Small discoveries can have great consequences in love affairs:  
The case of Beauty and Beast

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Abstract

A mathematical model is proposed for interpreting the love story portrayed by Walt Disney in the film  
“Beauty and the Beast”. The analysis shows that the story is characterized by a sudden explosion of  
sentimental involvements, revealed by the existence of a saddle-node bifurcation in the model. The paper  
is interesting not only because it deals with catastrophic bifurcations in romantic relationships, but also  
because it enriches the list of examples in which love stories are satisfactorily described through Ordinary  
Differential Equations.

Keywords: love dynamics, mathematical models, dynamical systems, catastrophic bifurcations, saddle- 
node bifurcations, Beauty and the Beast.
1 Introduction

Love stories are dynamical processes that develop in time starting, in general, from a state of indifference. They reach a stationary, cyclic, or chaotic regime where they often remain for a long time before fading or being interrupted by the disappearance of one of the partners [Rey, 2010]. The evolution of romantic relationships is marked by all typical features known in nonlinear system theory.

Numerous love stories tend, sometimes after turbulent transients, towards a stationary regime where the involvements of the two partners remain practically constant. One of the most known examples of this kind is the story between Scarlett and Rhett described in “Gone with the Wind” [Mitchell, 1936] that has inspired the most popular film of the entire cinematographic history. A cyclic love story between a poet (Francesco Petrarca) and his mistress (Laura De Sade) is described in the “Canzoniere” [Petrarca, 1374], the most celebrated collection of love poems of the western culture [Jones, 1995]. Among the numerous chaotic love stories reported in the literature, perhaps the neatest one is described in “Jules et Jim” [Roché, 1953], a novel that became famous after the release in 1962 of the homonymous film by François Truffaut, one of the leaders of the Nouvelle Vague.

The existence of alternative stable states (each one with its basin of attraction)—a typical property of nonlinear dynamical systems—is detectable in many romantic relationships. Indeed, it is known that the quality of pairwise relationships can drop from a high to a low regime and remain there for a long time, if not forever, after the temporary infatuation of one of the two partners for another person. An important example of a couple with alternative stable states is described in “Cyrano de Bergerac” [Rostand, 1897], the masterpiece of the romantic French literature, where it is shown how difficult it can be to jump from an unfavorable sentimental regime into the basin of attraction of a more favorable (and, hence, more desirable) regime.

Another important feature of nonlinear dynamical systems is the possibility that very small (in the limit not perceivable) variations of some strategic parameter can trigger relevant discontinuities in the feelings of the partners. In other words, small discoveries can have great consequences in love affairs. From a formal point of view these discontinuities are nothing but catastrophic bifurcations [Strogatz, 1994]. They are important because they are, in general, associated with great emotions, emerging when there are dramatic breakdowns or enthusiastic explosions of interest. Potential examples of the first kind are all relationships prevalently based on sex. Indeed, sexual appetite inexorably decreases in time [Rinaldi et al., 2012] so that a point of unavoidable and unexpected separation can easily be reached if the individuals are mainly interested in sex. A well known example of the second kind is that of all playboys who systematically insist in reinforcing their appeal until their prey suddenly fall in love with them.

All above properties, as well as others, can be well understood by putting them in a rational frame...
through the use of mathematical models. This is what has been done up to now, starting with a naive model presented in a seminal paper by Strogatz [1988] and continuing through the analysis of a series of general and abstract models of romantic relationships [Ahmad and El-Khazali, 2007, Barley and Cherif, 2011, Feichtinger et al., 1999, Gragnani et al., 1997, Liao and Ran, 2007, Ozalp and Koca, 2012, Rey, 2010, Rinaldi, 1998b, Rinaldi and Gragnani, 1998a,b, Rinaldi et al., 2010, Son and Park, 2011, Sprott, 2004, 2005, Wauer et al., 2007]. However, we must admit that in order to reinforce the analysis and make it more convincing, it is desirable, if not mandatory, to refer to specific and well documented romantic relationships, because the possibility of successfully describing a complex love story with a mathematical model can not be given as granted. In this respect, the existing literature is still quite poor, because only three studies, where love stories are satisfactorily described with mathematical models, are available today. They deal with “Gone with the Wind” [Rinaldi et al., 2013], the “Canzoniere” [Rinaldi, 1998a] and “Jules et Jim” [Dercole, 1999]. Moreover, modeling studies dealing with love stories characterized by catastrophic bifurcations have never been carried out so far. To cover these deficiencies, we present in this paper the detailed study of the well known love story depicted by Walt Disney in “Beauty and the Beast”.

2 The model

The majority of the models proposed in the past for the description of love stories are composed of two Ordinary Differential Equations (ODEs), one for each partner, i.e.,

\[
\begin{align*}
\dot{x}_1(t) &= f_1(x_1(t), x_2(t), A_2) \\
\dot{x}_2(t) &= f_2(x_1(t), x_2(t), A_1).
\end{align*}
\]

In these models the state variables \(x_i(t), i = 1, 2\), are the feelings at time \(t\) of the individuals for their partner (see Gottman et al. [2002] for a relevant exception), while \(A_1\) and \(A_2\) are their appeals. The appeals, as well as all other parameters specifying the psychical characteristics of the individuals, are assumed to be time-invariant. In accordance with Levinger [1980], positive values of the feelings range from sympathy to passion, while negative values are associated with antagonism and disdain. In a number of contributions it is shown how model (1) can be conceptually justified and potentially derived from the general theory of stochastic processes [Bellomo and Carbonaro, 2006, 2008, Carbonaro and Giordano, 2005, Carbonaro and Serra, 2002] or from very general principles, like those of Quantum Mechanics [Bagarello, 2011, Bagarello and Oliveri, 2010]. However, from an operational point of view, this approach for deriving model (1) does not seem to be very promising if the aim of the study is to model specific love stories. This is why in the majority of the contributions, as well as in this paper, the functions \(f_i, i = 1, 2,\)
appearing in model (1), are empirically defined as the unbalance between regeneration and consumption flows, as explained below.

The appeal of individual $i$ has various components $A^h_i$ like physical attractiveness, age, altruism, richness and others, which are independent on the feeling $x_i$. If $\lambda^h_j$ is the weight that individual $j$ ($j \neq i$) gives to the $h$-th component of the appeal of his/her partner, we can define the appeal of $i$ (perceived by $j$) as

$$A_i = \sum_h \lambda^h_j A^h_i.$$  

Thus, the appeal is not an absolute character of the individual, but rather a value perceived by his/her present or future partner.

Two persons meeting for the first time at $t = 0$, are, in general, indifferent one to each other, i.e. $x_1(0) = x_2(0) = 0$. Then, the feelings evolve in accordance with equations (1) where the rates of change $f_i$ are dictated by the unbalance between regeneration and consumption processes.

The consumption process is oblivion, which explains why individuals gradually lose memory of their partners after separating. As done in almost all fields of science, losses are assumed to occur at exponential rate, i.e., $x_i(t) = x_i(0) \exp(-\alpha_i t)$ or, equivalently, in terms of ODEs, $\dot{x}_i(t) = -\alpha_i x_i(t)$, where $\alpha_i$ is the so-called forgetting coefficient. In contrast, the regeneration processes are of two distinct kinds, namely reaction to appeal and reaction to love.

An individual $i$ belonging to this class is formally characterized by an increasing function $R_i(x_j)$ that identifies the flow of interest generated in individual $i$ by the love $x_j$ of the partner. In the first studies on love dynamics, reaction functions of secure individuals were linear [Rinaldi, 1998b, Strogatz, 1988], while, later, they have been assumed to be bounded [Rinaldi and Gragnani, 1998a, Rinaldi et al., 2010], as shown in Fig. 1. The reason for this change is that unbounded functions do not capture the psychophysical limitations present in all individuals.

Thus, in conclusion, a reasonable model for couples of secure individuals is

$$\begin{align*}
\dot{x}_1(t) &= -\alpha_1 x_1(t) + \rho_1 A_2 + R_1(x_2) \\
\dot{x}_2(t) &= -\alpha_2 x_2(t) + \rho_2 A_1 + R_2(x_1).
\end{align*}$$  

(2)

The reason why we limit our attention to model (2) with increasing and saturating reaction functions (see Fig. 1) is that such a model is perfectly suited for mimicking the characters of Beauty and Beast. All properties of model (2), including bifurcations, are summarized below. They have been derived through
Figure 1. Typical reaction functions $R_1(x_2)$ (red) and $R_2(x_1)$ (blue) of two secure individuals (see Rinaldi et al. [2010]). The two graphs correspond to $R_1(x_2) = \frac{e^{x_2} - e^{-x_2}}{e^{x_1/R_1^+} - e^{-x_1/R_1^-}}$ and $R_2(x_1) = \frac{e^{x_1} - e^{-x_1}}{e^{x_2/R_2^+} - e^{-x_2/R_2^-}}$; with $R_1^+ = 1$, $R_2^+ = 2$, and $R_1^- = R_2^- = -1$.

numerical bifurcation analysis and thoroughly discussed in Rinaldi et al. [2010], where the interested reader can find all details.

Model (2), as well as any other realistic model, says that if the two individuals are indifferent one to each other when they meet for the first time at $t = 0$, the story is initially dominated by the appeals, since

$$\dot{x}_1(0) = \rho_1 A_2, \quad \dot{x}_2(0) = \rho_2 A_1.$$ 

Thus, in particular, the story has a positive start, in the sense that $x_i(t) > 0$, $i = 1, 2$, for all sufficiently low values of $t$, if and only if both individuals are appealing, as shown in Fig. 2a. At first glance, this seems to suggest that non appealing persons cannot be loved by other persons, a rather crude conclusion which is in contrast with real life observations. Indeed, there are plenty of individuals perceived as non appealing but living steadily in a high quality relationship. This apparent conflict between model and life is due to two different reasons, one trivial and one subtle.

The trivial reason is that, as already remarked, the appeal is not an absolute character of an individual but rather a subjective value perceived by the partner. Thus, given as granted that high perceptions of the appeals promote the development of high quality feelings in a couple, it is not so important to be judged as appealing by the majority of the people of a given community, but rather to be appreciated by the partner. This explains why individuals perceived as non appealing in their community can be involved in positive love stories.

The second reason for the apparent conflict between model and life is more subtle as explained below. It is related with the fact that dynamical systems can have long term behaviors which have only little to share with short time behaviors. In particular, the signs of the feelings in the long term can be different from those characterizing the initial phase of the romantic relationship (see Fig. 2a). In the case of
model (2) the divergence (equal to \(- (\alpha_1 + \alpha_2)\)) does not change sign, so that the attractors (capturing the long term behaviors of the system) can only be equilibria—limit cycles being excluded by Bendixon’s theorem [Strogatz, 1994]. The detailed analysis of model (2) [Rinaldi et al., 2010] shows that there are two alternative stable states if the appeals are relatively low, i.e., if they belong to the compact white region in Fig. 2b, from now on called ASS (Alternative Stable States). In contrast, when the point \((A_1, A_2)\) does not fall in ASS only one stable equilibrium exists and the signs of its components are as indicated in Fig. 2b. Obviously, the signs of the feelings can be specified also in region ASS if reference is made to only one of the two alternative stable states. For example, if reference is made to the equilibrium reached when the two individuals are initially indifferent one to each other, the signs of the feelings in the long term are as indicated in Fig. 2c. Figure 2c points out a very important property: couples with positive appeals are guaranteed to evolve toward a high quality relationship, but this is possible also for many other couples in which one of the two individuals is not appealing. In conclusion, the comparison of Fig. 2a with Fig. 2c supports the following important statement: “love stories involving individuals who are not appealing can develop positively after an initial phase of antagonism” or, more crudely, “individuals can be happy in the long term even if they are not appealing”.

Figure 2. The signs of the feelings in model (2) for all possible values of the appeals \(A_1\) and \(A_2\). In the green [red] regions the appeals are both positive [negative], while in the yellow regions they are of opposite sign. Parameter values are \(\alpha_1 = 0.1\), \(\alpha_2 = 0.3\), \(\rho_1 = \rho_2 = 1\), and reaction functions are as in Fig. 1. (a) The signs of the feelings during the initial phase of the love story. (b) The signs of the feelings in the long term. In the white region ASS the signs cannot be specified because in that region there are two alternative stable equilibria. (c) The signs of the feelings in the long term when the two individuals are initially indifferent one to each other.

As shown in Rinaldi et al. [2010], the points of the boundary of ASS are saddle-node bifurcation points [Strogatz, 1994] and there are no other catastrophic bifurcations in the system. More precisely, for \((A_1, A_2)\) in region ASS there are three equilibria \(x', x'',\) and \(x'''\) that are ordered from low to high, in the sense that \(x' < x'' < x'''.\) The intermediate equilibrium \(x''\) is always unstable (a saddle), while the two others are stable. On the lower boundary of ASS \(x'' = x''',\) while on the upper boundary of the same
region \( x' = x'' \). Thus, consider a couple represented by a point \((A_1, A_2)\) in region ASS close to its upper boundary and assume that the couple is in its unfavorable stable state \( x' \). Then, if one or both appeals increase of a small amount, the new point \((A_1, A_2)\) will be just above the upper boundary of ASS where the favorable state \( x''\) is the unique equilibrium point, as shown in Fig. 2b. This means that a very small variation of the appeals can trigger a remarkable variation in the feelings—the transition from the unfavorable to the favorable state.

Many real love stories reported in the technical literature, as well as many fictitious stories portrayed in novels and films, show that catastrophic transitions are frequent. This is because the appeals can vary slowly over time due to ageing or adaptation, or because a series of small discoveries can force one of the two individuals to gradually change his/her perception of the appeal of the partner. This is exactly the case described in the next section, where Beauty discovers the moral appeal of Beast through a series of specific events, up to the point of being entrained in an inevitable phase of explosion of interest.

### 3 Beauty and Beast

“Beauty and the Beast” (BB) is one of the most famous European fairy tales (the first trace can be found in the “Metamorfosi” by Lucio Apuleio (125-175 AD)). The most popular version, written in French by Jeanne-Marie Leprince de Beaumont in 1756, has been transformed into films (the first directed by Jean Cocteau in 1946), cartoons, and musicals. Here we refer to the 1991 Walt Disney’s realization that got a nomination for the best film and was awarded with two Oscars (soundtrack and original song).

Twelve short segments of the film (BB1, ..., BB12) available at home.dei.polimi.it/rinaldi/BeautyAndTheBeast/ are described below to support the mathematical interpretation of the love story involving Beauty and Beast. Snapshots of the twelve film segments are shown in the panels of Fig. 3 where the initial and final times of each segment are reported in the corresponding panel.

The film begins (BB1) with a short foreword: For punishment a young prince is transformed by a fairy into a physically repelling beast. He will recover his human aspect only if a young lady will explicitly declare to be in love with him. Beauty, a very happy and pretty girl (BB2), obtains from Beast the permission to replace her father who is too old to bear with the pains of imprisonment (BB3). Beast’s friends suggest him that Beauty is a unique opportunity for him to recover his original aspect (BB4). Thus, Beast starts, in his own way, to woo her. First, he transfers her from the prison in the tower of the castle to a beautiful room, and then invites her to dinner (BB5), in truth with crude modes of behavior. But Beauty refuses the invitation with disdain (BB6). Some time later, Beauty, attacked in the woods by a horde of wolves, is rescued by Beast who shows with great courage he is ready to sacrifice himself for her (BB7). Taking care of his wounds, Beauty thanks him, demonstrating for the first time a slightly
less hostile attitude towards him (BB8). Encouraged by this sign, Beast offers to her the access to the beautiful library of the castle, a gift that she definitely appreciates (BB9). It is after this gesture that Beauty perceives the altruism of Beast, and a little later, in an idyllic scene, she shows the first signs of involvement for him (BB10). The inevitable transition to a state of reciprocated love is already started and culminates with the dance in the great hall of the castle during which she rests her head graciously on his chest and admits to be happy (BB11). At this point the story is finished, with Beauty happy in spite of the still repelling physical aspect of Beast. To crown the fairy tale the last scene (BB12) shows Beast dying in the arms of Beauty, who declares to love him, thus triggering the magic of his transformation to a prince.

The love story just described can be perfectly interpreted with model (2) provided suitable values are assigned to the appeals of the two lovers. Beauty’s appeal $A_1$ is definitely high (BB2) and remains such during all the story. The appeal of Beast (perceived by Beauty) $A_2$ has a negative component due to his repelling physical aspect and a positive component due to his altruism. The negative component is large and fixed, while the positive component increases over time because it is gradually discovered by Beauty through a series of specific events (BB5,7,9). It is therefore licit to imagine that the evolution of the love story is the result of a slow variation of the appeals along the path indicated in Fig. 4a. At
Figure 4. Interpretation of the love story between Beauty and Beast with model (2). Points 1, . . . , 4 indicate the different values of the appeals during the story and the corresponding values of the feelings at equilibrium. (a) Beast’s appeal (perceived by Beauty) varies during the story because she becomes gradually aware of his altruism through a series of small discoveries (point 2: BB5; point 3: BB7; point 4: BB9). (b) The null-cline $\dot{x}_1 = 0$ of model (2) shifts to the right when $A_2$ is increased, while the null-cline $\dot{x}_2 = 0$ remains unchanged. The dotted null-cline corresponds to the saddle-node bifurcation. (c) Beauty’s love at equilibrium as a function of Beast’s appeal.

The beginning of the story (point 1 in Fig. 4a)—soon after Beauty and Beast have met—her feeling at equilibrium is negative while his feeling is positive (yellow region in Fig. 4a). Then, when $A_2$ increases, nothing relevant occurs (in the sense that the signs of the feelings remain unchanged) until the upper saddle-node bifurcation curve is crossed from below (BB9). This crossing triggers in the space of the feelings a relevant transition that ends at a positive equilibrium (point 4 is in the green region in Fig. 4a) even if the appeal of Beast is still negative (BB11).

The analysis of the null-clines reported in Fig. 4b for various values of $A_2$ and the graph of Beauty’s love versus Beast’s appeal reported in Fig. 4c are also interesting because they show that the feeling of Beauty increases progressively but remains negative until the catastrophic transition towards the positive equilibrium (point 4 in Fig. 4b) occurs.

4 Conclusions

We have shown that the evolution of a love story can be characterized by a sudden surprise due to the inevitable explosion of the feelings of the partners. This has been done by interpreting the Walt Disney’s film “Beauty and the Beast” with a mathematical model characterized by a saddle-node bifurcation.

The paper is interesting not only because it deals with bifurcations in love stories, but also because it enriches the list of examples in which love stories are successfully described with simple ODEs models [Dercole, 1999, Rinaldi, 1998a, Rinaldi et al., 2013]. Another study concerning catastrophic bifurcations in romantic relationships will be discussed in a companion paper dedicated to the mathematical analysis of the love story between Elizabeth and Darcy described in “Pride and Prejudice” [Austen, 1813].
References


