

More Decoding

given a command line `./mls home`

```
printf("%s\n", argv[0]);
```

and

```
printf("%s\n", *argv);
```

both output `./mls`

Assuming `argv` has the same value in both then

```
printf("%c", *++argv[0])
```

will print `'/'`, 2nd char, 1st arg

and

```
printf("%c", (*++argv)[0])
```

will print `'h'`, 1st char, 2nd arg