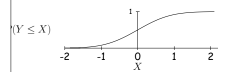
Why Random Sequences?	Pseudo-Random Sequences	What Can Go Wrong (I)?
tical samples thms : andom keys streams of random bits (e.g., SSL xor's your data with table, pseudo-random bit stream that only you and the an generate). e, games	 hable, a "truly" random sequence is difficult for a comman) to produce. poses, need only a sequence that satisfies certain staterties, even if deterministic. e.g., cryptography) need sequence that is hard or impredict. om sequence: deterministic sequence that passes some statistical tests. look at lengths of runs: increasing or decreasing conequences. ly, statistical criteria to be used are quite involved. For knuth. 	Is, many impossible values: E.g., a , c , m even. erns. E.g., just using lower 3 bits of X_i in Java's 48-bit p get integers in range 0 to 7. By properties of modular mod 8 = $(25214903917X_{i-1} + 11 \mod 2^{48}) \mod 8$ = $(5(X_{i-1} \mod 8) + 3) \mod 8$ period of 8 on this generator; sequences like $0, 1, 3, 7, 1, 2, 7, 1, 4, \dots$ le. This is why Java doesn't give you the raw 48 bits.
:54 2018 C5618: Lecture #32 2	3:54 2018 C561B: Lecture #32 4	3:54 2018 C5618: Lecture #32 6
CS61B Lecture #32	What Is a "Random Sequence"?	verating Pseudo-Random Sequences
om Numbers (Chapter 11) e random sequences? andom sequences"? om sequences. ne. a library classes and methods. autations.	"a sequence where all numbers occur with equal fre- 3, 4,? bw about: "an unpredictable sequence where all numbers qual frequency?" 0, 1, 1, 2, 2, 2, 2, 2, 3, 4, 4, 0, 1, 1, 1,? It is wrong with 0, 0, 0, 0, anyway? Can't that occur election?	as you might think. mplex jumbling methods can give rise to bad sequences. uential method is a simple method used by Java: $X_0 = arbitrary seed$ $X_i = (aX_{i-1} + c) \mod m, i > 0$ large power of 2. sults, want $a \equiv 5 \mod 8$, and a, c, m with no common merator with a period of m (length of sequence before and reasonable potency (measures certain dependencies ent X_i .) ts of a to "have no obvious pattern" and pass certain (see Knuth). $= 25214903917, c = 11, m = 2^{48}$, to compute 48-bit pm numbers. It's good enough for many purposes, but
2-54 2018 CC410-1 artima #22_1	3:54 2018 / C6410-1 artium #22 3	aphically secure.

Additive Generators erator: $X_n = \begin{cases} arbitary value, & n < 55\\ (X_{n-24} + X_{n-55}) \mod 2^e, & n \ge 55 \end{cases}$ es than 24 and 55 possible. period of $2^{f}(2^{55} - 1)$, for some $f < e$. mentation with circular buffer: $\frac{55}{5}$; +31) % 55]; // Why +31 (55-24) instead of -24? /* modulo 2^{92} */ . 54] is initialized to some "random" initial seed val-	aphic Pseudo-Random Number Generator Example good block cipher—an encryption algorithm that en- s of N bits (not just one byte at a time as for Enigma). ample. rovide a key, K, and an initialization value I. ido-random number is now $E(K, I + j)$, where $E(x, y)$ is on of message y using key x.	Adjusting Range (II) bias problems when n does not evenly divide 2^{48} , Java alues after the largest multiple of n that is less than integer in the range 0 n-1, n>0. */ $(int n) \{$ next random long $(0 \le X < 2^{48});$ 2^k for some k) in top k bits of X; $= largest$ multiple of n that is $< 2^{48};$ $i_i \ge MAX)$ next random long $(0 \le X < 2^{48});$ $i_i \ne (MAX/n);$
3:54 2018 C561B: Lecture #32 8	3:54 2018 C5618: Lecture #32 10	3:54 2018 C5618: Lecture #32 12
What Can Go Wrong (II)? ds to bad correlations. s IBM generator RANDU: $c = 0$, $a = 65539$, $m = 2^{31}$. U is used to make 3D points: $(X_i/S, X_{i+1}/S, X_{i+2}/S)$, es to a unit cube, be arranged in parallel planes with voids between. So ts" won't ever get near many points in the cube: $M_{i} = M_{i} $	 phic Pseudo-Random Number Generators form of linear congruential generators means that one uture values after seeing relatively few outputs. you want unpredictable output (think on-line games in-y or randomly generated keys for encrypting your web phic pseudo-random number generator (CPRNG) has the nat ts of a sequence, no polynomial-time algorithm can guess bit with better than 50% accuracy. current state of the generator, it is also infeasible to ct the bits it generated in getting to that state. 	Adjusting Range and Distribution equence of numbers, X_i , from above methods in range 48, how to get uniform random integers in range 0 to easy: use top k bits of next X_i (bottom k bits not as be careful of slight biases at the ends. For example, if $X_i/(2^{48}/n)$ using all integer division, and if $(2^{48}/n)$ gets n, then you can get n as a result (which you don't want). If ix that by computing $(2^{48}/(n-1))$ instead, the proba- ting $n-1$ will be wrong.
3:54 2018 C561B: Lecture #32 7	3:54 2018 C5618: Lecture #32 9	3:54 2018 C5618: Lecture #32 11

eneralizing: Other Distributions

have some desired probability distribution function, and random numbers that are distributed according to that How can we do this?

normal distribution:



desired probability distribution. $P(Y \leq X)$ is the probandom variable Y is $\leq X$.

3:54 2018	
-----------	--

CS61B: Lecture #32 14

Java Classes

(): random double in [0..1).

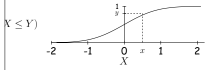
til.Random: a random number generator with construc-

herator with "random" seed (based on time). 1) generator with given starting value (reproducible).

random integer
nt in range $[0n)$.
andom 64-bit integer.
(), nextFloat(), nextDouble() Next random values of other types.
n() normal distribution with mean 0 and standard devia- Il curve").
.shuffle (L,R) for list R and Random R permutes L ing R).

Other Distributions

e y uniformly between 0 and 1, and the corresponding xwill be distributed according to P.



Random Selection							
que would allow us to select N items from list:							
and return sublist of K>=0 randomly ments of L, using R as random source. */ st L, int k, Random R) {							
L.size(); i+k > L.size(); i -= 1) nt i-1 of L with element							
t(i) of L; list(L.size()-k, L.size());							
efficient for selecting random sequence m $[0N)$, with $K \ll N.$	of K distinc	t					
3:54 2018	CS61B: Lecture #32 1	8					
Shuffling							
a random permutation of some sequence.							
b technique for sorting N-element list:							
N random numbers ich to one of the list elements							
ist using random numbers as keys.							
a bit better:							
ist L, Random R) {							

190 1	, mai	100	u 1	v i				
= L.si	ize()); i	i>	> 0; i	i -= 1)			
ement	i-1	of	L	with	element	<pre>R.nextInt(i)</pre>	of	L;

.

3:54 2018

1	2	3	4	5	Swap items	0	1	2	3	4	5
2	3	A♡	20	3♡	$3 \iff 3$	A♣	3♡	20	A♡	3	2
3 ♡	3♣	A♡	20	2♣	$2 \Longleftrightarrow 0$	20	3♡	A Ļ	A♡	3	2♣
30	20	A♡	3♣	2♣	$1 \Longleftrightarrow 0$	3♡	20	A ♣	A♡	3♣	2♣

Arbitrary Bounds

rbitrary range of integers (L to U)?

m float, x in range $0 \le x < d$, compute

extInt(1<<24) / (1<<24);

ple a bit more complicated: need two integers to get

nd = ((long) nextInt(1<<26) << 27) + (long) nextInt(1<<27); bigRand / (1L << 53);

3:54 2018

CS61B: Lecture #32 13

3:54 2018

CS61B: Lecture #32 15

CS61B: Lecture #32 16

CS61B: Lecture #32 17

rnative Selection Algorit	hm (Floyd)	
	1	
nce of K distinct integers	Example	
O<=K<=N. */ ts(int N, int K, Random R)	$i \hspace{0.1in} s \hspace{0.1in} S$	
	5 4 [4]	
<pre>w IntList();</pre>	6 2 [2, 4]	
I-K; i < N; i += 1) {	1 3 5 5 4 [4] 6 2 [2, 4] 7 5 [5, 2, 4] 8 5 [5, 8, 2, 4] 9 4 [5, 8, 2, 4, 9]	
s in S are < i ndInt(i+1); // 0 <= s <= i < N	9 4 [5, 8, 2, 4, 9]	
<pre>set(j) for some j)</pre>		
value i (which can't be there ter the s (i.e., at a random	<pre>selectRandomIntegers(10, 5, R)</pre>	
ther the s (1.e., at a random ther than the front)		
i);		
random value s at front		
;);	1	
3:54 2018	CS61B: Lecture #32 19	