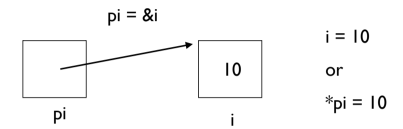
Data Structure:

Dynamic memory allocation

chap. 1.2, 2.1-2.3

### int vs. pointer-to-int

int i, \*pi



- "i" is a variable of an integer
- "pi" is a variable of a pointer to an integer (address)
- "&i" returns the address of variable i
- "\*pi" returns an integer value in the address pi

### program execution in memory

- data space consists of the stack and the heap
- the stack is used to store statically declared data
  - variables with names
  - data declared before compilation
  - access via their identifiers
- the heap is used to store dynamically allocated data
  - storage without names
  - get it when you need it
  - access by following pointers
  - by memory allocation function such as malloc

stack

heap

```
main()
{
    int a[4];
    int *ptrA;
    int size;
}
```

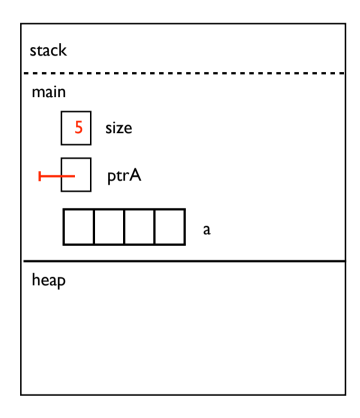
stack			
heap			

```
main()
{
    int a[4];
    int *ptrA;
    int size;
}
```

stack			
main	size		
	ptrA		
		a	
heap			

```
main()
{
    int a[4];
    int *ptrA;
    int size;

    size = 5;
    ptrA = NULL;
}
```



```
main()
                                                    stack
                                                    main
   int a[4];
   int *ptrA;
                                                               size
   int size;
                                                               ptrA
   size = 5;
   ptrA = NULL;
                                                                            a
   ptrA = (int *) malloc(size * sizeof(int));
                                                    heap
```

```
stack
main()
   int a[4];
                                                     main
   int *ptrA;
                                                                size
   int size;
                                                                ptrA
   size = 5;
   ptrA = NULL;
                                                                             a
   ptrA = (int *) malloc(size * sizeof(int));
                                                     heap
   free(ptrA);
```

```
main()
   int a[4];
   int *ptrA;
   int size;
   size = 5;
   ptrA = NULL;
   ptrA = (int *) malloc(size * sizeof(int));
   free(ptrA);
   ptrA = NULL;
```

stack
main
5 size
ptrA
a
heap

## dynamic allocation

- void \*malloc (size\_t size)
  - it returns a pointer to space for an object of size size or NULL if the request cannot be satisfied
  - intPtr = (int \*) malloc (size \* sizeof(int))
- void realloc(void \*p, size\_t size)
  - it changes the size of the object pointed to by p to size
  - the contents will be unchanged up to the minimum of the old and new sizes
  - intPtr = (int \*) realloc(intPtr, 50)
- void free (void \*p)
  - it deallocates the space pointed to by p
  - p must be a pointer to space previously allocated by malloc, or realloc

### array

```
#include <stdio.h>

void main(void){

    int *list1;
    int list2[5];

    list1[0] = 34;
    list2[0] = 34;
```

### array

■ Is it OK?

```
#include <stdio.h>
#include <stdlib.h>
void main(void){
        int *list1;
        int list2[5];
        list2[0] = 34;
        list1 = (int *)malloc(5*sizeof(int));
        list1[0] = 35;
        printf("%d %d\n", list1[0], list2[0]);
}
```

### structures

- Example: storing information about persons including
  - Name
  - Age
  - Height

#### structures

- Example: storing information about persons including
  - Name
  - Age
  - Height
- a structure is a collection of one or more variables that can be of different types
- How?
  - First, create a structure that defines a new data type
  - Second, create variable of that new type

```
typedef struct {
      char *name;
      int age;
      double height;
} personT;
```

### structures

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
main()
    personT personI;
    person I .name = "Brian";
    person1.age = 10;
    person I.height = 20;
```

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT x);
main()
    personT personI;
    personT person2;
    GetPersonData(person I);
void GetPersonData (personT x){
    x.name = "Brian";
    x.age = 10;
    x.height = 20;
```

Stack	
main person l	· <b>-</b> ·
name age height	
person2	
name age height	
Неар	

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT x);
main()
    personT personI;
    personT person2;
    GetPersonData(person1);
void GetPersonData (personT x){
    x.name = "Brian";
    x.age = 10;
    x.height = 20;
```

Stack	
GetPersonData	
nameageheight	
main person l	-
nameageheight	
person2	
nameageheight	
Неар	

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT x);
main()
    personT personI;
    personT person2;
    GetPersonData(person I);
void GetPersonData (personT x){
    x.name = "Brian";
    x.age = 10;
    x.height = 20;
```

Stack GetPersonData	
name Brian age 10 height 20	
main person l	-
nameageheight	
person2	
nameageheight	
Неар	

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT x);
main()
    personT personI;
    personT person2;
    GetPersonData(person I);
void GetPersonData (personT x){
    x.name = "Brian";
    x.age = 10;
    x.height = 20;
```

Stack	
main person l	-
name age height mane	
person2	
name age height	
Неар	

### structures: passing address

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT *x);
main()
    personT personI;
    personT person2;
    GetPersonData(&person I);
void GetPersonData (personT *x){
    x->name = "|ane";
    x->age = 10;
    x->height = 20;
```

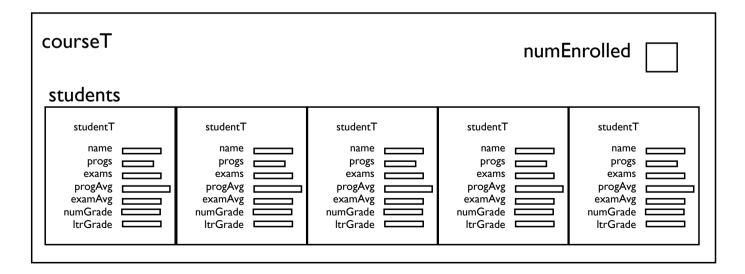
Stack
GetPersonData
×
main person l
name Jane age 10 height 20
person2
name age height height
Неар

```
#define NUM HW 6
#define NUM EXAMS 2
typedef struct {
  string name;
  int progs [NUM HW];
  int exams [NUM EXAMS];
  int progAvg;
  double examAvg;
  double numGrade;
  string ltrGrade;
} studentT;
```

studentT	
name	
progs	
exams	
progAvg	
examAvg	
numGrade	
ltrGrade	

```
#define MAX_ENROLL 5

typedef struct{
    studentT students[MAX_ENROLL];
    int numEnrolled;
} courseT;
```



```
main()
    courseT *cs106A;
    int i;
    cs I 06A = (courseT *)malloc(sizeof(courseT)); /* allocates in heap */
    cs106A \rightarrow numEnrolled = 0;
    for (i=0; i<MAX ENROLL; i++){
         cs I 06A -> students[i] = GetStudentData();
         cs I 06A -> numEnrolled++;
```