Evaluating Multilingual Gisting of Web Pages

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Abstract
We describe a prototype system for multilingual gisting of Web pages, and present an evaluation methodology based on the notion of gisting as decision support. This evaluation paradigm is straightforward, rigorous, permits fair comparison of alternative approaches, and should easily generalize to evaluation in other situations where the user is faced with decision-making on the basis of information in restricted or alternative form.

Introduction: Gisting as Decision Support
The word “gisting” has been used in a variety of settings. Informally, it simply means “getting the gist,” that is, given some information conveyed by natural language, understanding some characteristic or important aspect of that information.

By definition, gisting is an activity in which the information taken into account is less than the full information content available. In this paper, we take the view that there is another key aspect of gisting that goes beyond simply selecting a subset of available information, namely the goal of supporting decision-making. In an environment where human beings are attempting to gist radio traffic, for example, radio operators need to decide whether or not to route information to electronic warfare analysts (Elsaesser 1996). Accordingly, in order to evaluate a particular method for gisting, one must examine the extent to which gisting supports a decision-making task.

The focus of this paper is multilingual gisting on the World Wide Web, with particular attention to developing a methodology for evaluating multilingual gisting based on its role of decision support. We see such an evaluation methodology as important because, although the real proof of any method is in how well it supports real users at their real-world tasks, studying users in fully natural settings can be difficult to organize, and, more important, two natural settings are rarely similar enough to afford a fair comparison between alternative approaches to the same task. In order to address that problem, the methodology we propose is applicable to a wide variety of tasks, simple to carry out and, most important, defined in enough detail that competing methods can be evaluated against the same set of data and the results compared.

Gisting for the Web: A Simple Prototype
The motivation for this line of research can be described quite simply. Imagine that you are browsing the World Wide Web using your favorite Web browser. You click a link, or conduct a search, and find yourself looking at the page illustrated in Figure 1. As it happens, you don’t know a word of Japanese. What are your options? Is it worth finding a bilingual dictionary and looking up words on this page? (And if so, which words?) Is it worth...
following links on this page in hopes of finding something understandable? (And if so, which links?) Is it worth bothering a nearby colleague who knows the language and asking for a rough translation? Is it worth going to the time and expense of using an online service (e.g., The Global Translation Alliance, http://www.aleph.com) to translate the page completely?

In considering possible solutions to this scenario, we arrived at the following principles.

Avoid full-scale machine translation. The user's problem would certainly be solved by a fully automatic translation of the Web page under consideration. Unfortunately, the state of the art in high quality machine translation is typically measured in words per minute rather than pages per minute (Dorr 1996), so even if it is possible to obtain a translation for the page, the user is still faced with the decision of whether or not it is worth sacrificing the time to obtain it.

Keep the human in the loop. We see the problem scenario as an opportunity for collaboration between person and machine, and in particular an opportunity for the machine to facilitate the user in doing things that people do well. For example, people are capable of disambiguating words almost effortlessly in context, although this is a task at which computers currently perform quite poorly; therefore it makes sense to have the computer present alternatives rather than making disambiguation decisions for itself, unless such decisions can be made with very high confidence.

Aim for extensibility. Our emphasis is on modular and distributed design; for example, although we do not attempt to disambiguate words in order to automatically select meaning equivalents in the user's language, a disambiguation component could easily be added to the system without wholesale changes in its design. An ultimate target our efforts is the dissemination of application programmer interfaces (APIs) that will make extensible infrastructure available to the community at large.

With those principles in mind, we implemented a prototype gisting proxy, which assists users when confronted with a Web page in an unknown language. When invoked for a given Web page, the gisting proxy behaves as follows:

1. Convert the character encoding of the document into a standard encoding.
2. Divide the Web page into structurally distinct pieces, using HTML markup.
3. For each piece:
   (a) Automatically identify the natural language in which this piece of text is written
   (b) Invoke language-dependent word identification and normalization
   (c) Look up each word in an online bilingual dictionary
   (d) Present word-by-word glosses in the context of the original page
4. Modify all links on the page so that further navigation from this point on will automatically go through the gisting proxy.

Step 1 is necessary because different character encodings can be used for the same language, particularly in the case of Asian languages (e.g., EUC-JP vs. Shift-JIS). Normalization of character encoding is necessary for consistency across components of the system.

Step 2 makes it possible to analyze documents containing text in multiple languages. Small sub-document units (e.g., list items) motivate taking an approach to automated language identification (Step 3a) that can work well even when the strings to be identified are very short and cannot be relied upon to contain function words (Dunning 1994).

Depending on the language, different measures must be taken in order to identify words (Step 3b). For example, in many Asian languages words are typically not delimited by spaces, and therefore automatic word segmentation is necessary (Matsumoto 1995). This contrasts with Romance languages such as Spanish, where words are generally delimited by spaces or punctuation but a small subset of the lexical items in the language must be identified and separated out (e.g., Spanish damelo = da + me + lo). In addition, some form of normalization may need to be done as well. For example, in order to locate da in a Spanish-English translation lexicon it may be necessary to look it up by its root form, dar (to give).

Word-by-word lookup and presentation in this system (Steps 3c and 3d) resemble the direct lexical approach to machine translation investigated and thoroughly criticized in the 1960s (ALPAC 1966). Notably, however, the problem attacked by those early efforts was one of full scale translation, not gisting. We would contend that with the rise of the World Wide Web, those early solutions have finally found the right problem.

In the current prototype, presentation of the known-language glosses for a word are guided by the results of the dictionary lookup. At present:
If the unknown language word has a single gloss in the dictionary, show that gloss.

If the unknown language word has multiple glosses in the dictionary, show up to \( n \) of them for some customizable parameter \( n \) (currently \( n = 3 \) by default), within parentheses and separated by commas. For example, (doctor’s office, clinic, dispensary).

If the unknown-language word is not found in the dictionary, then
- Show the unknown-language word itself, if the character set of the language is the same as a language the user knows (e.g. an unknown word in French would be shown to someone who knows English, since both use the Latin-1 character set).
- Show an ellipsis (…) otherwise.

This treatment of words not appearing in the dictionary follows the general principle that users should be given information that might be helpful — such as possible cognates — but minimally distracted by unfamiliar scripts. The present implementation reflects two extremes for unknown words, namely presenting them as-is or leaving them out entirely, but other strategies are possible.

Figure 2 shows the result of following this process for the page in Figure 1. For comparison, Figure 3 shows the same entries as they appear in an English version of the same business directory.

Our current implementation of the prototype handles gisting from Japanese, French, and Spanish to English, though in this paper we concern ourselves only with Japanese-English gisting. Given the simplicity of the approach, the main limiting factor in adding more languages to the list is the availability of bilingual dictionaries, though we expect that this problem may be ameliorated to some extent by automatic algorithms for acquisition of bilingual lexicons (Melamed 1996).

**Evaluation Design Criteria**

The gisted text that appears in Figure 2 bears little resemblance to an English translation of the Japanese content in Figure 1. However, it does provide enough information to support two critical decisions facing the user who has arrived at that page:

- Deciding whether a link is worth following
- Deciding whether some text is worth having translated

A user interested in, say, podiatrists, can discern from the gisted text in Figure 2 that the first entry in the Health category is probably not worth navigating further. Similarly, someone interested in medical equipment manufacturers might well decide that the third entry is worth translating, especially if they have a particular interest in companies in Osaka.

The central issue of this paper is how to evaluate the extent to which a gisting method helps the user to make decisions of this kind. In designing a methodology for answering that question, we were guided by the following criteria:

**Approximate real Web-based decision tasks.** Since we have characterized the role of gisting in terms of decision support, what must be evaluated is the extent to which gisted material facilitates decisions that resemble the choices available to the user when faced with multilingual content on a Web page. This consideration led us to select a categorization paradigm, since both the real world tasks involve a tradeoff between the time invested in assessing relevance and the accuracy of the decision as well as the need to select an appropriate action based on that assessment.

**Minimize a priori biases.** Users seeking information on the Web are seldom given a pithy description of a topic by someone else. Therefore it is important, in designing the experimental task, to allow users to form their own internal characterization of a topic or category, rather than pre-assigning category labels that incorporate the experimenters’ perceptions or biases.

**Make the task easy to create.** It is hoped that the methodology proposed here can serve as an outline for other experimenters investigating multilingual gisting, spoken language gisting, translation, summarization, and related topics. Therefore we aim for an experimental design that requires little in the way of specialized apparatus, preparation, and the like.

The experimental design, adopting these criteria, is relatively straightforward. We define a task in which all subjects are faced with the same categorization problem, but some of those subjects are given materials in English to categorize while other subjects are given the same content to categorize but in the form of gisted text. If the subjects given gisted materials make similar decisions to the subjects given the English materials (allowing for normal variability in people’s judgments), we can conclude that the quality of the gisting is reasonable. The next section gives the details of the experiment, including a way to assess the results quantitatively.

**Evaluation Study**

**Materials**

Experimental items were selected from the Nihongo Yellow Pages (NYP), a business directory site on the World Wide Web (Nihongo Yellow Pages 1996). The site was chosen because it contains information across
Health

Figure 2: Gisted items from Nihongo Yellow Pages

Category: Health

Health

Uemishi Dental Office is now listed. Wakayama, Japan

Dental implant dissolves your dissatisfaction of the false teeth

Office Inoue is now listed. Shiga, Japan

Try our healthy diet tea "Ultra Slim Tea" from the USA!

Mitsui Engineering & Shipbuilding Co., Ltd. is now listed. Osaka, Japan

We are manufacturing and distributing medical equipments for healthy life.

Figure 3: Corresponding English items from Nihongo Yellow Pages
a variety of topic areas, because each business directory listing consists of a concise and informative description, and because most listings are available in both Japanese and English. In our experiments we used listings from NYP’s Education, Finance, What’s New, Entertainment, and Health categories, selecting a total of 73 business listings at random from those areas.

For each of these listings we created a 3 × 5-inch index card with a business advertisement in English and a corresponding card with a “gisted” version of the same content as expressed in Japanese. By way of illustration, Figure 3 shows three items in English, with their corresponding gisted items appearing in Figure 2.

Procedure

Creating Topical Categories In order to create topical categories in an objective way, we randomly selected 32 of the 73 English cards and gave them to 3 different subjects, with instructions to sort the cards “into 4-6 piles of roughly equal size, placing cards in the same pile when you think they should 'go together', for example because they are related to similar topics.” One subject created 4 piles, another 6, and the third 7 piles. We chose the 6 piles created by the second subject as defining the topical categories for the remainder of the study, noting that the topic distinctions made by the three subjects were qualitatively similar overall.

Categorization Task: The Control Condition A set of 6 subjects participated in the control condition of the experiment. The procedure had two parts (see Figure 4).

1. First, subjects were presented with the 6 piles of English cards created as described above. They were asked to read through each pile and decide “what you think each one is about.” As a memory aid, subjects were encouraged to write a description of their choosing on a Post-It note for each pile, and place the note next to the corresponding pile.

2. Having formed their own impression of the 6 topical categories, subjects in the control condition were now given 32 new randomly-selected cards in English. They were instructed that for each new card, they should decide in which of the 6 categories it “belongs” and place it next to the corresponding pile. They were also given the option of placing cards in a seventh “none of the above” category.

Categorization Task: The Experimental Condition A set of 8 subjects participated in the experimental condition. Part 1 of the experimental condition was completely identical to Part 1 of the control condition: subjects looked at exactly the same 6 piles of English cards and formed their own mental description of each topical category, writing down a short description as a memory aid.

Part 2 was also identical, with one crucial exception: instead of being given cards in English to place into categories, subjects were given the corresponding gisted Japanese cards.

Categorization Task: Random Baseline In order to obtain a lower bound for performance on this task, the computer did 8 runs placing the gisted Japanese cards into the 7 categories at random. We also computed lower bounds with the computer making a forced choice, i.e. not allowing random selection to pick the “none of the above” category; the results differed negligibly.

Analysis

The categorization data gathered in the experiment were analyzed following the method of Hripcsak et al. (Hripcsak et al. 1995). In their study, they compared the performance of physicians, laypersons, and several computer programs on the task of classifying chest radiograph reports according to the presence or absence of 6 medical conditions. Our adaptation of their analysis is almost completely direct, with subjects in the control condition (English cards) corresponding to the physicians, subjects in the experimental condition (gisted cards) corresponding to laypersons, and each run of our random baseline corresponding to a subject in their baseline conditions (simple keyword-based classification).

The basic idea in the analysis is to compute the “distance” between subjects on the basis of their categorization behavior, and seeing whether the average distance between an experimental subject and the members of the control group is greater than the average distance of control group members from each other. We compute the distance $d_{ijk}$ between two subjects $j$ and $k$ for experimental item $i$ as the number of topical categories where the subjects disagreed for this item, i.e. 0 if they placed item $i$ into the same category and 2 if they did not. The overall distance from subject $j$ to subject $k$ is then just their average

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2. All subjects in this experiment were employees of Sun Microsystems in Chelmsford, Massachusetts, solicited as volunteers. All were fluent in English and nobody who saw Japanese materials was at all familiar with Japanese.

3. As an additional piece of information, we had each subject write a short description of the topic for each pile, though those descriptions were not used in the study.

4. This distance measure was used because Hripcsak et al. included the more general case of allowing an item to be placed into multiple categories, i.e. in their case distance could range from 0 to 6.
distance across all \( N \) items:

\[
d_{jk} = \frac{\sum_{i=1}^{N} d_{ijk}}{N}. \tag{1}\]

The main figure of interest in this study is how much the categorization behavior of subjects in the experimental (gisted cards) condition differs from behavior of subjects in the control (English cards) condition. The average distance from a gisted-card subject to the English-card subjects is

\[
\bar{d}_k = \frac{\sum_{j=1}^{J} d_{jk}}{J} \tag{2}
\]

where \( J \) is the number of English-card subjects. The corresponding average distance for English-card subjects is computed similarly, though naturally the averaging excludes the distance of each subject from himself or herself:

\[
\bar{d}_i = \sum_{1 \leq j \leq J, j \neq i} d_{ij}/(J - 1). \tag{3}
\]

Hripcsak et al. also give a method for computing confidence intervals for these figures. In addition they point out that the analysis holds equally well for other inter-rater distance measures such as Cohen’s \( \kappa \), though they comment that in their study Cohen’s \( \kappa \) and the above distance measure produced essentially the same results.

Results Fig 5 shows, for each subject, a point (and 95% confidence interval), representing its distance on average from the judgments of the subjects in the English-card (control) condition. (Recall that distances range from 0 to 2.) As one should expect, the categorization behavior of subjects given degraded information (gisted cards) is far closer to the control group than random choice, but generally appears to differ from that of subjects in the control group, who were given full information in the form of English cards.

We plan to replicate the study with a greater number of subjects, in order to better assess the significance of the variability that appears within the control group — in particular, whether the degree of variance in the control group, suggested by comparatively greater distances for the 4th and 5th subjects, will turn out to be present or not given a larger sample. In addition, it has been suggested that an additional, informative control in this experiment would be a group that performed the experiment using cards entirely in Japanese (for both the topical “piles” and the cards to be categorized); the materials for this condition

Figure 4: Categorization of new items

Figure 5: Left to right: English condition, Gisted condition, Random condition
are easily created, but our ability to perform the experiment will depend upon the availability of subjects who are fluent in Japanese.

Discussion
Our central concern in this paper is not the method used for gisting — though of course that is also of interest — but rather the evaluation methodology we have designed. Were we to extend the gisting prototype, for example by improving dictionary coverage, adding automatic disambiguation, or manipulating word order, the value added by those changes could be measured simply and effectively by adding a condition to the above experiment in which subjects received cards with the putatively improved information. Similarly, anyone else's method for conveying the content of Japanese Web pages (e.g. Temple, (Vanni & Zajac to appear)) can be evaluated in terms of its value for gisting (i.e. decision support) simply by creating the corresponding materials from the same Japanese items we used to produce gisted cards in our experiment. If one method for producing gists is better than another, then subjects given that information should behave closer to the "ideal" case (defined here by the behavior of subjects who receive information in English), as assessed quantitatively by the distance measure. Additional measures might also be brought into play, such as a comparison of the time it takes to make decisions given variant forms of information, or differences in the time-accuracy tradeoff that results when time limitations are imposed.

The evaluation methodology we have proposed generalizes easily to any number of other tasks that have similar characteristics, namely domains in which restricted or alternate-form information is used in support of a decision-making because of limits on time, space, or user knowledge. Some examples:

- In environments where text summarization is used to decide the disposition of full documents, e.g. routing of memoranda or scientific articles, this methodology could be used to evaluate the quality of summaries.
- In environments where key elements are extracted from a stream of speech input, e.g. automatic monitoring of radio traffic, this methodology could be used to evaluate the extraction technology.
- In environments where decisions are made on the basis of text-to-speech output, e.g. spoken language interfaces, this methodology could be used to evaluate the clarity of the speech synthesizer.
- In environments where alternative versions of text or images can be presented, e.g. the selection of Web-based advertising based on client bandwidth, this methodology could be used to assess the impact of the advertisement format on users' interest level.

We will be happy to make our experimental materials available to other researchers on request.

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