









Pointer Arithmetic: char

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Suppose:
    char s[] = {'H', 'e', 'l', 'l', 'o'};
    char* p = s;
We've stated that:
    p[j] == *(p + j)
Another way to look at it is:
    p[j] == s[j] when p == s
Thus:
    p[0]=='H', p[1]=='e', p[2]=='l', etc.
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```

Pointer Arithmetic: int

Now, suppose we have: int arr[] = {42, 17, 33, 6}; int* q = arr; It can be demonstrated that: q[j] == *(q + j) == arr[j] This implies that: q[1] == *(q + 1) == arr[1] == 17

Then q + 1 is not simply 1 byte address beyond q, but must be 4 bytes beyond q.

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Dynamic Memory Don'ts

Never:

- Dereference a pointer which has not been set to valid memory (using new or &)
- Dereference a pointer to memory which has already been deallocated (a *dangling pointer*)
- Change or lose a pointer which is pointing to dynamically allocated memory (or you won't be able to deallocate – this causes a *memory leak*)
- Use delete on a pointer which isn't pointing to dynamically allocated memory (e.g., a dangling or NULL pointer)

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Up Next • Friday, Sept. 21 • Lab 5 – Memory. • APT 2 Due • Monday, Sept. 24 • Midterm Review • Lab 5 Due • Veednesday, Sept. 26 • Midterm 1 (in class)

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