Subject: Re: Generating N random numbers that add to a TOTAL Posted by Russell Ryan on Thu, 07 Aug 2014 14:08:03 GMT

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On Wednesday, August 6, 2014 11:52:47 PM UTC-4, Gianguido Cianci wrote:
> Hi all,
>
>
> I am wondering if anybody has suggestions on how to improve the function below. It seems ok
for floating precision numbers.
>
>
  For integers it's a different story:
> It works great if N<<TOTAL. When N approaches TOTAL I get a few numbers and then a
bunch of zeros... Also, setting /DIFFERENT makes it run for ever if N is large. Also, the sum of res
adds up TOTAL=/-1, not always to TOTAL exactly...
>
>
>
  Suggestions?
>
>
  Thanks,
>
  Gianguido
>
>
>
>
>
>
  FUNCTION nrndaddto, n, total, integers = integers, different = different
>
>
>
>
  compile optidl2
>
>
  res = dblarr(n)
>
>
 res[0] = randomu(seed, 1, /double)*(total)
>
```

```
>
>
> FOR i = 1, n-2 DO BEGIN
    res[i] = randomu(seed, 1, /double)*(total-total(res[0:i-1], /double))
>
  ENDFOR
>
  res[n-1] = total-total(res[0:n-2], /double)
>
>
  IF ~keyword_set(integers) THEN integers = 0
>
>
>
  IF keyword_set(integers) THEN res = round(res)
  IF keyword_set(different) THEN BEGIN
>
>
    IF n_elements(res) NE n_elements(unique(res, /sort)) THEN res = $
>
>
    nrndaddto(n, total, integers = integers, different = 1)
>
  ENDIF
>
>
>
>
 RETURN, res
> END
```

I should've said. Since the running total is converging to the requested total, the numbers are getting smaller with time. That is almost certainly related to why your sequence doesn't seem uniform.

R