

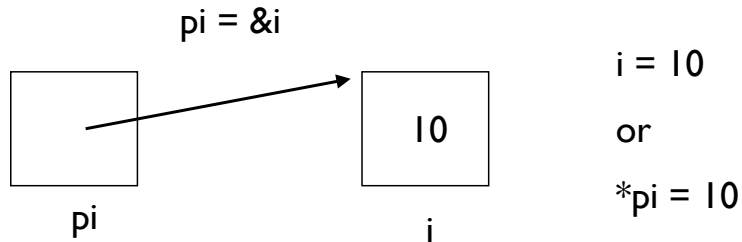
**Data Structure:**  
**Dynamic memory allocation**

**chap. 1.2, 2.1-2.3**

# int vs. pointer-to-int

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int i, \*pi



“`i`” is a variable of an **integer**

“`pi`” is a variable of a **pointer to an integer (address)**

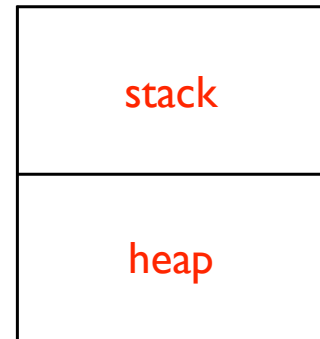
“`&i`” returns the **address of variable `i`**

“`*pi`” returns an **integer value in the address `pi`**

# program execution in memory

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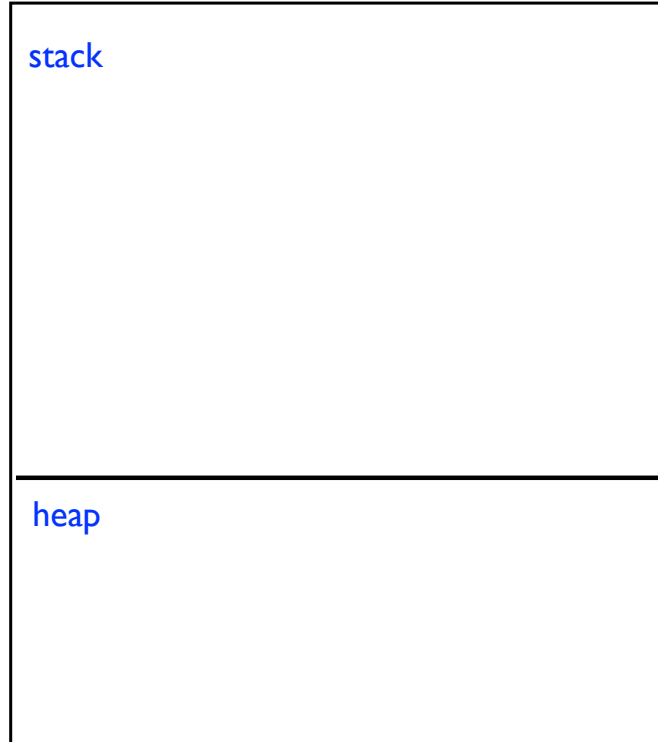
- data space consists of the stack and the heap
- the **stack** is used to store statically declared data
  - variables with names
  - data declared before compilation
  - access via their identifiers
- the **heap** is used to store dynamically allocated data
  - storage without names
  - get it when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



# allocating and freeing dynamic data

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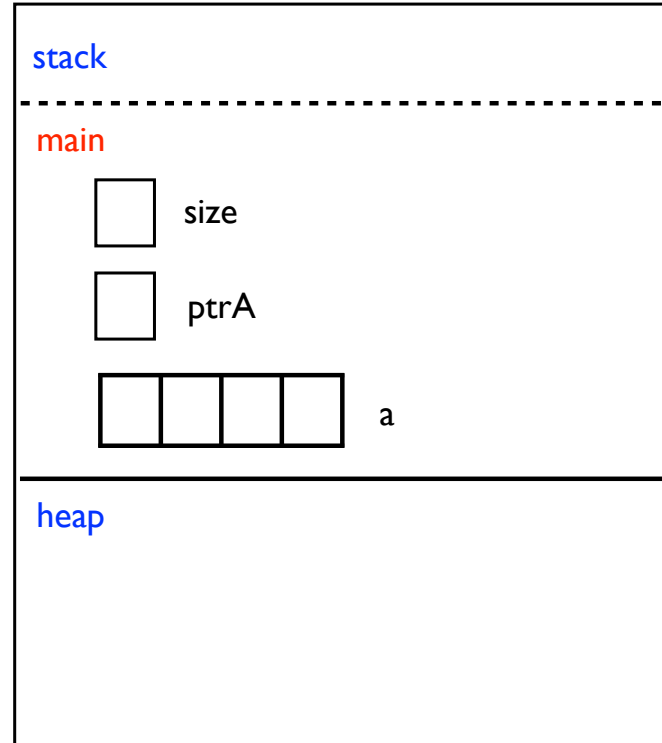
```
main()
{
    int a[4];
    int *ptrA;
    int size;
}
```



# allocating and freeing dynamic data

---

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

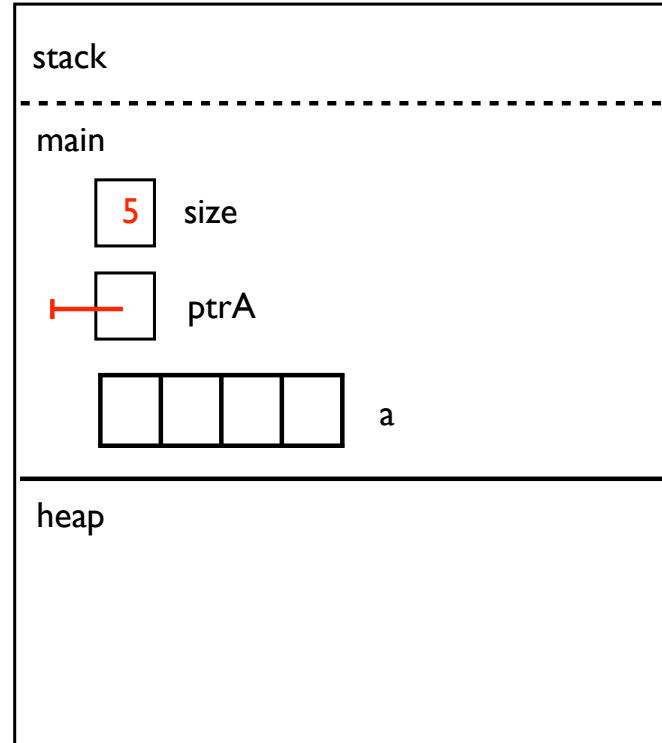


# allocating and freeing dynamic data

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

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

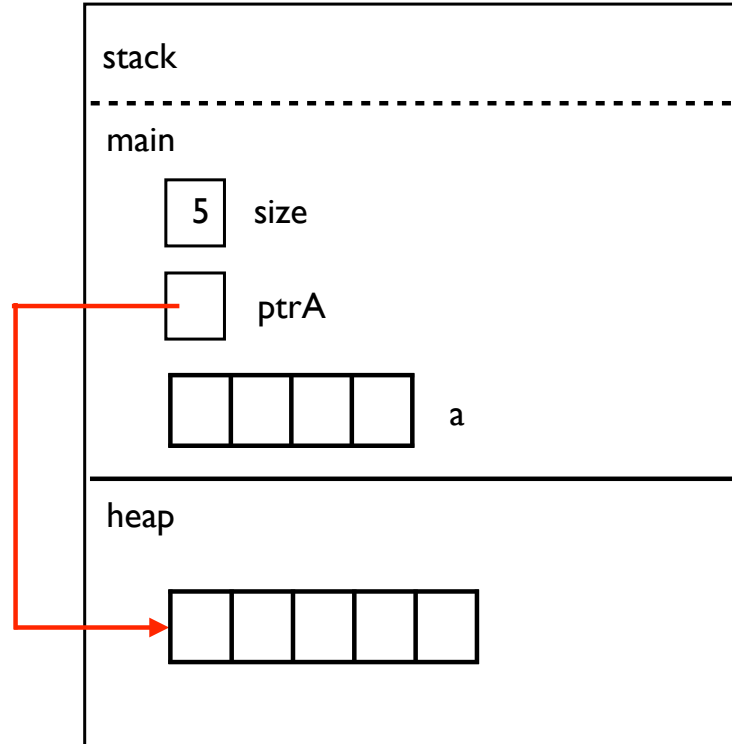


# allocating and freeing dynamic data

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

    size = 5;
    ptrA = NULL;

    ptrA = (int *) malloc(size * sizeof(int));
}
```



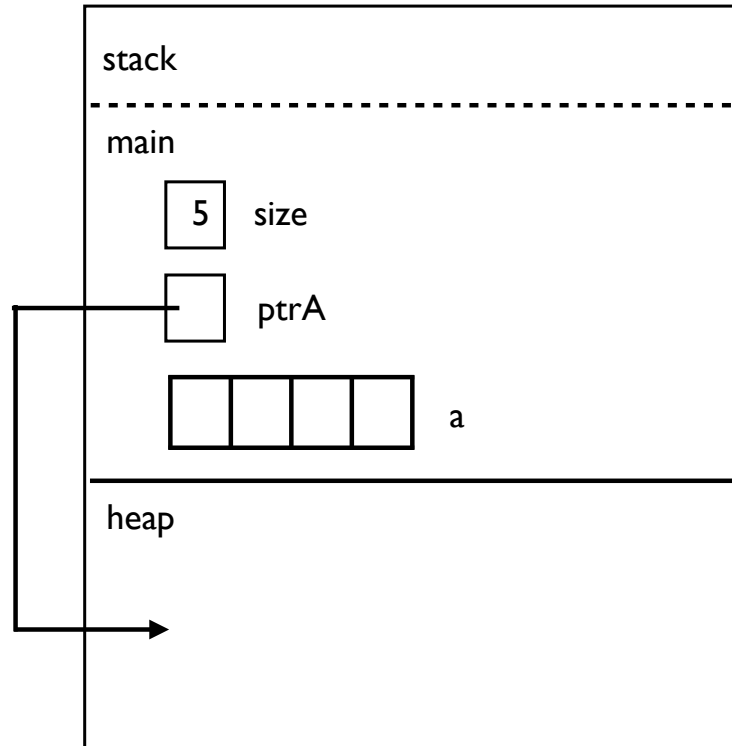
# allocating and freeing dynamic data

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

    size = 5;
    ptrA = NULL;

    ptrA = (int *) malloc(size * sizeof(int));

    free(ptrA);
}
```





# allocating and freeing dynamic data

---

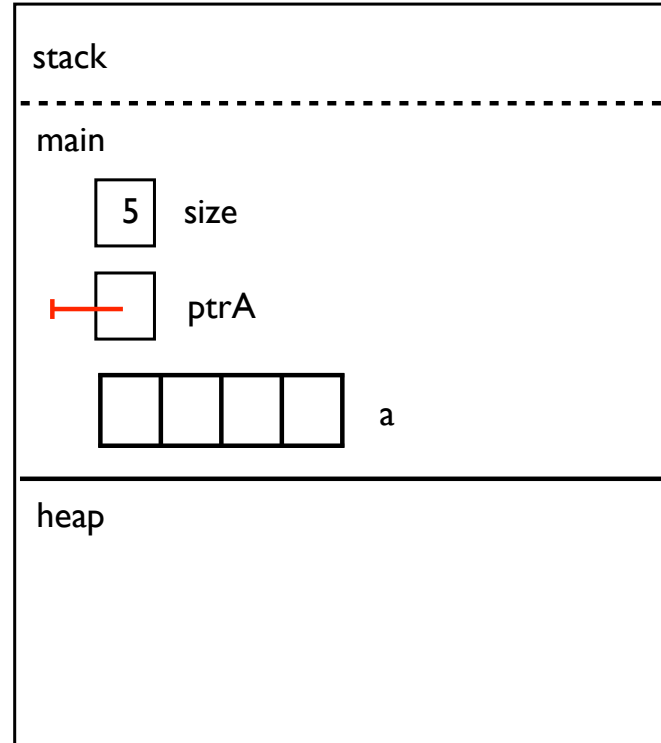
```
main()
{
    int a[4];
    int *ptrA;
    int size;

    size = 5;
    ptrA = NULL;

    ptrA = (int *) malloc(size * sizeof(int));

    free(ptrA);

    ptrA = NULL;
}
```



# 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

---

- Is it OK?

```
#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

---

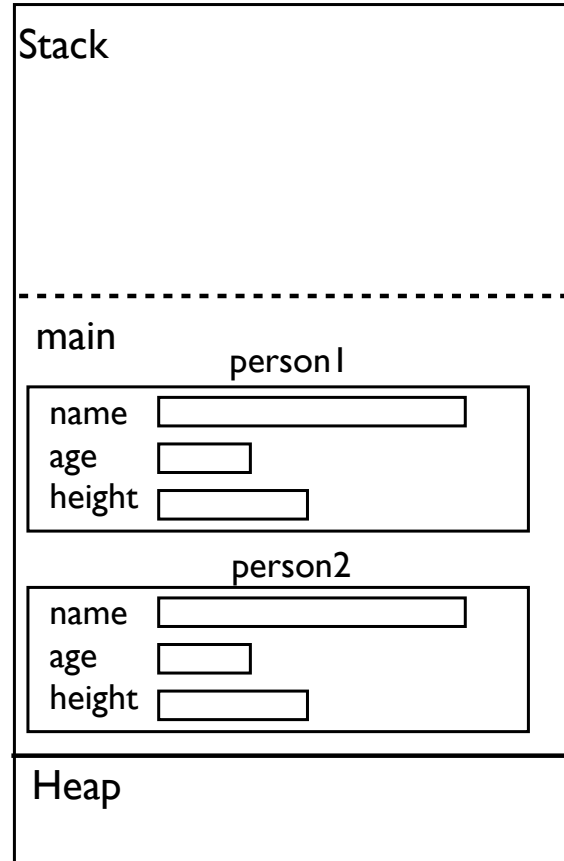
```
typedef struct {  
    char *name;  
    int age;  
    double height;  
} personT;
```

```
main()  
{  
    personT personI;  
  
    personI.name = "Brian";  
    personI.age = 10;  
    personI.height = 20;  
}
```

# structures: passing structure

---

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

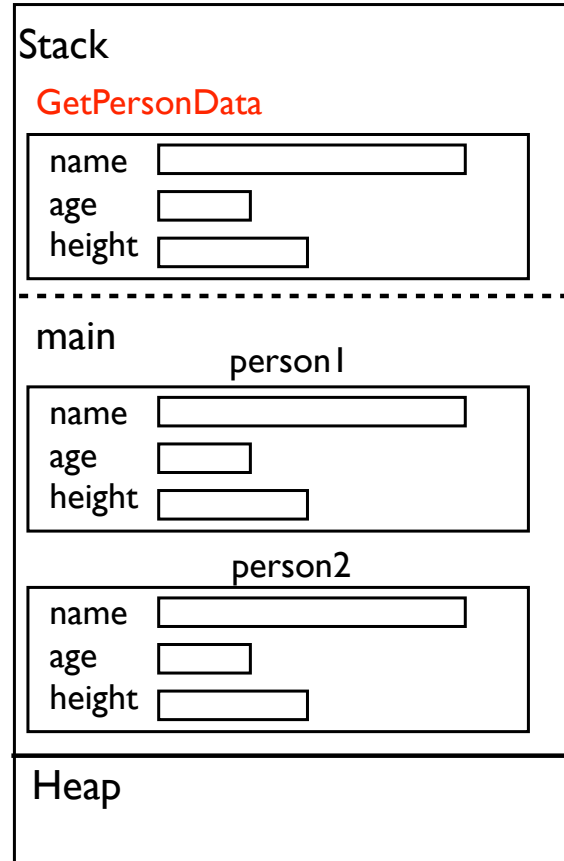




# structures: passing structure

---

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



# structures: passing structure

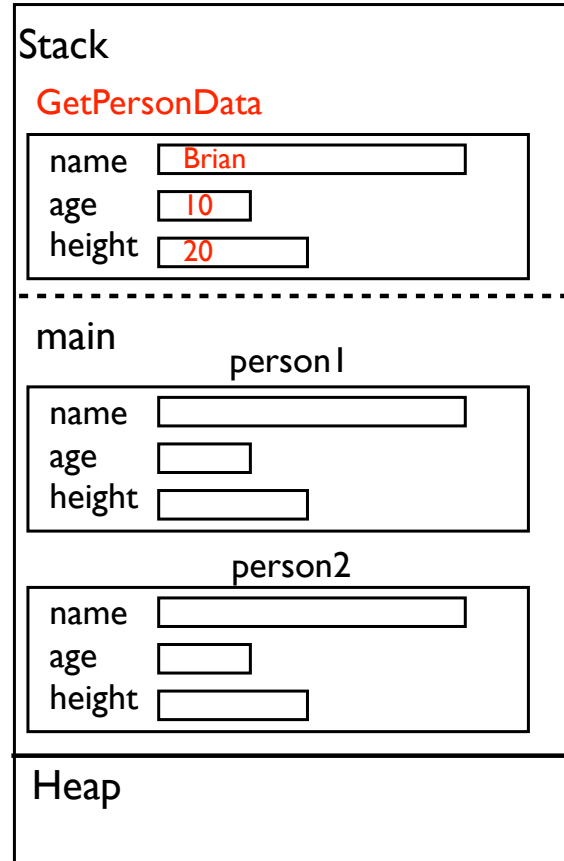
---

```
typedef struct {
    char *name;
    int age;
    double height;
} personT;
void GetPersonData(personT x);

main()
{
    personT person1;
    personT person2;

    GetPersonData(person1);
}

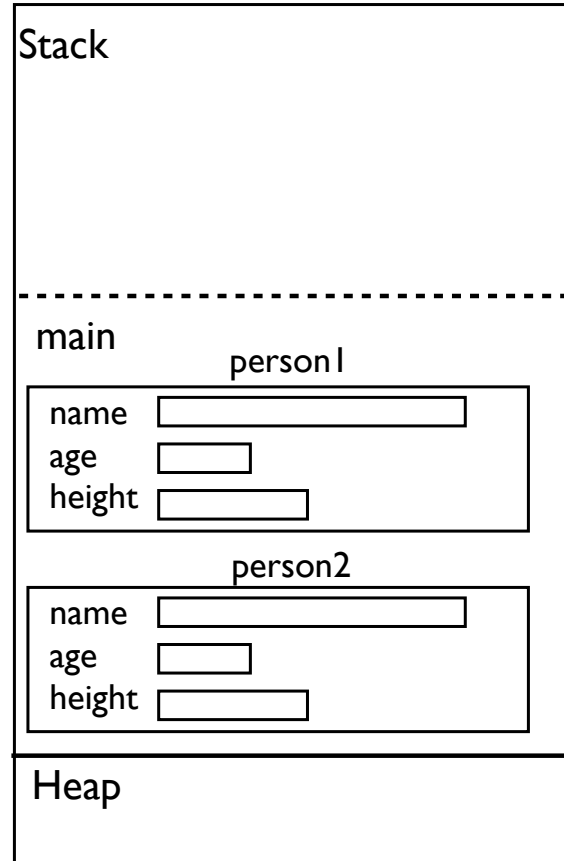
void GetPersonData (personT x){
    x.name = "Brian";
    x.age = 10;
    x.height = 20;
}
```



# structures: passing structure

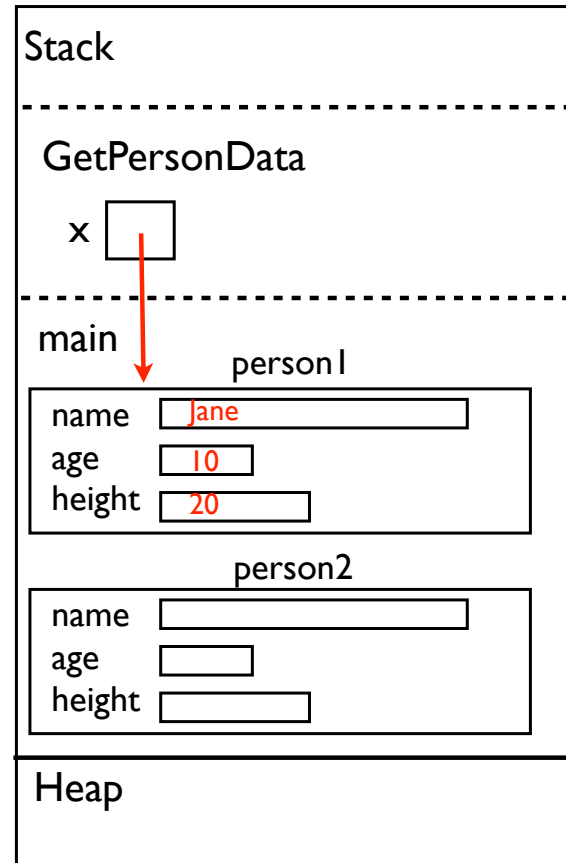
---

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



# structures: passing address

```
typedef struct {  
    char *name;  
    int age;  
    double height;  
} personT;  
void GetPersonData(personT *x);  
  
main()  
{  
    personT person1;  
    personT person2;  
  
    GetPersonData(&person1);  
}  
  
void GetPersonData (personT *x){  
    x->name = "Jane";  
    x->age = 10;  
    x->height = 20;  
}
```



# creating data structure with structure

---

```
#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

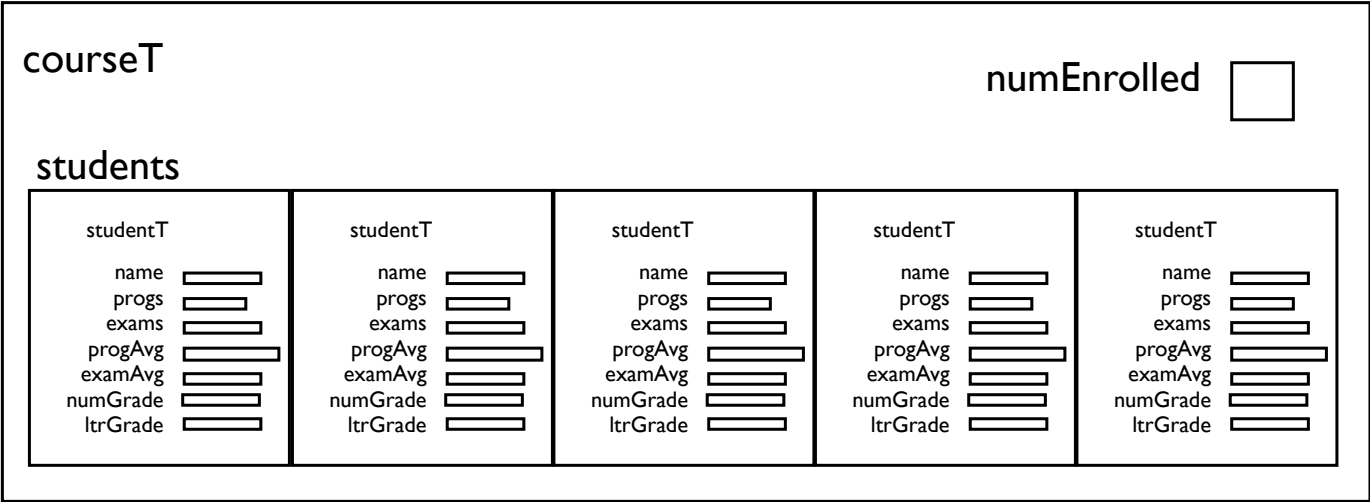
numGrade

ltrGrade

# creating data structure with structure

```
#define MAX_ENROLL 5
```

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



# creating data structure with structure

---

```
main()
{
    courseT cs106A;    /* allocates memory on stack */
    int i;

    cs106A.numEnrolled = 0;

    for (i=0; i<MAX_ENROLL; i++){
        cs106A.students[i] = GetStudentData();
        cs106A.numEnrolled++;
    }
}
```

# creating data structure with structure

---

```
main()
{
    courseT *cs106A;
    int i;

    cs106A = (courseT *)malloc(sizeof(courseT));    /* allocates in heap */
    cs106A -> numEnrolled = 0;

    for (i=0; i<MAX_ENROLL; i++){
        cs106A -> students[i] = GetStudentData();
        cs106A -> numEnrolled++;
    }
}
```