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;;MAKE-HOMOGENEOUS-4-BY-4
;; By Peter Reidy
;; Filed as {ERIS}<LISPSCORE>TEST>DISPLAY>MATMULT>MAKE-HOMOGENEOUS-4-BY-4.TEST
;; Syntax: (MAKE-HOMOGENEOUS-4-BY-4 &key A00 A01 A02 A03 A10 A11 A12 A13 A20
A21 A22 A23 A31 A32)
;; Function description: returns a 4-by-4 matrix of element-type single-float;
some elements can be specified in the keywords; the 2, 2 element is always
1.0. Other elements default to 0.0.
;; Arguments: keywords: where x and y are the two digits in the keyword, the
corresponding matrix element will be set to the keyword value.
;;
(do-test-group make-homogeneous-4-by-4-group
  :before
  (il:load? '{eris}<lispcore>test>display>mattmult>mattmult-test.source)
;;
  (do-test 4-by-4-simple-case
    (let ((matrix44a (il:make-homogeneous-4-by-4)))
      (2dtest matrix44a 4 4 #'(lambda nil (deftest44 matrix44a
' (a33))))
    )
  )
;;
  (do-test 4-by-4-with-keys
    (let ((randnum (- (random most-positive-single-float))))
      (matrix44 (il:make-homogeneous-4-by-4
        :a20 most-positive-single-float
        :a21 Most-negative-single-float
        :a10 randnum
        :a01 0.0
        :a00 4761
        :a02 1.0
        :a02 1000.0
        :a11 100.001
        :a12 1947.0
        :a13 7491.1947
        :a22 randnum
        :a23 (- randnum)
        :a30 10.10
        :A31 20.2002
        :a32 pi
        :a03 most-positive-single-float)
      )
      (positions44 '(a00 a01 a02 a03 a10 a11 a12 a13 a20 a21 a22
a23 a30 a31 a32))
    )
    (2dtest matrix44 4 4
      #'(lambda nil
        (deftest44 matrix44
          (append positions44 '(a33))
        ) ; deftest44
      ) ; lambda - end deftest argument
      positions44 ; positions
      (list 4761 0.0 1.0 most-positive-single-float randnum
100.001 1947.0 7491.1947 most-positive-single-float Most-negative-single-float
randnum (- randnum) 10.10 20.2002 pi) ; values
      ) ; 2dtest
    ) ; let
  )
;;
  (do-test 4-by-4-error (expect-errors (error) (il:make-homogeneous-4-by-4
:a00 #c(0 3))))
)
END

```

