The randomwalk package: customizable random walks using TikZ*

Bruno Le Floch

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Abstract

The random walk package draws random walks using TikZ. The following parameters can be customized:

- The number of steps, of course.
- The length of the steps, either a fixed length, or a length taken at random from a given set.
- The angle of each step, either taken at random from a given set, or uniformly distributed.

1 How to use it

The randomwalk package has exactly one user command: \RandomWalk, which takes a list of key-value pairs as its argument. A few examples:

```
\RandomWalk {number = 100, length = {4pt, 10pt}}
\RandomWalk {number = 100, angles = {0,60,120,180,240,300}, degree}
\RandomWalk {number = 100, length = 2em,
angles = {0,10,20,-10,-20}, degree, angles-relative}
```

^{*}This file has version number 0.2, last revised 2012-07-10.

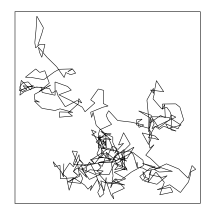


Figure 1: The result of RandomWalk{number = 400, length = {4pt, 10pt}}: a 400 steps long walk, where each step has one of two lengths.

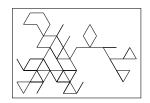


Figure 2: The result of \RandomWalk{number = 100, angles = {0,60,120,180,240,300}, degrees}: angles are constrained.

The simplest is to give a list of all the keys, and their meaning:

- number: the number of steps (default 10)
- length: the length of each step: either one dimension (e.g., 1em), or a commaseparated list of dimensions (e.g., {2pt, 5pt}), by default 10pt. The length of each step is a random element in this set of possible dimensions.
- angles: the polar angle for each step: a comma-separated list of angles, and each step takes a random angle among the list. If this is not specified, then the angle is uniformly distributed along the circle.
- degree or degrees: specify that the angles are given in degrees.
- angles-relative: instead of being absolute, the angles are relative to the direction of the previous step.

Figure 3: A last example: \RandomWalk {number = 100, length = 2em, angles = {0,10,20,-10,-20}, degree, angles-relative}

2 randomwalk implementation

2.1 Packages

The whole expl3 bundle is loaded first.

```
<*package>
1 \( \text{Q@} = \text{randomwalk} \)
2 \ProvidesExplPackage
3 \{ \text{randomwalk.sty} \{ 2012/07/10 \} \{ 0.2 \} \{ \text{Customizable random walks using TikZ} \}
4 \\ \text{RequirePackage} \{ \text{equirePackage} \{ \text{xparse} \} \}
5 \\ \text{RequirePackage} \{ \text{xparse} \}
```

I use some LATEX 2ε packages: TikZ, for figures, and lcg for random numbers.

6 \RequirePackage{tikz}

lcg needs to know the smallest and biggest random numbers that it should produce, which we take to be 0 and \c_randomwalk_lcg_last_int = $2^{31} - 2$. It will then store them in \c@lcg@rand: the \c@ is there because of how IATEX 2_{ε} defines counters. To make it clear that \c has a very special meaning here, I do not follow IATEX3 naming conventions.

It seems that the lcg package has to be loaded after the document class, hence we do it AtBeginDocument.

2.2 Variables

\l randomwalk step number int The number of steps requested by the caller.

```
int_new:N \l__randomwalk_step_number_int
(End definition for \l__randomwalk_step_number_int This variable is documented on page ??.)
```

```
\l randomwalk relative angles bool Booleans for whether angles are relative (keyval option).
                                                           20 \bool_new:N \l__randomwalk_relative_angles_bool
                                                         (End definition for \l__randomwalk_relative_angles_bool This variable is documented on page ??.)
                                                         Booleans for whether to revert the random seed to its original value or keep the last value
        \l randomwalk revert random bool
                                                         reached at the end of a random path.
                                                           21 \bool_new:N \l__randomwalk_revert_random_bool
                                                         (End definition for \l__randomwalk_revert_random_bool This variable is documented on page ??.)
                                                         Set the \l__randomwalk_angle_fp and \l__randomwalk_length_fp of the next step,
  \__randomwalk_rand_angle:
                                                         most often randomly.
\__randomwalk_rand_length:
                                                           22 \cs_new_protected_nopar:Npn \__randomwalk_rand_angle: { }
                                                           23 \cs_new_protected_nopar:Npn \__randomwalk_rand_length: { }
                                                         (End definition for \__randomwalk_rand_angle: and \__randomwalk_rand_length: These functions are
                                                         documented on page ??.)
     \l__randomwalk_angle_fp Angle and length of the next step.
    \l__randomwalk_length_fp
                                                           24 \fp_new:N \l__randomwalk_angle_fp
                                                           25 \fp_new:N \l__randomwalk_length_fp
                                                          (End\ definition\ for\ \l_randomwalk\_angle\_fp\ and\ \l_randomwalk\_length\_fp\ These\ variables\ are\ documentary and one of the control of t
                                                          umented on page ??.)
                                                         Coordinates of the two ends of each step: each \draw statement goes from the _old point
      \l__randomwalk_old_x_fp
                                                         to the _new point. See \__randomwalk_step_draw:.
      \l__randomwalk_old_y_fp
                                                          26 \fp new:N \l randomwalk old x fp
      \l__randomwalk_new_x_fp
                                                          27 \fp_new:N \l__randomwalk_old_y_fp
      \l__randomwalk_new_y_fp
                                                           28 \fp_new:N \l__randomwalk_new_x_fp
                                                           29 \fp_new:N \l__randomwalk_new_y_fp
                                                         (End definition for \l__randomwalk_old_x_fp and \l__randomwalk_old_y_fp These functions are doc-
                                                         umented on page ??.)
  \l__randomwalk_angles_seq
                                                         Sequences containing all allowed angles and lengths.
\l__randomwalk_lengths_seq
                                                           30 \seq_new:N \l__randomwalk_angles_seq
                                                           31 \seq_new:N \l__randomwalk_lengths_seq
                                                         documented on page ??.)
                                                         2.3
                                                                      How the key-value list is treated
```

\RandomWalk The only user command is \RandomWalk: it simply does the setup, and calls the internal macro __randomwalk_walk:.

(End definition for \RandomWalk This function is documented on page ??.)

__randomwalk_set_defaults:

Currently, the package treats the length of steps, and the angle, completely independently. The function __randomwalk_rand_length: contains the action that decides the length of the next step, while the function __randomwalk_rand_angle: pertains to the angle.

__randomwalk_set_defaults: sets the default values before processing the user's key-value input.

```
38 \cs_new:Npn \__randomwalk_set_defaults:
     {
 39
       \int_set:Nn \l__randomwalk_step_number_int {10}
 40
       \cs_gset_protected_nopar:Npn \__randomwalk_rand_angle:
 41
         { \__randomwalk_fp_set_rand: Nnn \l__randomwalk_angle_fp { - pi } { pi } }
 42
       \cs_gset_protected_nopar:Npn \__randomwalk_rand_length:
 43
         { \fp_set:Nn \l__randomwalk_length_fp {10} }
 44
       \bool_set_false:N \l__randomwalk_revert_random_bool
 45
       \bool_set_false:N \l__randomwalk_relative_angles_bool
(End definition for \__randomwalk_set_defaults: This function is documented on page ??.)
```

\keys_define:nn We introduce the keys for the package.

```
\keys_define:nn { randomwalk }
    {
49
      number .value_required: ,
50
51
      length .value_required: ,
      angles .value_required:
52
      number .int_set:N = \l__randomwalk_step_number_int ,
53
      length .code:n =
54
55
           \seq_set_split:Nnn \l__randomwalk_lengths_seq { , } {#1}
56
           \seq_set_map:NNn \l__randomwalk_lengths_seq
57
             \l__randomwalk_lengths_seq { \dim_to_fp:n {##1} }
           \int_compare:nNnTF { \seq_length:N \l__randomwalk_lengths_seq } = {1}
               \cs_gset_protected_nopar:Npn \__randomwalk_rand_length:
                 { \fp_set:Nn \l__randomwalk_length_fp {#1} }
            }
            {
               \cs_gset_protected_nopar:Npn \__randomwalk_rand_length:
66
                     _randomwalk_fp_set_rand_seq_item:NN
67
                     \l__randomwalk_length_fp \l__randomwalk_lengths_seq
68
69
            }
70
        }
      angles .code:n =
73
           \seq_set_split:Nnn \l__randomwalk_angles_seq { , } {#1}
74
           \cs_gset_protected_nopar:Npn \__randomwalk_rand_angle:
75
            {
```

```
\bool_if:NTF \l__randomwalk_relative_angles_bool
                           77
                                             { \__randomwalk_fp_add_rand_seq_item:NN }
                                             { \__randomwalk_fp_set_rand_seq_item:NN }
                            79
                                             \l_randomwalk_angle_fp \l_randomwalk_angles_seq
                                        }
                            81
                                    },
                                  degree .code:n =
                           83
                                    { \__randomwalk_radians_from_degrees:N \l__randomwalk_angles_seq } ,
                           84
                                  degrees .code:n =
                            85
                                    angles-relative .code:n =
                                    { \bool_set_true: N \l__randomwalk_relative_angles_bool } ,
                                  revert-random .bool_set:N = \l__randomwalk_revert_random_bool ,
                           89
                           90
                           (End definition for \keys_define:nn This function is documented on page ??.)
\ randomwalk radians from degrees: N Helper macro to convert all items in #1 to degrees.
                           91 \cs_new:Npn \__randomwalk_radians_from_degrees:N #1
                                { \seq_set_map:NNn #1 #1 { \fp_eval:n { ##1 deg } } }
                           (\mathit{End \ definition \ for \ } \_\texttt{randomwalk\_radians\_from\_degrees:N} \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:normalized}??.)}
                           2.4
                                 Drawing
     \__randomwalk_walk:
                           We are ready to define \__randomwalk_walk:, which draws a TikZ picture of a random
                           walk with the parameters set up by the keys. We reset all the coordinates to zero orig-
                           inally. Then we draw the relevant TikZ picture by repeatedly calling \__randomwalk_-
                           step_draw:.
                              \cs_new:Npn \__randomwalk_walk:
                           94
                                  \begin{tikzpicture}
                           95
                                    \fp_zero:N \l__randomwalk_old_x_fp
                           96
                                    97
                                    \fp_zero:N \l__randomwalk_new_x_fp
                           98
                                    \fp_zero:N \l__randomwalk_new_y_fp
                            99
                                    \prg_replicate:nn { \l__randomwalk_step_number_int } { \__randomwalk_step_draw: }
                                    \bool_if:NF \l__randomwalk_revert_random_bool
                           101
                                      { \int_gset_eq:NN \cr@nd \cr@nd }
                           102
                                  \end{tikzpicture}
                           103
                                }
                           104
                           \cr@nd is internal to the lcg package.
                           (End definition for \__randomwalk_walk: This function is documented on page ??.)
                           \__randomwalk_step_draw: calls \__randomwalk_rand_length: and \__randomwalk_-
\__randomwalk_step_draw:
                           rand_angle: to determine the length and angle of the new step. This is then converted
```

to cartesian coordinates and added to the previous end-point. Finally, we call TikZ's

\draw to produce a line from the _old to the _new point.

105 \cs_new:Npn __randomwalk_step_draw:

106 {

```
\__randomwalk_rand_length:
107
       \__randomwalk_rand_angle:
108
       \fp_set_eq:NN \l__randomwalk_old_x_fp \l__randomwalk_new_x_fp
109
       \fp_set_eq:NN \l__randomwalk_old_y_fp \l__randomwalk_new_y_fp
110
       \fp_add:Nn \l__randomwalk_new_x_fp { \l__randomwalk_length_fp * cos \l__randomwalk_angle_f
       \fp_add:Nn \l__randomwalk_new_y_fp { \l__randomwalk_length_fp * sin \l__randomwalk_angle_f
       \draw ( \fp_to_dim:N \l__randomwalk_old_x_fp, \fp_to_dim:N \l__randomwalk_old_y_fp )
113
           -- ( \fp_to_dim:N \l__randomwalk_new_x_fp, \fp_to_dim:N \l__randomwalk_new_y_fp );
114
115
(End definition for \__randomwalk_step_draw: This function is documented on page ??.)
```

2.5 On random numbers and items

For random numbers, the interface of lcg is not quite enough, so we provide our own E^AT_FX3-y functions. Also, this will allow us to change quite easily our source of random numbers.

_randomwalk_int_set_rand:Nnn Sets the integer register #1 equal to a random integer between #2 and #3 inclusive.

```
116 \cs_new:Npn \__randomwalk_int_set_rand:Nnn #1#2#3
118
       \int_set:Nn #1 { #2 + \int_mod:nn {\c@lcg@rand} { #3 + 1 - (#2) } }
(End definition for \__randomwalk_int_set_rand:Nnn)
```

\ randomwalk fp add rand:Nnn randomwalk fp set rand aux:NNnn

\ randomvalk fp set rand: Num We also need floating point random numbers, both assigned and added to the variable #1 (well, #2 of the auxiliary).

```
121 \cs_new_nopar:Npn \__randomwalk_fp_set_rand:Nnn
     { \__randomwalk_fp_set_rand_aux:NNnn \fp_set:Nn }
  \cs_new_nopar:Npn \__randomwalk_fp_add_rand:Nnn
     { \__randomwalk_fp_set_rand_aux:NNnn \fp_add:Nn }
125 \cs_new:Npn \__randomwalk_fp_set_rand_aux:NNnn #1#2#3#4
126
127
       \rand
       #1 #2 { #3 + (#4 - (#3)) * \c@lcg@rand / \c__randomwalk_lcg_last_int }
128
```

(End definition for __randomwalk_fp_set_rand:Nnn and __randomwalk_fp_add_rand:Nnn These functions are documented on page ??.)

_randomwalk_fp_set_rand_seq_item:NN __randomwalk_fp_set_rand_item_aux:NNNNN

We can now pick an element at random from a sequence, and either assign it or add it to the fp variable #4. The same auxiliary could be used for picking random items from other types of lists.

```
130 \cs_new_protected_nopar:Npn \__randomwalk_fp_set_rand_seq_item:NN
    { \__randomwalk_fp_set_rand_item_aux:NNNNN \fp_set:Nn \seq_item:Nn \seq_length:N }
132 \cs_new_protected_nopar:Npn \__randomwalk_fp_add_rand_seq_item:NN
    { \__randomwalk_fp_set_rand_item_aux:NNNNN \fp_add:Nn \seq_item:Nn \seq_length:N }
134 \cs_new_protected:Npn \__randomwalk_fp_set_rand_item_aux:NNNNN #1#2#3#4#5
```

```
\text{\rand}
\text{137} \tag{1 # 4 { #2 #5 { 1 + \int_mod:nn { \c@lcg@rand } { #3 #5 } } }
\text{\text{\text{End definition for \_randomwalk_fp_set_rand_seq_item:NN and \_randomwalk_fp_add_rand_seq_item:NN These functions are documented on page ??.)}
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```