#### NAME

cnt - index counter

### SYNOPSIS

**cnt** N ..

### DESCRIPTION

*Cnt* counts from 0 to N-1, producing N lines of output. If multiple arguments are given, *cnt* produces a nested array of values where the final counter rotates fastest through its range. *Cnt* is most useful in conjunction with rcalc(1) to produce array values.

# EXAMPLE

To create a 3 by 5 array:

cnt 3 5

# AUTHOR

Greg Ward

#### SEE ALSO

lam(1), neat(1), rcalc(1), total(1)