POINTERS

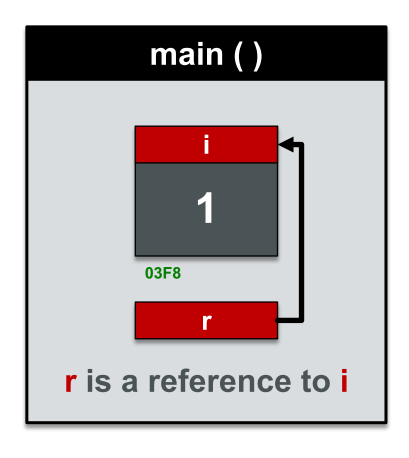
POINTERS

Types 1. manually defined requiring explicit memory management 2. easy to make mistakes, difficult to troubleshoot 3. legacy approach for implementing dynamic memory 4. requisite background knowledge for a C++ developer 5. requires a thorough understanding of memory management

smart pointers

- 1. automatic memory management
- 2. easy to implement
- 3. modern method of implementing dynamic memory in C++
- 4. requires a wide variety of C++ knowledge to properly appreciate their use including template programming, STL, move semantics, R-value references etc.
- 5. not covered in ET580, recommended for future study

REVIEW: REFERENCES



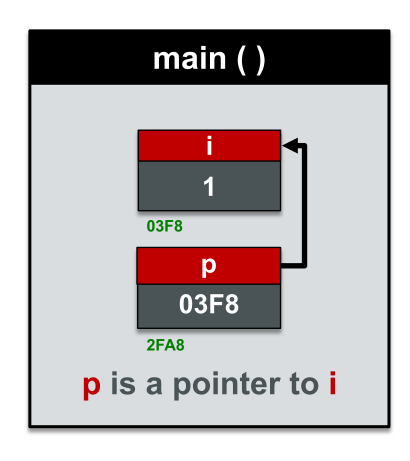
cout << &i; prints address 0x03F8
cout << &r; prints address 0x03F8
cout << i; prints 1</pre>

cout << r; prints 1

Variables i and r have the same memory address because they are different aliases or names for the same memory location

Therefore, they have the same value 1

REVIEW: POINTERS



cout << &i; prints address 0x03F8
cout << &p; prints address 0x2FA8</pre>

cout << i; prints 1

cout << p; prints 0x03F8</pre>

The pointer p stores the memory address of i. Variables i and p have the different memory address because they are different variables.

REFERENCES VS. POINTERS

Reference an additional name (alias) for an existing variable

Pointer a variable that stores the memory address of another variable

Example int i=5; initialize integer variable i with the value 5 int &r = i; initialize a second name r for the variable i int *p = &i; initialize integer pointer variable p with its value set to the memory address of i

i and r are different names for the same variable i and p are different variables

DEREFERENCE OPERATOR: *

Concept the dereference operator * returns the variable that a pointer points to

Example int i=5; initialize integer i and with the value 5

int *p = &i; initialize integer pointer p

and set its value to the memory address of i

cout << i; print the value of i which is 5

cout << *p; dereference p (return i) and print its value 5</pre>

*p = 10; dereference p (return i) and assign it a new value 10

cout << i; print the updated value of i which is 10

NULLPTR

Purpose

a safe value for a pointer variable

Example

legacy versions of C++ use null instead of nullptr

POINTER SYNTAX

Example

```
int i=5;
int *p = nullptr;
p = &i;
*p = 10;
```

initialize integer i with the value 5 initialize the integer pointer p assign p to the memory address of i dereference p to access and modify the value of i

double *a, b; double c, *d; double *e, *f; declare a double pointer a and a double b declare a double c and a double pointer d declare two double pointers e and f

POINTER EQUIVALENCE

Example

double d=3.14; initialize integer d with the value 3.14

double *p = &d; initialize the double pointer p double *q = &d; initialize the double pointer q

if(&p == &q) {} test if p and q are the same variable

if(p == q) {} test if p and q point to the same variable

if(*p == *q) {} test if p and q point to variables with the same value

POINTERS AND CONSTANTS

const pointer
pointer to a const variable
const pointer to a const variable

the pointer cannot be modified the variable pointed to cannot be modified both variables cannot be modified

Examples int a = 5;

const int b = 5;

non-constant variable constant variable

int *const p = &a;

const int *p = &b;

const int *const p = &a;

the pointer cannot be modified the variable pointed to cannot be modified both variables cannot be modified

Note

const int *p; or const int *const p; can point to constants or non-constants, regardless of what it points to, *p cannot be modified

MEMORY

Stack memory space for automatic variables

memory managed by the compiler

Heap memory space for dynamic variables

memory managed by the programmer

requires the use of pointers

requires the use of new and delete operators

Static memory space for global variables

code static stack heap

HEAP

Pointers required to access memory locations on the heap

New operator used to allocate memory on the heap

Delete operator used to deallocate memory on the heap

Example int *p = new int(5);

cout << *p; *p = 10; delete p; allocate a dynamic variable on the heap which is accessed by a pointer p on the stack access the dynamic variable modify the dynamic variable deallocate the variable pointed to by p does not deallocate the pointer p

NEW OPERATOR

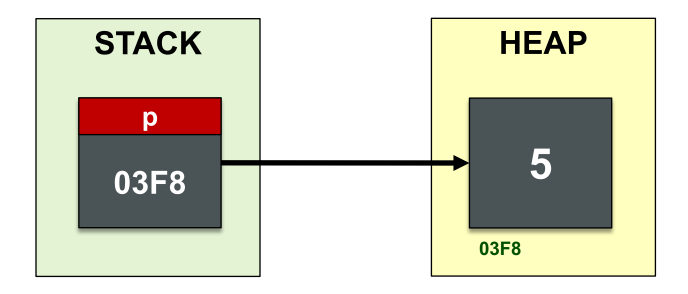
Example

int *p = new int(5);

allocate a dynamic variable on the heap

Note

p is an automatic variable on the stackwe access the dynamic variable using *p*p represents the dynamic variable allocated on the heap



DELETE OPERATOR

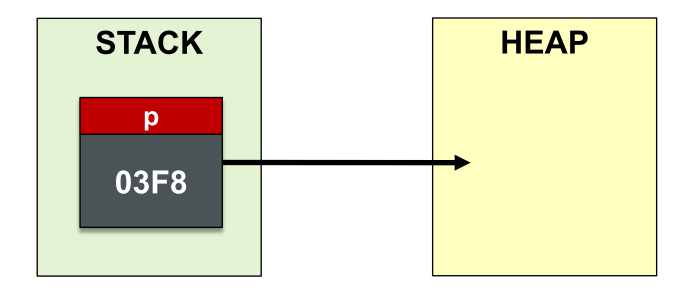
Example

int *p = new int(5);
delete p;

allocate a dynamic variable on the heap deallocate the dynamic variable on the heap

Note

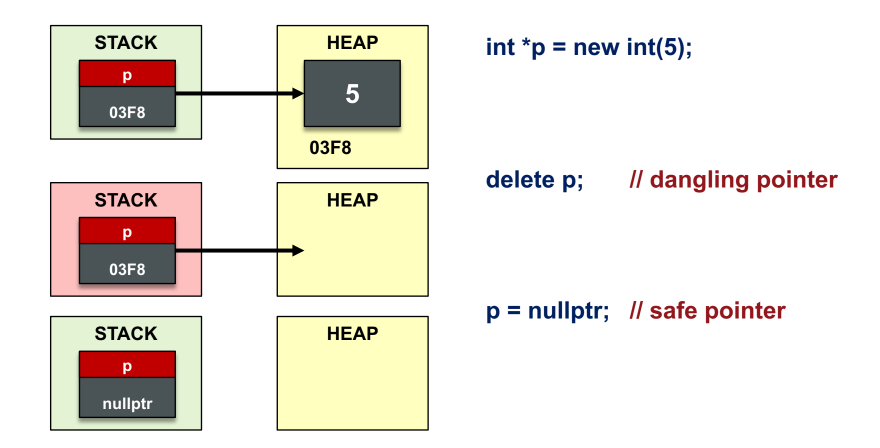
p remains on the stack while *p is recycled



BASIC IDEA: DANGLING POINTER

Concept

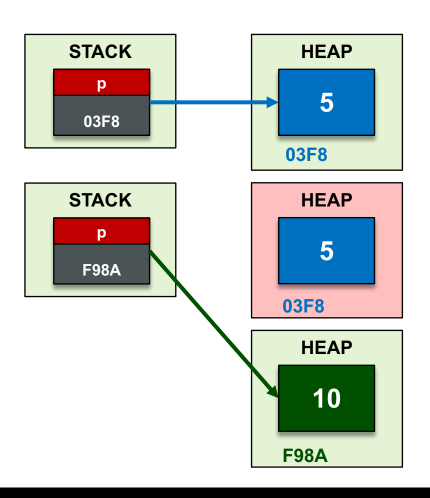
a pointer which points to an address that no longer exists



BASIC IDEA: MEMORY LEAK

Concept

allocated dynamic memory which can no longer be accessed



```
int *p = new int(5);
```

```
p = new int(10); // memory leak
```

03F8 is no longer accessible 03F8 will not be recycled within program lifetime if enough leaks occur, program may crash

STACK FUNCTION RETURN

Return by value always return local stack variables by value (returns a copy) int f() { int i = 100; return i; // i goes out of scope, is recycled Return by reference never return a local stack variable by reference (returns garbage) int& f() { int i = 100; // i goes out of scope, is recycled return i;

Pass by value pass the pointer value (memory address of pointed to variable)

void f(int *p) { }

Return by value return the pointer value (memory address of pointed to variable)

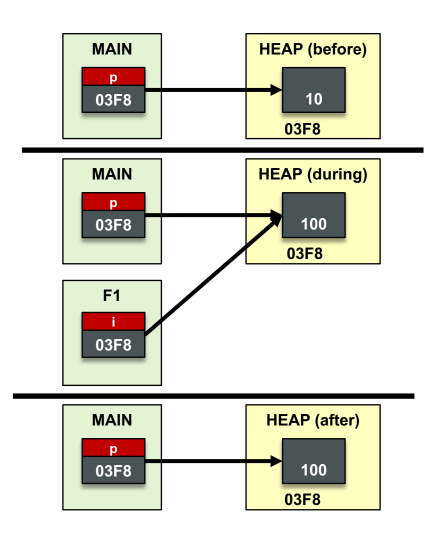
int* f() { }

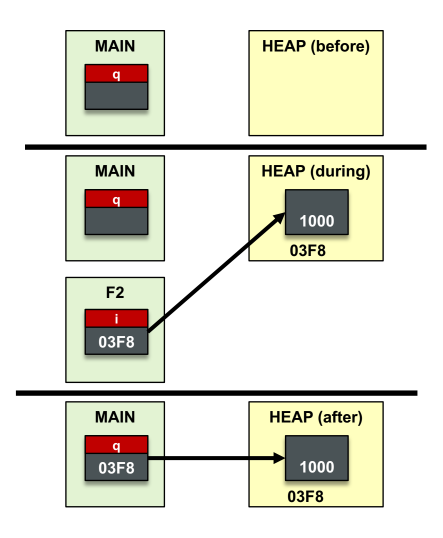
Pass by reference pass the pointer

void f(int *&p) { }

Return by reference return the pointer

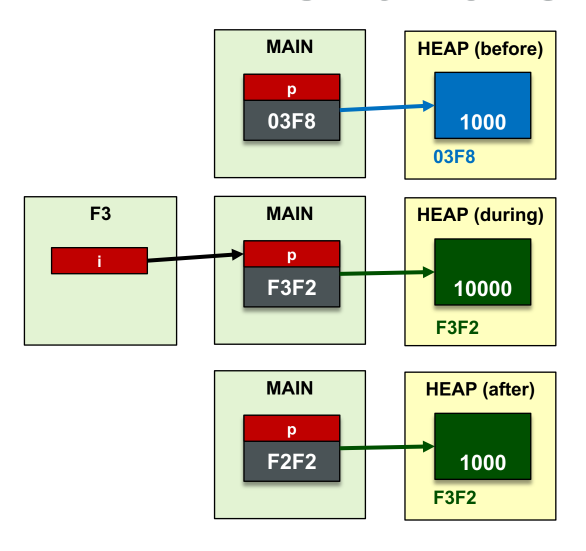
int *& void f() {}



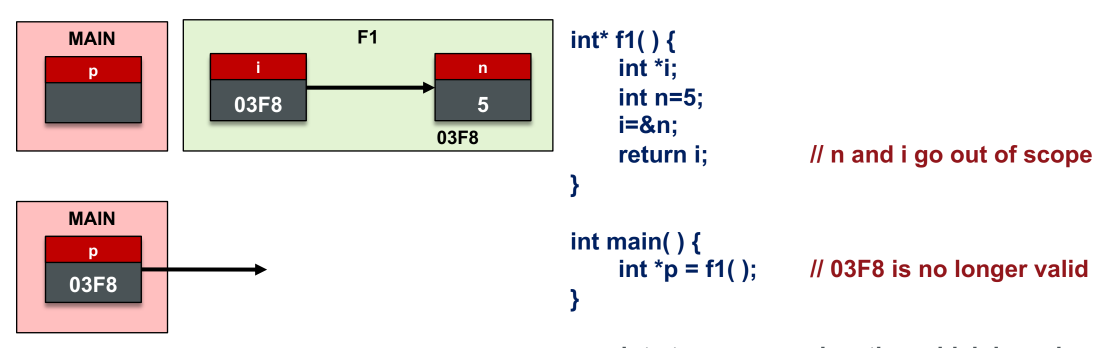


```
int* f2() {
    int *i = new int(1000);
    return i;
}

int main() {
    int *q = f2();
    cout << *q << "\n";
}</pre>
// prints 1000
}
```

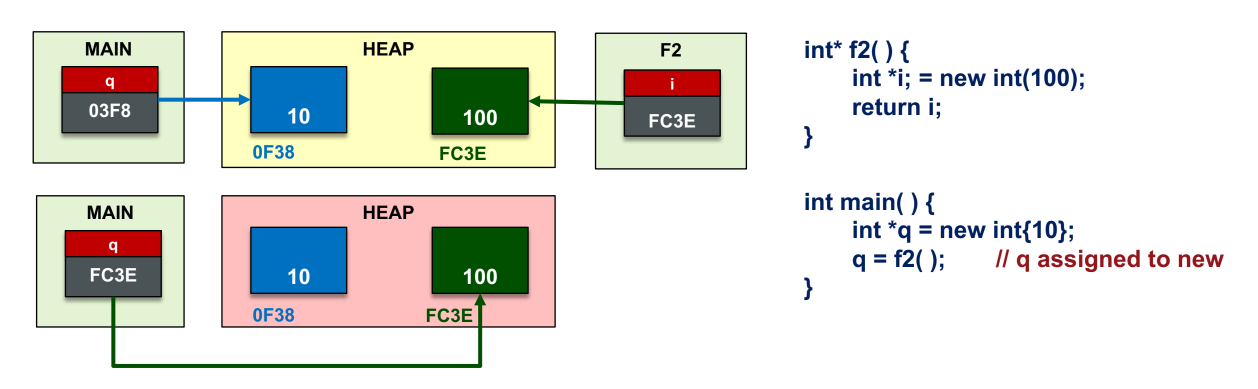


FUNCTIONS: DANGLING POINTER



p points to a memory location which is no longer valid

FUNCTIONS: MEMORY LEAK



03F8 is no longer reachable since after the function call q points to FC3E

FUNCTION POINTERS

Purpose

a variable which stores the address of a function

```
int add(int a, int b) { return a+b; }
int multiply(int a, int b) { return a*b; }
void print (int a, int b, int (*f) (int, int) ) {
                                                  // function pointer parameter
    cout << (*f)(a, b) << "\n";
                                                  // call the function
int main() {
    int (*f) (int, int);
                             // declare a function pointer
    f = add;
                             // assign the function pointer to the add function
    print(5, 6, add);
                             // call print with literals 5, 6 and function add
                             // call print with literals 5, 6 and function multiply
    print(5, 6, multiply);
    return 0;
```

TYPEDEF

custom aliases for types to make code easier to read Purpose typedef int score; **Example:** // alias for the int type typedef int* data; // alias for the int pointer type typedef int (*func) (int, int); // alias for a function pointer using func2 = int (*f) (int, int); // c++11 alias declaration syntax // declare an integer variable score n = 5; data p = new int(100); // declare an integer pointer variable func f; // declare an function pointer from typedef func2 f; // declare an function pointer from using