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```
op_assignment — Assignment operator
```

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Description

= assigns the evaluation of exp to lval.

Do not confuse the = assignment operator with the == equality operator. Coding

$$x = y$$

assigns the value of y to x. Coding

```
if (x==y) ... (note doubled equal signs)
```

performs the action if the value of x is equal to the value of y. See [M-2] **op_logical** for a description of the == equality operator.

If the result of an expression is not assigned to a variable, then the result is displayed at the terminal; see [M-2] exp.

Syntax

```
lval = exp
```

where exp is any valid expression and where lval is

```
name
name[exp]
name[exp, exp]
name[|exp|]
```

In pointer use (advanced), name may be

- *lval
- *(lval)
- *(lval[exp])
- *(lval[exp, exp])
- *(lval[|exp|])

in addition to being a variable name.

Remarks and examples

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Remarks are presented under the following headings:

Assignment suppresses display The equal-assignment operator Ivals, what appears on the left-hand side Row, column, and element Ivals Pointer Ivals

Assignment suppresses display

When you interactively enter an expression or code an expression in a program without the equalassignment operator, the result of the expression is displayed at the terminal:

When you assign the expression to a variable, the result is not displayed:

$$: x = 2 + 3$$

The equal-assignment operator

Equals is an operator, so in addition to coding

$$a = 2 + 3$$

you can code

$$a = b = 2 + 3$$

or

or even

This last is equivalent to

Equals binds weakly, so

$$a = b = 2 + 3$$

is interpreted as

$$a = b = (2 + 3)$$

and not

$$a = (b=2) + 3$$

Ivals, what appears on the left-hand side

What appears to the left of the equals is called an *lval*, short for left-hand-side value. It would make no sense, for instance, to code

$$sqrt(4) = 3$$

and, as a matter of fact, you are not allowed to code that because sqrt(4) is not an lval:

```
: sqrt(4) = 3
invalid lval
r(3000):
```

An *lval* is anything that can hold values. A scalar can hold values

a matrix can hold values

$$A = (1, 2 \setminus 3, 4)$$
$$B = invsym(C)$$

a matrix row can hold values

$$A[1,.] = (7, 8)$$

a matrix column can hold values

$$A[.,2] = (9 \setminus 10)$$

and finally, a matrix element can hold a value

$$A[1,2] = 7$$

lvals are usually one of the above forms. The other forms have to do with pointer variables, which most programmers never use; they are discussed under *Pointer Ivals* below.

Row, column, and element Ivals

When you assign to a row, column, or element of a matrix,

```
A[1,.] = (7, 8)
A[.,2] = (9 \setminus 10)
A[1,2] = 7
```

the row, column, or element must already exist:

```
: A = (1, 2 \setminus 3, 4)
: A[3,4] = 4
                   <istmt>: 3301 subscript invalid
r(3301);
```

This is usually not an issue because, by the time you are assigning to a row, column, or element, the matrix has already been created, but in the event you need to create it first, use the J() function; see [M-5] J(). The following code fragment creates a 3 \times 4 matrix containing the sum of its indices:

```
A = J(3, 4, .)
for (i=1; i<=3; i++) {
     for (j=1; j<=4; j++) A[i,j] = i + j
}
```

Pointer Ivals

In addition to the standard lvals

$$A = (1, 2 \setminus 3, 4)$$

 $A[1,.] = (7, 8)$
 $A[.,2] = (9 \setminus 10)$
 $A[1,2] = 7$

pointer lvals are allowed. For instance,

$$*p = 3$$

stores 3 in the address pointed to by pointer scalar p.

$$(*q)[1,2] = 4$$

stores 4 in the (1,2) element of the address pointed to by pointer scalar q, whereas

$$*Q[1,2] = 4$$

stores 4 in the address pointed to by the (1,2) element of pointer matrix Q.

$$*Q[2,1][1,3] = 5$$

is equivalent to

$$*(Q[2,1])[1,3] = 5$$

and stores 5 in the (1,3) element of the address pointed to by the (2,1) element of pointer matrix Q.

Pointers to pointers, pointers to pointers, etc., are also allowed. For instance,

$$**r = 3$$

stores 3 in the address pointed to by the address pointed to by pointer scalar r, whereas

$$*((*(Q[1,2]))[2,1])[3,4] = 7$$

stores 7 in the (3,4) address pointed to by the (2,1) address pointed to by the (1,2) address of pointer matrix Q.

Conformability

$$a = b$$
:
 $input$:
 b : $r \times c$
 $output$:
 a : $r \times c$

Diagnostics

a = b aborts with error if there is insufficient memory to store a copy of b in a.

Also see

```
[M-5] swap() — Interchange contents of variables
```

[M-2] **exp** — Expressions

[M-2] **Intro** — Language definition

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