

Introduction

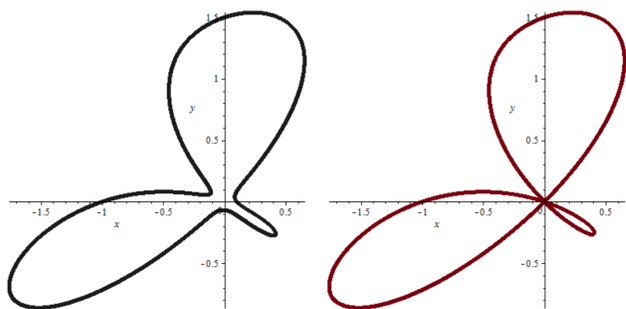
Our group has worked on various problems for curves and surfaces dealing with algorithmic questions and with their potential applications. We have, among others, investigated the following problems: the development of new approaches for computing differential resultants (see [12], [13], [14]), the approximate parametrization problem for curves (see below), the algorithmic study of topological aspects of curves given in polar coordinates, jointly with T. Recio's group (see the poster [1]), briefly addressed here, the detection of symmetries between curves (see below), the analysis of algebraic properties and parametrization algorithms for conchoidal constructions of curves and surfaces as well as their relationship with offset and convolutions of curves and surfaces (see [9], [10], [11]), and the problem of computing (affine) surjective rational parametrizations of surfaces (see [8], [19]). In addition, other treated questions, as the theoretical and algorithmic analysis of ultraquadrics and their applications, have been developed jointly with T. Recio's group, and the computation of rational and radical solutions of algebraic differential equations can be seen, respectively, in the posters [1] and [6]. In this poster, we have chosen two of these lines of research to illustrate our work: approximate parametrizations, and algorithmic-topological aspects of curves.

Approximate parametrization of curves

Many applications use algebraic curves and surfaces in their development. Examples of this situation can be found in computer aided design, computer graphics, geometric modeling, computer numerical control or pattern recognition, solving differential equations and diophantine equations, modeling lenses for cameras, shape symmetry detection, etc. Moreover, depending on the problem one uses different representations of the curve or the surface, namely: implicit or parametric. However, although implicit representations are always available, rational parametric representations are not always possible. One may extend the class of rational curves and surfaces to the class of curves and surfaces parametrizable by fractions of nested radicals of polynomials (see [17], [18]). Nevertheless, this extension is still underdeveloped. So the use of alternative approaches, like approximate techniques, is unavoidable. The approximate parametrization problem for curves is as follows:

Problem

Given the implicit equation of a non-rational real plane curve \mathcal{C} and a tolerance $\epsilon > 0$, decide whether there exists a rational real plane curve $\bar{\mathcal{C}}$ at finite small Hausdorff distance (i.e. small related to the tolerance ϵ) to the input curve \mathcal{C} and, in the affirmative case, compute a real rational parametrization of $\bar{\mathcal{C}}$.



For instance, consider the curves

$$\mathcal{C} : x^4 + 2y^4 + \frac{1001}{1000}x^3 + 3x^2y - y^2x - 3y^3 + \frac{1}{100000}y^2 - \frac{1}{1000}x - \frac{1}{1000}y - \frac{1}{1000} = 0,$$

$$\bar{\mathcal{C}} : x^4 + 2y^4 + \frac{1001}{1000}x^3 + 3x^2y - y^2x - 3y^3 = 0,$$

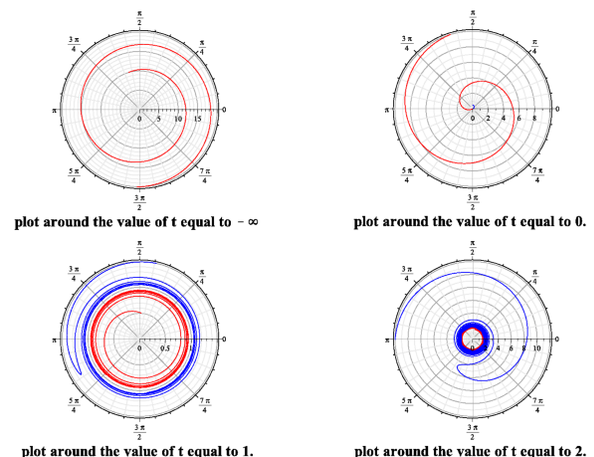
(see in the figure above: \mathcal{C} on the left and $\bar{\mathcal{C}}$ on the right) The curve \mathcal{C} cannot be rationally parametrized, indeed its genus is 3, while $\bar{\mathcal{C}}$ admits the rational parametrization

$$\left(\frac{3000t^3 + 1000t^2 - 3000t - 1001}{1000(2t^4 + 1)}, \frac{t(3000t^3 + 1000t^2 - 3000t - 1001)}{1000(2t^4 + 1)} \right).$$

In [15] we show how to solve the problem for the case of **space curves**. For this purpose, the curve is projected birationally on an ϵ -**rational plane curve**. This plane curve is parametrized approximately with the algorithm in [7]. Then, using **Chinese remainder techniques**, the approximate plane curve is lifted to an approximate space curve. In [16], we introduce the notion of **Hausdorff rational divisor**, and we prove that all curves in the linear systems of curves associated to these divisors are solutions to problem. This allows one to analyze optimal solutions under some fixed criteria.

Algorithmic-topological aspects of curves

Two different topics have been considered in this context. On the one hand, we have studied **curves which are rational in polar coordinates**, i.e. planar curves described by means of a parametrization $\psi(t) = (r(t), \theta(t))$, where the usual polar coordinates r, θ are rational functions of a parameter t . Some well-known **spirals**, for instance, belong to this kind. One can prove that the only real algebraic curves admitting such a parametrization are lines and circles [3]; as a result, many of these curves show properties that are impossible in the algebraic realm. For instance, they can have infinitely many self-intersections, and they can wind infinitely around a circle centered at the origin, or the origin itself. In [3] we analyze these phenomena, we provide algorithms to detect them in advance (i.e. just from the parametrization) and we provide an algorithm, implemented in Maple, that taking the parametrization as the input, provides as an output a collection of plottings around the "most interesting" parts of the curve, so that a user can get an idea of its behavior. For instance, for $\psi(t) = (t, (t^3 + 1)/(t^2 - 3t + 2))$ the output of the algorithm is shown in the next figure.



On the other hand, we have considered **symmetry detection and similarity detection in rational curves**. The key idea is to reduce all the computations to the parameter space by making use of the following theorem [5].

Theorem

Let \mathcal{C} be a rational plane or space curve properly parametrized by $\psi(t)$. Then \mathcal{C} is symmetric if and only if there exists a symmetry f and a Möbius transformation φ for which we have a commutative diagram

$$\begin{array}{ccc} \mathcal{C} & \xrightarrow{f} & \mathcal{C} \\ \psi \downarrow & & \downarrow \psi \\ \mathbb{R} & \xrightarrow{\varphi} & \mathbb{R} \end{array}$$

The above theorem leads to a polynomial system whose consistency characterizes the existence of the symmetry. In principle, solving this system is not efficient; however, one can manage to write all the parameters in terms of just one, in fact one of the parameters of the Möbius transformation, so that only a univariate gcd is required. In the special case when the curve can be polynomially parametrized [2], one gets extra advantages that eventually provide closed formulae for the symmetry elements of the curve, if any, and that allow to analyze curves of degree, say, 100 in just a few seconds. The approach can be generalized to checking whether two given planar curves are similar or not, an important problem in **Pattern Recognition** [4].

References

- [1] Abanades M., Botana F., Caravantes J., Díaz-Toca G., Escribano J., Fioravanti M., Gonzalez-Vega L., Ibrahim A., Necula I., Recio T., Tabera L.F. *Poster in AICA2013 entitled Algorithms and Applications in Real Algebraic and Tropical Geometry*.
- [2] Alcázar J.G. (2014). *Efficient Detection of Symmetries of Polynomially Parametrized Curves*. Journal of Computational and Applied Mathematics Vol. 255, pp. 715-724.
- [3] Alcázar J.G., Díaz Toca G. (2012). *On the Shape of Curves that are Rational in Polar Coordinates*. Computer Aided Geometric Design Vol. 29, pp. 655-675.
- [4] Alcázar J.G., Hermoso C., Muntingh G. (2013). *Detecting Similarity of Plane Rational Plane Curves*. Submitted preprint available at <http://arxiv.org/abs/1306.4340>.
- [5] Alcázar J.G., Hermoso C., Muntingh G. (2013). *Detecting Symmetries of Rational Plane and Space Curves*. Submitted preprint available at <http://arxiv.org/abs/1207.4047>.
- [6] Grossinger G., Sendra J.R., Winkler F. *Poster in AICA2013 entitled Symbolic solutions of algebraic ordinary differential equations*
- [7] Pérez-Díaz S., Rueda S.L., Sendra J., Sendra J.R. (2010). *Approximate Parametrization of Plane Algebraic Curves by Linear Systems of Curves*. Computer Aided Geometric Design Vol. 27, pp. 212-231.
- [8] Pérez-Díaz S., Sendra J.R., Villarino C. (2010) *A First Approach Towards Normal Parametrizations of Algebraic Surfaces*. International Journal of Algebra and Computation Vol. 20, No. 8 pp. 977-990.
- [9] Peterzell M., Gotthart L., Sendra J., Sendra J.R. (2013). *The Relation Between Offset and Conchoid Constructions*. ArXiv 1302.1859.
- [10] Peterzell M., Gruber D., Sendra, J. (2011). *Conchoid surfaces of rational ruled surfaces*. Comp. Aided Geom. Design 28, 427-435.
- [11] Peterzell M., Gruber D., Sendra, J. (2012). *Conchoid surfaces of spheres*. Comp. Aided Geom. Design 30, issue 1, pp. 35-44.
- [12] Rueda S.L. (2013). *Linear sparse differential resultant formulas*. Linear Algebra and Its Applications 438, 4296-4321.
- [13] Rueda S.L. (2011). *A perturbed differential resultant based implicitization algorithm for linear DPPEs*. Journal of Symbolic Computation 46, 977-996.
- [14] Rueda S.L. and Sendra J.R. (2010). *Linear complete differential resultants and the implicitization of linear DPPEs*. Journal of Symbolic Computation 45, 324-341.
- [15] Rueda S.L., Sendra J., Sendra J.R. (2013). *An Algorithm to Parametrize Approximately Space Curves*. J. of Symbolic Computation vol. 56 pp. 80-106 (2013).
- [16] Rueda S.L., Sendra J., Sendra J.R. (2013). *Rational Hausdorff Divisors: a New approach to the Approximate Parametrization of Curves*. ArXiv:1308.4466
- [17] Sendra J.R., Sevilla D., (2011). *Radical Parametrizations of Algebraic Curves by Adjoint Curves*. J. of Symbolic Computation 46, 1030-1038.
- [18] Sendra J.R., Sevilla D., (2013). *First Steps Towards Radical Parametrization of Algebraic Surfaces*. Computer Aided Geometric Design Vol. 30/4, pp. 374-388.
- [19] Sendra J.R., Sevilla D., Villarino C., (2013). *Covering of surfaces parametrized without projective base points*. Preprint