Dieharder

- 250 MB of data
- test corresponding to original Diehard (except for Diehard sums test)
- each test run once, length of the stream decided by test
- displayed number of tests passed out of total (pass=1, weak=0.5, fail=0)

STS NIST

- same source files as for Dieharder
- \bullet each test run 100 times on 1000000 bits
- some runs had problems with tests RandomExcursions and RandomExcursionsVariant, these tests are not included in the result when their run was not errorless

EACirc

- displayed average stable generation across 30 independent runs (stable = fitness over 99% for at least next 50 test sets)
- if none stable generation was found, average average maximum fitness after test vector change is displayed in parentheses.

Decim

			I	V and k	ey reinit	ialization	1		
ds	(once for	run	for e	each test	t set	for each test vector		
# of rounds	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	${ m EACirc}$	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\begin{array}{c} {\rm STS~NIST} \\ ({\rm x}/162) \end{array}$	EACirc	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc
1	0.0	0	n = 2681	0.0	0	(0.85)	0.0	5	n = 1431
2	0.5	0	(0.54)	1.0	0	(0.54)	15.5	146	(0.52)
3	1.0	0	(0.53)	1.0	0	(0.53)	15.0	160	(0.52)
4	3.5	79	(0.52)	3.0	78	(0.52)	20.0	160	(0.52)
5	4.5	79	(0.52)	3.5	91	(0.52)	17.5	161	(0.52)
6	19.0	158	(0.52)	19.0	159	(0.52)	18.0	162	(0.52)
7	18.5	162	(0.52)	19.0	161	(0.52)	20.0	161	(0.52)
8	20.0	162	(0.52)	20.0	159	(0.52)	19.0	161	(0.52)

FUBUKI

			I	V and key reinitialization						
ds	once for run			for each test set			for each test vector			
# of rounds	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	Dieharder (x/20) STS NIST (x/162) EACirc		Dieharder $(x/20)$	STS NIST (x/162) EACirc		Dieharder $(x/20)$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	
1	20.0	162	(0.52)	20.0	161	(0.52)	18.0	162	(0.52)	
4	20.0	162	(0.52)	20.0	162	(0.52)	20.0	162	(0.52)	

Grain

			I/	and ke	and key reinitialization						
	once for run			for o	each test	t set	for each test vector				
# of rounds	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	Dieharder (x/20) STS NIST (x/162) EACirc			$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	Dieharder $(x/20)$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc		
1	0.0	0	n = 221	0.0	0	(0.67)	18.5	162	(0.52)		
2	0.0	0	n = 471	0.5	0	(0.66)	20.0	162	(0.52)		
3	19.5	160	(0.52)	20.0	162	(0.52)	20.0	162	(0.52)		
13	20.0	162	(0.52)	20.0	161	(0.52)	19.5	162	(0.52)		

Hermes

			I	V and key reinitialization						
	once for run			for each test set			for each test vector			
# of rounds	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc					$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	
1	20.0	162	(0.52)	20.0	162	(0.52)	20.0	162	(0.52)	
10	20.0	160	(0.52)	20.0	162	(0.52)	20.0	162	(0.52)	

LEX

	IV and key reinitialization										
ds	C	once for	run	for	r each te	est set	for each test vector				
# of rounds	Dieharder $(x/20)$	Dieharder (x/20) STS NIST (x/162) EACirc		Dieharder $(x/20)$	Dieharder (x/20) STS NIST (x/162) EACirc		$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\text{STS NIST}}{(\text{x}/162)}$	EACirc		
1	0.0	0	n = 148	0.0	0	n = 7274	3.0	1	n = 154		
2	4.0	1	n = 221	4.0	1	n = 304	3.5	1	n = 254		
3	0.5	1	n = 378	3.5	1	n = 491	4.0	1	n = 361		
4	20.0	162	(0.52)	19.5	162	(0.52)	20.0	161	(0.52)		
10	19.5	162	(0.52)	19.5	160	(0.52)	20.0	160	(0.52)		

Salsa20

			I	V and key reinitialization						
	or	nce for r	un	for e	each test	t set	for each test vector			
# of rounds	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	Dieharder $(x/20)$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	$\begin{array}{c} {\rm Dieharder} \\ {\rm (x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	
1	5.5	1	(0.87)	8.5	1	(0.67)	17.5	161	(0.52)	
2	5.5	1	(0.87)	7.0	1	(0.67)	19.5	162	(0.52)	
3	20.0	162	(0.52)	20.0	162	(0.52)	19.5	161	(0.52)	
12	20.0	162	(0.52)	19.5	161	(0.52)	19.0	161	(0.52)	

TSC

				IV and	kev reini	itialization			
<u>s</u>	once for run				each te		for each test vector		
# of rounds	$\begin{array}{c} \text{Dieharder} \\ \text{(x/20)} \end{array}$	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	Dieharder (x/20)	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc	Dieharder (x/20)	$\frac{\rm STS~NIST}{(\rm x/162)}$	EACirc
1									
2	0.0*								
3	0.0*								
4	0.0*								
5	0.0*								
6	0.0*								
7	0.0*								
8	0.0*								
9	1.0	1	n = 234	1.5	1	n = 491	2.0	1	n = 121
10	2.0	13	n = 188	3.0	13	n = 218	3.0	12	n = 158
11	10.0	157	(0.52)	11.5	157	(0.52)	14.0	159	(0.52)
12	16.0	162	(0.52)	17.0	161	(0.52)	17.5	162	(0.52)
13	20.0	162	(0.52)	20.0	162	(0.52)	19.0	162	(0.52)
32	20.0	161	(0.52)	20.0	162	(0.52)	20.0	161	(0.52)

$control\ distinguisher\ (random-random)$

• no stable generations found

• average average maximum fitness after test vector change: 0.52

Dieharder: 20/20STS NIST: 188/188

Mystery of 0.52

random		test set size										
		200	500	1000	2000	5000	10 000					
и	5	-	-	(0.509)	-	-	-					
tion	10	-	-	(0.514)	-	-	-					
ula	20	(0.544)	(0.527)	(0.520)	(0.514)	(0.509)	(0.506)					
population	50	-	-	(0.526)	-	-	-					
d	100	-	-	(0.530)	-	-	-					