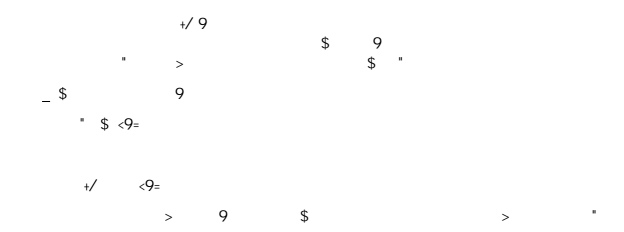
### Assignment and Copy



### **Equality of Arrays and Strings**

# Dynamic Array.

5 \$ \$ "!
\$ & "

& & & + !! > 

& "

)

### The Procedure, put

count: INTEGER

### **Some Access routines:**

has (c: CHARACTER): BOOLEAN

## The Compamison moutines:

is\_eDual (other: like Current): BOOLEAN
-- Is string made of same character seDuence as other

head (n: INTEGER)
Remove all characters except for the firs9 n; do nothing if n >= count.

tail (n: INTEGER) -- see head above Remove all characters except for the last n; do nothing if n >= count.

ensure

new\_count: count = n.min (old count)

### Some Removal routines:

prune (c: CHARACTER) -- Remove first occurrence of c, if any.