02.4 Exploring C-pointers

Assigning to a pointee

The function fgets_keypad, the source for which is shown in the introduction to Lab Exercise 02, was used in Lab Exercise 01. Recall that in double_in we supplied as arguments to fgets_keypad a character array (pointer) and its length. Instead of returning the string, the function wrote to the character array it was supplied—but remember: inside a C function arguments are assigned automatic variables. How does fgets_keypad assign to the array when it knows only a pointer to its first element? The secret sauce is to assign through a dereferenced pointer. Examine the source for fgets_keypad or consider the following example.

```
#include <stdio.h>
void foo(int * p);

int main() {
    static int x = 0;
    static int * p = &x;
    printf("before: %d\n",*p);
    foo(p);
    printf("after: %d",*p);
    return 0;
}
void foo(int * p) {
    *p = 3;
}
```

before: 0 after: 3

Note that, while this sort of structure is rare among higher-level programming languages, it is quite common in C. For instance, fgets and gets have this same feature.