
Subject: Re: Generating a grid in the 3D,4D,5D...N space -

Advice/Combinatory/Matrices

Posted by clement.feller@obspm.fr on Fri, 24 Nov 2017 15:06:23 GMT

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Hey Dick,

Thanks for your message, that's indeed a nice improvement on Markus' already sleek code.

I had put this question aside for a few days, and I've come up yesterday evening with what I think is a convenient solution that deals with sets of values of unequal lengths. Here's the script, it is a bit raw solution :/

```
function compute_combinations, vec, s_v
;=====
=====;
;d AUTHOR:
;d clement <dot> feller <at> obspm <dot> fr
;d
;d PURPOSE: Building all possible combinations given different sets of values.
;d
;d CHANGELOG:
;d 23-NOV-2017 v1.0 first light
;d
;d I/O:
;d   vec -> 1D-array concatenating the different sets of values.
;d   s_v -> 1D-array detailing the number of elements per set.
;d   result -> array with all possible combinations given the different sets of
;d         values.
;d
;d DEPENDENCIES: NONE
;d
;d REMARKS: NONE
;d
;d EXAMPLE:
;d IDL> u = [1,2,3]
;d IDL> v = [3.5,4.5]
;d IDL> w = [!pi/3., !pi/2, 2*!pi/3, !pi]
;d IDL> vec = [u,v,w] & s_v = [n_elements(u), n_elements(v), n_elements(w)]
;d IDL> print, compute_combinations(vec,s_v)
;d /* first set of combinations */
;d   1.00000||| 3.50000||| 1.04720|
;d   1.00000||| 3.50000||| 1.57080|
;d   1.00000||| 3.50000||| 2.09440|
;d   1.00000||| 3.50000||| 3.14159|
;d   1.00000||| 4.50000||| 1.04720
;d   1.00000||| 4.50000||| 1.57080
```

```

;d  1.00000||| 4.50000||| 2.09440
;d  1.00000||| 4.50000||| 3.14159
;d /* second set of combinations */
;d  2.00000||| 3.50000  1.04720
;d  2.00000||| 3.50000  1.57080
;d  2.00000||| 3.50000  2.09440
;d  2.00000||| 3.50000  3.14159
;d  2.00000||| 4.50000  1.04720
;d  2.00000||| 4.50000  1.57080
;d  2.00000||| 4.50000  2.09440
;d  2.00000||| 4.50000  3.14159
;d /* third and last set of combinations */
;d  3.00000||| 3.50000  1.04720
;d  3.00000||| 3.50000  1.57080
;d  3.00000||| 3.50000  2.09440
;d  3.00000||| 3.50000  3.14159
;d  3.00000||| 4.50000  1.04720
;d  3.00000||| 4.50000  1.57080
;d  3.00000||| 4.50000  2.09440
;d  3.00000||| 4.50000  3.14159
;d | -> sequence of 4 elements repeated 3*2 times
;d || -> sequence of 2 elements duplicated 4 times and repeated 3 times
;d ||| -> sequence of 3 elements duplicated 2*4 times
=====
=====

;c Sparing a few cycles and allocating memory for result
prd_s = product(s_v)
v_type = size(vec, /type)
n_cols = n_elements(s_v)
result = make_array(n_cols, prd_s, type=v_type)

;c Dealing with the first column
rplct = reform(rebin(indgen(s_v[0]),prd_s), prd_s)
result[0,*] = (vec[0:s_v[0]])[rplct]

;c Dealing with the last column
rplct = reform(rebin(indgen(s_v[-1]), reverse(s_v)), prd_s)
result[-1,*] = (vec[total(s_v[0:-2]):total(s_v[0:])-1L])[rplct]

;c Dealing with all columns in between
for ijk=(n_cols-2L),1L,-1L do begin
  nb1 = product(s_v[ijk+1L:*])*s_v[ijk]
  nb2 = product(s_v[0:ijk-1L])
  rplct = reform(rebin(reform(rebin(indgen(s_v[ijk]), nb1),nb1), nb1,nb2), nb1*nb2)
  result[ijk,*] = (vec[total(s_v[0:ijk-1L]):total(s_v[0:ijk])-1L])[rplct]
endfor

return, result

```

end

I've tested it multiple times with up to 5 sets of values with different lengths and things seem to work out.

I also tried to see how much memory and time it would require to execute on a simple i5 CPU with 6 sets of indgen(6) and 7 sets of indgen(7) just for fun:

```
IDL> u = indgen(6) & v = indgen(6) & w = indgen(6) & x = indgen(6) & y = indgen(6) & z =  
indgen(6)  
IDL> vec = [u,v,w,x,y,z] & s_v = [n_elements(u), n_elements(v), n_elements(w), n_elements(x),  
n_elements(y), n_elements(z)]  
IDL> mem = memory(/current) & t=systime(/sec) & mat = compute_combinations(vec,s_v) &  
print,systime(/sec)-t, 's' & print, (memory(/highwater)-mem)/1024./1024, 'MB'  
0.0057270527s  
1.06842MB
```

```
IDL> u = indgen(7) & v = indgen(7) & w = indgen(7) & x = indgen(7) & y = indgen(7) & z =  
indgen(7) & a =indgen(7)  
IDL> vec = [u,v,w,x,y,z,a] & s_v = [n_elements(u), n_elements(v), n_elements(w), n_elements(x),  
n_elements(y), n_elements(z), n_elements(a)]  
IDL> mem = memory(/current) & t=systime(/sec) & mat = compute_combinations(vec,s_v) &  
print,systime(/sec)-t, 's' & print, (memory(/highwater)-mem)/1024./1024, 'MB'  
0.074426889s  
20.4207MB
```

I really thank you all guys for your messages, and if you have some more advice or improvement about this script, I'll be glad to read it.

I'll try it some more and I'll put this script on GitHub over the week-end.

Thanks again,
Clement
