

```
public void strMethd( char[] data )
{
}
```

The method was clearly designed to receive a char array, which it names data. But when we called the method, we only used the bare name of the array we were sending. We didn't use the square brackets.

```
strMethd( out );
```

If we pass an entire array – meaning just the array name without any square brackets – then we are passing the reference and the original array can be changed in the method. But, if we pass just one array value (and include the square array brackets) then we are just passing a copy and the original cannot be changed. If we pass just the naked array name, the original array can be accessed and changed.

```
char[] out;
...
wholeArray( out )
public void wholeArray( char[] data )
{
    data[2] = 'L';
    // will change original array
}
```

If we pass just a single array value, we can't change the original table.'

```
char[] out;
...
pieceOfArray( out[2] )
public void pieceOfArray( char d )
{
    d = 'x';
    // won't change original array
}
```

```
public void start()
{
    char[] out = { 'H', 'e', 'l', 'p' };
    display.append( "Before out=" + out[0] + out[1] );
    wholeArray( out );
}
```