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op_arith — Arithmetic operators

Description Syntax Remarks and examples Conformability
Diagnostics Also see

Description

The above operators perform basic arithmetic.

Syntax

```
a + b addition

a - b subtraction

a * b multiplication

a / b division

a ^ b power

a - a negation
```

where a and b may be numeric scalars, vectors, or matrices.

Remarks and examples

result:

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Also see [M-2] **op_colon** for the :+, :-, :*, and :/ operators. Colon operators have relaxed conformability restrictions.

The * and : * multiplication operators can also perform string duplication—3*"a" = "aaa"—see [M-5] **strdup()**.

Conformability

```
a + b, a - b:
                               r \times c
                    a:
                    b:
                               r \times c
              result:
                               r \times c
a * b:
                                                 k \times n
                    a:
                               k \times n
                                                                   1 \times 1
                    b:
                                                 1 \times 1
                               n \times m
                                                                  n \times m
              result:
                               k \times m
                                                 k \times n
                                                                  n \times m
a / b:
                    a:
                               r \times c
                    b:
                               1 \times 1
              result:
                               r \times c
a ^ b:
                    a:
                               1 \times 1
                    b:
                               1 \times 1
```

 1×1

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-a:

 $a: r \times c$ result: $r \times c$

Diagnostics

All operators return missing when arguments are missing.

a*b with $a: k \times 0$ and $b: 0 \times m$ returns a $k \times m$ matrix of zeros.

a/b returns missing when b==0 or when a/b would result in overflow.

 a^b returns a real when both a and b are real; thus, $(-4)^5$.5 evaluates to missing, whereas $(-4+0i)^5$.5 evaluates to 2i.

a^b returns missing on overflow.

Also see

```
[M-2] exp — Expressions
```

[M-2] **Intro** — Language definition

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