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Contrastive analysis of “dog” expressions in English and Persian

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Abstract: This study is based on corpora of animal expressions in English and Persian. In this study, “dog” expressions are examined based on Hsieh’s (2006) approach of semantic molecules to explore the salient meanings and the cultural backgrounds. Animal expressions may reveal people’s thoughts, emotions, culture, and customs. The analysis of about 10,000 Persian and English proverbs shows that there are 207 Persian and 97 English “dog” expressions. In spite of cultural and social differences between English and Persian, the salient semantic properties derived from the name of this animal are nearly the same. The main semantic molecules of the word “dog” are “worthless, bad-tempered, cruel, violent” in both English and Persian.

Key words: proverbs; animal metaphors; semantic molecules; animal expressions; salient content

1. Introduction

The present study is within semantic-pragmatic framework. Over the years, there has been an interest in research about metaphors, idioms and proverbs within different frameworks, but studies on animal expressions are few. Animal expressions are part of a language which contain at least one animal name and refer to the animal itself or human being, and will develop along with the time with the society. Some of the collected metaphors are seldom used nowadays and instead some new metaphors are invented and added to a language because of the social and technical developments. Since beginning of the history, human beings live close to animals and this make people know animals (especially domestic animals) well, and attribute negative, inferior human characters to animals, and through animal expressions we can see how people of every society observe, and describe animals and this may help to understand or reveal culture backgrounds and differences, in fact human languages express the thoughts of human beings, and develop from the culture and society. By using animal metaphors we can reflect how we think about others, about human relations, and how we assess our society. Animal expressions are useful devices for supporting different human purposes such as insulting, praising, criticizing, and describing humans, societies, cultures, and customs.

“Dog” expressions play an important role for the English and Iranian, because dog is a popular animal in both cultures and has a close relation to people. So, because of human familiarity with this animal use it frequently in their language expressions. “Dog” name is the second frequent animal name used in Persian animal expressions, and although there are a lot of cultural and social differences between English and Persian, the semantic contents raised from the name of this animal are somehow similar. In this paper we will reveal some of the dog expressions in both languages and will discuss the primary and secondary semantic molecules of it in order to compare these expressions in English and Persian to find differences and similarities.
2. Review of literature

Below given a review of some linguistic researches on animal expressions:

Fraser (1981, pp. 435-441) examined insulting animal expressions in different languages other than English to see if they have equal usages.

Newmark (1988, pp. 125-147) believed that animal metaphors are used to a great extent in order to describe inferior or undesirable human habits and attributes.

Davies and Bentahila (1989, pp. 49-68) examined animal terms in British English and Moroccan Arabic. They used different theories like similarity and relevance to categorize animal metaphors.

Holmes (1992; as cited in Hsieh, 2006) gave examples of the “chicken” metaphor in her sociolinguistic analysis of sexism in language.

Sutton (1995; as cited in Hsieh, 2006) studied linguistic discrimination against females and made a strong argument about the metaphor “women are animals”.

Tomita (2000, pp. 1-15) worked on a large amount of rhetorical expressions, such as animal similes and metaphors, which are used to delineate the physical appearances or distinctive personalities of various characters in Charles Dickens’s novels.

Nadim (2000, pp. 291-299) examined animal roles in Shirazi proverbs with an approach to sociolinguistics. After analyzing about 100 animal expressions, he concluded that “donkey” expressions are the most frequent ones and have some salient semantic molecules, such as “crazy, worthless and absurd”.


Hsieh (2004; as cited in Hsieh, 2006) further proposed that “animal expressions are our vocabulary of values”.

Hsieh (2006, pp. 2206-2220) investigated animal expressions in Mandarin Chinese and German. With a focus on “cat” and “tiger” expressions, he revealed the salient semantic molecules of these animals in both languages.

3. Research framework

In this study, animal expression means any English or Persian expression which contains at least one animal name. “Dog” expressions will be used as the primary examples in the first part of the analysis in order to reveal the semantic molecules of animal expressions. Animal names are considered as metaphorical vehicles here, and most of the data is collected from the written English and Persian dictionaries of proverbs or idioms. Part of the raw data is taken from daily-life conversations. Among written and spoken animal expressions about 304 (English: 97, Persian: 207) are “dog” expressions.

Hsieh (2006, p. 2209) suggested that “In a word, the meaning of an animal word in our mental lexicon contains the components from the animal’s nature, habitat, behavior, appearance, and human-animal relation”. The following section will extract and analyze the semantic molecules of “dog” expressions. Semantic molecules refer to primitive semantic features, which are supported by linguistic evidence like proverbs.
4. “Dog” expressions and semantic molecules

In this part, some of the semantic molecules of “dog” expressions are exemplified, and then the authors will discuss and compare the salient molecules in both English and Persian. The semantic molecules are divided in primary and secondary ones.

4.1. Primary semantic molecules

In spite of cultural and ideological differences between English and Persian, the semantic molecules of “dog” expressions are somehow similar in both languages. In Islam dog is a najis animal, and this belief is revealed in some Persian proverbs which are few and only about 7 of 207 dog expressions. The following proverbs put their emphasis on the dirtiness of dogs:

1. سگ به هفت دریا پاک نشود (Literal Translation: not be cleaned sea seven in dog) (English Translation: Dog is unclean even if be cleaned in seven seas).
2. خون سگ شوست (LT: is ominous dog’s blood) (ET: Dog’s blood is ominous).
3. از نجس دریا نجس نتود (LT: not be najis sea dog’s barking of) (ET: sea won’t be najis of dog’s barking).
4. سگ که به آب تر شود، پیچنت شود (LT: becomes dirtier, be wet water from when dog) (ET: when the dog is wet, becomes dirtier).

In English, this belief is not accepted and just one proverb is found with this semantic molecule:

5. دریا به دهن سگ نجس کی گردد؟ (LT: become when unclean dog mouse from) (ET: the sea is never defiled with the dog’s mouse.)

“He that washes an ass’s head, loses both his soap and his labour”. In Persian instead of “ass”, “dog” is used.

6. سگ به دریای هفت سگ نجس نتود / که چو ستی پیچنت باشد (LT: dog in sea seven wash/that when you wash dirtier becomes) (ET: If you wash dog in seven seas, it becomes dirtier.).

Another semantic molecule for “dog” expressions in both languages is “worthless”. The following proverbs show this:

7. شیر مرده به که سگ زنده (LT: alive dog than better dead lion) (ET: the dead lion is better than an alive dog).
8. سگ سگ است، ارچه پاسیان باشند (LT: be keeper although, is dog dog) (ET: dog is a dog although it is a keeper) = cut off the dog’s tail, he remains a dog.
9. سگ با قلاه زرین هم سگ است (LT: is dog even golden collar with dog) (ET: dog is a dog even with a golden collar) = “A dog is a dog whatever his colour”.
10. آوژ سگان کم تکن رزگ گذا را (LT: beggar’s food won’t decrease dog’s barking) (ET: The dog’s barking won’t decrease the beggar’s food).
11. سگ لاور و کاروان گاند (LT: goes caravan and barks dog) (ET: Dogs bark, but the caravan goes on) = “The dog bays the moon”.
12. خدا نصیب گرگ بیابان نکن (LT: God want wolf’s desert not) (ET: shouldn’t happen to a dog) = “God helps that it won’t happen to a wolf”.

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1  The Persian sentences and literal translations should be read from right to left.
(LT: eat even stone hungry man) (ET: hungry man will eat even stone) = “Hungry dogs will eat dirty pudding”, “cruel and violent” and making a lot of noise.

There are some English and Persian Proverbs which contain the semantic molecule “loyalty” for dog expressions, for example:

(13) سگ حیاتی‌ساز به از آدمی ناسیاب (LT: ungrateful man than better grateful dog) = “A grateful dog is better than an ungrateful man”.

(14) سگ خوش‌شماری، به از آدمی ناسیاب (LT: ungrateful man than better grateful dog) = “A loyal dog is better than an ungrateful man”.

(15) سگ زمزم مردمدز، از آرام به (LT: better inhumane people than dog) = “The dog is superior to a man who upsets others”.

(16) سگ خواشی چانه‌دار تا از دنبال تواید (LT: learn should dog from loyalty) = “loyalty should be learned from the dog”.

(17) سگ خودنیزه به از آدمی ناسیاب (LT: ungrateful man than better grateful dog) = “A loyal dog is better than an ungrateful man”.

(18) سگ خودنیزه به از آدمی ناسیاب (LT: man than better loyalty time to dog) (ET: dog in need is more loyal than man).

In both languages, “dog” expressions contain the opposite semantic molecule “ungrateful” too. The following proverbs show this:

(19) سگ رفیق استخوان است (LT: is bone friend dog) (ET: Dog is friend with bone) = Dogs wag their tails, not for you, but for your bread.

(20) دهن سگ همیشه بز است (LT: is open always dog mouse) (ET: The Dog’s mouse is always open).

(21) سگ سرکش است (LT: is unruly fed dog): (ET: fed dog becomes unruly).

(22) سگ خوشی گنشه‌دار تا از دنبال تواید (LT: you follow to keep hungry your dog) (ET: Keep your dog hungry to obey you) = “If you save a rouge from the gallows, he will rob you that same night”.

(23) سگ که سیر نشدنی اند نعمی‌اید (LT: doesn’t follow man is fed when dog). (ET: when the dog is fed it does not follow man)

(24) چمکر اندان سگ را استخوان (LT: Bone to dog give less). (ET: give less bone to dog)

(25) سگ را که چاق کند هزار می‌شود (LT: become rabid make fat they that dog). (ET: the fat dog becomes rabid)

(26) سگ را که گند کنی به چاهات را می‌درد (LT: kill your child grow dog) = “if you feed your dog, becomes violent and kill your child”.

Other semantic molecules are revealed in English and Persian proverbs, for example:

(27) پارس ان سگ از گاز گرفتن بدن است (LT: is worse his bite than dog that barking) (ET: the dog’s bark is worse than his bite) = “His bark is worse than his bite”.

(28) پا روتی دم سگ نگذار (LT: don’t put dog tail on foot) (ET: don’t stand on the dog’s tail) = “let sleeping dogs lie”, “Treading on dog’s tail”.

(29) با وحشی کسان که انس گردد/ هم عاده وحشان پذیرد (LT: with violent who that familiar becomes/habit violent people will take) (ET: He that becomes familiar with violent people,
becomes violent) = “He that lies down with dogs must rise up with fleas”.

(30) سگ گذرده همان به چه آتنا بانه؟ (LT: be familiar that better biting dog) = “It is better to be friends with the biting dogs”.

As seen in the present proverbs the same and unique content is shown in form of different proverbs in different languages. The number of dog expressions in Persian is more than English, but the conveyed semantic molecules are nearly the same in both languages.

4.2. Secondary semantic molecules

In this section secondary semantic molecules of “dog” expressions are discussed. “Dog” expressions may have other secondary semantic molecules, such as: “vagrancy and wandering” that exists only in Persian:

(31) به سگ گفتند جرا پیر شدی گفت: بسک هره دومید (LT: in vain running from says he get old you why ask they dog to) (ET: ask the dog why you get old? He answers because of running in vain).

(32) (LT: in vain running from says become you headman how ask they dog to) (ET: ask the dog how do you become the head man? He answers because of trying in vain).

“Disobedient” is another semantic molecule found in dog expressions:

(33) تا نبانش چوب تر، فرمان برد گاو و خر (LT: donkey and cow don’t obey, wet stick without) (ET: there should be stick to make cow and donkey obey) = “It’s the raised stick that makes the dog obey”.

(34) سگ را به زور به شکار نتوان برد (LT: take can’t hunting to force with dog) (ET: you can’t force the dog to hunting) = “one can not take a dog on a hunt by force”.

Another semantic molecule found in dog expressions is “crazy”:

(35) سگ در سایه دیوار راه میرفته گمان می‌گردد سایه خود اوست (LT: his own shadow thinks walks wall shadow in dog) (ET: dog walks in the shadow of wall and thinks it’s his own shadow)

“Angry” is another semantic molecule found in dog expressions:

(36) روی سگش بالا امتن (LT: come up his dog face) (ET: his face becomes like a dog) which means to become very angry in English: “To go one’s goat”.

“Inattention”, “shameless/rude”, “regretting” and “miserable” are other semantic molecules of dog expressions as shown in the following proverbs:

(37) محل سگ هم به کسی نگذاشتن (LT: don’t pay a person to dog heed) (ET: to treat someone less than dog) = “to treat some body like a piece of dirt”.

(38) در مسجد بار است حیای سگ کجا رفته (LT: is where dog shame, is open mosque door) (ET: The mosque’s door is open, where is the dog’s shame?! = “It is the masque’s door, can not be pulled nor burnt”.

(39) مثل سگ پشیمان شدن (LT: be regret dog like) (ET: to be regret like a dog) = “To regret very much”.

(40) فکل زده شدن (LT: become miserable) (ET: to become miserable = “to go to the dogs”.

(41) زندگی سگی داشتن (LT: have doggish life) (ET: to have a life like a dog) = “He leads a dog’s life”.

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Table 1 - The semantic molecules of dog in English and Persian

<table>
<thead>
<tr>
<th>Language</th>
<th>Vehicle</th>
<th>Semantic molecules</th>
</tr>
</thead>
<tbody>
<tr>
<td>English and Persian</td>
<td>Dog</td>
<td>(a) salient English &amp; Persian Semantic molecules: Violent, cruel, worthless, dirty, loyalty, ungrateful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(b) secondary English &amp; Persian Semantic molecules: Miserable, disobedient</td>
</tr>
<tr>
<td>Persian</td>
<td>سگ/sag/</td>
<td>(c) secondary per. Semantic molecules: inattention, angry, crazy wandering, vagrancy, regret, shameless, rude</td>
</tr>
</tbody>
</table>

5. Conclusion

As it is revealed in Table 1, “dog” evokes more molecules in Persian than in English and it is also much more productive in Persian. While the dog is one of the most popular pet in English, but it is an unclean animal in Iranian culture.

Animal expressions refer to undesirable characteristics and traits of man and low, inferior aspects of human life, so most of them carry negative connotations. There is only one proverb which seems to be positive but it is not used to praise people, “مطالب سگ کار کردن” (LT: work dog like) (ET: to work like a dog), yet to praise people in the form of proverbs. Hsieh (2006, p. 2216) believed that names of domestic animals and pets are used for women, and names of wild animals for men.

Traditional notions show themselves in the form of proverbs. In other words, proverbs like other linguistic vehicles are the reflection of speakers’ views, cultures, believes, social behaviors and roles. So animal expressions can reveal the individual or social thoughts.

References:

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