

Week 4 Lecture 2

NWEN 241
Systems Programming

Alvin C. Valera

`alvin.valera@ecs.vuw.ac.nz`

Admin Stuff

- Assignment #1 is due on Monday, 28 March @23:59
 - Test cases in Assignment #1 are sample test cases
 - Your code will be checked against hidden test cases
- Term Test 1 is coming soon: 7 April @6:10pm
 - Room assignment to be announced later
 - Covers Weeks 1-5 lecture topics
 - Test is 45 minutes long, total of 45 marks
 - Multiple choice and short answer questions
 - Take the weekly revision quizzes posted in Blackboard to prepare for test

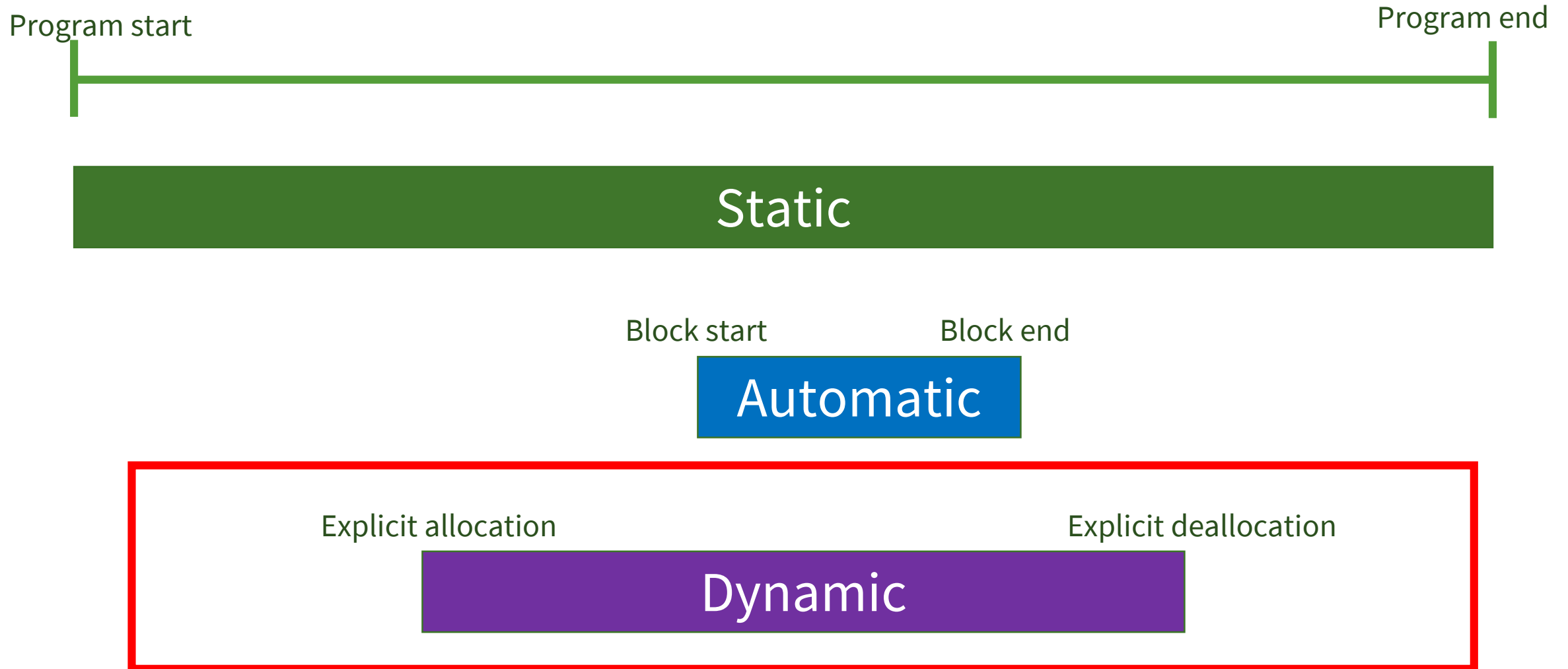
Content

- Introduction Dynamic Memory Management
- `calloc()`
- `free()`
- `malloc()`
- `realloc()`
- Common Problems with Dynamic Memory

Recap: Usage of Pointers

- 1) Provide an alternative means of accessing information stored in arrays
- 2) Provide an alternative (and more efficient) means of passing parameters to functions
- 3) Enable dynamic data structures, that are built up from blocks of memory allocated from the heap at run time

Recap: Lifetime / Storage Duration

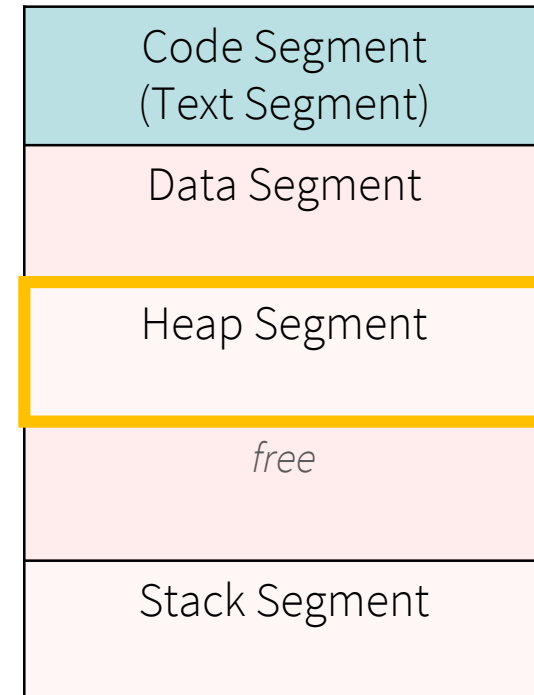


Why Allocate Memory Dynamically?

- It may not be possible to know ahead of time the space needed by a variable (e.g., array) for storing data
- With static allocation:
 - If predefined size is small, it may not be enough space to hold data, resulting in **program failure**
 - If predefined size is big, most of the space will not be used causing **waste or inefficiency**

Dynamic Memory Allocation

- **Allow the program to dynamically allocate memory for some variables (e.g. arrays) during the program execution**
- **Approach:**
 - Program has routines allowing user to request some amount of memory,
 - the user then uses this memory, and
 - returns it when they are done.
 - Memory is allocated in the *Heap Segment*



Dynamic Memory Management Functions

- **calloc** - allocate *array* of memory
- **malloc** - allocate *a single block* of memory
- **realloc** - extend or reduce the amount of space allocated previously
- **free** - free up a piece of memory that is no longer needed



Memory allocated dynamically does not go away at the end of functions, you **MUST** explicitly **free** it up

calloc – Allocate Memory for Array

- Function prototype:

```
void *calloc(size_t num, size_t esize)
```

- `size_t` – special type used to indicate sizes, unsigned int
- `num` – number of elements to be allocated in the array
- `esize` – size (in bytes) of a single element to be allocated
 - to get the correct value, use `sizeof(<type>)`
 - memory of size `num*esize` is allocated
- `calloc` returns the address of the 1st byte of this memory
 - Cast the returned address to the appropriate type
- If not enough memory is available, `calloc` returns NULL

calloc Example

```
float *nums;
int a_size;
int idx;

printf("Read how many numbers:");
scanf("%d",&a_size);
nums = (float *)calloc(a_size, sizeof(float));

/* nums is now an array of floats of size a_size */
for (idx = 0; idx < a_size; idx++) {
    printf("Please enter number %d: ",idx+1);
    scanf("%f", nums+idx); /* read in the floats */
}

/* Calculate average, etc. */
```

What is a potential problem of this code?

calloc Example

- Always check the return value of calloc, malloc or realloc!

```
float *nums;
int a_size;
int idx;

printf("Read how many numbers:");
scanf("%d",&a_size);
nums = (float *) calloc(a_size, sizeof(float));
```

```
if(nums == NULL) {
    /* exit or do some other stuff */
}
```

```
...
```

free – Return Memory to Heap

- Function prototype:

```
void free(void *ptr)
```

- Memory at location pointed by ptr is released (so that it could be used again)
- Program keeps track of each piece of memory allocated by where that memory starts
- If we free a piece of memory allocated with calloc, the entire array is freed (released)
- **Undefined behaviour** if we pass as address to free an address of something that was not allocated dynamically (or has already been freed)

free Example

```
float *nums;
int a_size;

printf("Read how many numbers:");
scanf("%d",&a_size);
nums = (float *) calloc(a_size, sizeof(float));

/* Use array nums */
...

/* When done with nums: */
free(nums);

/* Would be an error to do it again - free(nums) */
```

malloc – Allocate Memory

- Function prototype:

```
void *malloc(size_t esize)
```

- Similar to calloc, except we use it to allocate a single block of the given size esize
- NULL returned if not enough memory available
- Memory must be released using free if no longer needed
- Following are equivalent:

```
malloc(a_size*sizeof(float))
```



```
calloc(a_size, sizeof(float))
```

malloc Example

```
float *nums;
int a_size;
int idx;

printf("Read how many numbers:");
scanf("%d",&a_size);
nums = (float *) malloc(a_size * sizeof(float));

if(nums == NULL) {
    /* exit or do some other stuff */
}
...
```

realloc – increase/decrease memory allocation

- Function prototype:

```
void *realloc(void *ptr, size_t esize)
```

- ptr is a pointer to a piece of memory previously dynamically allocated
- esize is new size to allocate
- NULL returned if reallocation fails
- Function performs following action:
 - 1) allocates memory of size esize,
 - 2) copies the contents of the memory at ptr to the first part of the new piece of memory, and lastly,
 - 3) old block of memory is freed up
 - 4) Address to new piece of memory is returned

realloc Example

```
float *nums;  
int a_size;
```

```
nums = (float *)calloc(5, sizeof(float));  
/* nums is an array of 5 floating point values */
```

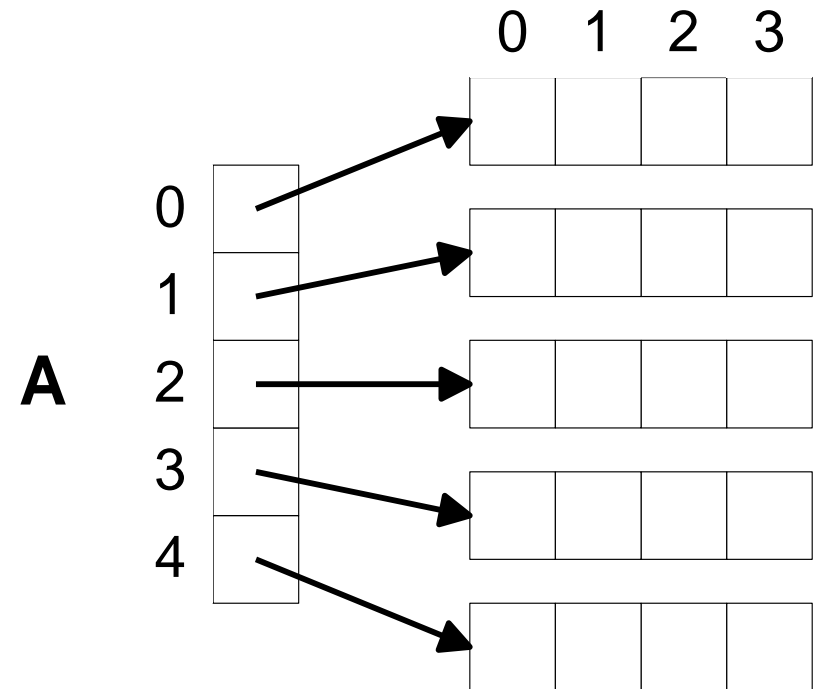
```
for (a_size = 0; a_size < 5; a_size++)  
    nums[a_size] = 2.0 * a_size;  
/* nums[0]=0.0, nums[1]=2.0, nums[2]=4.0, etc. */
```

```
nums = (float *)realloc(nums, 10*sizeof(float));
```

```
/* An array of 10 floating point values is allocated, the  
first 5 floats from the old nums are copied as the first 5  
floats of the new nums, then the old nums is released */
```

Allocating Memory for 2D array

- Can not simply allocate 2D (or higher) array dynamically
- **Solution:**
 - 1) Allocate an array of pointers (1st dimension),
 - 2) Make each pointer point to a 1D array of the appropriate size



Allocating Memory for 2D array

```
float **A; /* A is an array (pointer) of float pointers */
int X;

A = (float **) calloc(5, sizeof(float *));
/* A is a 1D array (size 5) of float pointers */

for (X = 0; X < 5; X++)
    A[X] = (float *) calloc(4, sizeof(float));
/* Each element of array points to an array of 4 float
   variables */

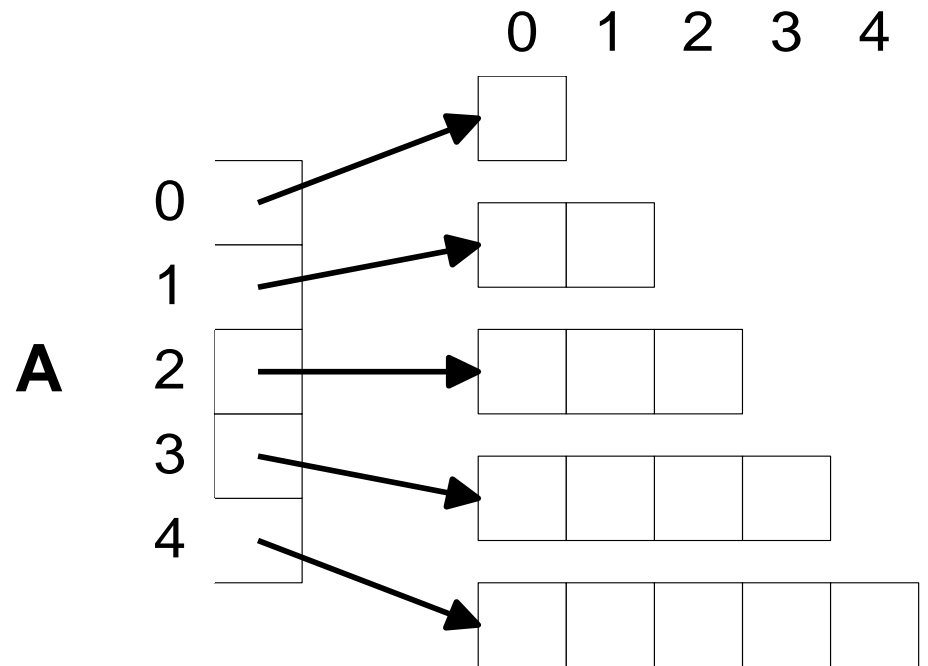
/* A[X][Y] is the Yth entry in the array that the Xth member of A
   points to */
```

Irregular-sized 2D array

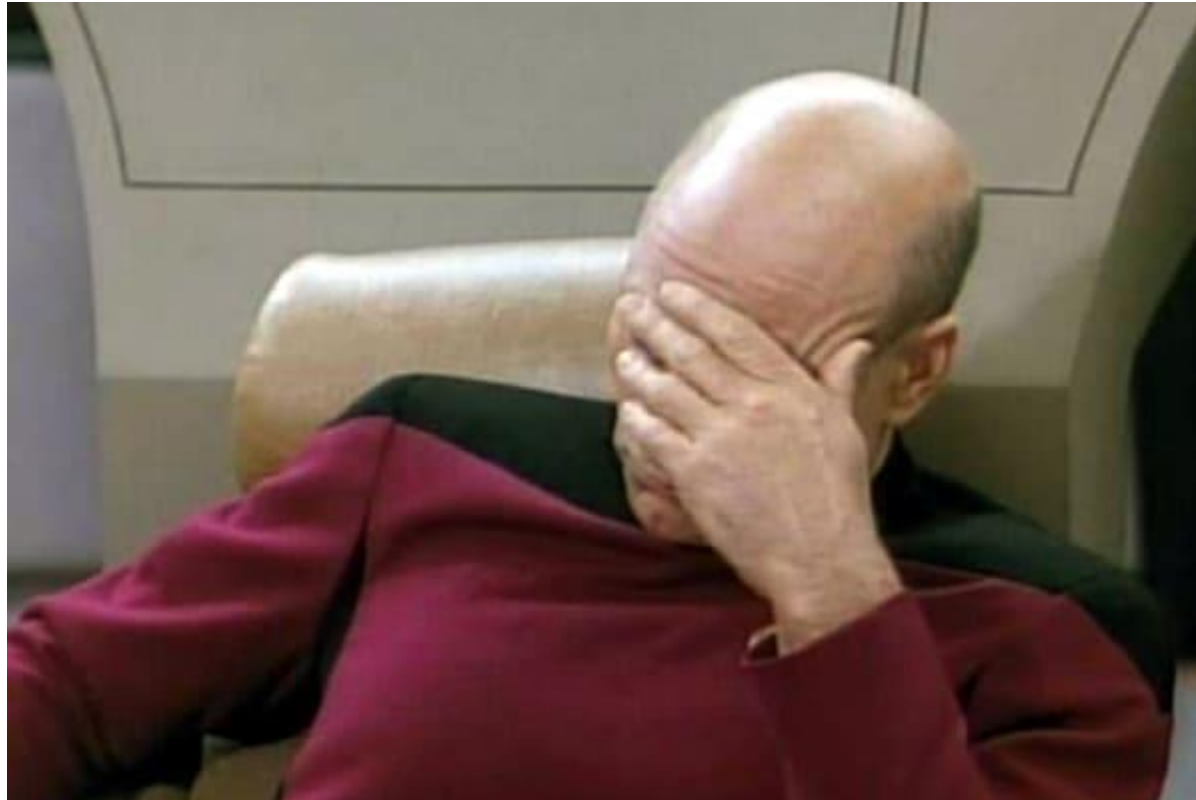
```
float **A;  
int X;
```

```
A = (float **)calloc(5,  
sizeof(float *));
```

```
for (X = 0; X < 5; X++)  
    A[X] = (float *)  
        calloc(X+1,  
        sizeof(float));
```



Common Issues With Dynamic Memory



Issue #1

- Returning a pointer to an automatic variable

```
int *foo(void)
{
    int x;

    ...

    return &x;
    /* x does not exist outside the function */
    /* Returning its address will result in unknown behaviour */
}
```

Issue #2

- Heap block overrun: similar to array going out of bounds

```
void foo(void)
{
    int *x = (int *) malloc(10 * sizeof(int));

    x[10] = 10;
    /* Allocated memory is only up to x[9] */

    ...

    free(x);
}
```

Issue #3

- Memory leak: loss of pointer to allocated memory

```
int *pi;

void foo(void)
{
    pi = (int*) malloc(8*sizeof(int));
    /* Leaked the old memory pointed to by pi */
    ...
    free(pi); /* foo() is done with pi, so free it */
}

int main(void)
{
    pi = (int*) malloc(4*sizeof(int));
    foo();
}
```


Issue #4

- Potential memory leak
 - Loss of pointer to beginning of memory block
 - May still recover through pointer arithmetic

```
int *ip = NULL;

void foo(void)
{
    ip = (int *) malloc(2 * sizeof(int));
    ...
    ip++;
    /* ip is not pointing to the start of the block anymore */
}
```

Issue #5

- Freeing non-heap or unallocated memory

```
void foo(void)
{
    int fnh = 0;
    free(&fnh); /* Freeing stack memory */
}

void bar(void)
{
    int *fum = (int *) malloc(4 * sizeof(int));
    free(fum+1); /* fum+1 points to middle of block */
    free(fum);
    free(fum); /* Freeing already freed memory */
}
```

Detecting Memory Leaks and Other Issues

Valgrind

- Valgrind is an open-source tool for detecting memory management and threading bugs
- For more information: <http://valgrind.org/>

Next Lecture

- User-Defined Types