

randomizeSeq, v. 0.8: Randomize Biological Sequences

Bernhard Haubold

Max-Planck-Institute for Evolutionary Biology, Plön, Germany

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1 Introduction

Randomized sequences are the starting point for many sequence analysis tasks. The program `randomizeSeq` is a simple tool for efficiently shuffling sequences.

2 Getting Started

`randomizeSeq` was written in C on a computer running Linux and should work on any standard UNIX system. However, please contact me at haubold@evolbio.mpg.de if you have any problems with the program.

- Unpack the program

```
tar -xvzf randomizeSeq_XXX.tgz
```

where XXX indicates the version.

- Change into the newly created directory

```
cd RandomizeSeq_XXX
```

and list its contents

```
ls
```

- Generate `randomizeSeq`

```
make
```

- List its options

```
./randomizeSeq -h
```

- `randomizeSeq` takes FASTA-formatted input

```
./randomizeSeq testSeq.fasta
```

- The user can set the line length and the number of iterations

```
./randomizeSeq -l 2 -n 3 testSeq.fasta
```

3 Listing

The following listing documents the driver program for randomizeSeq.

```
1  /***** randomizeSeq.c *****/
   * Description: In-place randomization of bio-
   *   logical sequences.
   * Author: Bernhard Haubold, haubold@evolbio.mpg.de
   * Date: Wed Mar  7 12:02:22 2012
6  *****/
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <string.h>
11 #include "sequenceData.h"
#include "stringUtil.h"
#include "interface.h"
#include "eprintf.h"
#include "ran.h"
16
void scanFile(FILE *fp, Args *args);

int main(int argc, char *argv[]){
    int i, idum;
21    char *version;
    Args *args;
    FILE *fra, *fp;

    version = "0.8";
26    setprogname2("randomizeSeq");
    args = getArgs(argc, argv);

    if(args->s != 0){
        idum = args->s;
31    }else if((fra = fopen("randomSeed.dat","r")) != NULL){
        i = fscanf(fra,"%d",&idum);
        fclose(fra);
    }else{
        idum = -time(NULL);
36    }
    init_genrand(idum);

    if(args->h || args->e)
41    printUsage(version);
    if(args->v)
        printSplash(version);
    if(args->numInputFiles == 0){
        fp = stdin;
46    scanFile(fp, args);
    }else{
        for(i=0;i<args->numInputFiles;i++){
            fp = efopen(args->inputFiles[i],"r");
            scanFile(fp, args);
51            fclose(fp);
        }
    }
}
```

```

    }
}
if(args->s == 0){
    fra = fopen("randomSeed.dat","w");
56     fprintf(fra,"%d\n", (int)genrand_int32());
    fclose(fra);
}
free(args);
free(progname());
61 return 0;
}

void scanFile(FILE *fp, Args *args){
    int c, i, k, residues, r;
66     char tmp;
    Sequence *seq;

    while((seq = getNextSequence(fp)) != NULL){
        residues = seq->len - 1; /* - 1 to leave out border */
71     for(k=0;k<args->n;k++){
        /* permutate sequence */
        for(i=residues-1;i>=0;i--){
            r = (int)(genrand_reall()*i);
            tmp = seq->seq[i];
76            seq->seq[i] = seq->seq[r];
            seq->seq[r] = tmp;
        }
        if(args->n > 1)
            printf("%s_\_PERMUTATED_#%d\n",chomp(seq->id),k+1);
81     else
        printf("%s_\_PERMUTATED\n",chomp(seq->id));
        /* output sequence */
        c = 0;
        for(i=0;i<residues;i++){
86            if(c == args->l){
                printf("\n");
                c = 0;
            }
            printf("%c",*(seq->seq+i));
91            c++;
        }
        if(c-1 != args->l)
            printf("\n");
    }
96     seq = freeSequence(seq);
}
}

```

4 Change Log

- Version 0.8 (7th March 2012)
 - First released version

- Cleaned up code.