Storytelling Variants Based on Semiotic Relations

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ABSTRACT

An intriguing phenomenon in human storytelling – inexhaustible source of inspiration for digital storytelling – is our ability to still recognize a story that the narrator has felt free to change to a considerable extent. However, observing how folktales have appeared and disseminated through different countries along the centuries, we may notice that our favorite stories have evolved no less dramatically in the course of the oral storytelling tradition. In this paper, taking Little Red Riding Hood as example, we review a small number of variants of this universally cherished story, in an attempt to understand how variants emerge. Our study is founded on the classification of types and motifs contained in the Index of Antti Aarne and Stith Thompson, and examines the hypothesis that variants are often the consequence of type interactions, which we propose to characterize in terms of semiotic relations associated with the so-called four master tropes. The paper presents our analysis of the variant-formation phenomenon and describes the implementation of a computational system capable of generating new variants by applying the proposed semiotic relations.

Keywords: Narrative Generation, Folktales Variants, Tale Types, Tale Motifs, Semiotic Relations, Interactive Storytelling.

1. Introduction

Since the emergence of the first Interactive Storytelling systems [1][2], several Artificial Intelligence (AI) techniques have been applied for the generation of sequences of narrative events. Also many different a visual media (such as 3D graphics [3], videos [4] or illustrations [5]) have been used to dramatize these events. However, the
inspiration for all the work in interactive storytelling seems to emerge from narrative theories [6]. And when thinking about narrative theories, in order to formulate and implement narrative generation methods, two highly influential approaches come immediately to mind, both dealing specifically with folktales: Propp's functions [7] and the comprehensive classification of types and motifs proposed by Antti Aarne and Stith Thompson [8], known as the Aarne-Thompson Index (heretofore simply Index).

In a previous work, as part of our Logtell project [3][9], we developed prototypes [10][3] that adopted the first approach to compose narrative plots interactively, employing a plan-generation algorithm. By formulating the event-producing functions that characterize the chosen genre (folktales, detective stories, etc.) as operations defined by pre-conditions and post-conditions, we made sure that the obtained plots would be in full conformity with the conventions of the genre. Starting from different initial states and giving to users the power to intervene in the generation process, within the limits of the conventions, we were able to obtain in most cases a fair number of different plots, thereby achieving an encouraging level of variety in plot composition. Indeed, more than once, we posed goals that we thought to be unattainable in the given context, and had the surprise to see the planner find its way along unexpected sequences of events.

Now we propose to invest on a strategy that is based instead on the analysis of already existing stories. Though we shall focus on folktales, an analogous conceptual formulation applies to any genre strictly regulated by conventions and definable in terms of fixed sets of characters and typical events. In all such genres, one should be able to pinpoint the equivalent of Proppian functions, as well as of ubiquitous types and motifs, thus opening the way to the reuse of previously identified narrative patterns as an authoring resource. An added incentive to work with folktale variants is the movie industry's current interest in adaptations of folktales for adult audiences, in contrast to old Disney productions.

The present study is based on the concepts of types and motifs of the Aarne-Thompson's Index, under whose guidance we explore what the ingenuity of supposedly unschooled narrators has legated. As a case study, we chose to concentrate on folktale type AT 333, centered on The Little Red Riding Hood and spanning some 58 variants (according to [11]) from which we took a small sample. The paper starts with a comparative survey of these variants, followed by an attempt to understand how folktale variants emerge and
how this phenomenon could be used to support narrative generation methods in computer environments. The main thrust of the paper is to investigate how such rich diversities of variants of traditional folktales came to be produced, as they were told and retold by successive generations of oral storytellers, hoping that some of their tactics are amenable to automatic or semi-automatic processing. Our objective is to provide the conceptual basis for the development of automatic methods for narrative generation.

In this paper, we use the 1961 version of the Aarne-Thompson's Index [8], instead of its second revision [12] or the third and broader revision by Hans-Jörg Uther [13]. This latter revision is known as the Aarne-Thompson-Uther Index. Also we loosely use both notation AT (as in Aarne-Thompson Index) and ATU (as in Aarne-Thompson-Uther Index). These choices have no further consequences on the results of the current paper, besides being easier to make references to other researchers' studies on fairy tales variants.

Related work is found in the literature of computational narratology [6][14] – a new field that examines narratology from the viewpoint of computation and information processing – which offers models and systems based on tale types/motifs that can be used in story generation and/or story comparison. Karsdorp et al. [15] believe that oral transmission of folktales happens through the replication of sequences of motifs. They remark that more work is necessary to cope with all kinds of folktales and develop a system where motifs are considered at different levels of abstraction. Darányi et al. [16] proposed to handle motif strings like chromosome mutations in genetics with operations of insertion/deletion, duplication and transposition. Kawakami et al. [17] covered 23 Japanese texts of Cinderella tales, proposed a motif network model of narrative structure not using the Index ("motif" being simply "the most significant action described in the text"), and provide a system to generate variations of Cinderella tales.

Our text is organized as follows. Section 2 presents the two classic variants of type $AT_{333}$ and summarizes some additional variants. Section 3 presents our analysis of the variant-formation phenomenon, with special attention to the interaction among types, explained in terms of semiotic relations. Section 4 describes some ways of employing the semiotic relations to compose new stories. Section 5 presents a computational system capable of generating new variants by applying the proposed semiotic relations.
Section 6 contains the concluding remarks. The full texts of the variants mentioned in the paper are available in a separate online document.¹

2. **Variants of type AT 333**

In the *Index*, the type of interest, **AT 333**, characteristically named **The Glutton**, is basically described in two major episodes as follows [8, p. 125]:

The wolf or other monster devours human beings until all of them are rescued alive from his belly.

I. **Wolf's Feast.** By masking as mother or grandmother the wolf deceives and devours a little girl whom he meets on his way to her grandmother's.

II. **Rescue.** The wolf is cut open and his victims rescued alive; his belly is sewed full of stones and he drowns, or he jumps to his death.

2.1. **The two classic variants**

The first classic variant, *Le Petit Chaperon Rouge* (Little Red Riding Hood), was composed in France in 1697, by Charles Perrault [18], during the reign of Louis XIVth. It consists of the first episode alone, so that there is no happy ending, contrary to what children normally expect from nursery fairy tales. The little girl, going through the woods to see her grandmother, is accosted by the wolf who reaches the grandmother's house ahead of her. The wolf kills the grandmother and takes her place in bed. When the girl arrives, she is astonished at the grandmother's large ears, large eyes, etc., until she asks about her huge teeth, whereat the wolf gobbles her up. Following a convention of the genre of admonitory fables, a "moralité" is appended, to the effect that well-bred girls should not listen to strangers, particularly when they pose as "gentle wolves". Figure 1 shows well-known illustrations made by the famous French artist Gustave Doré (1832 – 1883) for a 1862 French edition of the Perrault's stories.

¹ [http://www-di.inf.puc-rio.br/~furtado/LRRH_texts.pdf]
The second and more influential classic variant is that of the Grimm brothers (Jacob and Wilhelm), written in German, entitled *Rotkäppchen* (Little Red Cap) [19], first published in 1812. The girl's question about the wolf's teeth is replaced by: "But, grandmother, what a dreadful big mouth you have!" This is a vital change – not being bitten, the victims are gobbled up alive – and so the Grimm variant can encompass the two episodes prescribed for the AT 333 type. Rescue is effected by a hunter, who finds the wolf sleeping and cuts his belly, allowing girl and grandmother to escape. The wolf, his belly filled with heavy stones fetched by the girl, wakes up, tries to run away and falls dead, unable to carry the weight. As a moral addendum to the happy ending, the girl promises to never again deviate from the path when so ordered by her mother. Having collected the story from two distinct sources, the brothers wrote a single text with a second finale, wherein both female characters show that they had learned from their experience with the villain. A second wolf comes in with similar proposals. The girl warns her grandmother who manages to keep the animal outside, and eventually they cause him to fall from the roof into a trough and be drowned.

### 2.2. Some other variants

In [11], no less than 58 folktales are examined as belonging to the types ATU 333 (Little Red Riding Hood) and ATU 123 (The Wolf and the Kids), which are quite similar types, as explained by Tehrani [11, p. 3]: "First, ATU 333 features a single victim (a group of siblings) who is a human girl, whereas ATU 123 features multiple victims who are animals. Second, in ATU 333 the victim is attacked in her
grandmother’s house, while in ATU 123 the victims are attacked in their own home."
Here we shall merely review seven AT 333 tales to the classic ones of the previous
section, including a Brazilian one that is not mentioned by Tehrani [op. cit.].

Since several variants do not mention a red hood or a similar piece of clothing as
attribute of the protagonist, the conjecture was raised that this was Perrault's invention,
later imitated by the Grimm's. However a tale written in Latin by Egbert de Liège in the
11th century, De puella a lupellis servata (About a Girl Saved from Wolf Cubs) [20],
arguably prefiguring some characteristics of AT 333, features a red tunic that is not
merely ornamental but plays a role in the events. The girl had received it as a baptismal
gift from her godfather. When she was once captured by a wolf and delivered to its cubs
to be eaten, she suffered no harm. The virtue of baptism, visually represented by the red
tunic, gave her protection. The cubs, their natural ferocity subdued, gently caressed her
head covered by the tunic. The moral lesson, in this case, is consonant with the teaching
of the Bible².

Whilst in the variants considered so far the girl is presented as naïve, in contrast to the
clever villain, the situation is reversed in the Conte de la Mère-grand (The Story of
Grandmother), collected by folklorist Achille Millien in the French province of
Nivernais, circa 1870, and later published by Paul Delarue [21]. In this variant, which
some scholars believe to be closer to the primitive oral tradition, the villain is a "bzou",
a werewolf. After killing and partly devouring the grandmother's body, he stores some
of her flesh and fills a bottle with her blood. When the girl comes in, he directs her to
eat and drink from these ghastly remains. Then he tells her to undress and lie down on
the bed. Whenever the girl asks where to put each piece of clothing, the answer is
always: "Throw it in the fire, my child; you don't need it anymore." In the ensuing
dialogue about the peculiar physical attributes of the fake grandmother, when the
question about her "big mouth" is asked the bzou gives the conventional reply: "All the
better to eat you with, my child!" – but this time the action does not immediately follow
the words. What happens instead is that the girl asks permission to go out to relieve
herself, which is a ruse whereby she ends up outsmarting the villain and safely going
back home³. There is a possibility that the oral tale collected in Nivernais dates back
long before Perrault penned his tale. In this case, Perrault adapted it for the French court

² Daniel VI, 27: He delivereth and rescueth, and he worketh signs and wonders in heaven and in earth, who hath
delivered Daniel from the power of the lions.
of Louis XIV, eliminating the cannibal drinking and the detailed striptease, although the
girl undresses and gets into bed with the wolf [22, p. 587].

An Italian variant published by Italo Calvino, entitled Il Lupo e le Tre Ragazze (The
Wolf and the Three Girls) [23], adopts the trebling device [7] so common in folktales,
making three sisters, one by one, repeat the action of taking victuals to their sick
mother. The wolf intercepts each girl but merely demands the food and drink that they
carry. The youngest girl, who is the protagonist, throws at the wolf a portion that she
had filled with nails. This infuriates the wolf, who hurries to the mother's house to
devour her and lay in wait for the girl. After the customary dialogue with the wolf
posing as the mother, the animal also swallows the girl. The townspeople observe the
wolf coming out, kill him and extract mother and girl alive from his belly. But that is
not all, as Calvino admits in an endnote. Having found the text as initially collected by
Giambattista Basile, he had deliberately omitted what he thought to be a too gruesome
detail ("una progressione troppo truculenta"): after killing the mother, the wolf had
made "a door latch cord out of her tendons, a meat pie out of her flesh, and wine out of
her blood". Repeating the strange above-described episode of the Conte de la Mère-
grand, the girl is induced to eat and drink from these remains, with the aggravating
circumstance that they belonged to her mother, rather than to a more remotely related
grandparent.

Turning to China, one encounters the tale Lon Po Po (Grammie Wolf), translated by Ed
Young [24], which again features three sisters but, unlike the Western folktale cliché,
shows the eldest as protagonist, more experienced and also more resourceful than the
others. The mother, here explicitly declared to be a young widow, goes to visit the
grandmother on her birthday, and warns Shang, the eldest, not to let anyone inside
during her absence. A wolf overhears her words, disguises as an old woman and knocks
at the door claiming to be the grandmother. After some hesitation, the girls allow him to
enter and, in the dark, since the wolf claims that light hurts his eyes, they go to bed
together. Shang, however, lighting a candle for a moment catches a glimpse of the
wolf's hairy face. She convinces him to permit her two sisters to go outside under the
pretext that one of them is thirsty. And herself is also allowed to go out, promising to
fetch some special nuts for "Grammie". Tired of waiting for their return, the wolf leaves
the house and finds the three sisters up in a tree. They persuade him to fetch a basket
mounted on which they propose to bring him up, in order to pluck with his own hands
the delicious nuts. They pull on the rope attached to the basket, but let it go so that the wolf is seriously bruised. And he finally dies when the false attempt is repeated for the third time.

Another Chinese variant features a bear as the villain: *Hsiung chia P’o* (Goldflower and the Bear) [25], translated by Chiang Mi. The crafty protagonist, Goldflower, is once again an elder sister, living with her mother and a brother. The mother leaves them for one day to visit their sick aunt, asking the girl to take care of her brother and call their grandmother to keep them company during the night. The bear knocks at the door, posing as the grandmother. Shortly after he comes in, the girl – in spite of the darkness – ends up disclosing his identity. She manages to lock the boy in another room, and then obeys the bear's request to go to bed at his side. The villain's plan is to eat her at midnight, but she asks to go out to relieve her tummy. As distrustful as the werewolf in the before-mentioned French variant, the bear ties one end of a belt to her hand – an equally useless precaution. Safely outside on top of a tree, Goldflower asks if he would wish to eat some pears, to be plucked with a spear, which the famished beast obligingly goes to fetch in the house. The girl begins with one fruit, but the next thing to be thrown into his widely open gullet is the spear itself. Coming back in the morning, the mother praises the brave little Goldflower.

One variant, published in Portugal by Guerra Junqueiro [26], entitled *O Chapelinho Encarnado* (The Little Red Hat), basically follows the Grimm brothers pattern. A curious twist is introduced: instead of luring the girl to pick up wild flowers, the wolf points to her a number of medicinal herbs, all poisonous plants in reality, and she mistakes him for a doctor. At the end, the initiative of filling the belly of the wolf with stones is attributed not to the girl, but to the hunter, who, after skinning the animal, merrily shares the food and drink brought by the girl with her and her grandmother.

The highly reputed Brazilian folklorist Camara Cascudo included in his collection [27] a variant, *O Chapelinho Vermelho* (The Little Red Hat), which also follows the Grimm brothers pattern. The mother is introduced as a widow and the name of the girl is spelled out: Laura. Although she is known, as the conventional title goes, by a nickname translatable as "Little Red Hat", what she wears every day is a red parasol, given by her mother. One more particularity is that, upon entering her grandmother's house, the girl forgets to close the door, so that finding the door open is what strikes the hunter as suspicious when he approaches the house. The hunter bleeds the wolf with a knife and,
noticing his distended belly, proceeds to open it thus saving the two victims. Nothing is said about filling the wolf's belly with stones, the wounds inflicted by the hunter's knife having been enough to kill him. Two prudent lessons are learned: (1) Laura would not forget her mother's recommendation to never deviate from the path, the specific reason being given here that there existed evil beasts in the wood; (2) living alone should no longer be an option for the old woman, who from then on would dwell with her daughter and granddaughter.

3. Comments on the formation of variants

3.1. Classical differences among variants

It is a truism that people tend to introduce personal contributions when retelling a story. There are also cultural time and place circumstances that require adaptations. For example, in the times of Louis XIVth, to be or not to be born from a noble family was still a serious issue. So, in the first written publication of *The Story of Beauty and the Beast* [28], when the prince tells his mother that he is anxious to marry the girl who had just made him recover his human form, the haughty queen is scandalized upon hearing that Belle is merely the daughter of a merchant – a troublesome scene not repeated in any of the later variants. Likewise, in the Arab world the prince would in no way be allowed to meet Cinderella in a ballroom – he falls in love without having ever seen her (cf. "Le Bracelet de Cheville" in the Mardrus translation of *One Thousand and One Nights* [29]).

Other differences among variants may result from the level of education of the oral storytellers, affecting how spontaneous they are, and the attitude of the collectors who may either prefer to reproduce exactly what they hear or introduce corrections and rational explanations while omitting indecorous or gruesome scenes. On the storyteller's part, however, this tendency is often attenuated by an instinctive pact with the audience – with children, in special – in favor of faithful repetition, preferably employing the very same words. Indeed the genre of folktales is strongly marked by conventions which, to a remarkable extent, remain the same in different times and places. The folklorist Albert Lord called tension of essences the compulsion that drives all singers (i.e. traditional oral storytellers) to strictly enforce such conventions [30, p. 98]:
"In our investigation of composition by theme this hidden tension of essences must be taken into consideration. We are apparently dealing here with a strong force that keeps certain themes together. It is deeply imbedded in the tradition; the singer probably imbibes it intuitively at a very early stage of his career. It pervades his material and the tradition. He avoids violating the group of themes by omitting any of its members. [We shall see] that he will even go so far as to substitute something similar if he finds that for one reason or another he cannot use one of the elements in its usual form."

The notion of tension of essences may perhaps help explaining not only the total permanence of some variants within the frontiers of a type, but also the emergence of transgressive variants, which absorb features pertaining to other types, sometimes even provoking a sensation of strangeness. When an oral storyteller feels the urge "to substitute something similar" in a story, the chosen "something" should, as an effect of the tension-of-essences forceful compulsion, still belong to the folktale genre – but what if the storyteller's repertoire comprises more than one folktale type? As happens with many classifications, the frontiers between the types in the Index are often blurred, to the point that one or more motifs can be shared and some stories may well be classified in more than one type. So a viable hypothesis can be advanced that some variants did originate through, so to speak, a type-contamination phenomenon.

In this paper, contamination has the meaning of interactions between types or between oral and literary traditions. This connotation is different from the usual meaning of contamination, at least from two points of view. Firstly, it is different from the outdated concept of contamination resulting from the idea of "oral tradition as corruption" that changes more pure or genuine fairy tales. This outdated concept has its origins in early thoughts by Antti Aarne when he was building the first version of what became the Aarne-Thompson-Uther index, as explained by Vaz da Silva [31]:

"… each tale type was defined on the basis of a particular set of motifs. But folktales actually shuffle motifs continuously, displaying ever-new variants. Therefore, discrepancies became apparent between preset tale types and protean folktales. Aarne attempted to resolve such discrepancies by postulating that “originally” every motif was part of one tale exclusively, so that motif mix-ups are due to latter borrowings between tales. He thought such borrowings result from corruption due to imperfect oral transmission. The rationale is as follows:
Since oral tradition is based on memory, which is intrinsically faulty, new variants of tales become increasingly corrupted. As tellers forget motifs, materials from other stories tiptoe in. Therefore, contamination results from corruption, which is endemic in oral tradition.

Secondly, our understanding of contamination does not consider the usual contraposition between literary and oral fairy tales, where the later are the real, pure, genuine, or uncontaminated fairy tales. In opposition to this, we understand contamination as an evolution of content, which emerges from type interactions independently of the style (oral or literary). Although we are not concerned with the flow direction of style interactions, we believe that literary versions of fairy tales (e.g. Perrault and the Grimms) are based on oral folktales, rather than vice versa. At least this is the case of "Little Red Riding Hood", as found in [32]. Moreover, oral traditions probably originated long before the emergence of the literature record. Indeed, Graça da Silva et al. [33] showed that the tale "The Smith and the Devil" dates back 6,000 years to the very beginning of the Bronze Age. Tehrani et al. [32] and Graça da Silva et al. [op. cit.] consider that folktales evolve through similar processes as biological species (such as variation, selection, and inheritance) and, then, they apply phylogenetic analysis to folktales. Data for their study come from the category of "Tales of Magic" (ATU 300 – ATU 749) of the Aarne-Thompson-Uther Index. More than finding a tree of evolution for a specific folktale, Graça da Silva et al. [op. cit.] cast light into the question about the origins of the Proto-Indo-European language speakers (suggesting that these people lived at the very beginning of the Bronze Age). However, in the present paper, we focus neither on finding ancestors of specific folktales nor on applying flow-based procedures (such as genetic-based processes) to story generation. In this paper we focus on the task of finding logical mechanisms in type contamination that can work as driving forces of the evolution of storytelling variants.

3.2. Semiotic relations

We propose to study type interactions as a possible factor in the genesis of variants. We shall characterize the interactions that may occur among types, also involving motifs, by way of semiotic relations, taking an approach we applied before to the conceptual modelling of both literary genres and business information systems [9][34][35]. We distinguish four kinds of semiotic relations (Table 1), associated with the so-called four
master tropes [36][37], whose significance has been cogently stressed by a literary theory scholar, Jonathan Culler, who regards them "as a system, indeed the system, by which the mind comes to grasp the world conceptually in language" [38, p. 72]. For the ideas and for the nomenclature in the Table 1, we are mainly indebted to the pioneering semiotic studies of Ferdinand de Saussure [39].

Table 1. Semiotic relations.

<table>
<thead>
<tr>
<th>Semiotic Relation</th>
<th>Meaning</th>
<th>Operator</th>
<th>Type Relationship</th>
<th>Trope</th>
</tr>
</thead>
<tbody>
<tr>
<td>syntagmatic</td>
<td>connection</td>
<td>and</td>
<td>complements</td>
<td>metonymy</td>
</tr>
<tr>
<td>paradigmatic</td>
<td>similarity</td>
<td>or</td>
<td>analogously replaces</td>
<td>metaphor</td>
</tr>
<tr>
<td>meronymic</td>
<td>unfolding</td>
<td>part-whole</td>
<td>unveils elements to</td>
<td>synecdoche</td>
</tr>
<tr>
<td>antithetic</td>
<td>opposition</td>
<td>not</td>
<td>is in opposition to</td>
<td>irony</td>
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The next sections illustrate the meaning of each of the four semiotic relations (Table 1), as applied to the derivation of folktale type variants stemming from AT 333.

3.2.1. Syntagmatic relation with type AT 123

As mentioned at the beginning of section 2, the Index describes type AT 333 as comprising two episodes, namely Wolf's Feast and Rescue, but the classic Perrault variant does not proceed beyond the end of the first episode. As a consequence, one is led to assume that the Rescue episode is not essential to characterize AT 333. On the other hand, the situation created by Wolf's Feast is a long distance away from the happy-ending that is commonly expected in nursery fairy tales. A continuation in consonance with the Rescue episode, exactly as described in the Index, is suggested by AT 123: The Wolf and the Kids, a type pertaining to the group of Animal Tales, which contains the key motif F913: Victims rescued from swallower's belly.

The connection (syntagmatic relation) whereby AT 123 complements AT 333 is explicitly declared in the Index by "cf." cross-references [8, p. 50, p. 125]. Moreover the Grimm brothers variant, which has the two episodes, is often put side by side with another story equally collected by them, The Wolf and the Seven Little Kids [19], clearly of type AT 123.

Still it must be noted that several of the variants reported here do not follow the Grimm pattern in the Rescue episode. They diverge with respect to the outcome, which, as
seen, may involve the death of the girl, or her rescue after being devoured, or even her being totally preserved from the villain's attempts either by miraculous protection or by her successful ruses.

3.2.2. Paradigmatic relation with type AT 311B*

For the Grimm variant, as also for those that follow its pattern (e.g. the Italian and the two Portuguese variants in section 3), certain correspondences or analogies can be traced with variants of type AT 311B*: The Singing Bag, which is immensely popular in Africa and known outside that continent mainly in Spain and Brazil (probably by travelling there via slaves, as conjectured by Swart [40]). This type is present in 9 traditions (Central African, Spanish (Catalan), Brazilian, Cuban, Portuguese, Gypsy, Egyptian, Iraqi, Russian), according to the search tool for the geographic distribution of types developed by Artem Kozmin (1976-2013)⁴. A striking example of this type is another story collected in Brazil by Camara Cascudo [27], A Menina dos Brincos de Ouro (The Girl with Golden Earrings). Here the villain is neither an animal nor a werewolf; he is a very ugly old man, still with a fearsome aspect but no more than human. The golden earrings, a gift from her mother, serve as the girl's characteristic attribute and have a function in the plot. As will be noted in the summary below, the villain's bag becomes the wolf's belly of the Grimm variant, and what is done to the bag mirrors the act of cutting the belly and filling it with stones. In this sense, the AT 311B* variant analogously replaces the Grimm variant.

One day the girl went out to bring water from a fountain. Having removed her earrings to wash herself, she forgot to pick them up before returning. Afraid to be reprimanded by her mother, she walked again to the fountain, where she was caught by the villain and sewed inside a bag. The man intended to use her to make a living. At each house that he visited, he advertised the magic bag, which would sing when he menaced to strike it with his staff. Everywhere people gave him money, until he came inadvertently to the girl's house, where her voice was recognized. He was invited to eat and drink, which he did in excess and fell asleep, whereat the bag was opened to free the girl and then filled with excrement. At the next house visited, the singing bag failed to work; beaten with the staff, it ruptured spilling its contents.

3.2.3. Meronymic relation with type AT 437

In *The Story of Grandmother* by Paul Delarue [21] (section 3 above), the paths taken by the girl and the werewolf to reach the old lady's house are called, respectively, the Path of Needles and the Paths of Pins. And, strangely enough, while walking along her chosen path, the little girl "enjoyed herself picking up needles". At first one might try to classify these needles under motif R135, which covers different objects serving to mark a path, either as a clue to help finding the way, like the white pebbles in the tale of *Hansel and Gretel* [19], or as a lure leading to a trap, like the silver objects resembling fried grains of rice in *A Parrot Called Hiraman* [41]. But none of these explanations is applicable here: on the one hand, the little girl knew perfectly well the way to her grandmother's house, and, on the other hand, the wolf had no need to attract her to a place whereto she was going on her own accord. So, except for this brief and puzzling mention, these objects remain as meaningless details, having no participation in the story. There are variants in which the girl prefers the path of pins instead of the path of needles. For Delaure, these paths of pins and needles are puerile details, which were dropped in Perrault's version for this very reason [42]. But for other authors, the references to needles and pins are explained by the ethnographic context found in small French villages, in which sewing and seamstresses are closely related to women and marriage. In this context, needles seem to signify the sexuality of an older woman or a girl looking for a husband and pins seem to be a symbol of puberty [42][22].

Browsing through the *Index*, we see that needles and pins are often treated as wondrous objects (motifs D1181: Magic Needle and D1182: Magic Pin). And traversing the *Index* hierarchy upwards, from motifs to types, we find them playing a fundamental role in type AT 437: The Needle Prince (also named The Supplanted Bride), described as follows [8, p. 140]: "The maiden finds a seemingly dead prince whose body is covered with pins and needles and begins to remove them ... ". Those motifs are thus expanded into a full narrative in AT 437. Furthermore, through a contamination process, elements of AT 437 tales can be part of AT 333 variants. In this case, we can say that AT 437 unveils elements to AT 333.

Especially relevant to the present discussion is an AT 437 variant from Afghanistan, entitled The Seventy-Year-Old Corpse, reported by Dorson [43], which has several elements in common with "The Story of Grandmother" – although it is a tale full of typical Afghan traditions, such as girls marrying far older men, concubines, and
religious references. In this tale, the girl (called "the old man's daughter") lives alone with her old father, who takes her to visit her aunt. We are told that, instead of meeting the aunt, the girl finds a seventy year old corpse covered with needles, destined to revive if someone would pick the needles from his body. The girl is deceived by a concubine, whom the girl naively trusts. The concubine marries the "corpse" and the girl becomes his concubine. At the end, the girl puts herself in an oven, covers the top, tells the whole story to the "corpse", and plans to kill herself. But the "corpse" opens the top of the oven and takes her out. After this, the "corpse" punishes the misleading wife with a terrible death, covers her skull with silver and made it into glass to drink water, and marries the old man's daughter. The common elements are many, such as a journey to the home of a relative, needles, deceptive behaviors, sexuality, the victim being saved from a confined space, and a dreadful drinking glass. In this Afghan tale, no further news are heard about the girl's old father, whom she had left waiting for a drink of water in the middle of the desert. One is tempted to say that Bruno Bettelheim, the famous child psychologist, would regard this participation of two old males, the father and the daunting corpse (or, similarly, the wolf and the hunter), as an uncannily explicit confirmation of the presence – in two different forms – of the paternal figure, in an "externalization of overwhelming oedipal feelings, and ... in his protective and rescuing function" [44, p. 178].

3.2.4. Antithetic relation with type AT 449

In The Story of Grandmother we watch the strange scene of the girl eating and drinking from her grandmother's remains, punctuated by the acid comment of a little cat: "A slut is she who eats the flesh and drinks the blood of her grandmother!". The scene has no consequence in the plot, and in fact it is clearly inconsistent with the role of the girl in type AT 333. It would sound natural, however, in a type in opposition to AT 333, such as AT 449: The Tsar's Dog, wherein the roles of victim and villain are totally reversed. The female villain of the most often cited variant of type AT 449, The Story of Sidi Nouman (cf. Andrew Lang's translation in Arabian Nights Entertainment), is a person who eats corpses (and, in fact, the type AT 449 contains the motif G20: Ghouls). In opposition, the cannibalistic scene in The Story of Grandmother has the effect of assimilating the victim girl to a ghoul.
No matter what learned explanation a critic may devise, a ghoulish Little Red Riding Hood surely goes too far beyond the limits of AT 333. In this paper, we claim that peculiar variants might result from contamination by an extraneous type, and this appears to be one of those cases. We may risk the hypothesis that the anonymous storyteller, responsible for interpolating this cannibalistic scene, borrowed it as a fragment taken from a totally different story, very likely of type AT 449, which was suddenly brought to memory. This hypothesis presupposes that the repertoire of some storytellers might comprehend more than one type of story.

No less intriguing in The Story of Grandmother is the subsequent undressing scene, with the villain (a werewolf, as we may recall) telling the girl to destroy each piece of clothing: "Throw it in the fire, my child; you don't need it anymore." This, too, turns out to be inconsequential in the plot, but it was a major concern in the werewolf historical chronicles and fictions of the Middle Ages [45][46]. In 1521, the Inquisitor-General for the diocese of Besançon heard a case involving a certain Pierre Bourget [45]. He confessed under duress that, by smearing his body with a salve given by a demon, he became a wolf, but "the metamorphosis could not take place with him unless he were stark naked". And to recover his form he would "beat a retreat to his clothes, and smear himself again". In another chronicle [45], a man called Gilles Garnier (died in 1573), under the form of a wolf, kills a young girl and, inspired with conjugal affection, brings her flesh home for his wife Apolline. So, did the werewolf in The Story of Grandmother intend to transform the girl into a being of his species? Surely the anonymous author did not mean that, but, leaving aside the norms of AT 333, the idea would not appear to be so far-fetched.

In line with the werewolf traditions in the Middle Age and also illustrating AT 449, there are two medieval lays (short narrative poems) that deserve our attention. They are both about noble knights with the ability to transform themselves into wolves. In the two narratives, they are betrayed by their villainous wives, intent on permanently preventing their resuming the human form. In Marie de France's lay of Bisclavret [47] – an old Breton word signifying "werewolf" – the woman accomplishes this effect by stealing from a hiding place the man's clothes, which he needed to put on again to undo the transformation. In the other story, the anonymous lay of Melion [48], after a magic ring is applied to break the enchantment, the man feels tempted to punish the woman by inflicting upon her the same metamorphosis.
Another antithetic relation can be found between AT 333 and its variant AT 333A. Although AT 333A refers to a specific story "Cattarinetta", it may represent all variants of the Italian "Cattarinetta" tale, including "Uncle Wolf" [23]. Can indeed the Uncle Wolf story, for instance, be classified as a variant of type AT 333: The Glutton? The trouble is that here the girl is the first to reveal herself as the "glutton". She does not resist the temptation to eat and drink all that her mother was sending to Uncle Wolf in return for the loan of a skillet, offering him instead an ugly mess composed of donkey manure, dirty water, and lime. He is not deceived and threatens her: "Tonight I'm coming to eat you!". The wolf sneaks into the house, repeatedly announcing where he is at each moment until reaching the girl's room and eating her. This closing episode, in which a supernatural visitor terrorizes the main character with continuously increasing threats, is a frightening ghost-like sequence proper of another type: AT 366: The Man from the Gallows (also referred to "A Corpse Claims Its Property", with several variants found in www.pitt.edu/~dash/type0366.html tale). In this paper, we consider "Uncle Wolf" as a variant of AT 366 and having an antithetic relation with AT 333. It is interesting to notice how the "Uncle Wolf" story ends with a weird kind of moral: "So Uncle Wolf always eats greedy little girls".

3.3. An insight into type combinations

In the preceding discussion we purported to show how types can be semiotically related, and argued that such relations constitute a factor to be accounted for in the emergence of variants. We should add that types may be combined in various ways to yield more complex types, whose attractiveness is heightened by the occurrence of unexpected changes. Indeed Aristotle's Poetics distinguishes simple and complex plots, characterizing the latter by recognition (αναγνωρισις) and reversal (περιπετεια). Differently from reversal, recognition does not imply that the world changed, but that the beliefs of the characters about themselves and the current facts were altered.

In particular, could a legitimate folktale promote the union of a monster and a girl? Could we conciliate type AT 333 (where the werewolf is a villain) with the antithetically related medieval lays of type AT 449 (where the werewolf is the victim)? Such conciliations of opposites are treated under the topic of blending [49], often requiring creative adaptations. A solution is given by type AT 425C: Beauty and the

Beast. At first the Beast is shown as the villain, claiming the life of the merchant or else of one of his daughters: "Go and see if there's one among them who has enough courage and love for you to sacrifice herself to save your life" [28, p. 159] – but then the Beast proves to be the victim of an enchantment. Later, coming to sense his true inner nature (an event of recognition, as in Aristotle), Belle makes him human again by manifesting her love (motif D735-1: Disenchanting of animal by being kissed by woman). So, it is as human beings that they join. Figure 2 places in contrast naive girl and amorous young lady face-to-face with the monster, reproducing illustrations by Walter Crane (1845 – 1915).

![Figure 2](image1.png)  

**Figure 2.** Monster as a villain in (a) *Petit Chaperon Rouge et le Loup* (illustration by W. Crane, 1875, reproduced under "fair use" and/or public domain policy) and as a victim in (b) *la Belle et la Bête* (illustration by W.Crane, 1901, freely available for scholarly and academic publication under OASC by The Metropolitan Museum, www.metmuseum.org/art/collection).

Alternatively, we might combine AT 333 and AT 449 by pursuing, until some sort of outcome emerges, the anomalous passages of *The Story of Grandmother*, and allowing the protagonists to gather in a non-human form. The werewolf feeds the girl with human flesh of his victim, expecting that she would transform herself like he did (as Melion for a moment thought to cast the curse upon his wife), thereby assuming a shape that she would keep forever once her clothes were destroyed (recall the concern of Pierre Bourget to "beat a retreat to his clothes", and the knight's need to get back his clothes in *Bisclavret*). At the end, the two werewolves would marry and live happily forever after,
as a variant of an admittedly misbegotten new type (with, perhaps, a modern appeal, since it would also include among its variants the story of the happy vampires Edward and Bella in the *Twilight Saga*\(^6\)).

4. Exploring ways of composing new stories

New stories often emerge through an adaptation of one or more old stories: this is a most common strategy among even the best professional authors, though surely not easy to trace in its complex ramifications, as eloquently expressed by the late post-structuralist theoretician Roland Barthes [50, p. 39]:

Any text is a new tissue of past citations. Bits of code, formulae, rhythmic models, fragments of social languages, etc., pass into the text and are redistributed within it, for there is always language before and around the text. Intertextuality, the condition of any text whatsoever, cannot, of course, be reduced to a problem of sources or influences; the intertext is a general field of anonymous formulae whose origin can scarcely ever be located; of unconscious or automatic quotations, given without quotation marks.

A simple way of employing this "reuse strategy" is to follow the paths pointed by the semiotic relations. Suppose that, having looked at variants of type AT 333, the author decides to compose a plot on more or less similar lines. Then it is expedient to adapt one of those variants, or to look for a variant of some paradigmatically related type, such as AT 311B*.

If the plot has not gone beyond the villainy episode yet, just telling that some monstrous animal swallowed the victim, the author may search for a way to connect this episode with a rescue episode. The syntagmatic relation of AT 333 with AT 123 suggests a possible compatible continuation, which can be derived after accessing some AT 123 variant.

In the folktale classification hierarchy, moving down from a type to the meronymically related motifs allows to present the plot in detail (whereas moving up allows summarization). To relieve the mother's concern with the risks that the girl may run in her solitary trip to grandmother's house, one may borrow motif E761: Life-token which occurs under, among others, type AT 303: The Twins or Blood-Brothers. More

\(^6\) [http://www.twilighthemovie.com/](http://www.twilighthemovie.com/)
specifically, looking at *The Gold Children of the Grimm* brothers [19], the author will learn about golden lilies that remain fresh while the child is in health, but will wither or even perish as a warning that this is no longer so. The plot could then be enriched with this detail, to the effect that the child, before leaving, delivers to the mother a flower that fades if she is in danger.

Turning now to antithetic relations, let us look more closely at Aristotle's already mentioned notion of *reversal*, as a characteristic of complex plots, defined by him as "a change by which the action veers round to its opposite, subject always to our rule of probability or necessity". Accordingly, having first selected the happy-ending Chinese *Lon Po Po* and the two-part Grimm variant, the author may want to have in continuation some unexpected turn of events. And the inspiration may come from a type in antithetic relation to AT 333, such as type AT 449, which portrays the monster as victim and the female character as villain. But suppose the author likes the idea of rehabilitating the monster, but is not prepared to treat the nice little girl as villain. Bringing in one more type, say AT 425C mentioned at the end of the previous section, a tentative plot might begin to form: (1) the girl is attacked by the wolf and outsmarts him (as in *Lon Po Po*); (2) learns that the (were)wolf is actually a man enchanted by some evil woman (*Bisclavret*); (3) encounters the wolf again (second part of *Little Red Cap* of the Grimm brothers); (4) by kissing the monster transforms him back into a handsome young prince and they get married and live happily ever after (*The Story of Beauty and the Beast*).

Notice that, to put together fragments from different stories, our imaginary author would have to do several adaptations in order to conciliate conflicting situations. This is the nontrivial *blending* process [49], mentioned in section 4.2. Thus, the victim of the wolf in (1) and the enchantress that would have earlier operated the cruel metamorphosis in (2) must be different characters. On the contrary, the wolves in (1) and (3) represent one and the same character, to be in turn duly conflated with the werewolf in (2) and with the unspecified monster (the Beast) in (4). But one difficulty still remains: an infant girl getting married? The passage of time comes in as a convenient solution, if it is explained that several years went by between phases (1) and (2). In the meanwhile the girl grew up, and hence she who redeemed and married the prince was at this point a tall young lady – and so, indeed, the paired images of Figure 2

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7 http://classics.mit.edu/Aristotle/poetics.1.1.html
above end up serving to illustrate this amateurish, hopefully not too contrived, 'multitype' new story.

5. Exploring variants in computer-generated stories

The previous section explores ways of generating new stories – some ways are simple and some are nontrivial processes leading to complex stories. In this section, we give computer support to some of these ways, by proposing a system that easily generates simples stories based on semiotic relations. More complex stories require, however, a future extension of the proposed system towards an authoring tool, especially when the conciliation of conflicting situations is needed.

The starting point of our development strategy is to explore, in a computer environment, the variants of folktale types, which are kept in a library of typical plans. Our system, written in C#, does plan-recognition over variants of a given type (e.g. AT 333), and is capable of generating new variants by applying the proposed semiotic relations (connectivity, similarity, unfolding, and opposition) over related types (e.g. AT 123, AT 311B*, AT 437, AT 449). Plan-recognition involves matching a number of actions against a pre-assembled repertoire of plot patterns (cf. [51][34]).

The source code of our system is available at: http://www.icad.puc-rio.br/~logtell/storytelling-variants/.

5.1. Basic definitions

In this paper, a story is basically a sequence of complete plans organized by episodes. A complete plan is a sequence of events, which are consistent with all kinds of restrictions (e.g., temporal). An event is a logic predicate, which can contain variables (denoted by a string beginning with an upper-case letter), constants, and function symbols. For instance, the story "Little Red Cap", which is a variant of type AT 333 – Little Red Riding Hood, can be defined by the following sequences:

**Episode 1:** Wolf's Feast

**Plan 1:** give(Grandmother, red velvet cap, Little Red Cap), ask to take(Mother, Little Red Cap, cake and wine, Grandmother), go(Little Red Cap, the woods), meet(Little Red Cap, Wolf), go(Wolf, house (Grandmother)), eat(Wolf, Grandmother), disguise(Wolf, Grandmother), lay_down(Wolf, bed(Grandmother)), go(Little Red Cap, house (Grandmother)), delivery(Little Red Cap, cake and wine), question(Little Red Cap, Wolf), eat(Wolf, Little Red Cap), sleep(Wolf)
Episode 2: Rescue

Plan 2: go(Hunter, house {Grandmother}), cut(Hunter, Wolf, axe), jump_out_of(Little Red Cap, Wolf), jump_out_of(Grandmother, Wolf), die(Wolf)

Variables can be substitute by any constant (e.g., Grandmother by uncle, Mother by father, and Little Red Cap by john) or even by another variable (e.g. Grandmother by Aunt).

In a more formal way, a story is a sequence of pairs (episode, plan), that is: story = \((ep_1, P_1), (ep_2, P_2), \ldots, (ep_m, P_m)\). In terms of the Index, a tale type has \(ne\) episodes \(ep_1, ep_2, \ldots ep_{ne}\) and may have \(n\) story variants \(V_1, V_2, \ldots, V_n\). For instance, type AT 333 – Little Red Riding Hood has 2 episodes ("Wolf's Feast" and "Rescue") and may have 3 variants: "Little Red Riding Hood", "Little Red Cap", and "The Story of Grandmother").

In this case, we have:

\[ V_i = ((ep_1, P_{1i}), (ep_2, P_{2i}), \ldots, (ep_{ne}, P_{nei})), \quad i = 1, n \]

Some variants may have one or more empty episodes (e.g., Perault's variant of AT 333 has the first episode only, while the Grimm brothers' variant has two episodes).

The definition of a story variant \(V_i\) can be extended to a 3-tuple, which contains information about characters and objects, as follows:

\[ V_i = (name_i, sequence_i, actors_i) \]

where \(name_i\) is the name of the variant \(V_i\), \(sequence_i\) is a sequence of pairs (episode, plan), i.e., \(sequence_i = ((ep_1, P_{1i}), (ep_2, P_{2i}), \ldots, (ep_{ne}, P_{nei})), i = 1, n\), and \(actors_i\) is a set, whose elements \(a_j\) are tuples that represent characters and objects with their attributes and roles:

\[ a_j = (actorName, actorType, actorAttributes, actorRoles) \]

where \(actorType\) is "character" or "object", and \(actorAttributes\) and \(actorRoles\) are sets.

For example,

\[ V_2 = (\text{Little Red Cap}, <(\text{Wolf's Feast}, \text{plan1}), (\text{Rescue}, \text{plan2})>, \{(\text{Wolf}, \text{character}, \{\text{glutton}\}, \{\text{villain}\})\}, \{(\text{Little Red Cap}, \text{character}, \{\text{gentle}\}, \{\text{victim 1}\})\}, \{(\text{Grandmother}, \text{character}, \{\}, \{\text{victim 2}\})\}, \{(\text{Hunter}, \text{character}, \{\}, \{\text{hero}\})\}, \{(\text{Grandmother's home}, \text{object}, \{\}, \{\text{feast place}\})\} \]

In this example, we notice that: Little Red Cap is a victim, but gentle; the Wolf is a glutton villain; and the role of the grandmother's house is to be the feast place.
We define the library of typical plans of a given tale type \( k \) as:

\[
L_k = \{V_1^k, V_2^k, \ldots, V_{n_k}^k\}
\]

where \( n_k \) is the number of variants of the tale type \( k \) and \( V_i^k = (\text{name}_i, \text{sequence}_i, \text{actors}_i)_k \) is its \( i \)-th variant. For the sake of simplicity, in the rest of this paper, we remove the index \( k \) from most of the equations, because it is quite clear that we process one tale type at a time. Moreover, we freely write \( L_k^P \) to denote any instantiated plan extracted from \( L_k \). We tested our prototype with a small database: 5 tale types (i.e., \( k = 1,5 \)), a maximum of 3 variants per tale type, and a maximum of two episodes in each variant. However, the small size of this database does not invalidate the results. In the prototype, each library \( L_k \) is specified in a separate XML file.

Tale types are associated with motifs through a library of typical motifs. Let \( M \) be a set of \( mt \) motifs, \( M = \{M_1, M_2, \ldots, M_{mt}\} \), where each motif is defined, in line with the Index, by the following tuple:

\[
M_i = (id_i, \text{name}_i, \text{genericEvents}_i, \text{taleTypes}_i)
\]

where \( id \) is the motif identification, \( name \) is the name of the motif, \( genericEvents \) is a sequence of generic events that characterize the occurrence of \( M_i \) in a variant, and \( taleTypes \) is a set of types associated with the motif \( M_i \). For instance:

\[
M_1 = (D1181,"Magic Needle.",<\text{pick}(\text{Character}, \text{needles}, \text{Place})>,
\{\text{AT 437 (The Supplanted Bride)}\})
\]

\[
M_2 = (F913,"Victims rescued from swallower's belly.",
<\text{cut}(\text{Hero}, \text{Villain,Tool}),\text{jump out of}(\text{Victim,Villain})>),
\{\text{AT 333 (Little Red Riding Hood), AT 123 (The Wolf and the Kids), AT 450 (Little Brother and Little Sister), AT 700 (Tom Thumb), AT 1889 (Man Swallowed by Fish)}\})
\]

In this example, in F913, the generic events are a hero cutting the villain's belly with a tool (such as a scissors or an axe) and the victim escaping from the villain by jumping out of something. Upper-case letters denote variables (i.e., generic "roles, characters, or objects"). In the example above, \text{Hero}, \text{Villain} and \text{Victim} are actors roles defined as variables, and \text{needles} is a constant. In our prototype, the library \( M \) is specified in a single XML file.

5.2. Plan recognition

Let \( k \) be a specific tale type and \( T \) be a partial plan expressed as a sequence of events given by the user. The system finds some plans \( L_k^P \) in the library \( L_k \), which are
consistent with \( T \), using a plan recognition algorithm. During the searching process, the arguments of the events in \( L_k \) are instantiated. For example, with the input \( T = \{ \text{give}(\text{Anne, ring, Little Ring Girl}), \text{ask_to_take}(\text{Marie, Little Ring Girl, tea, Anne}), \text{eat}(\text{Joe, Little Ring Girl}) \} \), the following stories are generated:

**Story 1:**
\[
\text{give(Anne, ring, Little Ring Girl)}, \text{ask_to_take(Marie, Little Ring Girl, tea, Anne)}, \text{go(Little Ring Girl, the woods)}, \text{meet(Little Ring Girl, Joe)}, \text{go(Joe, Grandmother's house)}, \text{eat(Joe, Anne)}, \text{disguise(Joe, Anne)}, \text{lay_down(Joe, Grandmother's bed)}, \text{go(Little Ring Girl, Grandmother's house)}, \text{delivery(Little Ring Girl, tea)}, \text{question(Little Ring Girl, Joe)}, \text{eat(Joe, Little Ring Girl)}, \text{sleep(Joe)}, \text{go(Hunter, Grandmother's house)}, \text{cut(Hunter, Joe, axe)}, \text{jump_out_of(Little Ring Girl, Joe)}, \text{jump_out_of(Anne, Joe)}, \text{die(Joe)}.
\]

**Story 2:**
\[
\text{give(Anne, ring, Little Ring Girl)}, \text{ask_to_take(Marie, Little Ring Girl, tea, Anne)}, \text{go(Little Ring Girl, the woods)}, \text{meet(Little Ring Girl, Joe)}, \text{go(Joe, Grandmother's house)}, \text{eat(Joe, Anne)}, \text{disguise(Joe, Anne)}, \text{lay_down(Joe, Grandmother's bed)}, \text{go(Little Ring Girl, Grandmother's house)}, \text{lay_down(Little Ring Girl, Grandmother's bed)}, \text{delivery(Little Ring Girl, tea)}, \text{question(Little Ring Girl, Joe)}, \text{eat(Joe, Little Ring Girl)}.
\]

which correspond, respectively, to the Grimm and Perrault AT 333 variants, rephrased to display the names of characters and objects given by the user.

Our plan recognition algorithm employs a tree structure, which we call generalized plan suffix tree. Based on the suffix tree commonly used for string pattern matching [52], this trie-like data structure contains all suffixes \( p_j \) of each plan in \( L_k \). If a plan \( L^p_1 \) has a sequence of events \( p = e_1 e_2 \cdots e_j \cdots e_N \), then \( p_j = e_j e_{j+1} \cdots e_N \) is the suffix of \( p \) that starts at position \( j \) (we have dropped the indexes \( i \) and \( L_k \) of the expressions \( p \) and \( p_j \) for the sake of simplicity). In a generalized plan suffix tree \( S \), edges are labeled with the parameterized plan events that belong to each suffix \( p_j \) and the leaves point to the complete plans ending in \( p_j \). Each suffix is padded with a terminal symbol \( $i \) that uniquely signals the complete plan in the leaf node. Figure 3 shows an example of the generalized plan suffix tree generated for the plan sequences \( P_1 = \{ \text{go}(A, B), \text{meet}(A, C), \text{kill}(C, A) \} \) and \( P_2 = \{ \text{tell}(A, B, C), \text{meet}(A, C), \text{go}(A, D) \} \).

The process of searching for plans that match a given partial plan \( T \), expressed as a sequence of input terms, is straightforward: starting from the root node, the algorithm sequentially matches \( T \) against the parameterized plan events on the edges of the tree, in chronological but not necessarily consecutive order, instantiating the event variables and proceeding until all input terms are matched and a leaf node is reached. If more
solutions are requested, a *backtracking* procedure tries to find alternative paths matching $T$. The search process produces a set of complete plans $G = \{g_1, g_2, \ldots \}$, with the event variables instantiated with the values appearing in the input partial plan or, for events not present in the partial plan, with the default values defined in the library. Here, $G$ is a better notation than $L^k_k$. Also, we denote by $g_i^{L_k}$, the tale type of $g_i$.

![Generalized plan suffix tree for $P_1$ and $P_2$.](image)

**Figure 3.** Generalized plan suffix tree for $P_1 = \{go(A, B), meet(A, C), kill(C, A)\}$ and $P_2 = \{tell(A, B, C), meet(A, C), go(A, D)\}$.

After generating $G$ through plan-recognition, the system tries to apply the semiotic relations (involving *connection*, *similarity*, *unfolding*, and *opposition*) in each complete plan $g_i \in G$ to generate new variants of the same or different types. When instantiating one such variant $v_i$, the event variables of $v_i$ are instantiated according to the characters and objects that play important roles in the baseline story $g_i$. Characters playing roles in $g_i$ that also exist in $v_i$, assume the same role in the variant. For roles that only exist in $v_i$, the user is asked to name the characters who would fulfill such roles.

### 5.3. Applying semiotic relations

The next sections describe the processes of applying semiotic relations over a library of tale types comprising the following types and stories: **AT 333** (*Little Red Riding Hood*, *Little Red Cap*, and *The Story of Grandmother*); **AT 123** (*The Wolf and the Seven
Young Kids); AT 311B* (The Girl with Gold Earrings); AT 366 (Uncle Wolf); and AT 437 (The Seventy-Year-Old Corpse).

5.3.1. Syntagmatic relation (connection)

The syntagmatic relation is applied when a variant \( g_i \) misses at least one of the episodes described by its type \( g_{i,k}^{L} \). The process of applying the relation consists of finding episodes in variants of the same or different types that could be used to complement \( g_i \).

We say that a variant \( c_i \) is compatible with \( g_i \) iff: (1) \( c_i \) contains the episodes missing from \( g_i \); and (2) \( g_{i,k}^{L} \) and \( c_{i,k}^{L} \) have at least one motif \( M_k \) in common. The episodes extracted from \( c_i \) are introduced in the new variant \( v_i \) according to the order of episodes established by \( g_{i,k}^{L} \), using the rules for instantiating event variables previously described.

By applying the syntagmatic relation over Perrault AT 333 variant (Story 2, mentioned above), the following stories are generated:

**Story 3**: give(Anne, ring, Little Ring Girl), ask_to_take(Marie, Little Ring Girl, tea, Anne), go(Little Ring Girl, the woods), meet(Little Ring Girl, Joe), go(Joe, Grandmother's house), eat(Joe, Anne), disguise(Joe, Anne), lay_down(Joe, Grandmother's bed), go(Little Ring Girl, Grandmother's house), delivery(Little Ring Girl, tea), lay_down(Little Ring Girl, Grandmother's bed), question(Little Ring Girl, Joe), eat(Joe, Little Ring Girl), go(Hunter, Grandmother's house), cut(Hunter, Joe, axe), jump_out_of(Little Ring Girl, Joe), jump_out_of(Anne, Joe), die(Joe).

**Story 4**: give(Anne, ring, Little Ring Girl), ask_to_take(Marie, Little Ring Girl, tea, Anne), go(Little Ring Girl, the woods), meet(Little Ring Girl, Joe), go(Joe, Grandmother's house), eat(Joe, Anne), disguise(Joe, Anne), lay_down(Joe, Grandmother's bed), go(Little Ring Girl, Grandmother's house), delivery(Little Ring Girl, tea), lay_down(Little Ring Girl, Grandmother's bed), question(Little Ring Girl, Joe), eat(Joe, Little Ring Girl), fool(Little Ring Girl, Joe), go(Little Ring Girl, Mother's house), go(Joe, Mother's house).

**Story 5**: give(Anne, ring, Little Ring Girl), ask_to_take(Marie, Little Ring Girl, tea, Anne), go(Little Ring Girl, the woods), meet(Little Ring Girl, Joe), go(Joe, Grandmother's house), eat(Joe, Anne), disguise(Joe, Anne), lay_down(Joe, Grandmother's bed), go(Little Ring Girl, Grandmother's house), delivery(Little Ring Girl, tea), lay_down(Little Ring Girl, Grandmother's bed), question(Little Ring Girl, Joe), eat(Joe, Little Ring Girl), go(Marie, Grandmother's house), cut(Marie, Joe, scissors), fill_with(Marie, Joe, stones), jump_out_of(Little Ring Girl, Joe), die(Joe).
All the stories generated by the syntagmatic relation correspond to the Perrault AT 333 variant complemented with rescue acts extracted from different stories. That is: Story 3 incorporates the rescue act from the Grimm brothers AT 333 variant; Story 4 includes the rescue act extracted from *The Story of Grandmother* (AT 333); and Story 5 is complemented with the rescue act from the *The Wolf and the Seven Young Kids* (AT 123).

### 5.3.2. Paradigmatic relation (similarity)

The paradigmatic relation automatically holds between each pair of variants of the same type – that is, they are similar to each other to the extent that they have been classified as belonging to same type. Here, we extend the characterization of paradigmatic relations to variants of different types. The process of applying the paradigmatic relation over a variant $g_i$ consists of finding variants of different types with a certain degree of similarity with $g_i$. We define similarity as a function $\text{sim}(g_i, c_i)$, which determines the degree of similarity between $g_i$ and another variant $c_i$. This function calculates the sum of the weights of all similarity factors ($\text{sim}_f(x, y)$) that hold between the variants:

$$\text{sim}(g_i, c_i) = \sum_{k=1}^{n} \text{sim}_f(x, y)$$

where $\lfloor \ldots \rfloor$ is the Iverson bracket notation. For instance, $\text{sim}_f(x, y)$ has weight of 0.5 and is true iff: (1) $g_i^{L_k}$ and $c_i^{L_k}$ have at least one motif $M_k$ in common; and (2) both $c_i$ and $g_i$ have a sequence of at least $\alpha$ important events in common. An event is "important" if it belongs to a set of events that are supposed to have more impact in the stories. This set is specified by the user of the system. In our prototype, we consider all the events important, except "go" events. The constant $\alpha$ determines the number of events that $g_i$ and $c_i$ must have in common so that $\text{sim}_f(x, y)$ holds between the variants. In addition to the similarity factor based on the sequence of events, several other factors can be used to improve the precision when defining the similarity between two variants, such as the characters’ attributes, characters’ roles, and objects’ functions. When $\text{sim}(g_i, c_i) \geq \beta$, then $c_i$ is instantiated as a variant of $g_i$ using the rules for instantiating event variables previously described. The constant $\beta$ determines the degree of similarity that variants must have to be considered similar.
By applying the paradigmatic relation over the Grimm brothers AT 333 variant (Story 1) and considering $\beta = 0.5$ and $\alpha = 3$, the following stories are generated:

**Story 6**: give(Marie, gold earrings, Little Ring Girl), go(Little Ring Girl, Grandmother's house), remove(Little Ring Girl, gold earrings), bathe(Little Ring Girl, Grandmother's house), go(Little Ring Girl, Mother's house), misses(Little Ring Girl, gold earrings), go(Little Ring Girl, Grandmother's house), meet(Little Ring Girl, Joe), grab(Joe, Little Ring Girl), put_in(Joe, Little Ring Girl, sack), go(Joe, village house), ask_to_sing(Joe, sack), sing(Little Ring Girl), receive_money(Joe), go(Joe, Mother's house), recognize_voice(Marie, Little Ring Girl), invite_to_drink(Hunter, Joe), sleep(Joe), cut(Hunter, sack, scissors), jump_out_of(Little Ring Girl, sack), fill_with(Hunter, sack, excrements), wake(Joe), go(Joe, village house), ask_to_sing(Joe, sack), stroke(Joe, sack), fell(Joe, possessed).

**Story 7**: go(Hunter, the woods), go(Joe, Grandmother's house), knock(Joe, Grandmother's house), go(Joe, Shopkeeper), go(Joe, Grandmother's house), knock(Joe, Grandmother's house), go(Joe, Baker), go(Joe, Grandmother's house), knock(Joe, Grandmother's house), eat(Joe, Little Ring Girl), go(Joe, outside), lay_down(Joe, tree), sleep(Joe), go(Hunter, Grandmother's house), cut(Hunter, Joe, scissors), jump_out_of(Little Ring Girl, Joe), fill_with(Hunter, Joe, stones), die(Joe).

which correspond, respectively, to the story of *The Girl with Gold Earrings* (AT 311B*) and the story of *The Wolf and the Seven Young Kids* (AT 123) instantiated with the names of characters and objects used in the initial instance of the Grimm brothers variant. The stories have been considered paradigmatically related with the Grimm brothers variant because they have a sequence of three important events in common $Z = \{\text{sleep(villain)}, \text{cut(heros, X, Y)}, \text{jump_out_of(victim, X)}\}$. While the AT 311B* variant replaces the wolf and his belly by an ugly man and his bag, the AT 123 variant follows a storyline very similar to the Grimm brothers variant.

### 5.3.3. Meronymic relation (unfolding)

The meronymic relation is used to expand parts of stories using plots extracted from variants of different types. The first step to apply this relation over a variant $g_i$ consists of finding a sequence of events $s \in g_i$ that characterize the occurrence of a motif in $g_i$ that is not directly related to its type $g_i^{Lk}$. In order to detect the occurrence of a motif $M_i$ in $g_i$, the sequence of events of $M_i$ must occur in $g_i$ and its parameters must match the characters’ roles, constants and variables defined in $M_i$. The occurrence of this sequence
of events in $g_i$, without the direct relation between $g_i^{L_k}$ and $M_i$, is an indication that $s$ can be the starting point for a secondary story that will expand $s$ towards the related motif. Let $C$ be a set of $n$ variants pertaining to types that contain the key motif $M_i$, i.e., $C = \{C_1, C_2, \ldots, C_n\}$, and let $c_i$ be the sequence $m$ of events derived from $C_i$ (starting from the first occurrence of $s$ in $C_i$ and incorporating all the subsequent events of $C_i$). The extracted events $c_i = \langle e_1^i, e_2^i, \ldots, e_m^i \rangle$ are introduced in the new variant $v_i$ according to the following conventions: (1) $v_i$ starts with all events of $g_i$ that precede the occurrence of $s$ in $g_i$; (2) the event $e_1^i$ is inserted in $v_i$ replacing the whole sequence of events $s \in g_i$; and (3) the next events of $c_i$, that is, $\langle e_2^i, e_3^i, \ldots, e_m^i \rangle$, are introduced in $v_i$ interchangeably with the next events of $g_i$ that do not include interactions with characters related with the events of $c_i$. By intercalating the events of $c_i$ and $g_i$, we assume that both storylines are occurring in parallel.

For instance, if the plan recognition algorithm finds *The Story of Grandmother*, the application of the meronymic relation over this story will generate the following variant:

**Story 8:** ask_to_take(Marie, Little Ring Girl, tea, Anne), go(Little Ring Girl, the crossroad), meet(Little Ring Girl, Joe), go(Joe, Grandmother's house), pick(Little Ring Girl, needles, seventy-year-old corpse), kill(Joe, Anne), pick(concubine, the last needle, seventy-year-old corpse), disguise(Joe, Anne), marry(concubine, seventy-year-old corpse), lay_down(Joe, Grandmother's bed), go(seventy-year-old corpse, city), buy(seventy-year-old corpse, clothes), buy(seventy-year-old corpse, patience stone), buy(seventy-year-old corpse, black-handled knife), go(seventy-year-old corpse, fort), give(seventy-year-old corpse, patience stone, Little Ring Girl), give(seventy-year-old corpse, black-handled knife, Little Ring Girl), enter(Little Ring Girl, oven), open(seventy-year-old corpse, oven, hands), jump_out_of(Little Ring Girl, oven), marry(Little Ring Girl, seventy-year-old corpse), go(Little Ring Girl, Grandmother's house), delivery(Little Ring Girl, tea), eat(Little Ring Girl, Grandmother's flesh), undress(Little Ring Girl), lay_down(Little Ring Girl, Grandmother's bed), question(Little Ring Girl, Joe), fool(Little Ring Girl, Joe), go(Little Ring Girl, Mother's house), go(Joe, Mother's house).

which corresponds to *The Story of Grandmother* (AT 333) with the girl's gesture of picking needles expanded to the wider scope of a disenchantment ritual extracted from *The Seventy-Year-Old Corpse* (AT 437). The secondary story occurs while the wolf
goes to the grandmother's house; that is, there are two stories in parallel. However, temporal issues are not considered in the current version of our system.

5.3.4. Antithetic relation (opposition)

The antithetic relation is used to explore variants of opposite types. The process of applying the relation over a variant \( g_i \) consists of finding variants of different types with a certain degree of opposition with \( g_i \). We define opposition as a function \( opp(g_i, c_i) \), which determines the degree of opposition between \( g_i \) and another variant \( c_i \). The function calculates the sum of the weights of all opposition factors \( oppf_i(g_i, c_i) \) that hold between the variants:

\[
opp(g_i, c_i) = \sum_{k=1}^{n} oppf_k(g_i, c_i)^{weight} [oppf_k(g_i, c_i) = 1]
\]

where \([...]\) is the Iverson bracket notation. For instance, \( oppf_k(g_i, c_i) \) has weight of 0.7 and is true if: (1) \( c_i \) contains two characters \( (c_{i}^{ch1} \text{ and } c_{i}^{ch2}) \) whose attributes (personality and physical characteristics) are similar to the attributes of two other characters of \( g_i \) \( (g_{i}^{ch1} \text{ and } g_{i}^{ch2}) \); and (2) the characters of \( c_i \) have roles inversed with the roles performed by their respective characters of \( g_i \), i.e.: \( c_{i}^{ch1 \text{role}} = g_{i}^{ch1 \text{role}} \) and \( c_{i}^{ch2 \text{role}} = g_{i}^{ch2 \text{role}} \). If \( opp(g_i, c_i) \geq \gamma \), then \( c_i \) is instantiated as an opposite variant of \( g_i \) using the rules for instantiating event variables previously described. The constant \( \gamma \) determines the degree of opposition that variants must have to be considered opposite.

By applying the antithetic relation over the Grimm AT 333 variants (Story 1) and considering \( \gamma = 0.6 \), the following story is generated:

**Story 9**: go(Little Ring Girl, Uncle Wolf's house), meet(Little Ring Girl, Uncle Wolf), ask(Little Ring Girl, skillet, Uncle Wolf), give(Uncle Wolf, skillet, Little Ring Girl), make(Marie, pancakes), ask_to_take(Marie, Little Ring Girl, pancakes, Uncle Wolf), ask_to_take(Marie, Little Ring Girl, bread, Uncle Wolf), ask_to_take(Marie, Little Ring Girl, wine, Uncle Wolf), eat(Little Ring Girl, pancakes), eat(Little Ring Girl, bread), eat(Little Ring Girl, wine), make(Little Ring Girl, false pancakes), make(Little Ring Girl, false bread), make(Little Ring Girl, false wine), give(Little Ring Girl, false pancakes, Uncle Wolf), give(Little Ring Girl, false bread, Uncle Wolf), give(Little Ring Girl, false wine, Uncle Wolf), go(Little Ring Girl, Grandmother's house), go(Uncle Wolf, Grandmother's house), eat(Uncle Wolf, Little Ring Girl).
which correspond to the story of *Uncle Wolf* (AT 366) instantiated with the names of characters and objects used in the initial instance of the Grimm brothers' variant. The story has been considered antithetically related with the Grimm brothers' variant because the girl and the wolf have reversed roles of villain and victim.

5.4. **Dramatization**

As illustrated in Figure 4, our system supports two dramatization modalities: *text* and *comics*. The text modality uses the original literary rendition of the matched typical plan to represent the generated stories in text format. The comics modality offers a storyboard-like comic strip representation, where each story event gains a graphical illustration and a short sentence description.

![Figure 4. Plan recognition system: (a) main user interface; (b) comics dramatization; and (c) text dramatization.](image)

The process of representing the narratives in text format is based on the use of a text template, taken from the original literary rendition of the story, wherein certain phrases...
are treated as variables (written in the format #VAR1#). When instantiating one such template, the variable phrases are replaced by the names of characters and objects present in the story plan. As the templates represent specific stories directly linked to typical plans previously stored in the library, this dramatization modality is currently not applicable to the variants generated with the help of the semiotic relations.

The comics dramatization modality incorporates a simple scene compositing algorithm that combines multiple images of characters and objects to create illustrations of the story events. The image resources are directly associated with the stories defined in the library of typical plans. Each story has a specific folder that contains images representing the characters and objects of the narrative, where the file names are identical to the variable names representing characters and objects in the complete plan of the story. For variants generated through the application of semiotic relations, the system uses a combination of the image resources from the stories that originated the new variant.

The scene compositing automatic process creates each illustration panel according to the story events to be represented. In turn, the images of the characters participating in the events are placed on the panels according to the actions they are performing in the scene. The compositing algorithm also takes into account any specific object carried by each character, as well as the correct movement directions. More details on the generation of comic strips can be found in our previous work on interactive comics [5].

6. Concluding remarks

The imagination of storytellers far surpasses what automatic tools can produce at the current state of the art, but there is always a hope that technology can advance by the observation and analysis of human creative processes. Folktales offer a suitable model to begin with, given their amazing fertility in the proliferation of variants, favoring different – sometimes very different – perspectives to view what is basically the same story.

In this paper, we explored how variants of a widely disseminated folktale emerged as they were told and retold by successive generations of oral storytellers. Our study is founded on the classification of types and motifs contained in the Index of Antti Aarne and Stith Thompson [8]. The main contribution of the paper is to show that variants are often the consequence of type interactions, which are characterized in terms of semiotic
relations expressing, respectively, connection, similarity, unfolding, and opposition. We validated the proposed characterization through the development of a computational system capable of generating new variants by applying the semiotic relations over related types.

We expect that our analysis of variants, stimulated by further research efforts in the line of computational narratology, may contribute to the design of new methods for supporting interactive plot composition, to be usefully incorporated into interactive storytelling systems and computer assisted authoring tools. A number of future works are envisaged, such as an extensive analysis of the Aarne-Thompson-Uther Index [13], an investigation of other story genres (e.g. detective stories), a search for computational solutions to conciliate conflicting situations (blending problem [49]), and more general and robust methods to generate stories in the text modality.

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