Function static '11

Chapter 1 Safe Features

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```
// b.cpp:
                      // runtime initialization of file-scope variable
int *b = new int;
                      // Initialize b.
int setB(int i)
{
    *b = i;
                       // Populate the allocated heap memory.
    return 0;
                       // Return successful status.
}
extern int setA(int); // declaration (only) of setter in other TU
                       // Initialize a and b.
int x = setA(5);
int main()
                      // main program entry point
{
    return 0;
                       // Return successful status.
}
```

These two translation units will be initialized before main is entered in some order, but regardless of that order, the program in the example above will wind up dereferencing a null pointer before entering main:

```
$ g++ a.cpp b.cpp main.cpp
$ ./a.out
Segmentation fault (core dumped)
```

Suppose we were to instead move the file-scope **static** pointers, corresponding to both **setA** and **setB**, inside their respective function bodies:

```
// a.cpp:
extern int setB(int); // declaration only of setter in other TU
int setA(int i) // Initialize this static variable; then that one.
{
    static int_*p = new int; // runtime init of function-scope static
    *p = i; // Populate this static-owned heap memory.
    setB(i); // Invoke setter to populate the other one.
    return 0; // Return successful status.
}
```

```
// b.cpp: (make analogous changes)
```

Now the program reliably executes without incident:

```
$ g++ a.cpp b.cpp main.cpp
$ ./a.out
$
```

In other words, even though no order exists in which the **translation units** as a whole could have been initialized prior to entering **main** such that the *file*-scope variables would be valid before they were used, by instead making them *function*-scope **static**, we are able to guarantee that each variable is itself initialized before it is used, regardless of translation-unit-initialization order.

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