The Role of Meaning in Past-Tense Inflection: Evidence from Polysemy and Denominal Derivation

Shoba Bandi-Rao  
_CUNY Borough of Manhattan Community College_  

Gregory L. Murphy  
_New York University_

How does access to this work benefit you? Let us know!  
Follow this and additional works at: [http://academicworks.cuny.edu/bm_pubs](http://academicworks.cuny.edu/bm_pubs)  
Part of the [Cognitive Psychology Commons](https://academicworks.cuny.edu/cognitive_psychology_commons) and the [Psycholinguistics and Neurolinguistics Commons](https://academicworks.cuny.edu/psycholinguistics_and_neurolinguistics_commons)

**Recommended Citation**  
Bandi-Rao, Shoba and Murphy, Gregory L., "The Role of Meaning in Past-Tense Inflection: Evidence from Polysemy and Denominal Derivation" (2007). _CUNY Academic Works_.  

This Article is brought to you for free and open access by the Borough of Manhattan Community College at CUNY Academic Works. It has been accepted for inclusion in Publications and Research by an authorized administrator of CUNY Academic Works. For more information, please contact AcademicWorks@cuny.edu.
The Role of Meaning in Past-Tense Inflection:
Evidence from Polysemy and Denominal Derivation

Shoba Bandi-Rao and Gregory L. Murphy
New York University
Abstract

Although English verbs can be either regular (walk-walked) or irregular (sing-sang), “denominal verbs” that are derived from nouns, such as the use of the verb ring derived from the noun a ring, take the regular form even if they are homophonous with an existing irregular verb: The soldiers ringed the city rather than *The soldiers rang the city. Is this regularization due to a semantic difference from the usual verb, or is it due to the application of the default rule, namely VERB + -ed suffix? To gain a new source of insight into this debate, we compared the central senses of verbs to extended verbal senses and to denominal senses. In Experiment 1, participants rated the semantic similarity of the extended senses of polysemous verbs and denominal verbs to their central senses. Experiment 2 examined the acceptability of the regular and irregular past-tenses of the different verbs. The results showed that all the denominal verbs were rated as more acceptable for the regular inflection than the same verbs used polysemously, even though the two were semantically equally similar to the central meaning. Thus, the derivation of the verb (nominal or verbal) determined the past-tense preference more than semantic variables, consistent with dual-route models of verb inflection.
The Role of Meaning in Past-Tense Inflection:
Evidence from Polysemy and Denominal Derivation

Past-tense morphology in English has been the focus of a spirited debate over the nature of cognition. Most English verbs form their past-tense by suffixing -ed to the verb, as in talked. However, irregular verbs, such as sing, bear, or hit, do not. Regular and irregular verbs have been dissociated in psycholinguistic paradigms, such as reaction time (Ellis & Schmidt, 1998; Prasada, Pinker & Synder, 1990) and neurolinguistic studies (Clahsen & Almazen, 1998; Marslen-Wilson & Tyler, 1997; Ullman, Bergida & O’Craven, 1997), strengthening the argument for a dual-mechanism model. Although most researchers would agree that irregular past-tense forms are handled by associative memory (Marcus et al., 1995; Pinker & Prince, 1988; Rumelhart & McClelland, 1986; Seidenberg & Bruck, 1990), the unresolved issue centers on whether regular past-tense forms are also stored in associative memory. That is, are all verbs inflected by an associative memory system (single-route), or is there also an explicit -ed rule that operates as the default for regular verbs?

Denominal verbs, verbs derived from nouns (e.g., a bike --> to bike), pose a potential challenge to single-route approaches. Denominal verbs often take the regular past-tense form even when the verb is phonologically identical to existing irregular verbs; e.g., The soldiers ringed/*rang the city. Bandi-Rao (2002), Kim et al. (1991, 1994), Kiparsky (1982), Pinker (1997), and Pinker and Ullman (2002, 2003) have argued that an irregular verb’s root (ring) is marked in the lexicon as having an irregular past-tense form (rang). A novel denominal verb takes the regular past-tense form because it is headless or exocentric: Verbs with noun roots can’t access the stored irregular form because nouns are not marked for tense, and thereby take the default inflection, -ed. A deverbal verb, a verb with a verb root (e.g., the extended sense of
the verb *ring*, as in *songs ring into the air*), takes the irregular inflection because it can access the stored irregular form. A single-route model that transforms phonetic input into phonetic outputs, such as the neural network implemented by Rumelhart and McClelland (1986), would inevitably fail to inflect denominal verbs such as *to ring the city* correctly because the model has no way of representing a particular verb as having been derived from a noun based on phonological information alone.

Harris (1992) and Shirai (1997) suggested a reply, based on semantics. They argued that the irregular past-tense form carries the meaning of the central sense (*The church bell rang*) or some of the meaning of the central sense (*Songs of freedom rang through the city*). Harris (1992, p. 102) states, “Speakers copy the irregular past-tense form of the original verb, rather than use -*ed*, to emphasize shared meaning between the new verb and the original irregular verb.” On this view, “speakers avoid irregular forms simply because they do not want to convey the meanings associated with those forms” (Shirai, 1997, p. 496), so denominals take the regular past-tense form (*The soldiers ringed the city*).

In a similar vein, Ramscar (2002) argued that semantic differences between the denominal and deverbal forms explain their different inflections: “The discovery that semantics can be (and is) used to resolve the homophone problem obviates the necessity of a rule in past tense inflection” (p. 47). The implicit suggestion is that a single-mechanism model could inflect denominal verbs regularly by adding a semantic layer without incorporating explicit rules. This argument from semantic difference may not take into account the ubiquitous phenomenon of polysemy, in which “unambiguous” words have a number of related senses (see Cruse, 1986, ch. 3; Lehrer, 1990, for reviews). Rather than each verb having one meaning, many verbs have
multiple senses. Furthermore, polysemous senses can be very different (Cruse, 1986; Klein & Murphy, 2002).

If there are large semantic differences within the normal uses of verbs, then the question arises about whether semantic differences can explain past-tense differences between denominal and deverbal forms. In some cases, a verb’s senses do not seem strongly related. Take four uses of the verb spring:

1. Lambs spring about the pasture.
2. I will spring a surprise on Robyn.
3. Lewis never springs for drinks.
4. His pals will spring him from prison.

In (2), spring carries some but not all properties of the central sense in (1). However, the senses of spring in (3) and (4) do not obviously reflect semantic properties of the central sense of spring any more than the denominal sense of spring, “to install metal springs into a mattress” (see Experiment 1). What is of importance here is that there appears to be (in our judgment) a preference for the regular inflection for the verb spring in the denominal sense (she springed the mattress) but the irregular inflection in examples 1-4.

A further challenge to the semantic explanation comes from the fact that some denominal senses seem similar to the core senses, yet such verbs nonetheless take the regular inflection as in (5) and (6) (and see Kim et al., 1991; Lawler, 1989).

5. (a) The dress cost $100.
   (b) The electrician costed the job at $100. (“to estimate a cost”)

6. (a) Jack shone the flashlight on the floor.
   (b) Jack shined his boots. (“to give the boots a shine”)

The present experiments investigate the relation between a verb’s meaning and its past-tense form. In particular, when senses of irregular verbs deviate significantly from the core meaning, do they tend to take on the regular past-tense? And when denominal senses are similar to the core verb meaning, do they take the irregular past-tense? Experiment 1 explored the semantic similarity of the deverbal and denominal forms to the core meaning, and Experiment 2 then tested whether the verbs took a regular or irregular past-tense, as a function of semantic similarity.

Experiment 1

Method

Participants. Twenty NYU undergraduates participated in the experiment. All were native speakers of English.

Materials. Eleven polysemous, irregular verbs were used in this study. They included four verbs used in both Kim et al.’s (1991) and Ramscar’s (2002) experiments, fly, spit, stand and shed, plus stick and ring from Kim et al. Eight other verbs they used were eliminated because they lacked orthographic correspondences (e.g., buy/bye) or because they were not judged sufficiently polysemous (in a pretest) to test the effect of semantic difference, so we added four new verbs: cost, bear, shine, catch, and spring. For each of the 11 verbs, we identified three different forms: the central sense, an extended sense, and a denominal sense. The central and extended senses were generally identified from dictionary entries; the denominal forms were borrowed from prior experiments or were constructed by us. Context sentences were developed that picked out the desired senses, and then test sentences used the verb in that sense. We paired the extended and denominal senses with the central sense and asked subjects to judge how similar the meanings of the verbs were in each context. (Two sentence contexts were
prepared for each central sense so that one could be paired with the deverbal and the other with
the denominal.) The verb was underlined in the test sentence and never appeared in the past-
tense. See the appendix for the contexts and test sentences. Two versions of the questionnaire
were constructed, differing only in which of the central sense sentences were paired with the
denominal or extended sentences in the similarity rating.

To ensure that denominal verbs were interpreted as denomiinals, the word appeared as a
noun first and then as the denominal verb. When the denominal verb seemed novel, scaffolding
sentences were provided to define the use, e.g., *farmers often refer to this act of storing the
tractor in a shed as “shedding the tractor.”* To ensure that our intended denominal uses were
perceived as being denominal, we asked 40 NYU undergraduates to rate on a 0-to-7 point scale
whether the verbs were used in a “verblike” (7) manner, or whether sometimes they got their
meaning based on a related noun (0). The instructions were modeled on those of Ramscar (2002,
p. 74). For every verb, the denominal use was rated as more noun-based than the central and
extended senses. Overall, participants rated denominal verbs as being more “nounlike” ($M =
2.71$) than deverbal verbs with an extended sense ($M = 4.85$), $t(10) = 7.31$, $p < .001$, or the
central senses ($M = 5.60$), $t(10) = 6.73$, $p < .001$. (Forty different subjects rated each verb use for
its familiarity; we present these results in the General Discussion.)

*Procedure.* Subjects read, “your task is to judge how similar the meaning of the
underlined verb in part (a) is to the meaning of the underlined verb in part (b). You are asked to
rate on a 0-to-7 point scale where ‘0’ means that the two underlined verbs do not share any
meaning in common and ‘7’ means that the two underlined verbs have very similar meanings.
Please ignore the verb tense and focus ONLY on the meaning of the underlined verb...” Two
examples were provided without ratings.
Results and Discussion

If denominal verbs, homophonous to existing irregular verbs, tend to receive the regular past-tense, then according to the semantic account of the regularization of denominal verbs, they would be more semantically different from the core meaning than the extended deverbal senses. However, the subjects rated the extended ($M = 2.20$) and denominal senses ($M = 2.19$) equally similar to the central senses. Figure 1 shows a scatterplot of the similarities, with central-extended similarity on the X-axis and central-denominal similarity on the Y-axis. It can be seen that although some denominal senses are very different from the central meanings (to form a ring or to put something in a shed), some are extremely similar to the core verb meaning (to put a shine on something, or to place something on a stand). Similarly, some deverbal forms are quite similar to the core meaning (songs ringing out) and some are very different (to spit loud, angry phrases).

These results indicate that subjects do not perceive denominal senses as generally being more different from the core meaning of a verb than deverbal uses are. By themselves, however, these semantic ratings do not reveal the relation between semantic distance and the past-tense form. It is possible that semantic distance still determines the past-tense form that will be used. Subjects could use the irregular form whenever semantic distance from the core is low—regardless of whether the verb is denominal or deverbal. Alternatively, the derivation might control their judgments. The second experiment tests this question by asking speakers to rate the acceptability of the regular and irregular inflections for the verbs in the extended and denominal senses.

Experiment 2

Method
Participants. Forty NYU undergraduates participated in this study. None had participated in the previous experiment. All were native speakers of English.

Materials and Procedure. The same 11 verbs and sentences from Experiment 1 were used, but with the crucial change that the verb occurred in the past-tense. Each item first presented the context sentence (see appendix) and then presented the test sentence with the verb in either the regular or irregular form. Subjects rated the verb on a 0-to-7 point scale, from “not acceptable” to “very acceptable.” Then the test sentence appeared with the alternate verb form, and subjects rated this version. There were eight versions of the questionnaire, which varied in the order of rated forms (regular and irregular), the order of the verbs, and which central sense was tested.

Results and Discussion

While the semantic ratings were identical for the extended senses and denominals, the past-tense acceptability ratings were not. There was an overall preference for the irregular inflection, but the preference depended on the verb’s derivation. Subjects preferred irregular inflection for deverbals (6.09) over denominals (4.29), \( t(10) = 7.52, p < .001 \). Indeed, this pattern was found in all 11 verbs. Subjects correspondingly rated the regular inflection higher for denominals (2.65) than for deverbals (1.23) for all verbs, \( t(10) = 6.33, p < .001 \). Figure 2 plots these ratings as a function of similarity of the verb types to the central meaning (from Experiment 1).

In order to evaluate more specifically the determinants of past-tense preference, we performed a regression analysis with the Irregular minus Regular ratings for each verb as the dependent variable (a measure of relative preference for the irregular form), and the verb-noun and semantic distance ratings from Experiment 1 as predictors. The verb-noun ratings predicted
the verb preference \( (B = 0.905, t = 2.12, p < 0.05) \), but neither semantic distance nor its interaction with the verb-noun ratings did \( (p’s > .15) \). Another analysis that included the familiarity ratings of the forms as well as verb-noun ratings and semantic distance also showed that verb-noun ratings predicted people’s preference for the regular or irregular \( (B = 1.449, t = 2.16, p < 0.05) \), with none of the other factors reliably predicting ratings \( (p’s > .35) \). In short, the verb’s perceived denominal status influenced the relative preference for the regular vs. irregular, but semantic distance did not, similar to the findings of Kim et al. (1991, Experiment 3), who compared metaphorical and denominal uses of verbs.

There could be several reasons why subjects generally preferred the irregular forms in these stimuli (albeit preferring them more for the deverbal forms). First, some of the denominal verbs used were novel and therefore, their derivational history may not have been as clear or as well encoded as the extended senses, all of which were familiar. Second, some of the items demanded a careful reading of the context sentences in order to interpret the verb as denominal in the test sentence; else the verb could be read as a more conventional deverbal. Finally, the verb \textit{cost} in the denominal sense is not used frequently by college students, who may not have fully understood it. Five NYU faculty members we consulted (who likely have had experience in getting renovations \textit{costed}) overwhelmingly preferred the regular inflection, whereas our undergraduate subjects preferred the irregular form.

\textit{General Discussion}

The argument that denominal verbs take the regular inflection because they are semantically distant from the usual meaning of the verb is plausible, but it needs to explain the semantic similarity and variability of normal verb usage. If irregular denominal verbs share meaning with the core sense, then they should fail to take the regular inflection. If verbs are
polysemous, then semantic differences should create differences in past-tense forms among
deverbal uses as well as among denominal verbs.

Our results showed that some verbs do in fact have very different senses, consistent with
past observations about polysemy (Cruse, 1986; Klein & Murphy, 2002; Rice, 1992). The prior
literature on polysemy does not suggest that different verb senses take different past-tenses,
thereby raising questions about the semantic explanation for denominal verbs. Our results reveal
that semantic difference does not have any apparent effect on the past-tense form. However, the
derivation of the verb had highly significant effects on speakers’ preference for the regular vs.
irregular form. Thus, it seems unlikely either that speakers consciously choose a regular form to
indicate a semantic difference with the usual, irregular form (as Harris and Shirai argue) or that
semantic distance causes the verb not to activate its usual past-tense form. Our results suggest
that denominal verbs do not take the regular inflection on the basis of the semantics of the verb.
Rather, it is their exocentric nature that forces the default inflection. Thus, any explanation of the
denominal verb data will apparently have to be sensitive to derivational information in some
way.

An alternative explanation is that people have learned that the denominal forms are
regulars, as Ramscar (2002) argued that American speakers have learned to say *flied out* in
baseball. That is, *flied out* is memorized rather than generated by a past-tense rule. (However,
this explanation fails to say why the convention is *flied out* rather than *flew out*, whereas the
derivational account can explain this.) We obtained familiarity ratings of our verb uses and
discovered that 9 of the 11 denominal verbs were rated were related below the midpoint of the 0-
7 scale ($M = 2.5$, compared to means of 5.2 and 6.4 for the extended and central verb senses).
Thus, it seems unlikely that their past tenses were memorized.
Alternatively, one might argue that the problem with the denominal verbs is that they were too unfamiliar and so were regularized for this reason, not because of their derivation. However, two of the denominal verbs were rated as familiar, *shine* (*M* = 7.0) and *stand* (*M* = 5.0). Both of these items showed the effect of greater preference for the irregular tense in the deverbal over the denominal versions, a difference of 2.64 for *shine* and 1.36 for *stand*—about the same as the 1.80 difference for all verbs. Thus, neither high nor low familiarity with the denominal verb seems to explain the results (and note that familiarity had no reliable effect in our multiple regression).

We do not attempt to account for all the now voluminous data on past-tense formation or to construct a theory that will resolve the somewhat inconsistent results in this area. Our conclusion is that semantic difference per se does not predict what past-tense form speakers will choose and that any attempt to rely on semantic difference must take into account the phenomenon of normal polysemy in verbs.
References


Author Note

Shoba Bandi-Rao, Department of Teaching and Learning, New York University, 239 Greene Street, New York, NY 10003.

Gregory L. Murphy, Department of Psychology, New York University, 6 Washington Place, New York, NY 10003.

This work was supported by a grant to SBR from the Steinhardt School of Education at NYU and by NIMH grant MH41704 to GLM. We would like to thank Steven Pinker, Gary Marcus, and anonymous reviewers for their valuable comments on the earlier drafts. We would also like to thank May Bakir, Aaron Hoffman, Robyn Kim, and Kimberly Larimore for their valuable help in collecting and analyzing data.

Correspondence concerning this article should be addressed to Shoba Bandi-Rao. E-mail: shoba.bandi.rao@nyu.edu

Footnote

1. A reviewer questioned whether shine is really denominal even in our denominal contexts and therefore wondered whether the multiple regression would be similar if this item were removed. In fact, the results were noticeably stronger with shine omitted. In the full multiple regression, verb-noun ratings predicted regular vs. irregular acceptability more strongly, B = 1.24, t = 3.04, p < .01, but semantic distance and its interaction with verb-noun ratings still did not account for any variance, ps > .50. The second analysis, with familiarity, semantic distance, and verb-noun ratings again showed only a reliable effect of the last factor, B = .81, t = 2.47, p = .025. Thus, denominal status seems to be the most important factor whether shine is included or not.
Figure Captions

Figure 1. A scatterplot showing each verb on the dimensions of extended sense-central sense similarity (X-axis) and denominal sense-central sense similarity (Y-axis). 0 means that the two senses are not similar, and 7 means that the senses are very similar.

Figure 2. Mean ratings of semantic similarity and regular past-tense acceptability for deverbal (V) and denominal (N) verbs. 0 means the semantic similarity/past-tense form was “not similar”/“not acceptable,” and 7 means that the semantic similarity/past-tense form was “very similar”/“very acceptable.” Note that the acceptability of the regular past tense is greater for the denominal version for every verb.
Figure 1
Figure 2
Appendix

A. Denominal verbs

(The mean scores for each item are provided below each item. The mean on the left indicates the semantic distance from the central sense from Experiment 1. The means on the right indicate the ratings for regular and irregular past-tense acceptability from Experiment 2.)

1. In our vineyard, we stake young grapevines on tall bamboo sticks on which they can twine and grow. We refer to the task of staking vines on sticks as “staking the vines.” Today, the entire family will stick all the young grapevines that they recently received from France.
   Semantic distance = 2.7 Reg = 1.40; Irreg = 5.80

2. Our farmhouse is very old and the electrical wiring needs to be redone. We have asked an electrician to estimate a cost for rewiring the entire house. The electrician costs the job at $3,000. That amount is more than what we had anticipated.
   Semantic distance = 4.15 Reg = 2.04; Irreg = 4.21

3. The National Park Services plans to increase the grizzly bear population by releasing grizzlies bred in captivity back into the wilderness. The park officials fondly refer to the process of putting bears in the parks as “bearing the parks.” This year they will bear large parts of several National Parks in the hope of increasing the grizzly population.
   Semantic distance = 1.25 Reg = 3.40; Irreg = 3.76

4. Most necklaces have a catch that helps to fasten the two ends of the necklace securely when worn around the neck. Jewelers often refer to the process of fastening as “catching a necklace.” At the Oscar awards ceremony. Nicole Kidman's personal beautician catches the diamond necklace securely around her neck to make sure it will not fall off.
   Semantic distance = 2.10 Reg = 2.08; Irreg = 5.16

5. When Bill hosts a barbecue at his country home, he always roasts a whole pig on a spit. He also spits rabbits and corncobs. Bill has tasted wild boar meat recently and has liked it very much. This year, Bill will spit a whole wild boar at his barbecue.
   Semantic distance = 0.40 Reg = 3.04; Irreg = 3.84

6. At the mattress factory, young women are hired to install special metal springs into the mattress frame in order to give the mattress a bouncy quality. The women often refer to the process installing metal springs as “springing the mattresses.” These two women will spring two queen-sized mattresses before they break for lunch.
   Semantic distance = 1.50 Reg = 2.40; Irreg = 4.71
7. After the harvest is completed, farmers store their tractors in large wooden sheds usually located behind their farmhouses. Farmers often refer this act of storing the tractor in a shed as “shedding the tractors.”
Two years ago, John purchased this farm but it does not have a shed. Until he builds one, he will shed his tractor in his neighbor’s farm.
Semantic distance = 0.95
Reg = 2.42; Irreg = 4.92

8. Whenever my leather boots get dull and dusty, I get my shoe polish out and give my boots a good shine.
Today, I have an important interview. I will shine my boots until they look brand new.
Semantic distance = 4.05
Reg = 6.04; Irreg = 1.08

9. Each Christmas tree can be purchased with a special three-legged stand to hold the tree upright. The tree vendors refer to the process of putting the tree upright on the stand as “standing the Christmas tree.”
Rockefeller center has purchased one hundred Christmas trees to line them along the ice-skating ring. Today, the tree vendors will stand all one hundred trees.
Semantic distance = 4.47
Reg = 0.80; Irreg = 5.64

10. Tetsuko was in a slump as the star batter for his team. He was hitting a lot of fly balls that were easily caught. He has become very frustrated with constantly flying out.
Today, Tetsuko has changed his grip on the bat to see if that will help. He hopes he will not fly out so often now.
Semantic distance = 2.20
Reg = 1.80; Irreg = 4.92

11. As the military plans the details of the attack on the capital, the soldiers form a ring around the city.
In an effort to gain more control, the soldiers ring the city in two concentric circles; one at a 10 km radius and the other at a 20 km radius.
Semantic distance = 0.32
Reg = 3.76; Irreg = 3.12

B. Deverbal verbs with extended senses

1. The first time Harry violated a traffic regulation, the community was not surprised when his family decided to stick by him and help him overcome his speeding problem. However, everyone is surprised because his family still sticks by him after repeated speeding violations.
Semantic distance = 1.75
Reg = 0.40; Irreg = 6.76

2. In spite of being reminded by e-mails, some employees still do not come on time for the meetings. Lateness costs the company its longstanding reputation with their affiliates. We were supposed to begin our meeting at 9:00 a.m. this morning, but the two main market analysts are late. Their lateness costs the company its image and reputation.
Semantic distance = 4.75
Reg = 0.76; Irreg = 6.80
3. The directions we received do not clearly indicate that we need to bear left after we pass the New Jersey turnpike and stop at the first gas station. As we drive past the New Jersey turnpike, we bear to the right of the highway instead of the left, missing the gas station.
   Semantic distance = 0.95
   Reg = 3.32; Irreg = 4.68

4. Woody Allen has a 12-year-old son who is a genius. He is already doing university level physics. The young boy catches on to new concepts very quickly. Today, his university professor is introducing him to Einstein’s famous theory of relativity. The boy catches on to the theory amazingly well.
   Semantic distance = 2.65
   Reg = 0.40; Irreg = 6.88

5. When the police barricade the entrance to the City Hall, they have to prepare to face demonstrators who very often spit phrases, such as “Shame on you!” Today, the demonstrators are very angry about the City Hall’s recent decision to increase the sales tax. They spit loud, angry phrases and hurl rotten tomatoes at the policemen.
   Semantic distance = 3.20
   Reg = 0.84; Irreg = 5.96

6. When we all went out for a drink on Friday evenings we used to split the bill among us. Since doing a little math while intoxicated gets tricky, we now have decided that one of us will spring for the drinks each Friday. This week is John’s turn to spring for our drinks.
   Semantic distance = 1.05
   Reg = 1.12; Irreg = 5.48

7. The recent research study on AIDS conducted at the Louis Pasteur Institute in Paris sheds new light on our understanding of the dreaded disease. Pharmaceutical companies in the United States think that this study will also shed light on how the disease should be treated.
   Semantic distance = 1.75
   Reg = 0.92; Irreg = 6.48

8. Katya is only fourteen old but she is a very gifted ballet dancer. She shines on stage even when among all the professional ballerinas. Today, Katya plays her first lead role in The Dying Swan in New York City. Once again this budding ballet dancer will shine on stage and captivate her audience.
   Semantic distance = 4.05
   Reg = 4.48; Irreg = 3.72

9. The red color in ancient Egypt was the color of the desert and of the destructive god Seth who impersonated the Evil. "Red affairs" would stand for evil doings. However, in the Greek culture today, the red color stands for fertility.
   Semantic distance = 0.75
   Reg = 0.16; Irreg = 7.00

10. John is an excellent stockbroker but has a very short temper. Each time the stock prices fall, he flies into a rage. While John has been at the meeting all morning, the stock prices have dipped sharply. John will fly into a rage when he learns about the news.
    Semantic distance = 2.00
    Reg = 0.24; Irreg = 6.88
11. When detectives investigate a crime, they carefully examine the suspect’s story and crosscheck it several times to see if the story rings true. Even though John’s story is long and complex, the detectives think that John’s story rings true, based on consistency.

Semantic distance = 1.30

Reg = 0.84; Irreg = 6.36

C. Central Senses of Verbs

1.a. One thing that I detest the most is to lay my fingers on a piece of old gum sticking onto the underside of my chair. Paul thinks it’s fun to stick gum on my desk and chair. In an attempt to teach Paul a lesson, I will stick a large piece of gum onto the underside of Paul’s shoes.

1.b. When Amy and John send Christmas cards, their children like to stick stamps on envelopes. This Christmas, John has bought self-adhesive stamps. The children stick stamps on over a hundred envelopes but they don’t think the self-adhesive stamps are half as much fun as licking stamps.

2.a. Designer clothes are expensive and they are rarely on sale. A silk jacket can cost anywhere between $300 and $500. Today, at the annual sale, I found a silk jacket that costs $150, and I immediately bought two jackets.

2.a. Living in Manhattan can be expensive. A one-bedroom apartment in Greenwich Village costs about $2,500. I would much rather live in New Jersey where a one-bedroom apartment costs half the amount.

3.a. These Bedouins in the Sahara desert gather dates from hundreds of palm trees. When they travel to the next town to sell the fresh dates at the market, they use camels to bear the heavy sacks. Today, Bedouins place several heavy sacks on the camels. The camels bear the weight of the sacks but walk very slowly.

3.a. Hikers going down the Grand Canyon bear heavy backpacks because they know that the only ranch down in the canyon is closed. Since no drinking water is available in the canyon, the hikers who are going down today bear several bottles of water in their backpacks.

4.a. In southern France hunters set up special traps to catch rabbits. They catch more rabbits in the spring than in the winter. Today, Jean-Jacques sets several traps because the weather is nice and warm. He will probably catch several rabbits.

4.b. My dog loves to play Frisbee in the park. I love the way he lifts himself into the air and catches the Frisbee with his mouth.
Right now, you can see my dog playing with my friend, Michael. As the Frisbee spins high into the air, my dog leaps up with all his four paws in the air and gracefully catches the Frisbee.

5.a. Sarah is having a hard time feeding her baby broccoli puree. Each time she puts a spoonful into the baby’s mouth, he spits it out. Today, Sarah tries to feed the baby some pureed spinach. But the baby spits the food out again.

5.b. Wine connoisseurs taste the wine but they do not swallow it even if they think the wine is of excellent quality. They spit the wine and then taste the next sample. Monsieur Vincent is a world-renowned wine connoisseur. Today, as he tastes this twenty-year-old French wine, he swallows a very small quantity of the wine and spits the rest into a tall glass container.

6.a. People often tell us that as you drive along the country roads in the central woodlands of New Jersey, there is a good chance that you will see a deer spring across the road. We have been driving for two hours now. Finally we see a huge deer spring gracefully across the road and disappear swiftly into the woods.

6.b. These French soccer fans get very serious when France plays in the world cup finals. Each time the French team strikes a goal, the fans spring from their chairs with joy to cheer for their team. In spite of his heart condition, I know that when Jacques hears the news that France has won the world cup title, he will spring from his chair like a child.

7.a. In the fall season, the leaves of maple and oak trees take on dramatic hues in New Hampshire. Unfortunately, this peak season lasts just a few days before the trees begin to shed their leaves. The peak season for fall colors is just over in New Hampshire. But tourists are still here to take pictures of these trees as they shed their colorful leaves.

7.b. Most reptiles shed their old skin and grow a new one during the early spring. This new skin is rich in green and brown tones that help the reptile camouflage itself better during the spring and summer months. The school children, who are visiting the reptile center at the zoo, are getting a chance to watch a boa constrictor as it sheds its entire skin.

8.a. After two days of incessant rain, the sun has finally broken through the clouds. I like it when the sun shines brightly. I can go to the beach and relax. It is cloudy this morning, but if the sun comes out and shines, I will take the children to the beach.

8.b. Although Venus is a planet, it is called the evening star because it shines so brightly. This evening, the night sky is very clear and Venus shines so brightly that I almost mistook it for Sirius, the brightest star in the southern constellation.

9.a. I am fascinated by the peculiar habits displayed by some birds. For instance, cranes can stand on one leg and still sleep standing upright. I try to imitate the cranes. I stand on one leg, but I lose my balance in fifteen seconds.
9.b. Students are expected to stand up when they are asked to recite the Pledge of Allegiance at school.
Today, several high-school students stand up and leave the classroom before the Pledge of Allegiance is recited as they object to the word “God” in the Pledge.

10.a. Each winter, thousands of Siberian cranes fly south in search of warmer places to breed. During the migratory season, tourists in southern China watch as thousands of cranes fly south.
10.b. The Kennedy family is planning to charter a large plane. Their guests will fly to Tahiti, a tropical island in the Pacific, for their daughter’s wedding. Their guests will first make a stop at Los Angeles and then fly directly to Tahiti.

11.a. My dad has installed a hi-tech doorbell in our new house. When a visitor rings the bell, a written message pops up on the computer screen as well. This new doorbell is very convenient because if you are working on your computer with your headphones on, you will still be able to know when the doorbell rings.
11.b. I am not sure to call this a coincidence or a trick, but each time I sit down to eat my dinner, the phone rings but stops just before I pick up the receiver. Tomorrow, I will install a caller-ID. Now if the phone rings again, I will be able to trace the call.