

Assignment and Copy

+ / 9
\$ 9
" >
\$ "
_ \$ 9
" \$ <9=
+ / <9=
> 9 \$ > "

Equality of Arrays and Strings

4 ? > 6
" ? > <9=
> & & 9"
! 4 " ? > <9=6 4 > < &9=6

Dynamic Array.

5 \$

\$ " !

\$ &

"

&

&

+

!

!

>

&

"

)

The Procedure, put

count: INTEGER

Some Access routines:

has (c: CHARACTER): BOOLEAN

The Comparison routines:

is_eDual (other: like Current): BOOLEAN

-- Is string made of same character sequence as other

head (n: INTEGER)

Remove all characters except for the first n; do nothing if n >= count.

require

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.
```