Subject: Re: Randomize array order Posted by David Streutker on Fri, 27 Jul 2007 17:54:07 GMT View Forum Message <> Reply to Message

```
On Jul 27, 10:05 am, kuyper <kuy...@wizard.net> wrote:
> David Streutker wrote:
>> On Jul 27, 6:03 am, Allan Whiteford
>>> If you have a million elements then you have 1000000! (i.e. one million
>>> factorial) different ways to re-order the data. However, your seed is a
>>> 4 byte integer which can only take 2^32 different values.
>>> Some messing about suggests that:
>
>>> 1000000! =~ 10^5568636
>>> which means there are ~ 10^5568636 different ways to re-arrange your
>>> elements as opposed to the 4 x 10^9 values your seed can take.
>>> Thus, using any of the algorithms suggested you're only going to sample
          10^-5568625 %
>>>
>>> of the possible values. This is a really small number. It means that no
>>> matter how hard you try and how many times you do things you'll never be
>>> able to access anything but a tiny number of the possibilities without
>>> doing multiple shufflings - I think it's something like 618737
>>> sub-shufflings (i.e. 5568636 / 9) but that could be wrong. However, that
>>> requires producing 618737 seeds per major-shuffle (and you can't use a
>>> generator based on a 4 byte seed to produce these seeds).
>>> But, since you're only going to be running the code 1000-10,000 times
>>> (which is much smaller than 4e9) I guess everything will be ok. I don't
>>> know if anyone has studied possible correlations of results as a
>>> function of the very small number of seeds (compared to the data),
>>> whatever random number generator is used and the shuffling method.
>>> Presumably they have and presumably everything is ok. Does anyone know?
>>> Thanks,
>>> Allan
>> I'm not sure that I agree. Where in any of our algorithms are we
>> unable to access a (theoretically) possible outcome? As long as we
>> are able to randomly select any element of the array in each step, it
>> should work, right? (I.e., as long as the input array has fewer than
>> 2^32 elements.) In your analysis, shouldn't we be using (2^32)^n for
>> the maximum possible number of randomly generated combinations, where
```

- >> n is the number of steps/elements?
- >
- > No, because the entire sequence of numbers is uniquely determined by
- > initial internal state of the generator. If you knew the algorithm
- > used, and the internal state, that's all the information you'd need to
- > predict, precisely, the entire sequence of numbers generated, no
- > matter how long that sequence was. If the internal state is stored in
- > a 32 bit integer, that means there's only 2^32 possible different
- > sequences.

>

- >> From that fact, it can also be shown that every possible sequence must
- > start repeating, exactly, with a period that is less than 2^32. If one
- > of the possible sequences has starts repeating with a period T, then
- > at least T-1 of the other possible sequences generate that same repeat
- > cycle, with various shifts.

>

- > There's a reason why these things are called PSEUDO-random number
- > generators.

Interesting. I hadn't really thought it through before.

If there are only 2^32 possible sequences, then why is the internal state characterized by a 36-element array?

Is it that there are only 2^32 possible sequences available during any given session? With a new set being available in a different session?