t s, *ps;    // ps is a pointer to student_t  
ps = &s;             // now *ps and s are equivalent
```

The following 2 lines are equivalent:

```
scanf("%s %d %f", s.name, &s.id, &(*ps).score);  
scanf("%s %d %f", ps->name, &ps->id, &ps->score);
```

ps->name is just a shorthand for **(*ps).name**
an excellent shorthand!

Arrays of structs are popular & powerful. Example

- a list of student records is an array:
`student_t class[MAX_S];`
`int n=0;`
- selection-sort the class by name

```
void sort_by_name(student_t A[], int n) {  
    if (n<=1) return;  
    int i, imax= 0;  
    // set imax= index of largest element in A[ ]  
    for (i=0; i<n; i++) {  
        if (strcmp(A[i].name, A[imax].name)>0) {  
            imax= i;  
        }  
    }  
    // swap A[n-1] & A[imax]  
    student_t tmp= A[n-1]; A[n-1]= A[imax]; A[imax]= tmp;  
    // recursive call  
    sort_by_name(A, n-1);  
}
```

Memo: Passing/returning struct with functions is INEFFICIENT! Use pointers instead!

Compare:

```
float bad_get_score(student_t s) { //59
    return s.score;
}
```

and:

```
void get_score(student_t *ps) { //8
    return ps->score;
}
```

In each case, how many bytes is passed by one function call:

`bad_get_score(s1)` or `get_score(&s1)` ? Recall that:

```
#define MAX_NAME 50
typedef struct {
    char name [MAX_NAME+1];
    int id;
    float score;
} student_t;
```

People have titles, a given name, a middle name, and a family name, all of up to 50 characters each. People also have dates of birth (dd/mm/yyyy), dates of marriage and divorce (as many as 10 of each), and dates of death (with a flag to indicate whether or not they are dead yet). Each date of marriage is accompanied by the name of a person. Assuming that people work for less than 100 years each, people also have, for each year they worked, a year (yyyy), a net income and a tax liability (both rounded to whole dollars), and a date when that tax liability was paid.

Countries are collections of people. Australia is expected to contain as many as 30,000,000 people; New Zealand as many as 6,000,000 people. **DECLARE variable au and nz for the 2 countries.**

lec07.E1: Give declarations that reflect the data scenario that is described.

```
#define MAXL 50
typedef char nstr[MAXL+1];
typedef struct{
    nstr title;
    nstr given;
    nstr middle;
    nstr family;
} name_t;
typedef struct {
    int dd, mm, yyyy;
} date_t;
typedef struct {
    date_t start, end;
    name_t spouse;
} mary_t;

typedef struct{
    name_t name;
    date_t dob, dod;
    int is_death;
    mary_t mariages[10];
    int nm;
    ??

} person_t;
```

People have titles, a given name, a middle name, and a family name, all of up to 50 characters each.

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lec07.E1: Give declarations that reflect the data scenario that is described.

```
#define MAXL 50
typedef char nstr[MAXL+1];
typedef struct {
    nstr given, mid, fam;
} name_t;
typedef struct {
    int dd,mm,yyyy;
} date_t;

typedef struct {
    name_t spouse;
    date_t start, end;
} mary_t;
```

People have titles, a given name, a middle name, and a family name, all of up to 50 characters each. People also have dates of birth (dd/mm/yyyy), dates of marriage and divorce (as many as 10 of each), and dates of death (with a flag to indicate whether or not they are dead yet). Each date of marriage is accompanied by the name of a person. Assuming that people work for less than 100 years each, people also have, for each year they worked, a year (yyyy), a net income and a tax liability (both rounded to whole dollars), and a date when that tax liability was paid.

Countries are collections of people. Australia is expected to contain as many as 30,000,000 people; New Zealand as many as 6,000,000 people.

lec07.E2: Write a function that calculates the average age of death for a country. Do not include people that are not yet dead.

```
...
typedef struct {
    nstr given, mid, fam;
} name_t;
typedef struct {
    int dd,mm,yyyy;
} date_t;
typedef struct {
    name_t spouse;
    date_t start, end;
} mary_t;
typedef struct {
    int yyyy;
    int income, tax;
    date_t taxdate;
} work_t;
typedef struct {
    name_t name;
    date_t dob;
    date_t dod;
    int is_dead;
    mary_t mary[10]; //change
    int nm;
    work_t work[100]; //change
    int nw;
} person_t;
```

Countries are collections of people. Australia is expected to contain as many as 30,000,000 people;

```
#define MAX_PEOPLE 30000000
```

```
person_t aus[MAX_PEOPLE];
```

New Zealand as many as 6,000,000 people.

```
double avg_longevity(person_t A[], int n) {
    int ndeaths=0;
    double sum =0;
    // computer ndeaths & sum
    for (i=0; i<n; i++) {
        if (!A[i].is_dead) continue;
        ndeaths++;
        sum += A[i].dod.yyyy- A[i].dob.yyyy;
    }
    return sum/ndeaths;
```

E3: Write a function that calculates, for a country, the total taxation revenue in a specified year.

```
typedef char nstr[MAXL+1];
typedef struct {
    nstr given, mid, fam;
} name_t;
typedef struct {
    int dd,mm,yyyy;
} date_t;
typedef struct {
    name_t spouse;
    date_t start, end;
} mary_t;
typedef struct {
    int yyyy;
    int income, tax;
    date_t taxdate;
} work_t;
typedef struct {
    name_t name;
    date_t dob;
    date_t dod;
    int is_dead;
    mary_t mary[10]; //cha
    int nm;
    work_t work[100]; //ch
    int nw;
} person_t;
```

```
tax_revenue(    ) {
```

```
}
```

Discuss HOW-TO:

The Task (**adapted** from Exercises 8.2 and 8.3)

Define a structure `vector_t` that could be used to store points in two dimensions space (such as on a map).

Give suitable declarations for a type `poly_t` that could be used to store a closed polygon, which is represented as a sequence of points in two dimensions. Assume that no polygon contains more than 100 points. Then:

- a) Write a function `double distance(vector_t *p1, vector_t *p2)` that returns the Euclidean distance between `*p1` and `*p2`. (note: not the same as the grok's exercise 8.02)*
- b) Write a function that returns the length of the perimeter of a polygon. Remember: not to pass or return struct (not the same as graok's 8.03)*
- c) [Homework, Challenging] Write a function that returns the area of a polygon.*
- d) [Homework] Define a data type for a line segment (on a map) and write a function that computes the midpoint of a segment.*

Some reviews for quiz2 [Wed & Thu 1PM classes]

Main Room

- a few remarks/Q&A on quiz 2
- do together: 8.02-8.03

Break-Out Rooms

- self-study for quiz 2
- implement 8.02-8.03, 8.05, 8.07

Data type of pointers

```
int n= 10;  
double z= 1.5;  
int *pi;  
double *pz;
```

Valid? Invalid?

```
pi = &n;
```

```
pi = n;
```

```
pi = z;
```

```
pi = &z;
```

```
pz = &z;  pi = pz;
```

```
pi == pz
```

Pointer type is quite privilege! In:

```
int *p;
```

`p` cannot be mixed up with any other type, including with `double*` , `float*` , `char*`.

Consider the following declarations:

```
int n=44;    int c='a';  double z=2.5;
int *pn=&n;  int *pc=&c;  double *pz=&z;
```

In the context of the declarations, which of the following expressions contains a type incompatibility (and hence is not valid):

A. `pc == pz` ?valid? NO

B. `*pn == *pc` Y

C. `*pn == *pz` Y if `(2 == 5.5)`

D. `n == z` Y

E. `&pn == &pc` `pn int*` `&pn int **`

`&pn == &pz` Invalid

Array name is a pointer constant!

Suppose that **A** is an array of int, and that **B** is declared to be a pointer of type `int *`. Which of the following is not a valid assignment statement, assuming that both **B** and the elements of **A** have been initialized to suitable values:

1. `B = &(*A);` valid? Y `&(*A) == &A[0]`
2. `B = A + *B;` Y `*B` is int
3. `*A = A[1];` Y (same as `A[0] = A[1]`)
4. `B = *(*A);` N `*(*A) == *A[0]`
5. `*B = A[1];` Y
6. `A = &A[2];` N ("**A**" is a constant)
7. `B = &A[2];`

Constants can not be changed

The string on the RHS below are constants. Changing the value of constants is unreasonable and leads to runtime errors.

```
1. char *ps= "BBBA";  
2. char s[10]= "The Best";  
   S is {'A', 'h', 'e', ..., 't', '\0'};
```

Here:

1. `ps` points to the constant string `"ABBA"`, and commands like:

```
*ps= 'B';  *ps is 'A'  
strcpy(ps, "1234");
```

cause run-time error.

2. `"The Best"` is a constant, but array `s[]` is not. In line 2, the constant string is just copied to `s[]`. So the followings are valid:

```
*s= 'A';  
strcpy(s, "ABBA!");
```

if A is an 1D array, i is an int, A[i] is valid, but might be undefined!
if A is an 2D array, A[i][j] is valid, but might be undefined!

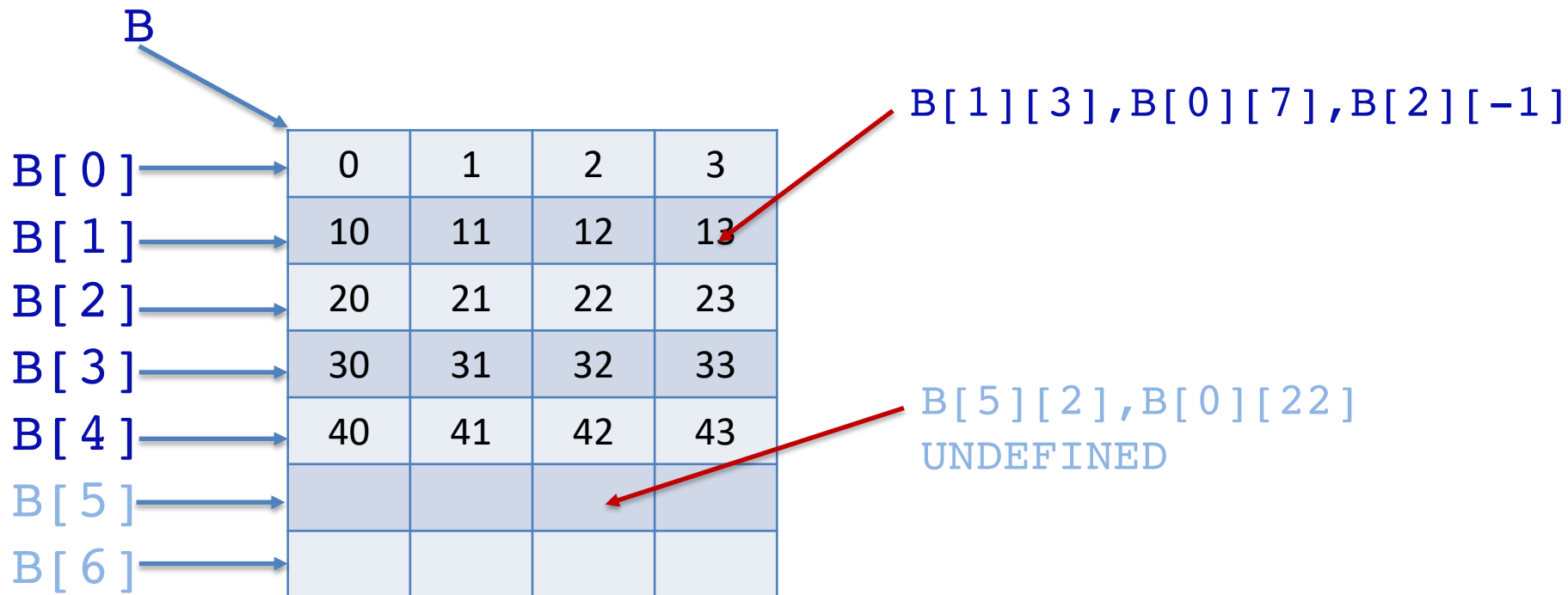
```
int B[5][4]={ {0,1,2,3}, {10,11,12,13}, ...}; int A[5]
```

B points to the location of B[0][0];

B[i] points to B[i][0], ie B[i] has the value of &B[i][0];

B[i]+j points to the j-th element after B[i][0]. Depending on the value of j, this element can be at any position and can be undefined.

B[i][j] is valid, but might not be defined.



```
int A[5]={4,3,5,2,1};
```

```
int B[3][5]
```

```
={{1,12,3,14,5},{15,4,6,2,13},{10,7,8,11,9}};
```

What's the value of

1. $B[A[4]][A[1]] \rightarrow B[1][3]: 2$

2. $B[A[1]][A[2]] \rightarrow B[3][5] \text{ UNDEF}$

3. $B[A[4]][A[3]] \rightarrow B[1][2]: 6$

4. $B[A[4]][A[2]] - B[1][5] : 10$

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