The **Hobby** package: code

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1 Implementation

1.1 Main Code

We use \LaTeX3 syntax so need to load the requisite packages

\begin{verbatim}
\RequirePackage{pml3array}
\ExplSyntaxOn
\cs_generate_variant:Nn \fp_set:Nn {Nx}
\cs_generate_variant:Nn \tl_if_eq:nnTF {VnTF}
\cs_generate_variant:Nn \tl_if_eq:nnTF {xnTF}
\end{verbatim}

1.1.1 Initialisation

We declare all our variables.

Start with version and date, together with a check to see if we’ve been loaded twice (fail gracefully if so).

\begin{verbatim}
\tl_clear:N \l_tmpa_tl
\tl_if_exist:NT \g__hobby_version
{ \tl_set:Nn \l_tmpa_tl {
  \ExplSyntaxOff
  \tl_clear:N \l_tmpa_tl
  \endinput
}
\tl_use:N \l_tmpa_tl
\tl_new:N \g__hobby_version
\tl_new:N \g__hobby_date
\tl_gset:Nn \g__hobby_version {1.12}
\tl_gset:Nn \g__hobby_date {2023-09-01}
\DeclareDocumentCommand \hobbyVersion {}
{ \tl_use:N \g__hobby_version }
\DeclareDocumentCommand \hobbyDate {}
{ \tl_use:N \g__hobby_date }
\end{verbatim}

The function for computing the lengths of the control points depends on three parameters. These are set to $a = \sqrt{2}$, $b = 1/16$, and $c = \frac{3 - \sqrt{5}}{2}$.

\begin{verbatim}
\fp_new:N \g_hobby_parama_fp
\fp_new:N \g_hobby_paramb_fp
\fp_new:N \g_hobby_paramc_fp
\fp_gset:Nn \g_hobby_parama_fp {2^\cdot5}
\end{verbatim}
Now we define our objects for use in generating the path.

\l_hobby_closed_bool is true if the path is closed.
\bool_new:N \l_hobby_closed_bool
\bool_set_true:N \l_hobby_closed_bool

\l_hobby_disjoint_bool is true if the path should start with a \texttt{moveto} command.
\bool_new:N \l_hobby_disjoint_bool
\bool_set_true:N \l_hobby_disjoint_bool

\l_hobby_save_aux_bool is true if when saving paths then they should be saved to the \texttt{aux} file.
\bool_new:N \l_hobby_save_aux_bool
\bool_set_true:N \l_hobby_save_aux_bool
\DeclareDocumentCommand \HobbyDisableAux {} {
  \bool_set_false:N \l_hobby_save_aux_bool
}

\g__hobby_points_array is an array holding the specified points on the path. In the \LaTeX{}3 code, a “point” is a token list of the form \texttt{<number>, <number>}. This gives us the greatest flexibility in passing points back and forth between the \LaTeX{}3 code and any calling code. The array is indexed by integers beginning with 0. In the documentation, we will use the notation \( z_k \) to refer to the \( k \)th point.
\array_new:N \g__hobby_points_array

\g__hobby_points_x_array is an array holding the \textit{x}–coordinates of the specified points.
\array_new:N \g__hobby_points_x_array

\g__hobby_points_y_array is an array holding the \textit{y}–coordinates of the specified points.
\array_new:N \g__hobby_points_y_array

\g__hobby_actions_array is an array holding the (encoded) action to be taken out on the segment of the path ending at that point.
\array_new:N \g__hobby_actions_array

\g__hobby_angles_array is an array holding the angles of the lines between the points. Specifically, the angle indexed by \( k \) is the angle in radians of the line from \( z_k \) to \( z_{k+1} \).
\array_new:N \g__hobby_angles_array

\g__hobby_distances_array is an array holding the distances between the points. Specifically, the distance indexed by \( k \), which we will write as \( d_k \), is the length of the line from \( z_k \) to \( z_{k+1} \).
\array_new:N \g__hobby_distances_array
\g__hobby_tension_out_array is an array holding the tension for the path as it leaves each point. This is a parameter that controls how much the curve “flexes” as it leaves the point. In the following, this will be written $\tau_k$.

\array_new:N \g__hobby_tension_out_array

(End of definition for \g__hobby_tension_out_array.)

\g__hobby_tension_in_array is an array holding the tension for the path as it arrives at each point. This is a parameter that controls how much the curve “flexes” as it gets to the point. In the following, this will be written $\tau_k$.

\array_new:N \g__hobby_tension_in_array

(End of definition for \g__hobby_tension_in_array.)

\g__hobby_matrix_a_array is an array holding the subdiagonal of the linear system that has to be solved to find the angles of the control points. In the following, this will be denoted by $A_i$. The first index is 1.

\array_new:N \g__hobby_matrix_a_array

(End of definition for \g__hobby_matrix_a_array.)

\g__hobby_matrix_b_array is an array holding the diagonal of the linear system that has to be solved to find the angles of the control points. In the following, this will be denoted by $B_i$. The first index is 0.

\array_new:N \g__hobby_matrix_b_array

(End of definition for \g__hobby_matrix_b_array.)

\g__hobby_matrix_c_array is an array holding the superdiagonal of the linear system that has to be solved to find the angles of the control points. In the following, this will be denoted by $C_i$. The first index is 0.

\array_new:N \g__hobby_matrix_c_array

(End of definition for \g__hobby_matrix_c_array.)

\g__hobby_matrix_d_array is an array holding the target vector of the linear system that has to be solved to find the angles of the control points. In the following, this will be denoted by $D_i$. The first index is 1.

\array_new:N \g__hobby_matrix_d_array

(End of definition for \g__hobby_matrix_d_array.)

\g__hobby_vector_u_array is an array holding the perturbation of the linear system for closed paths. The coefficient matrix for an open path is tridiagonal and that means that Gaussian elimination runs faster than expected ($O(n)$ instead of $O(n^3)$). The matrix for a closed path is not tridiagonal but is not far off. It can be solved by perturbing it to a tridiagonal matrix and then modifying the result. This array represents a utility vector in that perturbation. In the following, the vector will be denoted by $u$. The first index is 1.

\array_new:N \g__hobby_vector_u_array

(End of definition for \g__hobby_vector_u_array.)

\g__hobby_excess_angle_array is an array that allows the user to say that the algorithm should add a multiple of $2\pi$ to the angle differences. This is because these angles are wrapped to the interval $(-\pi, \pi]$ but the wrapping might go wrong near the end points due to computation accuracy. The first index is 1.

\array_new:N \g__hobby_excess_angle_array

(End of definition for \g__hobby_excess_angle_array.)
\g__hobby_psi_array \g__hobby_psi_array is an array holding the difference of the angles of the lines entering and exiting a point. That is, $\psi_k$ is the angle between the lines joining $z_k$ to $z_{k-1}$ and $z_{k+1}$. The first index is 1.

\array_new:N \g__hobby_psi_array

(End of definition for \g__hobby_psi_array.)

\g__hobby_theta_array \g__hobby_theta_array is an array holding the angles of the outgoing control points for the generated path. These are measured relative to the line joining the point to the next point on the path. The first index is 0.

\array_new:N \g__hobby_theta_array

(End of definition for \g__hobby_theta_array.)

\g__hobby_phi_array \g__hobby_phi_array is an array holding the angles of the incoming control points for the generated path. These are measured relative to the line joining the point to the previous point on the path. The first index is 1.

\array_new:N \g__hobby_phi_array

(End of definition for \g__hobby_phi_array.)

\g__hobby_sigma_array \g__hobby_sigma_array is an array holding the lengths of the outgoing control points for the generated path. The units are such that the length of the line to the next specified point is one unit.

\array_new:N \g__hobby_sigma_array

(End of definition for \g__hobby_sigma_array.)

\g__hobby_rho_array \g__hobby_rho_array is an array holding the lengths of the incoming control points for the generated path. The units are such that the length of the line to the previous specified point is one unit.

\array_new:N \g__hobby_rho_array

(End of definition for \g__hobby_rho_array.)

\__hobby_controla_array \__hobby_controla_array is an array holding the coordinates of the first control points on the curves. The format is the same as for \__hobby_points_array.

\array_new:N \__hobby_controla_array

(End of definition for \__hobby_controla_array.)

\__hobby_controlb_array \__hobby_controlb_array is an array holding the coordinates of the second control points on the curves. The format is the same as for \__hobby_points_array.

\array_new:N \__hobby_controlb_array

(End of definition for \__hobby_controlb_array.)

\l\_hobby_matrix_v_fp \l\_hobby_matrix_v_fp is a number which is used when doing the perturbation of the solution of the linear system for a closed curve. There is actually a vector, $v$, that this corresponds to but that vector only has one component that needs computation.

\fp_new:N \l\_hobby_matrix_v_fp

(End of definition for \l\_hobby_matrix_v_fp. This function is documented on page ??.)

\l\_hobby_tempa_tl \l\_hobby_tempa_tl is a temporary variable of type \tl.

\fp_new:N \l\_hobby_tempa_tl

(End of definition for \l\_hobby_tempa_tl. This function is documented on page ??.)

\l\_hobby_tempb_tl \l\_hobby_tempb_tl is a temporary variable of type \tl.

\fp_new:N \l\_hobby_tempb_tl
\l_hobby_tempa_fp \l_hobby_tempa_fp is a temporary variable of type fp.
\v\l_hobby_tempa_fp = \fp_new:N \l_hobby_tempa_fp

\l_hobby_tempb_fp \l_hobby_tempb_fp is a temporary variable of type fp.
\v\l_hobby_tempb_fp = \fp_new:N \l_hobby_tempb_fp

\l_hobby_tempc_fp \l_hobby_tempc_fp is a temporary variable of type fp.
\v\l_hobby_tempc_fp = \fp_new:N \l_hobby_tempc_fp

\l_hobby_temd_fp \l_hobby_temd_fp is a temporary variable of type fp.
\v\l_hobby_temd_fp = \fp_new:N \l_hobby_temd_fp

\l_hobby_temps_fp \l_hobby_temps_fp is a temporary variable of type fp.
\v\l_hobby_temps_fp = \fp_new:N \l_hobby_temps_fp

\g__hobby_in_curl_fp \g__hobby_in_curl_fp is the “curl” at the end of an open path. This is used if the angle at the end is not specified.
\v\g__hobby_in_curl_fp = \fp_new:N \g__hobby_in_curl_fp
\v\fp_gset:Nn \g__hobby_in_curl_fp {1}

\g__hobby_out_curl_fp \g__hobby_out_curl_fp is the “curl” at the start of an open path. This is used if the angle at the start is not specified.
\v\g__hobby_out_curl_fp = \fp_new:N \g__hobby_out_curl_fp
\v\fp_gset:Nn \g__hobby_out_curl_fp {1}

\g__hobby_in_angle_fp \g__hobby_in_angle_fp is the angle at the end of an open path. If this is not specified, it will be computed automatically. It is set to \c_inf_fp to allow easy detection of when it has been specified.
\v\g__hobby_in_angle_fp = \fp_new:N \g__hobby_in_angle_fp
\v\fp_gset_eq:NN \g__hobby_in_angle_fp \c_inf_fp

\g__hobby_out_angle_fp \g__hobby_out_angle_fp is the angle at the start of an open path. If this is not specified, it will be computed automatically. It is set to \c_inf_fp to allow easy detection of when it has been specified.
\v\g__hobby_out_angle_fp = \fp_new:N \g__hobby_out_angle_fp
\v\fp_gset_eq:NN \g__hobby_out_angle_fp \c_inf_fp

\g__hobby_npoints_int \g__hobby_npoints_int is one less than the number of points on the curve. As our list of points starts at 0, this is the index of the last point. In the algorithm for a closed curve, some points are repeated whereupon this is incremented so that it is always the index of the last point.
\v\g__hobby_npoints_int = \int_new:N \g__hobby_npoints_int

(End of definition for \g__hobby_npoints_int.)
A "point" is a key-value list setting the x-value, the y-value, and the tensions at that point. Using keys makes it easier to pass points from the algorithm code to the calling code and vice versa without either knowing too much about the other.

There are certain other parameters that can be set for a given curve.
disjoint.bool_gset:N = \g__hobby_disjoint_bool,
break-default.bool_gset:N = { 
  \keys_define:nn { hobby / read in all } 
  { 
    break .default:n = #1 
  } 
},
blank-default.bool_gset:N = { 
  \keys_define:nn { hobby / read in all } 
  { 
    blank .default:n = #1 
  } 
},
invert-soft-blanks.choice:, invert-soft-blanks / true .code:n = { 
  \int_gset:Nn \g__hobby_draw_int {0} 
},
invert-soft-blanks / false .code:n = { 
  \int_gset:Nn \g__hobby_draw_int {1} 
},
invert-soft-blanks .default:n = true,
}

\hobby_distangle:n Computes the distance and angle between successive points. The argument given is the index of the current point. Assumptions: the points are in \g__hobby_points_x_array and \g__hobby_points_y_array and the index of the last point is \g__hobby_npoints_int.
\cs_set:Nn \hobby_distangle:n { 
\fp_set:Nn \l_hobby_tempa_fp { \array_get:Nn \g__hobby_points_x_array {#1 + 1} - \array_get:Nn \g__hobby_points_x_array {#1}} 
\fp_set:Nn \l_hobby_tempb_fp { \array_get:Nn \g__hobby_points_y_array {#1 + 1} - \array_get:Nn \g__hobby_points_y_array {#1}} 
\fp_veclen:NVV \l_hobby_tempa_fp \l_hobby_tempb_fp 
\array_gpush:Nx \g__hobby_angles_array {\fp_to_tl:N \l_hobby_tempc_fp} 
\array_gpush:Nx \g__hobby_distances_array {\fp_to_tl:N \l_hobby_tempd_fp} 
}

(End of definition for \hobby_distangle:n. This function is documented on page ??.)
\fp_veclen:NVV Computes the length of the vector specified by the latter two arguments, storing the answer in the first.
\cs_new:Nn \fp_veclen:Nnn { 
\fp_set:Nn #1 {((#2)^2 + (#3)^2)^.5} 
} 
\cs_generate_variant:Nn \fp_veclen:Nnn {NVV} 
(End of definition for \fp_veclen:NVV. This function is documented on page ??.)
\hobby_ctrllen:Nnn Computes the length of the control point vector from the two angles, storing the answer in the first argument given.
\cs_new:Nn \hobby_ctrllen:Nnn { 
\fp_set:Nn #1 {((2 - \g_hobby_parama_fp * (sin(#2) - \g_hobby_paramb_fp * sin(#3)) + (sin(#3) - \g_hobby_paramb_fp * sin(#2)) + (cos(#2) - cos(#3))))} 
}
This function adds a copy of the point (numbered by its argument) to the end of the list of points, copying all the relevant data (coordinates, tension, etc.).

Originally from Bruno Le Foch on TeX-SX.

This is the curve generation function. We assume at the start that we have an array containing all the points that the curve must go through, and the various curve parameters have been initialised. So these must be set up by a wrapper function which then calls this one. The list of required information is:

1. \texttt{\_\_hobby\_points\_x\_array}
2. \texttt{\_\_hobby\_points\_y\_array}
3. \texttt{\_\_hobby\_tension\_out\_array}
4. \texttt{\_\_hobby\_tension\_in\_array}
5. \texttt{\_\_hobby\_excess\_angle\_array}
6. \texttt{\_\_hobby\_in\_curl\_fp}
7. \texttt{\_\_hobby\_out\_curl\_fp}
8. \texttt{\_\_hobby\_in\_angle\_fp}
9. \texttt{\_\_hobby\_out\_angle\_fp}
10. \texttt{\_\_hobby\_closed\_bool}
11. \texttt{\_\_hobby\_actions\_array}

For much of the time, we can pretend that a closed path is the same as an open path. To do this, we need to make the end node an internal node by repeating the \texttt{z_1} node as the \texttt{z_{n+1}} node. We also check that the last (\texttt{z_n}) and first (\texttt{z_0}) nodes are the same, otherwise we repeat the \texttt{z_0} node as well.

Are the \textit{x}-values of the first and last points different?
No, so compare the y-values. Are the y-values of the first and last points different?

\fp_compare:nF { \array_get:Nn \g__hobby_points_y_array {0} = \array_top:N \g__hobby_points_y_array }

Yes, so we need to duplicate the first point, with all of its data.

\hobby_append_point_copy:n {0}

Yes, so we need to duplicate the first point, with all of its data.

\hobby_append_point_copy:n {0}

Now that we are sure that the first and last points are identical, we need to duplicate the first-but-one point (and all of its data).

\hobby_append_point_copy:n {1}

Set \g__hobby_npoints_int to the number of points (minus one).

\int_gset:Nn \g__hobby_npoints_int {\array_length:N \g__hobby_points_y_array}

At this point, we need to decide what to do. This will depend on whether we have any intermediate points.

\int_compare:nNnTF {\g__hobby_npoints_int} = {0} { Only one point, do nothing

\int_compare:nNnTF {\g__hobby_npoints_int} = {1} { Only two points, skip processing. Just need to set the incoming and outgoing angles

\hobby_distangle:n {0} \fp_compare:nF { \g__hobby_out_angle_fp == \c_inf_fp }

\fp_set:Nn \l_hobby_tempa_fp { \g__hobby_out_angle_fp - \array_get:Nn \g__hobby_angles_array {0} }

We want to ensure that these angles lie in the range \((-\pi, \pi]\). So if the angle is bigger than \pi, we subtract 2\pi. (It shouldn’t be that we can get bigger than 3\pi - check this)

\fp_compare:nT {\l_hobby_tempa_fp > \c_pi_fp }

\fp_sub:Nn \l_hobby_tempa_fp {2 * \c_pi_fp}

Similarly, we check to see if the angle is less than \(-\pi\).

\fp_compare:nT {\l_hobby_tempa_fp < -\c_pi_fp }

\fp_add:Nn \l_hobby_tempa_fp {2 * \c_pi_fp}

\array_gput:Nnx \g__hobby_theta_array {0} {\fp_to_tl:N \l_hobby_tempa_fp}

\fp_compare:nT { \g__hobby_in_angle_fp == \c_inf_fp }

%^^A \fp_mul:Nn \l_hobby_tempa_fp {-1}

\array_gput:Nnx \g__hobby_phi_array {1} {\fp_to_tl:N \l_hobby_tempa_fp}

\fp_compare:nTF { \g__hobby_in_angle_fp == \c_inf_fp }

\fp_compare:nTF { \g__hobby_out_angle_fp == \c_inf_fp }

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\begin{verbatim}
\array_gput:Nnx \g__hobby_phi_array {1} {0}
\array_gput:Nnx \g__hobby_theta_array {0} {0}
\}
\fp_set:Nn \l_hobby_tempa_fp { - \g__hobby_in_angle_fp + \c_pi_fp
+ \array_get:Nn \g__hobby_angles_array {0}}\}
\fp_compare:nT \l_hobby_tempa_fp > \c_pi_fp }
\{ 
\fp_sub:Nn \l_hobby_tempa_fp {2 * \c_pi_fp}
\}
\fp_compare:nT \l_hobby_tempa_fp < -\c_pi_fp }
\{ 
\fp_add:Nn \l_hobby_tempa_fp {2 * \c_pi_fp}
\}
\array_gput:Nnx \g__hobby_phi_array {1}
\fp_to_tl:N \l_hobby_tempa_fp}
\fp_compare:nT \g__hobby_out_angle_fp == \c_inf_fp }
\{ 
\fp_mul:Nn \l_hobby_tempa_fp {-1}
\array_gput:Nnx \g__hobby_theta_array {0}{ \fp_to_tl:N \l_hobby_tempa_fp}
\}
\}
\}
\%
\int_step_function:nnnN {0} {1} {\g__hobby_npoints_int - 1} \hobby_distangle:n
\%
\int_step_inline:nnnn {1} {1} {\g__hobby_npoints_int - 1} {
\fp_set:Nx \l_hobby_tempa_fp {
\array_get:Nn \g__hobby_angles_array {##1}
- \array_get:Nn \g__hobby_angles_array {##1 - 1}}
\fp_compare:nTF \l_hobby_tempa_fp > \c_pi_fp }
\{ 
\fp_sub:Nn \l_hobby_tempa_fp {2 * \c_pi_fp}
\}
\%
\int_step_function:nnnN {0} {1} {\g__hobby_npoints_int - 1} \hobby_distangle:n

\end{verbatim}

Got enough points, go on with processing
\begin{verbatim}
\hobby_compute_path:
\}
\hobby_build_path:
\}
\}
\end{verbatim}

\textbf{Got enough points, go on with processing}

\textbf{\hobby_compute_path:} This is the path builder where we have enough points to run the algorithm.

\textbf{\hobby_build_path:}

\textbf{\hobby_compute_path:}

\textbf{\hobby_build_path:}

\textbf{(End of definition for \hobby_gen_path:. This function is documented on page ??.)}

\textbf{\hobby_compute_path:} This is the path builder where we have enough points to run the algorithm.

\textbf{\hobby_build_path:}

\textbf{\hobby_compute_path:}

\textbf{\hobby_build_path:}

\textbf{(End of definition for \hobby_gen_path:. This function is documented on page ??.)}

\textbf{\hobby_compute_path:} This is the path builder where we have enough points to run the algorithm.
Similarly, we check to see if the angle is less than $-\pi$.

\[
f_p\text{\_compare\_nTF} \{ l_{\text{hobby\_tempa\_fp}} <= -c_{\text{pi\_fp}} \}
\]
\[
\{ f_p\text{\_add\_Nn} l_{\text{hobby\_tempa\_fp}} \{ 2 * c_{\text{pi\_fp}} \}
\}
\]

The wrapping routine might not get it right at the edges so we add in the override.

\[
array\text{\_get\_Nn\_TF} g_{\text{\_hobby\_excess\_angle\_array}} \{##1\} l_{\text{tmpa\_tl}} \{ \\
array\text{\_add\_Nn} l_{\text{hobby\_tempa\_fp}} \{ 2 * c_{\text{pi\_fp}} * l_{\text{tmpa\_tl}} \}
\}
\]
\[
array\text{\_gput\_Nnx} g_{\text{\_hobby\_psi\_array}} \{##1\} \{ f_p\text{\_to\_tl\_Nn} l_{\text{\_hobby\_tempa\_fp}} \}
\]

Next, we generate the matrix. We start with the subdiagonal. This is indexed from 1 to $n - 1$.

\[
\int\text{\_step\_inline\_nNnn} \{1\} \{1\} \{ g_{\text{\_hobby\_np\_points\_int}} - 1 \} \{ \\
array\text{\_gput\_Nnx} g_{\text{\_hobby\_matrix\_a\_array}} \{##1\} \{ f_p\text{\_to\_tl\_n} \n \} \{ (c * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1\} + 1)) - 1) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1 - 1\}) + \\
(3 * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\} - 1)) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1 + 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1\}) \}
\}
\]

Next, we attack main diagonal. We might need to adjust the first and last terms, but we’ll do that in a minute.

\[
\int\text{\_step\_inline\_nNnn} \{1\} \{1\} \{ g_{\text{\_hobby\_np\_points\_int}} - 1 \} \{ \\
array\text{\_gput\_Nnx} g_{\text{\_hobby\_matrix\_b\_array}} \{##1\} \{ f_p\text{\_to\_tl\_n} \n \} \{ (c * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1\} + 1)) - 1) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1 - 1\}) + \\
(3 * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\} - 1)) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1 + 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1\}) \}
\}
\]

Next, the superdiagonal.

\[
\int\text{\_step\_inline\_nNnn} \{1\} \{1\} \{ g_{\text{\_hobby\_np\_points\_int}} - 2 \} \{ \\
array\text{\_gput\_Nnx} g_{\text{\_hobby\_matrix\_c\_array}} \{##1\} \{ f_p\text{\_to\_tl\_n} \n \} \{ (3 * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_in\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1 - 1\}) \}
\}
\]

Lastly (before the adjustments), the target vector.

\[
\int\text{\_step\_inline\_nNnn} \{1\} \{1\} \{ g_{\text{\_hobby\_np\_points\_int}} - 2 \} \{ \\
array\text{\_gput\_Nnx} g_{\text{\_hobby\_matrix\_d\_array}} \{##1\} \{ f_p\text{\_to\_tl\_n} \n \} \{ - (array\text{\_get\_Nn} g_{\text{\_hobby\_psi\_array}} \{##1 + 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1\})^2 * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\}) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_distances\_array}} \{##1 - 1\}) + \\
(3 * (array\text{\_get\_Nn} g_{\text{\_hobby\_tension\_out\_array}} \{##1 - 1\} - 1)) * \\
(array\text{\_get\_Nn} g_{\text{\_hobby\_psi\_array}} \{##1\}) \}
\}
\]
Next, there are some adjustments at the ends. These differ depending on whether the path is open or closed.

\bool_if:NTF \g__hobby_closed_bool {

Closed path

\array_gput:Nnx \g__hobby_matrix_c_array {0} {\fp_to_tl:n {\array_get:Nn \g__hobby_distances_array {\g__hobby_npoints_int - 2} \array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int - 2} \array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int - 1}^2}}

\array_gput:Nnn \g__hobby_matrix_b_array {0} {1}
\array_gput:Nnn \g__hobby_matrix_d_array {0} {0}

\array_gput:Nnx \g__hobby_matrix_b_array {\g__hobby_npoints_int - 1} {\fp_to_tl:n {\array_get:Nn \g__hobby_psi_array {1} \array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int -1}^2 \array_get:Nn \g__hobby_distances_array {\g__hobby_npoints_int -2} - (3 * \array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int -2} - 1) \array_get:Nn \g__hobby_psi_array {\g__hobby_npoints_int - 1} \array_get:Nn \g__hobby_tension_in_array {\g__hobby_npoints_int - 1}^2 \array_get:Nn \g__hobby_tension_in_array {\g__hobby_npoints_int} \array_get:Nn \g__hobby_distances_array {\g__hobby_npoints_int -1}}}

We also need to populate the \textit{u}-vector

\array_gput:Nnn \g__hobby_vector_u_array {0} {1}
\array_gput:Nnn \g__hobby_vector_u_array {\g__hobby_npoints_int - 1} {1}
\int_step_inline:nnnn {1} {1} {\g__hobby_npoints_int - 2} {
\array_gput:Nnn \g__hobby_vector_u_array {##1} {0}}

And define the significant entry in the \textit{v}-vector.

\fp_set:Nn \l_hobby_matrix_v_fp {
\array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int -1}^2 \array_get:Nn \g__hobby_tension_out_array {\g__hobby_npoints_int -2} \array_get:Nn \g__hobby_distances_array {\g__hobby_npoints_int -2}}

Open path. First, we test to see if $\theta_0$ has been specified.

\fp_compare:nTF { \g__hobby_out_angle_fp == \c_inf_fp }

{ Open path. First, we test to see if $\theta_0$ has been specified. }
We want to ensure that these angles lie in the range \((-\pi, \pi]\). So if the angle is bigger than \(\pi\), we subtract 2\(\pi\). (It shouldn’t be that we can get bigger than 3\(\pi\) - check this)

\[
\fp_compare:nT { \l_hobby_tempa_fp > \c_pi_fp } \\
\{ \\
\fp_sub:Nn \l_hobby_tempa_fp {2 * \c_pi_fp} \\
\}
\]

Similarly, we check to see if the angle is less than \(-\pi\).

\[
\fp_compare:nT { \l_hobby_tempa_fp < -\c_pi_fp } \\
\{ \\
\fp_add:Nn \l_hobby_tempa_fp {2 * \c_pi_fp} \\
\}
\]

Next, if \(\phi_n\) has been given.

\[
\fp_compare:nTF { \g__hobby_in_angle_fp == \c_inf_fp } \\
\{ \\
\array_gput:Nnx \g__hobby_matrix_d_array {0} {\fp_to_tl:n { \\
(3 * (\array_get:Nn \g__hobby_tension_out_array {0}) - 1) \\
\array_get:Nn \g__hobby_tension_in_array {1})^3 \\
\array_get:Nn \g__hobby_psi_array {1}) \\
}\}}
\]
\[ \left\{ \begin{array}{c} \text{array_gput:Nnx} \ g\_hobby\_matrix\_d\_array \{ \text{g\_hobby\_npoints\_int - 1} \} \{ \text{fp\_to\_tl:n} \{ \right. \\
- (3 \ast (\text{array\_get:Nn} \ g\_hobby\_tension\_out\_array \{ \text{g\_hobby\_npoints\_int - 2} \}) - 1) \\
\ast (\text{array\_get:Nn} \ g\_hobby\_psi\_array \{ \text{g\_hobby\_npoints\_int - 1} \}) \\
\ast (\text{array\_get:Nn} \ g\_hobby\_tension\_in\_array \{ \text{g\_hobby\_npoints\_int - 1} \})^2 \\
\ast (\text{array\_get:Nn} \ g\_hobby\_tension\_in\_array \{ \text{g\_hobby\_npoints\_int} \}) \\
\ast (\text{array\_get:Nn} \ g\_hobby\_distances\_array \{ \text{g\_hobby\_npoints\_int - 1} \}) \\
\} \right. \\
\right. \}] \\
\}

End of adjustments for open paths.

Now we have the tridiagonal matrix in place, we implement the solution. We start with the forward eliminations.

\[ \int\text{step\_inline:nnnn} \{1\} \{ \text{g\_hobby\_npoints\_int - 1} \} \{ \text{fp\_to\_tl:n} \{ \right. \\
\}
\]

The last time, we don’t touch the C-vector.
On a closed path, we also want to know $M^{-1}u$ so need to do the elimination steps on $u$ as well.

Now we start the back substitution. The first step is slightly different to the general step.

For a closed path, we need to work with $u$ as well.

Now we iterate over the vectors, doing the remaining back substitutions.

On a closed path, we also need to work out $M^{-1}u$.

Then we compute $v^\top M^{-1}u$ and $v^\top M^{-1}\theta$. As $v$ has a particularly simple form, these inner products are easy to compute.
Now that we have computed the $\theta_i$s, we can quickly compute the $\phi_i$s.

\[
\int_{0}^{\frac{1}{2}} \phi \, d\theta
\]

If the path is open, this works for all except $\phi_n$. If the path is closed, we can drop our added point. Cheaply, of course.

If $\phi_n$ was not given, we compute it from $\theta_{n-1}$.

\[
\phi_n = \sum_{i=0}^{n-1} \frac{d\theta_i}{\cos^2 \theta_i}
\]

(End of definition for \hobby_compute_path: This function is documented on page ??.)

\hobby_build_path: Once we’ve computed the angles, we build the actual path.
Next task is to compute the $\rho_i$ and $\sigma_i$.

\begin{verbatim}
\int_step_inline:nnnn {0} {1} {\g__hobby_npoints_int - 1} {
  \fp_set:Nn \l_hobby_tempa_fp {\array_get:Nn \g__hobby_theta_array {##1}}
  \fp_set:Nn \l_hobby_tempb_fp {\array_get:Nn \g__hobby_phi_array {##1 + 1}}
  \hobby_ctrllen:NVV \l_hobby_temps_fp \l_hobby_temps_fp \l_hobby_temps_fp \l_hobby_temps_fp
  \array_gput:Nnx \g__hobby_sigma_array {##1 + 1} {\fp_to_tl:N \l_hobby_temps_fp}
  \hobby_ctrllen:NVV \l_hobby_temps_fp \l_hobby_temps_fp \l_hobby_temps_fp \l_hobby_temps_fp
  \array_gput:Nnx \g__hobby_rho_array {##1} {\fp_to_tl:N \l_hobby_temps_fp}
}
\end{verbatim}

Lastly, we generate the coordinates of the control points.

\begin{verbatim}
\int_step_inline:nnnn {0} {1} {\g__hobby_npoints_int - 1} {
  \array_gput:Nnx \g__hobby_controla_array {##1 + 1} {
    \fp_eval:n {
      (\array_get:Nn \g__hobby_points_x_array {##1})
      + (\array_get:Nn \g__hobby_distances_array {##1})
      * \array_get:Nn \g__hobby_rho_array {##1}
      * \cos ( (\array_get:Nn \g__hobby_angles_array {##1})
          + (\array_get:Nn \g__hobby_theta_array {##1}))
      /3
    }, \fp_eval:n {
      (\array_get:Nn \g__hobby_points_y_array {##1})
      + (\array_get:Nn \g__hobby_distances_array {##1})
      * \array_get:Nn \g__hobby_rho_array {##1}
      * \sin ( (\array_get:Nn \g__hobby_angles_array {##1})
           + (\array_get:Nn \g__hobby_theta_array {##1}))
     /3}
  }
  \int_step_inline:nnnn {1} {1} {\g__hobby_npoints_int - 1} {
    \array_gput:Nnx \g__hobby_controlb_array {##1} {
    \fp_eval:n {
      \array_get:Nn \g__hobby_points_x_array {##1}
      - (\array_get:Nn \g__hobby_distances_array {##1 - 1})
      * \array_get:Nn \g__hobby_cssigmaarray {##1}
      * \cos ((\array_get:Nn \g__hobby_angles_array {##1 - 1})
          - (\array_get:Nn \g__hobby_phi_array {##1}))
      /3
    }, \fp_eval:n {
      \array_get:Nn \g__hobby_points_y_array {##1}
      - (\array_get:Nn \g__hobby_distances_array {##1 - 1})
      * \array_get:Nn \g__hobby_cssigmaarray {##1}
      * \sin ((\array_get:Nn \g__hobby_angles_array {##1 - 1})
           - (\array_get:Nn \g__hobby_phi_array {##1}))
      /3}
  }
}
\end{verbatim}

(End of definition for $\hobby_build_path$. This function is documented on page ??.)

\hobbyinit \textbf{Initialise the settings for Hobby's algorithm}

\NewDocumentCommand \hobbyinit {m m} {
  \hobby_set_cmds:NNN #1#2#3
\hobby_clear_path:

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

\hobbyaddpoint

This adds a point, possibly with tensions, to the current stack.

\NewDocumentCommand \hobbyaddpoint { m } {
  \keys_set:nn { hobby/read in all }
  {
    tension-out,
    tension-in,
    excess-angle,
    blank,
    break,
    #1
  }
  \tl_if_eq:VnTF \l_tmpa_tl {true}
  \{\tl_set:Nn \l_tmpa_tl {2}}
  {\tl_if_eq:VnTF \l_tmpa_tl {soft}
   {\tl_set:Nn \l_tmpa_tl {0}}
   {\tl_set:Nn \l_tmpa_tl {1}}}
  \tl_if_eq:VnTF \l_tmpb_tl {true}
  {\tl_put_right:Nn \l_tmpa_tl {1}}
  {\tl_put_right:Nn \l_tmpa_tl {0}}
  \tl_set:Nx \l_hobby_tempa_tl {\fp_use:N \l_hobby_tempa_fp}
  \tl_set:Nx \l_hobby_tempb_tl {\fp_use:N \l_hobby_tempb_fp}
  \hobby_add_point:VVVVVV \l_hobby_tempa_tl \l_hobby_tempb_tl \l_hobby_tempc_fp \l_hobby_temps_fp \l_tmpa_tl
}

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

\hobby_add_point:n

\cs_new_nopar:Npn \hobby_add_point:nnnnnn #1#2#3#4#5#6
  \array_gpush:Nn \g__hobby_actions_array { #6 }
  \array_gpush:Nn \g__hobby_tension_out_array { #3 }
  \array_gpush:Nn \g__hobby_tension_in_array { #4 }
  \array_gpush:Nn \g__hobby_excess_angle_array { #5 }
  \array_gpush:Nn \g__hobby_points_array { #1, #2 }
  \array_gpush:Nn \g__hobby_points_x_array { #1 }
  \array_gpush:Nn \g__hobby_points_y_array { #2 }
  \cs_generate_variant:Nn \hobby_add_point:nnnnnn {VVVVVV}

(End of definition for \hobby_add_point:n. This function is documented on page ??.)

\hobbysetparams

This sets the parameters for the curve.

\NewDocumentCommand \hobbysetparams { m } {
  \keys_set:nn { hobby / read in params }
  { #1 }
}

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

\hobby_set_cmds:NNN

The path-generation code doesn’t know what to actually do with the path so the initialisation code will set some macros to do that. This is an auxiliary command that sets these macros.

\cs_new:Npn \hobby_moveto:nnnn #1#2#3 {}
\cs_new:Npn \hobby_curveto:nnnn #1#2#3 {}
\cs_new:Npn \hobby_close:n #1 {}  
\cs_generate_variant:Nn \hobby_moveto:nnn {VVV,nnV}  
\cs_generate_variant:Nn \hobby_curveto:nnn {VVV}  
\cs_generate_variant:Nn \hobby_close:n {V}  
\cs_new:Nn \hobby_set_cmds:NNN {  
\cs_gset_eq:NN \hobby_moveto:nnn #1  
\cs_gset_eq:NN \hobby_curveto:nnn #2  
\cs_gset_eq:NN \hobby_close:n #3  
}  

(End of definition for \hobby_set_cmds:NNN. This function is documented on page ??.)

\hobbygenpath  
This is the user (well, sort of) command that generates the curve.
\NewDocumentCommand \hobbygenpath { } {  
\array_if_empty:NF \g__hobby_points_array {  
\hobby_gen_path:  
}  
}  

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

\hobbygenifnecpath  
If the named path doesn’t exist, it is generated and named. If it does exist, we restore it. Either way, we save it to the aux file.
\NewDocumentCommand \hobbygenifnecpath { m } {  
\tl_if_exist:cTF {g_hobby_#1_path} {  
\tl_use:c {g_hobby_#1_path}  
}  
{  
\hobby_gen_path:  
}  
\hobby_save_path:n {#1}  
\hobby_save_path_to_aux:x {#1}  
}  

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

\hobbygenifnecusepath  
If the named path doesn’t exist, it is generated and named. If it does exist, we restore it. Either way, we save it to the aux file.
\NewDocumentCommand \hobbygenifnecusepath { m } {  
\tl_if_exist:cTF {g_hobby_#1_path} {  
\tl_use:c {g_hobby_#1_path}  
}  
{  
\hobby_gen_path:  
}  
\hobby_save_path:n {#1}  
\hobby_save_path_to_aux:x {#1}  
\hobby_use_path:  
}  

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

\hobbyusepath  
This is the user (well, sort of) command that uses the last generated curve.
\NewDocumentCommand \hobbyusepath { m } {  
\hobbysetparams{#1}  
\hobby_use_path:  
}  

(End of definition for \hobbyusepath. This function is documented on page ??.)
\hobbysavepath This is the user (well, sort of) command that uses the last generated curve.

\begin{Verbatim}
\NewDocumentCommand \hobbysavepath { m } {
\hobby_save_path:n {#1}
}
\end{Verbatim}

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

\hobbyrestorepath This is the user (well, sort of) command that uses the last generated curve.

\begin{Verbatim}
\NewDocumentCommand \hobbyrestorepath { m } {
\tl_if_exist:cT {g_hobby_#1_path} {
\tl_use:c {g_hobby_#1_path}
}
}
\end{Verbatim}

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

\hobbyshowpath This is the user (well, sort of) command that uses the last generated curve.

\begin{Verbatim}
\NewDocumentCommand \hobbyshowpath { m } {
\tl_if_exist:cT {g_hobby_#1_path} {
\tl_show:c {g_hobby_#1_path}
}
}
\end{Verbatim}

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

\hobbygenusepath This is the user (well, sort of) command that generates a curve and uses it.

\begin{Verbatim}
\NewDocumentCommand \hobbygenusepath { } {
\array_if_empty:NF \g__hobby_points_array {
\hobby_gen_path:
\hobby_use_path:
}
\end{Verbatim}

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

\hobbyclearpath This is the user (well, sort of) command that generates a curve and uses it.

\begin{Verbatim}
\NewDocumentCommand \hobbyclearpath { } {
\hobby_clear_path:
}
\end{Verbatim}

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

\hobby_use_path: This is the command that uses the curve. As the curve data is stored globally, the same data can be reused by calling this function more than once without calling the generating function.

\begin{Verbatim}
\tl_new:N \l_tmpc_tl
\tl_new:N \l_tmpd_tl
\cs_new:Nn \hobby_use_path: {
\bool_if:NT \g__hobby_disjoint_bool {
\array_get:NnN \g__hobby_points_array {0} \l_tmpa_tl
\hobby_moveto:nnV {} {} \l_tmpa_tl
}\int_step_inline:nnnn {1} {1} {\g__hobby_npoints_int} {
\array_get:NnN \g__hobby_controla_array {##1} \l_tmpb_tl
\array_get:NnN \g__hobby_controlb_array {##1} \l_tmpc_tl
\array_get:NnN \g__hobby_points_array {##1} \l_tmpd_tl
\array_get:NnN \g__hobby_actions_array {##1} \l_tmpe_tl
\int_compare:nNnTF {\tl_item:Nn \l_tmpd_tl {1}} = {\g__hobby_draw_int} {
\hobby_curveto:VVV \l_tmpa_tl \l_tmpb_tl \l_tmpc_tl
} {
\bool_gset_false:N \g__hobby_closed_bool
\hobby_moveto:VVV \l_tmpa_tl \l_tmpb_tl \l_tmpc_tl
}
\tl_new:N \l_tmpf_tl
\tl_new:N \l_tmpg_tl
\tl_new:N \l_tmph_tl
}\array_get:NnN \g__hobby_controla_array {##1} \l_tmpa_tl
\array_get:NnN \g__hobby_controlb_array {##1} \l_tmpb_tl
\array_get:NnN \g__hobby_points_array {##1} \l_tmpc_tl
\array_get:NnN \g__hobby_actions_array {##1} \l_tmpd_tl
\int_compare:nNnTF {\tl_item:Nn \l_tmpd_tl {1}} = {\g__hobby_draw_int} {
\hobby_curveto:VVV \l_tmpa_tl \l_tmpb_tl \l_tmpc_tl
} {
\bool_gset_false:N \g__hobby_closed_bool
\hobby_moveto:VVV \l_tmpa_tl \l_tmpb_tl \l_tmpc_tl
}
\end{Verbatim}

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\hobby_save_path:n

This command saves all the data needed to reinvoke the curve in a global token list that can be used to restore it afterwards.

\cs_new:Nn \hobby_save_path:n { \tl_clear:N \l_tmpa_tl \tl_put_right:Nn \l_tmpa_tl {\int_gset:Nn \g__hobby_npoints_int} \tl_put_right:Nx \l_tmpa_tl {{\int_use:N \g__hobby_npoints_int}} \bool_if:NTF \g__hobby_disjoint_bool { \tl_put_right:Nn \l_tmpa_tl {\bool_gset_true:N} }{ \tl_put_right:Nn \l_tmpa_tl {\bool_gset_false:N} } \tl_put_right:Nn \l_tmpa_tl {\g__hobby_disjoint_bool} \bool_if:NTF \g__hobby_closed_bool { \tl_put_right:Nn \l_tmpa_tl {\bool_gset_true:N} }{ \tl_put_right:Nn \l_tmpa_tl {\bool_gset_false:N} } \tl_put_right:Nn \l_tmpa_tl {\g__hobby_closed_bool} \tl_put_right:Nn \l_tmpa_tl {\array_gclear:N \g__hobby_points_array} \array_map_inline:Nn \g__hobby_points_array { \tl_put_right:Nn \l_tmpa_tl {\array_gput:Nnn \g__hobby_points_array {##1} {##2}} } \tl_gclear_new:c {g_hobby_#1_path} \tl_gset_eq:cN {g_hobby_#1_path} \l_tmpa_tl }

(End of definition for \hobby_use_path:. This function is documented on page ??.)
\hobby_save_path_to_aux:n

\int_set:Nn \l_tmpa_int {\char_value_catcode:n '{@}}
\char_set_catcode_letter:N @
\cs_new:Npn \hobby_save_path_to_aux:n #1 {
\bool_if:nT {
  \tl_if_exist_p:c {g_hobby_#1_path} 
  &&
  \tl_if_exist_p:c {g_hobby_#1_path_saved} 
  &&
  \l_hobby_save_aux_bool
} {
  \tl_clear:N \l_tmpa_tl
  \tl_put_right:Nn \l_tmpa_tl {
    \ExplSyntaxOn
    \tl_gclear_new:c {g_hobby_#1_path}
    \tl_gput_right:cn {g_hobby_#1_path}
  }
  \tl_put_right:Nx \l_tmpa_tl {
    {\tl_to_str:c {g_hobby_#1_path}}
  }
  \tl_put_right:Nn \l_tmpa_tl {
    \ExplSyntaxOff
  }
  \protected@write\@auxout{}{
    \tl_to_str:N \l_tmpa_tl
  }
  \tl_new:c {g_hobby_#1_path_saved}
}
\char_set_catcode:nn '{@} {\l_tmpa_int}
\cs_generate_variant:Nn \hobby_save_path_to_aux:n {x}

(End of definition for \hobby_save_path_to_aux:n. This function is documented on page ??.)

\hobby_clear_path:

\cs_new:Nn \hobby_clear_path:
{
  \array_gclear:N \g__hobby_points_array
  \array_gclear:N \g__hobby_points_x_array
  \array_gclear:N \g__hobby_points_y_array
  \array_gclear:N \g__hobby_angles_array
  \array_gclear:N \g__hobby_actions_array
  \array_gclear:N \g__hobby_distances_array
  \array_gclear:N \g__hobby_tension_out_array
  \array_gclear:N \g__hobby_tension_in_array
  \array_gclear:N \g__hobby_excess_angle_array
  \array_gclear:N \g__hobby_matrix_a_array
  \array_gclear:N \g__hobby_matrix_b_array
  \array_gclear:N \g__hobby_matrix_c_array
  \array_gclear:N \g__hobby_matrix_d_array
  \array_gclear:N \g__hobby_vector_u_array
  \array_gclear:N \g__hobby_psi_array
  \array_gclear:N \g__hobby_theta_array
  \array_gclear:N \g__hobby_phi_array
  \array_gclear:N \g__hobby_sigma_array
  \array_gclear:N \g__hobby_rho_array
  \array_gclear:N \g__hobby_controla_array
  \array_gclear:N \g__hobby_controlb_array
  \bool_gset_false:N \g__hobby_closed_bool
  \bool_gset_false:N \g__hobby_disjoint_bool
}
1.2 PGF Library

The PGF level is very simple. All we do is set up the path-construction commands that get passed to the path-generation function.

```
\input{hobby.code.tex}
```

Points are communicated as key-pairs. These keys translate from the \LaTeX\ style points to PGF points.

```
\pgfkeys{
  /pgf/hobby/.is family,
  /pgf/hobby/.cd,
  point/.code={\hobby@parse@pt#1\relax}
}
\def\hobby@parse@pt#1,#2\relax{\pgf@x=#1cm\relax \pgf@y=#2cm\relax}
```

```
\hobbyatan2
```

The original PGF version of `atan2` had the arguments the wrong way around. This was fixed in the CVS version in July 2013, but as old versions are likely to be in use for some time, we define a wrapper function that ensures that the arguments are correct.

```
\pgfmathparse{atan2(0,1)}\def\hobby@temp{0.0}\ifx\pgfmathresult\hobby@temp\pgfmathdeclarefunction{hobbyatan2}{2}{\pgfmathatantwo@{#1}{#2}}\else\pgfmathdeclarefunction{hobbyatan2}{2}{\pgfmathatantwo@{#2}{#1}}\fi
```

```
\hobby@curveto
```

This is passed to the path-generation code to translate the path into a PGF path.

```
\def\hobby@curveto#1#2#3{\pgfpathcurveto{\hobby@topgf{#1}}{\hobby@topgf{#2}}{\hobby@topgf{#3}}}
```

```
\hobby@moveto
```

This is passed to the path-generation code to translate the path into a PGF path.

```
\def\hobby@moveto#1#2#3{\pgfpathmoveto{\hobby@topgf{#1}}{\hobby@topgf{#2}}{\hobby@topgf{#3}}}
```
\hobby@topgf Translates a \LaTeX{} point to a PGF point.

\begin{verbatim}
\def\hobby@topgf#1{
  \pgfqkeys{/pgf/hobby}{point={#1}}
}
\end{verbatim}

(End of definition for \hobby@topgf. This function is documented on page ??.)

\hobby@close Closes a path.

\begin{verbatim}
\def\hobby@close#1{
  \pgfpathclose
}
\end{verbatim}

(End of definition for \hobby@close. This function is documented on page ??.)

\pgfpathhobby Low-level interface to the hobby construction. This sets up the commands and starts the iterator.

\begin{verbatim}
\def\pgfpathhobby{\pgfutil@ifnextchar\bgroup{\pgfpath@hobby}{\pgfpath@hobby{}}}
\def\pgfpath@hobby#1{\hobbyinit\hobby@moveto\hobby@curveto\hobby@close\hobbysetparams{#1}\pgfmathsetmacro\hobby@x{\the\pgf@path@lastx/1cm}\pgfmathsetmacro\hobby@y{\the\pgf@path@lasty/1cm}\hobbyaddpoint{point={\hobby@x, \hobby@y}}}
\end{verbatim}

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

\pgfpathhobbypt Adds a point to the construction

\begin{verbatim}
\def\pgfpathhobbypt#1{#1\pgfmathsetmacro\hobby@x{\the\pgf@x/1cm}\pgfmathsetmacro\hobby@y{\the\pgf@y/1cm}\pgfutil@ifnextchar\bgroup{\pgfpathhobbyptparams}{\pgfpathhobbyptparams{}}}
\end{verbatim}

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

\pgfpathhobbyptparams

\begin{verbatim}
\def\pgfpathhobbyptparams#1{\hobbyaddpoint{#1,point={\hobby@x, \hobby@y}}}
\end{verbatim}

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

\pgfpathhobbyend

\begin{verbatim}
\def\pgfpathhobbyend{
  \ifhobby@externalise
    \ifeq\hobby@path@name\pgfutil@empty
      \hobbygenusepath
    \else
      \hobbygenuseifnecpath{\hobby@path@name}
    \fi
  \else
    \hobbygenusepath
  \fi
  \hobbygenuseifnecpath{\hobby@path@name}
  \fi
  \global\let\hobby@path@name=\pgfutil@empty
}\end{verbatim}

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\texttt{pgfplothandlerhobby} \hspace{1em} Basic plot handler; uses full algorithm but therefore expensive
\begin{verbatim}
def\pgfplothandlerhobby{\hobbyinit\hobby@moveto\hobby@curveto\hobby@close \global\let\pgf@plotstreampoint=\pgf@plot@hobby@firstpt \global\let\pgf@plotstreamspecial=\pgfutil@gobble \gdef\pgf@plotstreamend{\ifhobby@externalise \ifx\hobby@path@name\pgfutil@empty \hobbygenusepath \else \hobbygenuseifnecpath{\hobby@path@name} \fi \else \hobbygenusepath \fi \ifx\hobby@path@name\pgfutil@empty \else \hobbysavepath{\hobby@path@name} \fi \global\let\hobby@path@name=\pgfutil@empty }\let\tikz@scan@point@options=\pgfutil@empty \}
\end{verbatim}

\texttt{pgfplothandlerclosedhobby} \hspace{1em} Same as above but produces a closed curve
\begin{verbatim}
def\pgfplothandlerclosedhobby{\hobbyinit\hobby@moveto\hobby@curveto\hobby@close \hobbysetparams{closed=true,disjoint=true} \global\let\pgf@plotstreampoint=\pgf@plot@hobby@firstpt \global\let\pgf@plotstreamspecial=\pgfutil@gobble \gdef\pgf@plotstreamend{\ifhobby@externalise \ifx\hobby@path@name\pgfutil@empty \hobbygenusepath \else \hobbygenuseifnecpath{\hobby@path@name} \fi \else \hobbygenusepath \fi \ifx\hobby@path@name\pgfutil@empty \else \hobbysavepath{\hobby@path@name} \fi \global\let\hobby@path@name=\pgfutil@empty }\let\tikz@scan@point@options=\pgfutil@empty \}
\end{verbatim}

\texttt{pgfplot@hobby@firstpt} \hspace{1em} First point, move or line as appropriate and then start the algorithm.
\begin{verbatim}
def\pgfplot@hobby@firstpt#1{\hobbyinit\hobby@moveto\hobby@curveto\hobby@close \hobbysetparams{closed=true,disjoint=true} \global\let\pgf@plotstreampoint=\pgf@plot@hobby@firstpt \global\let\pgf@plotstreamspecial=\pgfutil@gobble \gdef\pgf@plotstreamend{\ifhobby@externalise \ifx\hobby@path@name\pgfutil@empty \hobbygenusepath \else \hobbygenuseifnecpath{\hobby@path@name} \fi \else \hobbygenusepath \fi \ifx\hobby@path@name\pgfutil@empty \else \hobbysavepath{\hobby@path@name} \fi \global\let\hobby@path@name=\pgfutil@empty }
\end{verbatim}
Add points to the array for the algorithm to work on.

\begin{Verbatim}
\def\pgf@plot@hobby@handler#1{\pgfmathsetmacro\hobby@x{\the\pgf@x/1cm} \pgfmathsetmacro\hobby@y{\the\pgf@y/1cm} \hobbyaddpoint{point={\hobby@x, \hobby@y}}}
\end{Verbatim}

Also need to save some data for the last point

\begin{Verbatim}
\def\pgf@plot@qhobby@temp\{\noexpand\pgfqpoint\{\the\pgf@x\}\{\the\pgf@y\}\}}\hobby@temp
\end{Verbatim}

Also need to save some data for the last point.

\begin{Verbatim}
\def\pgf@plot@qhobby@secondpt\{\noexpand\pgfqpoint\{\the\pgf@x\}\{\the\pgf@y\}\}
\end{Verbatim}

Wrapper around the computation macro that saves the variables globally.

\begin{Verbatim}
\def\pgf@plot@qhobby@handler\{\edef\hobby@temp{\noexpand\hobby@quick@compute\noexpand\pgfqpoint\{\the\pgf@x\}\{\the\pgf@y\}\}}\hobby@temp
\end{Verbatim}
\end{definition}

\pgfmathsetmacro\hobby@sf{10cm}

\hobby@quick@compute

This is the macro that does all the work of computing the control points. The argument is the current point, \hobby@qpointa is the middle point, and \hobby@qpoints is the first point.

\def\hobby@quick@compute#1{%

Save the current (second - counting from zero) point in \pgf@xb and \pgf@yb.

#1
\pgf@xb=\pgf@x
\pgf@yb=\pgf@y

Save the previous (first) point in \pgf@xa and \pgf@ya.
\hobby@qpointa
\pgf@xa=\pgf@x
\pgf@ya=\pgf@y

Adjust so that (\pgf@xb,\pgf@yb) is the vector from second to third. Then compute and store the distance and angle of this vector. We view this as the vector \emph{from} the midpoint and everything to do with that point has the suffix \emph{one}. Note that we divide by the scale factor here.
\advance\pgf@xb by -\pgf@xa
\advance\pgf@yb by -\pgf@ya
\pgfmathsetmacro\hobby@done{sqrt((\pgf@xb/\hobby@sf)^2 + (\pgf@yb/\hobby@sf)^2)}%
\pgfmathsetmacro\hobby@omegaone{rad(hobbyatan2(\pgf@yb,\pgf@xb))}%

Now we do the same with the vector from the zeroth to the first point.
\hobby@qpoints
\advance\pgf@xa by -\pgf@x
\advance\pgf@ya by -\pgf@y
\pgfmathsetmacro\hobby@dzero{sqrt((\pgf@xa/\hobby@sf)^2 + (\pgf@ya/\hobby@sf)^2)}%
\pgfmathsetmacro\hobby@omegazero{rad(hobbyatan2(\pgf@ya,\pgf@xa))}%

\hobby@psi is the angle subtended at the midpoint. We adjust to ensure that it is in the right range.
\pgfmathsetmacro\hobby@psi{\hobby@omegaone - \hobby@omegazero}%
\pgfmathsetmacro\hobby@psi{\hobby@psi > pi ? \hobby@psi - 2*pi : \hobby@psi}%
\pgfmathsetmacro\hobby@psi{\hobby@psi < -pi ? \hobby@psi + 2*pi : \hobby@psi}%

Now we test to see if we're on the first run or not. If the first, we have no incoming angle.
\ifx\hobby@angle\pgfutil@empty
First.
\fi
\pgfmathsetmacro\hobby@thetaone{-\hobby@psi * \hobby@done}%
\pgfmathsetmacro\hobby@psi{\hobby@psi > pi ? \hobby@psi - 2*pi : \hobby@psi}%
\pgfmathsetmacro\hobby@psi{\hobby@psi < -pi ? \hobby@psi + 2*pi : \hobby@psi}%
\let\hobby@phione=\hobby@psi
\let\hobby@phitwo=\hobby@thetaone

\else

\fi
Second or later.
\let\hobby@thetazero=\hobby@angle
\pgfmathsetmacro\hobby@thetazero{-(2 * \hobby@psi + \hobby@thetazero) * \hobby@done}%
\pgfmathsetmacro\hobby@thetaone{-(2 * \hobby@psi + \hobby@done)/ (2 * \hobby@done + \hobby@dzero)}%
\let\hobby@phitwo=\hobby@thetazero
\fi
Save the outgoing angle.
\let\hobby@angle=\hobby@thetaone

Compute the control points from the angles.
\hobby@quick@ctrlpts{\hobby@thetazero}{\hobby@phitwo}{\hobby@qpoints}{\hobby@qpointa}{\hobby@dzero}{\hobby@omegazero}%

Now call the call-back function
\edef\hobby@temp{\noexpand\hobby@quick@curveto{\noexpand\pgfqpoint{\the\pgf@xa}{\the\pgf@ya}}{\noexpand\pgfqpoint{\the\pgf@xb}{\the\pgf@yb}}}%
\hobby@temp

Cycle the points round for the next iteration.
\global\let\hobby@qpoints=\hobby@qpointa
\xdef\hobby@qpointa{\pgfqpoint{\the\pgf@x}{\the\pgf@y}}%

Save needed values in global macros
\global\let\hobby@angle=\hobby@angle
\global\let\hobby@phitwo=\hobby@phitwo
\global\let\hobby@thetazero=\hobby@thetazero
\global\let\hobby@done=\hobby@done
\global\let\hobby@omegazero=\hobby@omegazero
}

(End of definition for \hobby@quick@compute. This function is documented on page ??.)

\hobby@quick@computeend This is the additional code for the final run.
\def\hobby@quick@computeend{%

Compute the control points for the second part of the curve and add that to the path.
\hobby@quick@ctrlpts{\hobby@thetazero}{\hobby@phitwo}{\hobby@qpoints}{\hobby@qpointa}{\hobby@done}{\hobby@omegazero}%

Now call the call-back function
\edef\hobby@temp{\noexpand\hobby@quick@curveto{\noexpand\pgfqpoint{\the\pgf@xa}{\the\pgf@ya}}{\noexpand\pgfqpoint{\the\pgf@xb}{\the\pgf@yb}}}%
\hobby@temp

(End of definition for \hobby@quick@computeend. This function is documented on page ??.)

\hobby@quick@ctrlpts Compute the control points from the angles and points given.
\def\hobby@quick@ctrlpts#1#2#3#4#5#6{%
  \pgfmathsetmacro\hobby@alpha{\sqrt(2) * (\sin(#1) - 1/16 * \sin(#2))}%
  \pgfmathsetmacro\hobby@rho{2 + \hobby@alpha/ (1 + (1 - (3 - sqrt(5))/2) * \cos(#1))}%
  \pgfmathsetmacro\hobby@sigma{2 - \hobby@alpha/ (1 + (1 - (3 - sqrt(5))/2) * \cos(#2))}%
  #3%
  \pgf@xa=\pgf@x
  \pgf@ya=\pgf@y
  \pgfmathsetlength\pgf@xa% 
  \pgf@xa + #5 * \hobby@rho%
\* \cos((#1 + #6) r)/3*\hobby@sf\%
\pgfmathsetlength\pgf@ya{\
\pgf@ya + #5 * \hobby@rho\%
\* \sin((#1 + #6) r)/3*\hobby@sf\%
#4\%
\pgf@xb=\pgf@x
\pgf@yb=\pgf@y
\pgfmathsetlength\pgf@xa\%
\pgf@xa - #5 * \hobby@sigma\%
\* \cos((-#2 + #6) r)/3*\hobby@sf\%
\pgfmathsetlength\pgf@ya\%
\pgf@yb - #5 * \hobby@sigma\%
\* \sin((-#2 + #6) r)/3*\hobby@sf\%
#4\%
}  

(End of definition for \hobby@quick@ctrlpts. This function is documented on page ??.)

1.3 TikZ Library

\usepgflibrary{hobby}
\let\hobby@this@opts=\pgfutil@empty
\let\hobby@next@opts=\pgfutil@empty
\let\hobby@action=\pgfutil@empty
\let\hobby@path@name=\pgfutil@empty
\newif\ifhobby@externalise

We set various TikZ keys. These include the to path constructor and all the various parameters that will eventually get passed to the path-generation code.

\def\hobby@point@options{}%
\tikzset{
\curve through/.style={
\to path={
\pgfextra{
\expandafter\curvethrough\expandafter[\hobby@next@opts]{%\tikztostart} .. \#1 .. (\tikztotarget)%
\}
}
},
tension in/.code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,tension in=#1}%
\},
tension out/.code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,tension out=#1}%
\},
tension/.append code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,tension=#1}%
\},
excess angle/.code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,excess angle=#1}%
\},
break/.code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,break=#1}%
\},
blank/.code = {%\expandafter\gdef\expandafter\hobby@point@options\expandafter{%\hobby@point@options,blank=#1}%
\},
\hobby@tikz@curveto\hobby@tikz@moveto
This is passed to the path-generation code to translate the path into a PGF path.

\hobby@tikz@moveto
This is passed to the path-generation code to translate the path into a PGF path.
\hobby@topgf{#1}\
def\tikz@timer@cont@one{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
\hobby@topgf{#2}\
def\tikz@timer@cont@two{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
let\tikz@timer=\tikz@timer@curve\
fi\
ifx\hobby@collected@onpath\pgfutil@empty
else
\expandafter\hobby@nodes@onpath\hobby@collected@onpath\relax\relax
fi\
def\tikz@timer@start{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
let\tikz@timer=\tikz@timer@line\
ifx\hobby@collected@onpath\pgfutil@empty
else
\expandafter\hobby@nodes@onpath\hobby@collected@onpath\relax\relax
fi\
def\hobby@tikz@close#1{\
\hobby@topgf{#1}\
def\tikz@timer@end{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
let\tikz@timer=\tikz@timer@line\
ifx\hobby@collected@onpath\pgfutil@empty
else
\expandafter\hobby@nodes@onpath\hobby@collected@onpath\relax\relax
fi\
gfpathclose\
}

(End of definition for \hobby@tikz@moveto. This function is documented on page ??.)

\hobby@tikz@close Closes a path.

\def\hobby@tikz@close#1{\
\hobby@topgf{#1}\
def\tikz@timer@end{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
let\tikz@timer=\tikz@timer@line\
ifx\hobby@collected@onpath\pgfutil@empty
else
\expandafter\hobby@nodes@onpath\hobby@collected@onpath\relax\relax
fi\
gfpathclose\
}

(End of definition for \hobby@tikz@close. This function is documented on page ??.)

\hobby@nodes@onpath

\def\hobby@nodes@onpath#1#2\relax{\
gdef\hobby@collected@onpath{#2}\
def\pgf@temp{#1}\
ifx\pgf@temp\pgfutil@empty
else
\def\@gtempa{\relax}\
ifx\pgf@temp\@gtempa
else\tikz@node@is@a@labeltrue\tikz@scan@next@command#1\pgf@stop\tikz@node@is@a@labelfalse\fi
\fi\
}

(End of definition for \hobby@nodes@onpath. This function is documented on page ??.)

\curvethrough This is the parent command. We initialise the path-generation code, set any parameters, and then hand over control to the point processing macro.

\newcommand{\curvethrough}[2][\relax]{\
\hobbyinit{\hobby@tikz@moveto@\hobby@tikz@curveto@\hobby@tikz@close}\
\global\let\hobby@collected@onpath\pgfutil@empty\
\let\hobby@initial@pt\pgfutil@empty\
\hobbysetparams{#1}\
\global\let\hobby@this@opts=\pgfutil@empty\
\global\let\hobby@next@opts=\pgfutil@empty\
\let\tikz@scan@point@options=\pgfutil@empty\
\def\hobby@point@options{}\
\tikz@scan@one@point\hobby@processpt #2 \relax
\hobby@processpt This processes a list of points in the format \((0,0) \ldots (1,1)\). Each point is scanned by TikZ and then added to the stack to be built into the path. If there are any remaining points, we call ourself again with them. Otherwise, we hand over control to the path-generation code.

\hobby@swallowdots Remove dots from the input stream.

\hobby@curveto@auto When we’re called by TikZ, we initialise the path generation code and start adding points. To ensure that the generation code is called, we add a lot of hooks to lots of TikZ commands.
\def\hobby@addfromtikz{\def\hobby@addfromtikz#1{\tikz@make@last@position{#1}\pgfmathsetmacro\hobby@x{\the\pgf@x/1cm}\pgfmathsetmacro\hobby@y{\the\pgf@y/1cm}\expandafter\hobbysetparams\expandafter{\hobby@this@opts}\expandafter\hobbyaddpoint\expandafter{\hobby@point@options,\point={\hobby@x, \hobby@y}}\hobby@action\global\let\hobby@this@opts=\pgfutil@empty\global\let\hobby@action=\pgfutil@empty\global\let\hobby@point@options=\pgfutil@empty\tikz@scan@next@command}}

(End of definition for \hobby@addfromtikz. This function is documented on page ??.)

\hobby@init@tikz@commands
\def\hobby@init@tikz@commands{\def\hobby@init@tikz@commands{% \hobby@init@tikz@modcmd\tikz@movetoabs \hobby@init@tikz@modcmd\tikz@movetorel \hobby@init@tikz@modcmd\tikz@lineto \hobby@init@tikz@modcmd\tikz@rect \hobby@init@tikz@modcmd\tikz@cchar \hobby@init@tikz@modcmd\tikz@finish \hobby@init@tikz@modcmd\tikz@vh@lineto \hobby@init@tikz@modcmd\tikz@pchar \hobby@init@tikz@modcmd\tikz@to \hobby@init@tikz@modcmd\pgf@stop \hobby@init@tikz@modcmd\tikz@decoration \global\let\hobby@curveto@delegate=\hobby@midcurveto@auto}}

(End of definition for \hobby@init@tikz@commands. This function is documented on page ??.)
\def\hobby@restore@tikz@commands{%
\hobby@restore@tikz@modcmd\tikz@movetoabs
\hobby@restore@tikz@modcmd\tikz@movetorel
\hobby@restore@tikz@modcmd\tikz@lineto
\hobby@restore@tikz@modcmd\tikz@rect
\hobby@restore@tikz@modcmd\tikz@cchar
\hobby@restore@tikz@modcmd\tikz@finish
\hobby@restore@tikz@modcmd\tikz@arcA
\hobby@restore@tikz@modcmd\tikz@e@char
\hobby@restore@tikz@modcmd\tikz@g@char
\hobby@restore@tikz@modcmd\tikz@schar
\hobby@restore@tikz@modcmd\tikz@vh@lineto
\hobby@restore@tikz@modcmd\tikz@pchar
\hobby@restore@tikz@modcmd\tikz@to
\hobby@restore@tikz@modcmd\pgf@stop
\hobby@restore@tikz@modcmd\tikz@decoration
\global\let\hobby@curveto@delegate=\hobby@curveto@auto
}
\hobby@init@tikz@modcmd
\def\hobby@init@tikz@modcmd#1{%
\expandafter\global\expandafter\let\csname hobby@orig@\string#1\endcsname=#1%
\gdef#1{\hobby@finish#1}%
}
\hobby@restore@tikz@modcmd
\def\hobby@restore@tikz@modcmd#1{%
\expandafter\expandafter\expandafter\gdef\expandafter\expandafter\expandafter\hobby@collected@onpath\expandafter\expandafter\expandafter{\expandafter\hobby@collected@onpath\expandafter{\tikz@collected@onpath} }
\let\tikz@collected@onpath=\pgfutil@empty
\let\tikz@scan@point@options=\pgfutil@empty
\global\let\hobby@action=\pgfutil@empty
\global\let\hobby@this@opts=\pgfutil@empty
\global\let\hobby@point@options=\pgfutil@empty
\tikz@scan@one@point\hobby@addfromtikz%
}
\hobby@finish
\def\hobby@finish{%
\hobby@restore@tikz@commands
\ifhobby@externalise
\ifx\hobby@path@name\pgfutil@empty
\hobbygenusepath
\else
\hobbygenuseifnecpath{\hobby@path@name}%
\fi
\else
\hobbygenusepath
\fi
}
The quick curve through is a to path which does the “quick” version of Hobby’s algorithm. The syntax is as with the curve through: to pass the midpoints as the argument to the style. We need to pass three points to the auxiliary macro. These are passed as \hobby@qpoints, \hobby@qpointa, and the current point. Then these get cycled round for the next triple. The path gets built up and stored as \hobby@quick@path. We also have to remember the angle computed for the next round.

\tikzset{
  quick curve through/.style={% 
    to path={% \pgfextra{%
      Scan the starting point and store the coordinates in \hobby@qpointa 
      \let\hobby@next@qbreak=\relax 
      \let\hobby@next@qblank=\relax 
      \tikz@scan@one@point\pgfutil@firstofone(\tikztostart)% 
      \tikz@make@last@position{\pgfqpoint{\the\pgf@x}{\the\pgf@y}}% 
      \edef\hobby@qpoints{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}% 
      Blank the path and auxiliary macros. 
      \def\hobby@qpoints{}% 
      \def\hobby@quick@path{}% 
      \def\hobby@angle{}% 
      \let\hobby@quick@curveto=\hobby@quick@makepath% 
      Now start parsing the rest of the coordinates. 
      \tikz@scan@one@point\hobby@quickfirst #1 (%\tikztotarget)\relax 
  },
  quick hobby/blank curve/.is choice, 
  quick hobby/blank curve/true/.code={% 
    \gdef\hobby@next@qblank{% 
      \hobby@blanktrue 
      \gdef\hobby@next@qblank{% 
        \global\let\hobby@next@qblank=\relax 
    }% 
  },
  quick hobby/blank curve/false/.code={% 
    \gdef\hobby@next@qblank{% 
      \hobby@blankfalse 
      \global\let\hobby@next@qblank=\relax 
    }% 
  },
  quick hobby/blank curve/once/.code={% 
    \gdef\hobby@next@qblank{% 
      \hobby@blanktrue 
      \gdef\hobby@next@qblank{% 
        \global\let\hobby@next@qblank=\relax 
      }% 
  },
}
\begin{verbatim}
\def\hobby@quickfirst#1{%#1
\xdef\hobby@qpointa{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}%
\tikz@make@last@position{\hobby@qpointa}%
Now a check to ensure that we have more points.
\pgfutil@ifnextchar.{{\hobby@qswallowdots}{}%}
\tikz@scan@one@point\hobby@quick}}%
\def\hobby@qswallowdots.{%\pgfutil@ifnextchar.{%\hobby@qswallowdots}{}%
\tikz@scan@one@point\hobby@quick}}%
\end{verbatim}

The first time around we just set the next point.

\newif\ifqhobby@break
\newif\ifqhobby@blank

(End of definition for \hobby@quickfirst. This function is documented on page ??.)

Add plot handlers
\tikzoption{hobby}{}{\let\tikz@plot@handler=\pgfplothandlerhobby}
\tikzoption{quick hobby}{}{\let\tikz@plot@handler=\pgfplothandlerquickhobby}
\tikzoption{closed hobby}{}{\let\tikz@plot@handler=\pgfplothandlerclosedhobby}

\hobby@qswallowdots Remove dots from the input stream.
\def\hobby@qswallowdots.{%\pgfutil@ifnextchar.{%\hobby@qswallowdots}{}%
\tikz@scan@one@point\hobby@quick}}%

(End of definition for \hobby@qswallowdots. This function is documented on page ??.)
\hobby@quick\ This is our wrapper function that handles the loop.
\begin{verbatim}
\def\hobby@quick#1{\
\hobby@quick@compute{#1}\
\tikz@make@last@position{\hobby@qpointa}\
\pgfutil@ifnextchar\relax{\hobby@quick@computeend}{\
More to go, scan in the next coordinate and off we go again.\
\pgfutil@ifnextchar.{\hobby@qswallowdots}{
\tikz@scan@one@point\hobby@quick}}
\end{verbatim}
(End of definition for \hobby@quick. This function is documented on page ??.)

\hobby@quick@makepath\ Path constructor for to path use.
\begin{verbatim}
\def\hobby@quick@makepath#1#2#3{\#1\pgf@xa=\pgf@x\relax\pgf@ya=\pgf@y\relax\#2\pgf@xb=\pgf@x\relax\pgf@yb=\pgf@y\relax\#3\ifqhobby@blank\xdef\hobby@quick@path{(\the\pgf@x,\the\pgf@y)}\else\xdef\hobby@quick@path{.. controls(\the\pgf@xa,\the\pgf@ya) and (\the\pgf@xb,\the\pgf@yb) .. (\the\pgf@x,\the\pgf@y)}\fi\ifqhobby@break\xdef\hobby@quick@path{+(0,0)}\fi\hobby@next@qbreak\hobby@next@qblank}
\end{verbatim}
(End of definition for \hobby@quick@makepath. This function is documented on page ??.)

\hobby@qcurveto@auto\ Uses the “quick” method for the shortcut syntax.
\begin{verbatim}
\def\hobby@qcurveto@auto\begin{verbatim}
#1\pgf@xa=\pgf@x\relax\pgf@ya=\pgf@y\relax\#2\pgf@xb=\pgf@x\relax\pgf@yb=\pgf@y\relax\#3\ifqhobby@blank\xdef\hobby@quick@path{(\the\pgf@x,\the\pgf@y)}\else\xdef\hobby@quick@path{.. controls(\the\pgf@xa,\the\pgf@ya) and (\the\pgf@xb,\the\pgf@yb) .. (\the\pgf@x,\the\pgf@y)}\fi\ifqhobby@break\xdef\hobby@quick@path{+(0,0)}\fi\hobby@next@qbreak\hobby@next@qblank
\end{verbatim}
(End of definition for \hobby@qcurveto@auto. This function is documented on page ??.)
\hobby@qfirst@auto

```
def\hobby@qfirst@auto#1{\
  #1\
  \def\hobby@qpointa{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
  \tikz@make@last@position{\hobby@qpointa}\
  \tikz@scan@next@command\
}
```

(End of definition for \hobby@qfirst@auto. This function is documented on page ??.)

\hobby@quick@makepathauto

Path constructor for shortcut method to use.
```
def\hobby@quick@makepathauto#1#2#3{\
  #1\
  \pgf@xa=\pgf@x\relax\
  \pgf@ya=\pgf@y\relax\
  #2\
  \pgf@xb=\pgf@x\relax\
  \pgf@yb=\pgf@y\relax\
  #3\
  \ifqhobby@blank\
  \edef\hobby@temp{\
    \noexpand\pgfpathmoveto{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
  }\
  \hobby@temp\
  \else\
  \edef\hobby@temp{\
    \noexpand\pgfpathcurveto{\noexpand\pgfqpoint{\the\pgf@xa}{\the\pgf@ya}}{\noexpand\pgfqpoint{\the\pgf@xb}{\the\pgf@yb}}{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
  }\
  \hobby@temp\
  \fi\
  \ifqhobby@break\
  #3\
  \edef\hobby@temp{\
    \noexpand\pgfpathmoveto{\noexpand\pgfqpoint{\the\pgf@x}{\the\pgf@y}}\
  }\
  \hobby@temp\
  \fi\
  \hobby@next@qbreak\n  \hobby@next@qblank\
}
```

(End of definition for \hobby@quick@makepathauto. This function is documented on page ??.)

\hobby@qaddfromtikz

This adds our current point to the stack.
```
def\hobby@qaddfromtikz#1{\
  \hobby@quick@compute{#1}\
  \tikz@make@last@position{\hobby@qpointa}\
  \tikz@scan@next@command\
}
```

(End of definition for \hobby@qaddfromtikz. This function is documented on page ??.)
\hobby@qinit@tikz@modcmd\tikz@char
\hobby@qinit@tikz@modcmd\tikz@finish
\hobby@qinit@tikz@modcmd\tikz@arcA
\hobby@qinit@tikz@modcmd\tikz@e@char
\hobby@qinit@tikz@modcmd\tikz@g@char
\hobby@qinit@tikz@modcmd\tikz@schar
\hobby@qinit@tikz@modcmd\tikz@vh@lineto
\hobby@qinit@tikz@modcmd\tikz@opchar
\hobby@qinit@tikz@modcmd\tikz@to
\hobby@qinit@tikz@modcmd\pgf@stop
\hobby@qinit@tikz@modcmd\tikz@decoration
\hobby@qinit@tikz@modcmd\tikz@close
\global\let\hobby@curveto@delegate=\hobby@qmidcurveto@auto
\hobby@qrestore@tikz@commands
\def\hobby@qrestore@tikz@commands{%
\hobby@restore@tikz@modcmd\tikz@movetoabs
\hobby@restore@tikz@modcmd\tikz@movetorel
\hobby@restore@tikz@modcmd\tikz@lineto
\hobby@restore@tikz@modcmd\tikz@rect
\hobby@restore@tikz@modcmd\tikz@char
\hobby@restore@tikz@modcmd\tikz@finish
\hobby@restore@tikz@modcmd\tikz@arcA
\hobby@restore@tikz@modcmd\tikz@e@char
\hobby@restore@tikz@modcmd\tikz@g@char
\hobby@restore@tikz@modcmd\tikz@schar
\hobby@restore@tikz@modcmd\tikz@vh@lineto
\hobby@restore@tikz@modcmd\tikz@pchar
\hobby@restore@tikz@modcmd\tikz@to
\hobby@restore@tikz@modcmd\pgf@stop
\hobby@restore@tikz@modcmd\tikz@decoration
\hobby@restore@tikz@modcmd\tikz@close
\global\let\hobby@curveto@delegate=\hobby@qcurveto@auto
\}
\hobby@qinit@tikz@modcmd
\def\hobby@qinit@tikz@modcmd#1{%
\expandafter\global\expandafter\let\csname hobby@orig@\string#1\endcsname=#1%
\gdef#1{\hobby@qfinish#1}%
\}
\hobby@qfinish
\def\hobby@qfinish{%
\hobby@quick@computeend
\hobby@qrestore@tikz@commands
\}

(End of definition for \hobby@qinit@tikz@modcmd. This function is documented on page ??.)

(End of definition for \hobby@qinit@tikz@modcmd. This function is documented on page ??.)

(End of definition for \hobby@qinit@tikz@modcmd. This function is documented on page ??.)

(End of definition for \hobby@qfinish. This function is documented on page ??.)
1.4 Arrays

A lot of our data structures are really arrays. These are implemented as \LTbX three \textit{`property lists'}. For ease of use, an array is a property list with numeric entries together with entries "base" and "top" which hold the lowest and highest indices that have been set.

\begin{verbatim}
\RequirePackage{expl3}
\ExplSyntaxOn
Some auxiliary variables.
\tl_new:N \l_array_tmp_tl
\tl_new:N \l_array_show_tl
\int_new:N \l_array_base_int
\int_new:N \l_array_top_int
\int_new:N \l_array_tmp_int
\int_new:N \g_array_map_int
The global variable \g_array_base_int says what index a blank array should start with when pushed or unshifted.
\int_new:N \g_array_base_int
\int_gset:Nn \g_array_base_int {0}
\array_adjust_ends:Nn
This ensures that the "base" and "top" are big enough to include the given index.
\cs_new:Npn \array_adjust_ends:Nn #1#2 {
  \prop_get:NnNTF #1 {base} \l_tmpa_tl
  { \int_compare:nNnTF {\l_tmpa_tl} > {#2} {
      \prop_put:Nnx #1 {base} {\int_eval:n {#2}}
    } ()
  }
  { \prop_put:Nnx #1 {base} {\int_eval:n {#2}}
    ()
  }
  \prop_get:NnNTF #1 {top} \l_tmpa_tl
  { \int_compare:nNnTF {\l_tmpa_tl} < {#2} {
      \prop_put:Nnx #1 {top} {\int_eval:n {#2}}
    } ()
  }
  { \prop_put:Nnx #1 {top} {\int_eval:n {#2}}
    ()
  }
}
\end{verbatim}

\begin{verbatim}
\array_gadjust_ends:Nn
This ensures that the "base" and "top" are big enough to include the given index. (Global version)
\cs_new:Npn \array_gadjust_ends:Nn #1#2 {
  \prop_get:NnNTF #1 {base} \l_tmpa_tl
  { \int_compare:nNnTF {\l_tmpa_tl} > {#2} {
      \prop_gput:Nnx #1 {base} {\int_eval:n {#2}}
    } ()
  }
  { \prop_gput:Nnx #1 {base} {\int_eval:n {#2}}
    ()
  }
  \prop_get:NnNTF #1 {top} \l_tmpa_tl
  { \int_compare:nNnTF {\l_tmpa_tl} < {#2} {
      \prop_put:Nnx #1 {top} {\int_eval:n {#2}}
    } ()
  }
  { \prop_put:Nnx #1 {top} {\int_eval:n {#2}}
    ()
  }
}
\end{verbatim}

\begin{verbatim}
(array_adjust_ends:Nn) This function is documented on page ??.
\array_gadjust_ends:Nn
This ensures that the "base" and "top" are big enough to include the given index. (Global version)
\end{verbatim}

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\prop_get:NnTF \l_\text{tmpa_tl} \{top\}
\int_compare:nNnTF \l_\text{tmpa_tl} < \{#2\}
\prop_gput:Nx \l_\text{tmpa_tl} \{top\} \{\int_eval:n \{#2\}\}
\{\}
\}
\prop_gput:Nx \l_\text{tmpa_tl} \{top\} \{\int_eval:n \{#2\}\}
\}
\}

(End of definition for \array_gadjust_ends:Nn. This function is documented on page ??.)

\array_put:Nnn
When adding a value to an array we have to adjust the ends.
\cs_new:Npn \array_put:Nnn #1#2#3 {
\exp_args:NNx \prop_put:Nnn #1 {\int_eval:n {#2}} {#3}
\array_adjust_ends:Nn #1{#2}
\}
\cs_generate_variant:Nn \array_put:Nnn {Nnx}

(End of definition for \array_put:Nnn. This function is documented on page ??.)

\array_gput:Nnn
When adding a value to an array we have to adjust the ends. (Global version)
\cs_new:Npn \array_gput:Nnn #1#2#3 {
\exp_args:NNx \prop_gput:Nnn #1 {\int_eval:n {#2}} {#3}
\array_gadjust_ends:Nn #1{#2}
\}
\cs_generate_variant:Nn \array_gput:Nnn {Nnx}

(End of definition for \array_gput:Nnn. This function is documented on page ??.)

\array_get:NnN
\cs_new:Npn \array_get:NnN #1#2#3 {
\exp_args:NNf \prop_item:Nn #1 { \int_eval:n {#2} } #3
\}

(End of definition for \array_get:NnN. This function is documented on page ??.)

\array_get:Nn
\cs_new:Npn \array_get:Nn #1#2 {
\exp_args:Nff \prop_item:Nn #1 { \int_eval:n {#2} }
\}

(End of definition for \array_get:Nn. This function is documented on page ??.)

\array_get:NnNTF
\cs_new:Npn \array_get:NnNTF #1#2#3#4#5 {
\exp_args:Nf \prop_get:NnNTF #1 {\int_eval:n {#2}} #3 \{#4\}#5
\}

(End of definition for \array_get:NnNTF. This function is documented on page ??.)

\array_if_empty:NTF
\prg_new_conditional:Nppnn \array_if_empty:N #1 \{p, T, F, TF\}
\{\}
\if_meaning:w #1 \{c_empty_prop\}
\prg_return_true:
\else:
\prg_return_false:
\fi:
\array_if_empty:NTF
\prg_new_eq_conditional:NNn \array_if_exist:N \cs_if_exist:N { p, T, F, TF }

(End of definition for \array_if_empty:NTF. This function is documented on page ??.)

\array_new:N
\cs_new_eq:NN \array_new:N \prop_new:N

(End of definition for \array_new:N. This function is documented on page ??.)

\array_clear:N
\cs_new_eq:NN \array_clear:N \prop_clear:N

(End of definition for \array_clear:N. This function is documented on page ??.)

\array_gclear:N
\cs_new_eq:NN \array_gclear:N \prop_gclear:N

(End of definition for \array_gclear:N. This function is documented on page ??.)

\array_map_function
When stepping through an array, we want to iterate in order so a simple wrapper to \prop_map_function
is not enough. This maps through every value from the base to the top so the function should be
prepared to deal with a \q_no_value.
\cs_new:Npn \array_map_function:NN #1#2
{ \prop_map_function:NNC #1#2 }

\cs_generate_variant:Nn \array_map_function:NN { Nc , cc }

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

\array_reverse_map_function
This steps through the array in reverse order.
\cs_new:Npn \array_reverse_map_function:NN #1#2
{ \prop_map_function:NNC #1#2 }

\cs_generate_variant:Nn \array_reverse_map_function:NN { c , cc }

(End of definition for \array_reverse_map_function. This function is documented on page ??.)
Inline version of the above.

Inline version of the above.

Inline version of the above.

(End of definition for \array_map_inline:Nn. This function is documented on page ??.)

(End of definition for \array_reverse_map_inline:Nn. This function is documented on page ??.)

(End of definition for \array_map_break: This function is documented on page ??.)

\array_map_break:

For displaying arrays, we need some messages.

Mapping through an array isn’t expandable so we have to set a token list to its contents first before passing it to the message handler.
\array_if_exist:NTF
\array_if_empty:NTF
{ \array_map_function:NN #1 \_msg_show_item:nn }
\cs_generate_variant:Nn \array_show:N { c }

(End of definition for \array_show:N. This function is documented on page ??.)

\array_push:Nn
\cs_new_protected:Npn \array_push:Nn #1#2
{ \prop_get:NnNTF #1 {top} \l_array_tmp_tl
  { \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl}
    \int_incr:N \l_array_tmp_int
    \array_put:Nnn #1 {\l_array_tmp_int} {#2}
  }
  \array_put:Nnn #1 {\g_array_base_int} {#2}
}
\cs_generate_variant:Nn \array_push:Nn {Nx}

(End of definition for \array_push:Nn. This function is documented on page ??.)

\array_gpush:Nn
\cs_new_protected:Npn \array_gpush:Nn #1#2
{ \prop_get:NnNTF #1 {top} \l_array_tmp_tl
  { \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl}
    \int_incr:N \l_array_tmp_int
    \array_gput:Nnn #1 {\l_array_tmp_int} {#2}
  }
  \array_gput:Nnn #1 {\g_array_base_int} {#2}
}
\cs_generate_variant:Nn \array_gpush:Nn {Nx}

(End of definition for \array_gpush:Nn. This function is documented on page ??.)

\array_unshift:Nn
\cs_new_protected:Npn \array_unshift:Nn #1#2
{ \prop_get:NnNTF #1 {base} \l_array_tmp_tl
  { \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl}
    \int_decr:N \l_array_tmp_int
    \array_put:Nnn #1 {\l_array_tmp_int} {#2}
  }
  \array_put:Nnn #1 {\g_array_base_int} {#2}
}
\cs_generate_variant:Nn \array_unshift:Nn {Nx}

(End of definition for \array_unshift:Nn. This function is documented on page ??.)
\array_gunshift:Nn
\cs_new_protected:Npn \array_gunshift:Nn \#1\#2
\prop_get:NnTTF \#1 {base} \l_array_tmp_tl
\int_set:Nn \l_array_tmp_int {\l_array_tmp_tl}
\array_gput:Nnn \#1 {\l_array_tmp_int} \#2
\array_gput:Nnn \#1 {\g_array_base_int} \#2
\cs_generate_variant:Nn \array_gunshift:Nn {Nx}

(End of definition for \array_gunshift:Nn. This function is documented on page ??.)

\array_pop:NN
\cs_new_protected:Npn \array_pop:NN \#1\#2
\prop_get:NnN \#1 {top} \l_array_tmp_tl
\array_get:NnN \#1 {\l_array_tmp_tl} \#2
\array_del:Nn \#1 {\l_array_tmp_tl}

(End of definition for \array_pop:NN. This function is documented on page ??.)

\array_gpop:NN
\cs_new_protected:Npn \array_gpop:NN \#1\#2
\prop_get:NnN \#1 {top} \l_array_tmp_tl
\array_get:NnN \#1 {\l_array_tmp_tl} \#2
\array_gdel:Nn \#1 {\l_array_tmp_tl}

(End of definition for \array_gpop:NN. This function is documented on page ??.)

\array_shift:NN
\cs_new_protected:Npn \array_shift:NN \#1\#2
\prop_get:NnN \#1 {base} \l_array_tmp_tl
\array_get:NnN \#1 {\l_array_tmp_tl} \#2
\array_del:Nn \#1 {\l_array_tmp_tl}

(End of definition for \array_shift:NN. This function is documented on page ??.)

\array_gshift:NN
\cs_new_protected:Npn \array_gshift:NN \#1\#2
\prop_get:NnN \#1 {base} \l_array_tmp_tl
\array_get:NnN \#1 {\l_array_tmp_tl} \#2
\array_gdel:Nn \#1 {\l_array_tmp_tl}

(End of definition for \array_gshift:NN. This function is documented on page ??.)

\array_top:NN
\cs_new_protected:Npn \array_top:NN \#1\#2
\prop_get:NnN \#1 {top} \l_array_tmp_tl
\array_get:NnN \#1 {\l_array_tmp_tl} \#2

(End of definition for \array_top:NN. This function is documented on page ??.)
(End of definition for \array_top:N. This function is documented on page ??.)

\array_base:NN

\cs_new_protected:Npn \array_base:NN #1#2
{\prop_get:NnN #1 {base} \l_array_tmp_tl \array_get:NnN #1 {\l_array_tmp_tl} #2}

(End of definition for \array_base:NN. This function is documented on page ??.)

\array_top:N

\cs_new:Npn \array_top:N #1
{\array_get:Nn #1 {\prop_item:Nn #1 {top}}}

(End of definition for \array_top:N. This function is documented on page ??.)

\array_base:N

\cs_new:Npn \array_base:N #1
{\array_get:Nn #1 {\prop_item:Nn #1 {base}}}

(End of definition for \array_base:N. This function is documented on page ??.)

\array_del:Nn

\cs_new_protected:Npn \array_del:Nn #1#2
{\exp_args:NNx \prop_pop:Nn #1 {\int_eval:n {#2}} \int_set:Nn \l_array_tmp_int {0} \array_map_inline:Nn #1 {\tl_if_eq:NNTF {##2} {\q_no_value} {} {\int_incr:N \l_array_tmp_int} \int_compare:nNnTF {\l_array_tmp_int} = {0} {\prop_clear:N #1} {\prop_get:NnN #1 {top} \l_array_tmp_tl \int_compare:nNnTF {\l_array_tmp_tl} < {#1} {\int_set:Nn \l_array_tmp_int {##1}} \prop_put:Nnx #1 {top} {\int_use:N \l_array_tmp_int} \prop_get:NnN #1 {base} \l_array_tmp_tl \int_compare:nNnTF {\l_array_tmp_tl} {\l_array_tmp_tl} {\prop_get:NnN #1 {base} \l_array_tmp_tl \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl} \array_map_inline:Nn #1 {\tl_if_eq:NNTF {##2} {\q_no_value} {} {\int_incr:N \l_array_tmp_int} \int_compare:nNnTF {\l_array_tmp_int} = {0} {\prop_clear:N #1} {\prop_get:NnN #1 {top} \l_array_tmp_tl \int_compare:nNnTF {\l_array_tmp_tl} = {\l_array_tmp_tl} {\prop_get:NnN #1 {base} \l_array_tmp_tl \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl} \array_map_inline:Nn #1 {\tl_if_eq:NNTF {##2} {\q_no_value} {} {\int_incr:N \l_array_tmp_int} \int_compare:nNnTF {\l_array_tmp_int} = {0} {\prop_clear:N #1} {\prop_get:NnN #1 {top} \l_array_tmp_tl \int_compare:nNnTF {\l_array_tmp_tl} {\l_array_tmp_tl} {\prop_get:NnN #1 {base} \l_array_tmp_tl \int_set:Nn \l_array_tmp_int {\l_array_tmp_tl} \array_map_inline:Nn #1 {}}}}}}}
\tl_if_eq:NNTF {##2} \{q_no_value\} \{
\int_compare:nNnTF {\l_array_tmp_int} > {##1} \{
\int_set:Nn \l_array_tmp_int {##1}
\}{}\}
\}
\prop_put:Nnx #1 {base} \{\int_use:N \l_array_tmp_int\}
\}
\}
\)

(End of definition for \array_del:Nn. This function is documented on page ??.)

\array_gdel:Nn
\cs_new_protected:Npn \array_gdel:Nn #1#2
{\exp_args:NNx \prop_gremove:Nn #1 \{\int_eval:n {#2}\}}
\int_set:Nn \l_array_tmp_int \{0\}
\array_map_inline:Nn \{\l_array_tmp_int\} \{\int_incr:N \l_array_tmp_int\}
\int_compare:nNnTF {\l_array_tmp_int} \{0\} \{\prop_gclear:N #1\} \{
\prop_get:NnN #1 \l_array_tmp_tl
\int_compare:nNnTF {#2} \{\l_array_tmp_tl\} \{
\prop_get:NnN #1 \{base\} \l_array_tmp_tl
\int_set:Nn \l_array_tmp_int \{\l_array_tmp_tl\}
\array_map_inline:Nn \{\l_array_tmp_int\} \{\int_incr:N \l_array_tmp_int\}
\}
\}
\prop_put:Nnx #1 \{base\} \{\int_use:N \l_array_tmp_int\}
\}
\}
\)

(End of definition for \array_gdel:Nn. This function is documented on page ??.)
\array_length:N
\cs_new_protected:Npn \array_length:N #1
  \{\int_eval:n {\prop_item:Nn #1 {top} - \prop_item:Nn #1 {base}}\}
\}

(End of definition for \array_length:N. This function is documented on page ??.)

\ExplSyntaxOff
\RequirePackage{expl3}
Load the hobby core
\input{hobby.code.tex}
Register as an expl3 package
\ProvidesExplPackage {hobby-l3draw} {2018/02/20} {1.0} {Interface for l3draw and hobby}
Load the l3draw package
\RequirePackage{l3draw}
\hobby_draw_moveto:nnn
This provides our interface between hobby’s moveto and l3draw’s moveto
\cs_new_protected:Npn \hobby_draw_moveto:nnn #1#2#3
  \{\draw_path_canvas_moveto:n {#3}\}
\}

(End of definition for \hobby_draw_moveto:nnn. This function is documented on page ??.)
\hobby_draw_curveto:nnn
This provides our interface between hobby’s curveto and l3draw’s curveto
\cs_set_eq:NN \hobby_draw_curveto:nnn \draw_path_canvas_curveto:nnn
\}

(End of definition for \hobby_draw_curveto:nnn. This function is documented on page ??.)
\hobby_draw_close:n
This provides our interface between hobby’s close and l3draw’s close
\cs_new_protected:Npn \hobby_draw_close:n #1
  \{\draw_path_close:\}
\}

(End of definition for \hobby_draw_close:n. This function is documented on page ??.)
\hobby_draw_addpoint:n
This processes a point and passes it one more step towards the hobby algorithm
\cs_new_protected:Npn \hobby_draw_addpoint:n #1
  \{\__draw_point_process:nn {\__hobby_draw_addpoint:nn }
\}
\}

(End of definition for \hobby_draw_addpoint:n. This function is documented on page ??.)
\hobby_draw_curveto:nn
This provides our interface between l3draw’s points and hobby’s syntax
\cs_new_protected:Npn \__hobby_draw_addpoint:nn #1#2
  \{\hobby_add_point:nnnnn #1 \{#2 \} \{1\} \{1\} \{0\} \{10\}\}
\}

(End of definition for \__hobby_draw_curveto:nn.)
\hobby_draw_init:
This initialises hobby’s algorithm with the l3draw commands
\cs_new_protected:Npn \hobby_draw_init:
  \{ \hobby_set_cmds:NNN \hobby_draw_moveto:nnn \hobby_draw_curveto:nnn \hobby_draw_close:n
\hobby_clear_path:
\}

(End of definition for \hobby_draw_init:. This function is documented on page ??.)