

1. ##

#####, ##### ### #### ##### [##### IPSec](#). ##### ##### ## ####
[#####](#)? #### ##, ##### ##### ## ##### ##### ## ## #### ## ####—
 #####, ## ##### ##### ##### ##### ##### #####. [###—](#)
[###\(1\)](#) ## #####. ##### ##### ## ##### ## ##### #####?

2. ##

#####, ##### ##### ##### ##### ##### # ## #####:

1. ## ##### ##### ##### #####, #.#., ## ## #####
 ##### ## #####;
2. ## ##### #####, ## ##### ##### ## ##### #####, #.#., #####
 ## ## #####.

 ##### ## ##### #####. ##### ##### ##### ## #####
 ##### ##### ##### ## #####. ##### ##### ##### ## ##—
 ##### ## ##### ## ##### ##### ##### ## ##### ## #####
 ##### ## #####, ## ## ##### ##### #####.

2.1.

([###](#)) ##### ##—
 ##, ## ##### ## ##### ##### ##### ##### ## #####
 ## #####, ##### ##### ##### #####. ## ##### ## #####
 ##### ## #####. [## #### ## #####](#) ##### ##
 ##### ## ##### (##### ## ##### ##) ##### #####.

2.2.

#####.
 ## ##### [#####\(1\)](#) ##### ## ##### ##, ## #####
 ##### *Berkeley Packet Filter* (##### ## #####) ##### [##—](#)
[##### ## #####](#) ## #####.

#####

```
tcpdump -c 4000 -s 10000 -w dumpfile.bin
```

4000 ##### ##### ## ##### *dumpfile.bin*. #####
 10000 ##### ## ##### #####.

3. #####

4. ##### ##### #### #####. ##### ##### #####
#####. # # # ##### # ##### # #
93% (6,7) # ##### (7,18), # #
29% (2,1) # #####.

```

Uliscan 21 Dec 98
L=8 256 258560
Measuring file ipsecdemo.bin
Init done
Expected value for L=8 is 7.1836656
6.9396 -----
6.6177 -----
6.4100 -----
2.1101 -----
2.0838 -----
2.0983 -----

```

4. #####

semble ##### uniformément #####, ##### ne peut pas #####. #####, ##### ##
#####, #####, ###...###-#####.

5. ##### # #####

```
##### ## ##### ## ##### #####4, ##### ## ##6.## ##-
##### ## ##### ## ##### ## (### ##).##
##### ##### ## #####:## ##### ## ##-
#####
```

#####

###; ### ##### ##### ## ##### ##### ## ## #####. #####
#####

6.

#####. ##### ##### ##### ##### ##### IPSEC #####
##, ##### ## ##### ## #####
#####, ##### ## ##### ## ##### ## #####(8).

#####.

7. ###/###/#386/###/#####

##(1). ##### ##
#####(8) ##### ##### ## ##### ##, ## ## ##### ##
#####.

device bpf

8. ##### (#### #####)

##.

```
/*
ULISCAN.c ----blocksize of 8

1 Oct 98
1 Dec 98
21 Dec 98    uliscan.c derived from ueli8.c

This version has -// comments removed for Sun cc

This implements Ueli M Maurer's -"Universal Statistical Test for Random
Bit Generators" using L=8

Accepts a filename on the command line; writes its results, with other
info, to stdout.

Handles input file exhaustion gracefully.

Ref: J. Cryptology v 5 no 2, 1992 pp 89-105
```

```
#####  
#####  
#####
```

also on the web somewhere, which is where I found it.

```
--David Honig  
honig@sprynet.com
```

```
Usage:  
ULISCAN filename  
outputs to stdout  
*/
```

```
#define L 8  
#define V (1<<L)  
#define Q (10*V)  
#define K (100 *Q)  
#define MAXSAMP (Q + K)
```

```
#include <stdio.h>  
#include <math.h>
```

```
int main(argc, argv)  
int argc;  
char **argv;  
{  
    FILE *fptr;  
    int i,j;  
    int b, c;  
    int table[V];  
    double sum = 0.0;  
    int iproduct = 1;  
    int run;
```

```
extern double log(/* double x */);
```

```
printf("Uliscan 21 Dec 98 \nL=%d %d %d \n", L, V, MAXSAMP);
```

```
if (argc < 2) {  
    printf("Usage: Uliscan filename\n");  
    exit(-1);  
-} else {  
    printf("Measuring file %s\n", argv[1]);  
-}
```

```
fptr = fopen(argv[1], "rb");
```

```
if (fptr == NULL) {  
    printf("Can't find %s\n", argv[1]);  
    exit(-1);  
-}
```

```
for (i = 0; i < V; i++) {  
    table[i] = 0;  
-}
```

```
#####  
(#####=8 #####)
```

```
for (i = 0; i < Q; i++) {  
    b = fgetc(fp);  
    table[b] = i;  
-}  
  
printf("Init done\n");  
  
printf("Expected value for L=8 is 7.1836656\n");  
  
run = 1;  
  
while (run) {  
    sum = 0.0;  
    iproduct = 1;  
  
    if (run)  
        for (i = Q; run && i < Q + K; i++) {  
            j = i;  
            b = fgetc(fp);  
  
            if (b < 0)  
                run = 0;  
  
            if (run) {  
                if (table[b] > j)  
                    j += K;  
  
                sum += log((double)(j-table[b]));  
  
                table[b] = i;  
            -}  
        -}  
  
    if (!run)  
        printf("Premature end of file; read %d blocks.\n", i -- Q);  
  
    sum = (sum/((double)(i -- Q))) -/ log(2.0);  
    printf("%.4f -", sum);  
  
    for (i = 0; i < (int)(sum*8.0 + 0.50); i++)  
        printf("-");  
  
    printf("\n");  
  
    /* refill initial table */  
    if (0) {  
        for (i = 0; i < Q; i++) {  
            b = fgetc(fp);  
            if (b < 0) {  
                run = 0;  
            -} else {  
                table[b] = i;  
            -}  
        }
```


#####

-}
-}
-}
}

