# Numerical solutions for G<sup>2</sup> Hermite interpolation problem with spirals

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This project is intended to provide a numerical solution (or several solutions) of the two-point  $G^2$  Hermite interpolation problem with spirals.

I. e., the *transition curve*, joining two given points A and B, is constructed, matching given tangents and curvatures at A and B (Figure 1). Spirality means the monotonicity of the Chesaro equation of the curve: function

$$k(s) \equiv \tau_s'(s)$$

(k being curvature, s arc length, and  $\tau$  the direction of the tangent to the curve), is monotonous.

VogtData

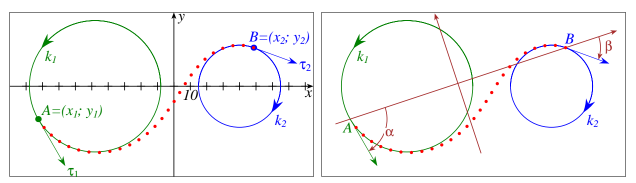


Figure 1. Example of 2-point  $G^2$  Hermite data (boundary conditions): point  $A=(x_1,y_1)$ , tangent  $\tau_1$  and curvature  $k_1$  at A, point  $B=(x_2,y_2)$ , tangent  $\tau_2$  and curvature  $k_2$  at B.

Existence of solutions. ...

Normalized position. ...

Brief description of the method ...[1] (ref. to arxiv)

# 1. Running the program

The program is written in PostScrpit language. You need some PostScript (GhostScript) interpreter to be inslalled. Under Linux it is usually gv or gs. Under Windows it is gsview or console application gswin32c.

You have to edit a few lines in the file G2spiral.ps to include your own boundary conditions (user data), and run the program as

gv G2spiral.ps

Example of user input to construct the spiral in Figure 1 (red dotted curve):

#### 2. Setting user data

convert G2spiral.ps G2spiral.pdf

(see doc/Example-Converted\_to\_pdf.pdf).

A few comments on PS syntax. Only data types, used in setting user data, are briefly commented below.

Example of a file with user data. User data is stored as a dictionary like

Only the first key-value pair, /UserG2Data [ array ], is obligatory. Its possible versions are described below. The 1-st element of the array is some /method, followed by 2–8 numeric arguments.

1. [/XYTK8 x1 y1 tau1 k1 x2 y2 tau2 k2] Direct setting of boundary conditions. 8 arguments are  $x_1, y_1, \tau_1, k_1, x_2, y_2, \tau_2, k_2$ .

## 2. [/Norm4 alpha k1 beta k2]

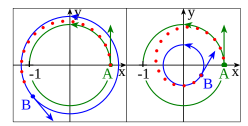
Data normalized to the unit chord  $(x_1, y_1) = (-1, 0)$ ,  $\tau_1 = \alpha$ ,  $(x_2, y_2) = (1, 0)$ ,  $\tau_2 = \beta$ . 4 arguments, following the method, are  $\alpha, k_1, \beta, k_2$ .

### 3. [/Conc2 r2 phi2]

Concentric boundary conditions,  $r_1 = 1$ ,  $\varphi_1 = 0$ ,  $\pi < \varphi_2 \leq 2\pi$ ,  $r_2 \neq 1$ :

$$A = (x_1, y_1) = (1, 0), \tau_1 = \frac{\pi}{2}, k_1 = 1,$$

$$B = (x_2, y_2) = \begin{pmatrix} r_2 \cos \varphi_2 \\ r_2 \sin \varphi_2 \end{pmatrix}, \tau_2 = \varphi_2 + \frac{\pi}{2}, k_2 = \frac{1}{r_2}.$$

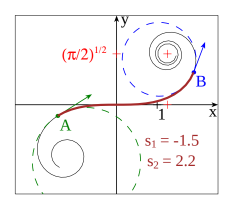


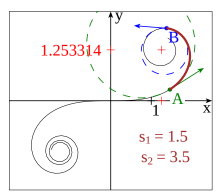
#### 4. [/Ell2 a b]

Boundary coonditions are those of...

#### 5. [/Cornu3 s1 s2 f]

Boundary coonditions are borrowed from Cornu spiral with  $k(s) = \frac{1}{2}s$ ,  $s_1 \le s \le s_2$ :





Both the arc of the Cornu spiral and the approximating curve will be shown in the output. f?

# 6. [/LogSpir2 nu phi2]

Boundary coonditions are borrowed from...

## 7. [/ABpp4 alpha beta p1 p2]

(bilens parameters; for internal use).

The entry /UserPhiData [...] serves to select solutions from the whole family of solutions, thus controlling the number of solutions shown. If absent, default /UserPhiData [0.] is assumed. Possible values are:

/UserPhiData N, N integer. Shows 
$$2N+1$$
 solutions. For  $N=3$ :  $\{-\Phi_{max}, -\Phi_2, -\Phi_1, \Phi_0=0., \Phi_1, \Phi_2, \Phi_{max}\}.$ 

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/UserPhiData [ ] (empty array)— as the previous one with some automatic selection of N.
     This is the default behavior if this entry is absent in the user data dictionary.
 /UserPhiData step, step is real, in degrees (e.g., 5., not 5). Shows solutions for
     \Phi \in \{0., \pm \text{step}, \pm 2 \cdot \text{step}, \pm 3 \cdot \text{step}, \ldots\}.
 /UserPhiData [Phi_min Phi_max N], N integer. Shows N solutions within the range
     [\Phi_{min};\Phi_{max}].
 /UserPhiData [Phi1 Phi2 Phi3 ... PhiN] (reals) - list of desired family parameters.
Other options are listed below (add comments!):
  /Margin real
                    % margins in mm
                                                                             A4 paper is 210. x
  /Margin int
                    % margins in pt: /Margin 72 corresponds to 1 inch, A4 paper is 595 x 8
  /OutputFile
                   string % e.g. (/home/ak/tmp/mySpiral_XY.txt)
  /BlackWhite
                   false
  /BaseLineSkip
                  20
  /ShowAll
               true
  /LimitCrvLength 5000.
About PostScript error messages. ...
   Error messages due to PostScript syntax violation...
   Errors due to absence of library files...
   Errors due to forbidden output to disk...
Output. Output curve file is formatted as [ x1 y1 x2 y2 ... xN yN ] for every solu-
tion found:
% Phi: -45.0 Length: 4.08248
 -0.993767 -0.0829621 -0.987961 -0.0814893 -0.976391 -0.0786075 -0.953409 -0.0731016
 -0.908072 -0.0630687 -0.819742 -0.0465941 -0.651231 -0.0257036 -0.491357 -0.0172414
 -0.337668 \ -0.017637 \ -0.0404825 \ -0.0335358 \ 0.25381 \ -0.0531306 \ 0.402472 \ -0.0584971
 0.552631 -0.0578547 0.703972 -0.0489771 0.855578 -0.029798 1.00592 0.00144225
 1.15291 0.046022 1.29402 0.104561 1.42648 0.176884 1.54757 0.261951
 1.65486 0.357907 1.74654 0.46223 1.82151 0.571974 1.87954 0.684055
 1.92118 0.795525 1.94762 0.903802 1.96055 1.00681 1.96188 1.10303
 1.95365 1.1915 1.93781 1.27174 1.91616 1.34367 1.86147 1.46366
 1.79837 1.55647
]
```

#### References

[1]  $Kurnosenko\ A.I.$  Two-point G<sup>2</sup> Hermite interpolation with spirals by inversion of hyperbola // Comp. Aided Geom. Design. 2010. V. 27. P. 474–481.