Snap-and-Ask: Answering Multimodal Question by Naming Visual Instance

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ABSTRACT
In real-life, it is easier to provide a visual cue when asking a question about a possibly unfamiliar topic, for example, asking the question, “Where was this crop circle found?” Providing an image of the instance is far more convenient than texting a verbose description of the visual properties, especially when the name of the query instance is not known. Nevertheless, having to identify the visual instance before processing the question and eventually returning the answer makes multimodal question-answering technically challenging. This paper addresses the problem of visual-to-text naming through the paradigm of answering-by-search in a two-stage computational framework, which is composed out of instance search (IS) and similar question ranking (QR). In IS, names of the instances are inferred from similar visual examples searched through a million-scale image dataset. For recalling instances of non-planar and non-rigid shapes, spatial configurations that emphasize topology consistency while allowing for local variations in matches have been incorporated. In QR, the candidate names of the instance are statistically identified from search results and directly utilized to retrieve similar questions from community-contributed QA (cQA) archives. By parsing questions into syntactic trees, a fuzzy matching between the inquirer’s question and cQA questions is performed to locate answers and recommend related questions to the inquirer. The proposed framework is evaluated on a wide range of visual instances (e.g., fashion, art, food, pet, logo, and landmark) over various QA categories (e.g., factoid, definition, how-to, and opinion).

Categories and Subject Descriptors
H.4.m [Information Systems Applications]: Miscellaneous

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Question: What causes the foul smell of this flower?
Answer: In the dense jungles of Sumatra a small inflorescence that relies on aroma to ……..
Suggestions:
1. How to get rid of the Rafflesia?
2. What temperature does the Rafflesia live in?

Figure 1: A text-based question referring to a picture. The target “Rafflesia” is first named through instance search. The answer is then retrieved from the cQA website, together with some suggested questions.

1. INTRODUCTION
While intensive research efforts have been devoted to multimedia search [12], multimedia question-answering (MQA) in broad domains is still a relatively new and largely untapped research area. With the convergence of mobile and social media computing, MQA is predicted to play a more prominent role that is complementary to general search for two main reasons. First, mobile devices are emerging as the major instrument used to access the Internet. Due to small form factors and limited battery power/bandwidth, browsing a long list of search results, especially multimedia items, is not as convenient as on desktop machines. Instead, the majority of mobile users expect a short list of answers that directly address their concern. With rich sensors embedded in mobile devices, it has also become natural for mobile users to ask a question through speech, or by texting a short sentence with an image example as a reference. Second, the proliferation of social media suggests that MQA could be tackled by leveraging the massive amount of multimedia data accumulated online for answering questions. Furthermore, for certain categories of questions (e.g., how-to), it is more intuitive to answer the questions with multimedia content than with pure text description [14].

This paper addresses a practical scenario in MQA: a user snaps a picture and asks a question referring to the picture. Figure 1 shows an example of a text-based question referring to a picture with the instance “Rafflesia”. Multimodal questions are different from text-based QAs where, rather than
providing a long textual description for the visual instance in a question, visual examples, which are more direct and intuitive, are given, possibly with the target instance masked by the inquirer. The returned result is a short ranked list of QA pairs crawled from community-contributed QA (cQA) archives that best match the inquirer’s request. The ranked list not only serves as the right answer, but also recommends some related questions, similar in spirit to query suggestion [10] in commercial search engines.

Figure 2 shows an overview of the proposed framework for MQA, which is composed of two major components: instance search (IS) and question ranking (QR). Given a multimodal question, the provided image example is first treated as visual query and searched against a million-scale Web image dataset. This search scenario is different from typical image or near-duplicate search in the following two aspects: the retrieved target items could appear in different background contexts – a task that is different from near-duplicate search [25, 27]; and the target could be an object of non-planar surface or non-rigid shape (e.g., flag, food, animal) – a task that commercial mobile search engines [3], such as Google Goggles\(^1\), cannot deal with. Our proposed technique considers the use of spatial topology for enhancing the robustness and scalability of the matching. The candidate names of an instance are then extracted from the metadata of the retrieved items through syntactic and semantic analysis of natural language. Each candidate name is then treated as a query to the cQA website “Yahoo! Answers\(^2\)” for retrieving similar questions. Due to the fact that questions given by various users could be phrased in wildly different ways, the pool of questions obtained from multiple queries are subsequently parsed into syntactic trees, and matched against the inquirer’s question. To this end, a small subset of QA pairs is selected, ranked, and finally presented to the user.

The main contribution of this paper is the proposal of a novel framework for addressing a practical scenario of MQA, where a mobile user snaps a picture and texts a short question while on the move. In contrast to other existing works, which assume text-based questions [1, 16, 26], and operate in a specific domain (e.g., news [28], product [29], cooking [13]), the framework, grounded on the answering-by-search paradigm, deals with questions in broad domains, covering different types of instances and question categories. Addi-

\(^1\)http://www.google.com/mobile/goggles/
\(^2\)http://answers.yahoo.com/

\[2. RELATED WORK\]

The proposed work is rooted in various content based retrieval techniques, ranging from query-by-example [12], multimodal query processing (e.g., search with text plus visual examples in TRECVID [22]), and data-driven search [24]. However, these techniques mostly deal with non-question-oriented queries, and are thus different from our work. In the following, we mainly summarize the related works in two areas: multimedia answering and visual instance search.

Most existing works in multimedia answering are extended from text-based QA systems, which aim to find multimedia content (e.g., images and videos) as answers to text questions in a specific domain. In the news domain, VideoQA [28] is an early system, which supports factoid QAs by leveraging visual content, ASR (Automatic Speech Recognition) transcripts, and online information for locating news video segments as answers. In the documentary domain, a passage retrieval algorithm, which is based on video caption recognition and ranking, was proposed in [26] to return passages associated with short video clips as answers. In the domain of educational video, QA was investigated by [1] based on lexical pattern matching on ASR transcripts and PowerPoint slides. Basically these systems rely heavily on rich and relatively clean textual information extracted from ASR transcripts and video captions. Applying these techniques directly to UGC (user generated content) from the Internet is difficult, due to the poor accuracy of speech and caption recognition. Recently, in the domain of consumer electronics, a community-based QA system supporting how-to QAs was developed for retrieving Web videos as answers [14]. The system adopts a two-step approach: first it develops concept classifiers for visual recognition, and second it detects concepts from user questions by searching for similar questions on a cQA website. The two sets of concepts are then compared for ranking video answers. While interesting, this work is not easily extended to other domains for the requirement to train a large number of domain-specific visual classifiers, which remains practically difficult based on current technology. More recently, the problem of media selection for generating answers was also addressed by [16], where given a text-based QA pair, the media type (text, image, or video) that will best answer the question is predicted. Different from the proposed work, all the aforementioned papers consider text-based questions only. The most similar work compared to our work is Photo-based QA [29], which also considers multimodal questions (text and photo). The system first performs visual matching of the query photo

\[\text{Figure 2: Framework for Snap-and-Ask.}\]
with images from a database, and then answers are extracted from a QA repository named START\(^3\) by text-based template matching. Although similar in spirit, Photo-based QA only considers factoid QAs, and the use of template matching also limits the types of questions that can be answered. Furthermore, issues of instance search, such as scalability when using a large image dataset, and matching robustness against non-planar and non-rigid objects, are not addressed.

**Visual instance search** (IS) aims to find multimedia examples that contain the same target, but not necessarily with the same background context as the query. A recent pilot study in TRECVID [22] indicated that the search task could be challenging when the target instance exhibits variations in size, viewpoint, and resolution under different backgrounds. The utilization of spatial layout and context for efficient indexing and searching remains unexplored [11]. A close relative of IS is near-duplicate (ND) search [25, 27], where the matching is performed at the full image level. ND has received numerous research attention recently, and the existing techniques can be grouped into several categories. First, feature point matching with bag-of-visual-words, supported by inverted file indexing, is performed, followed by strong geometric verification for the top few retrieved items [19]. Second, auxiliary information, such as the position, scale, orientation, and signature of words, is also indexed for fast filtering of false matches by weak geometric verification [8]. Third, spatial information, such as spatially close feature points, are indexed for constraint matching [27, 32]. Some of these techniques have been successfully adopted for mobile media search in different vertical domains, such as CD, book cover, and location search [4], but not on instances with non-planar surfaces and non-rigid shapes.

### 3.1 Retrieval Model

Our model is grounded on the recent advances in bag-of-visual-words representation (BoW) [21]. Initially a large vocabulary tree of one million leaf visual words is constructed from the public image dataset MIRFLICKR [6]. The implementation is based on [17], where local features (SIFT) are clustered by k-means hierarchically in a top-down manner, and a branching factor of 100 is used to split each non-leaf node. During the offline indexing, SIFT descriptors extracted from Web images are parsed down the tree until they reach the leaf nodes that best match the descriptors. Through this step, descriptors are quantized to the nearest visual word, and indexed into an inverted file structure for fast online retrieval. Auxiliary information, including the signatures and the spatial locations, are also indexed for word filtering and geometric verification. The signatures, represented as a binary vector of 32 bits, are generated by Hamming embedding (HE) [8]. During online retrieval, a similar procedure is carried out for processing the instance-of-interest marked by the inquirer. To alleviate the adverse effect due to the quantization error, a descriptor is assigned to multiple visual words by soft-weighting [20]. By traversing the index file with HE filtering, images sharing common visual words with the query are rapidly retrieved from the reference dataset. Finally, spatial topology consistency is taken into account for better image ranking.

### 3.2 Spatial Configuration

As background context is not utilized, the information content of a query is thereby reduced. Modeling the spatial configuration of visual instance for geometric verification becomes crucial for an effective search. The existing models, which rely on a set of linear transformations, impose either too weak or too strong constraints for instance matching. For example, WGC (weak geometric consistency) [8], which efficiently votes for the dominant differences of scale and orientation among matched visual words, only weakly enforces spatial consistency, and does not guarantee the local regularity (e.g., relative position) of correspondences. On the other hand, spatial verification [19], which warps the matched visual words between images to discover the dominant linear transformation, imposes strict constraint, and only works well for near-duplicate scenes, and planar or rigid objects.

\(^3\)http://start.csail.mit.edu/
3.2.1 Matching by sketching meshes

We model the spatial information by seeking a compromised model, based on Delaunay Triangulation (DT) [2, 9], which is neither too weak to identify the spatial inconsistency nor too strong to rule out the positive spatial configurations. DT is a technique used in computer graphics for building meshes out of a point set, such that no point is inside the circumcircle of any triangles. For instance search, given the matched words between a query instance and a reference image, DT sketches the spatial structures of Q and R respectively based on the matches. Figure 4 shows an example of triangulation meshes constructed from matched visual words of Q and R. With \( \Delta Q \) denoting the mesh of Q, the geometric consistency of R and Q, named bonus factor, is measured as:

\[
BF(Q, R) = \log(N + 1) \times \exp\{ Sim_{DT}(\Delta Q, \Delta R) \},
\]

where \( N \) is the total number of matched features by traversing the inverted file. \( Sim_{DT} \) measures the percentage of common edges\(^4\) between Q and R:

\[
Sim_{DT}(\Delta Q, \Delta R) = \frac{E_{\Delta Q} \cap E_{\Delta R}}{E_{\Delta Q}},
\]

where \( E_{\Delta Q} \) denotes the edge set of \( \Delta Q \). In Equation (1), note that \( Sim_{DT} \) is weighted by a factor of \( \log(N+1) \), so that an image, sharing more matched visual words with Q, receives a higher BF value. For constructing meshes, the one-to-one mapping constraint needs to be enforced. This is done by allowing a point from Q to match another point on R with the smallest Hamming distance. The enforcement effectively prevents an excessive number of redundant matches, a problem known as the “burstiness” effect [7], which could corrupt similarity scores when there are repeated patterns in images.

While simple, DT has the following merits: (1) the relative spatial position of words is considered, (2) no assumption of any transformation model is made, (3) a certain degree of freedom for variations of word positions is allowed. Compared to WGC [8], criterion (1) considers the topology of words, and thereby is more effective in measuring geometric consistency. Compared with strict spatial verification [31], criterion (2) does not impose any prior knowledge on types of instances and transformations, and thus the checking of geometric coherency is looser. However, by allowing variations of local changes as stated by criterion (3) without the assumption of a transformation model, DT is a flexible model, which is more adaptable to non-rigid and non-planar instances under different capturing conditions. A fundamental difference between DT and other spatial verification methods is that no pruning of false matches or model estimation is involved. Instead, DT enumerates the potential true matches with the local topology consistency based on criteria (1) and (3), while tolerating false matches by not imposing any prior constraints based on criterion (2). Since DT acts positively in finding true matches rather than negatively penalizing false matches, we name our measurement in Equation (1) the “bonus factor”.

3.2.2 Computational Complexity

Two major steps of DT are the construction of triangulation meshes and the searching of common edges for Equation (2). The first step can be efficiently conducted by the divide-and-conquer method with a complexity of \( O(n \log n) \), where \( n \) is the number of matched words between \( Q \) and \( R \). The second step can be done by a simple linear scan of edges with \( O(|e|) \), where \( |e| = O(n) \) is the number of edges. Basically, the computation is dominated by \( O(n \log n) \). Based on our retrieval model, due to the use of the large vocabulary tree with one million words, \( n \) is usually a small number. In the case where the value of \( n \) is large, in our implementation, random sampling is performed, such that only a small subset of matches is evaluated by Equation (1). As DT is a “bonus model” which enumerates potential true matches, performance will not degrade severely with the down-sampling process.

4. NAME THE INSTANCE

Intuitively, given the search result, the name of an instance could be mined from the metadata based on statistical analysis, such as the term frequency (TF). Nevertheless, TF is measured at the word level, while a name is more appropriate to be represented at the phrase level. Furthermore, user-provided description could be inconsistent. For example, the recipe “beef broccoli” may be phrased as “broccoli beef” or “beef with broccoli”. Directly applying TF could result in misleading statistics. This section presents the mining of instance names by phrase frequency, with the consideration of the potential noise in metadata. In addition, semantic similarity is also taken into account for reranking candidate names by random walk.

4.1 Noun Phrase Extraction

In general, an instance name could be a single word, an idiom, a restricted collocation, or a free combination of words. We regard a name as a noun phrase, and apply the Berkeley Parser\(^5\) for producing the syntactic tree for each sentence in the metadata. The parser basically decomposes a sentence into units like subject, verb, and noun phrase, and then represents the relationship among units as a syntactic tree based on grammar formalism. In our case, we directly extract the subtrees, which correspond to the NP (noun phrase) units, from the tree as name candidates. However, a special case is when the metadata contains only one word in the title or the description. To boost recall, we also include these words as candidates. Note that we do not consider user tags here because some Web images (e.g., from Google image search) do not contain any tags.

\(^4\)Two edges are regarded as common if their vertices share the same visual words.

\(^5\)http://code.google.com/p/berkeleyparser/
4.2 Phrase Frequency

As a phrase could be more than one word, measuring the phrase frequency is not as straightforward as the word frequency. Given a phrase \( P_1 \) composed out of one or multiple words, we measure the degree in which a second phrase \( P_2 \) could be matched to \( P_1 \) and thus contributes a score (\( \leq 1 \)) to the phrase frequency (PF) of \( P_1 \). This could be measured by counting the proportion of common words between \( P_1 \) and \( P_2 \). For example, if \( P_1 \) is “Kony 2012” while \( P_2 \) is “Kony”, then \( P_2 \) will contribute 0.5 to PF of \( P_1 \). However, the degree of contribution should consider the source (i.e., the metadata and the image) \( P_2 \) is extracted from. We consider two clues to model the noise level of the metadata. Generally speaking, the title of the metadata provides more reliable information than the description. Specifically, if the instance is the main subject of an image, the chance that the name of the instance appears in the title is also higher. Whereas for a description, the extracted name phrases are relatively diverse and likely to be contextually related rather than by content to the main subject (e.g., the name of a photographer, or the date of a publication). Second, the inherent noise level is also heuristically proportional to the document length, where the probability of a phrase corresponding to a correct name is higher if extracted from a brief description.

For image-level noise, the score by instance search basically hints at the quality of a phrase extracted from an image. To this end, with \( N \) denoting the set of phrases extracted from the images retrieved by instance search, the frequency of a phrase \( P_i \in N \) is defined as:

\[
\text{PF}(P_i) = \sum_{P_j \in N \setminus \{P_i\}} \frac{\alpha \times \text{Sim}_I(K_j) \times \text{Sim}_S(P_i, P_j)}{\log D(P_j)},
\]

where \( \text{Sim}_I \) returns the relevant score measured by instance search for the image, \( K_j \), where \( P_j \) is extracted from. The parameter \( \alpha \) is empirically set to 1.0 if \( P_j \) is from the title of metadata and 0.3 otherwise. The function \( D(\cdot) \) calculates the length of a document, used to penalize the phrases extracted from a lengthy description. The function \( \text{Sim}_S \), measuring the syntactic relationship between two phrases, is defined as:

\[
\text{Sim}_S(P_i, P_j) = \frac{|P_i \cap P_j|}{|P_i \cup P_j|},
\]

where \( |P_i| \) is the number of words in \( P_i \). Equation (4) basically measures the proportion of common words between two phrases by discounting ordering information. For example, the phrases “Kony 2012” and “2012 Kony” will be treated as the same phrase.

4.3 Re-ranking by Semantics

While Equation (3) suggests ranking noun phrases as name candidates by means of frequency, the relationship among phrases is not exploited. The set of noun phrases can be modeled as a graph, such that phrases can interact through information propagation by algorithms such as random walk [18]. The end result could lead to more realistic ranking: the significance of phrases can get boosted if actively communicating with peers, and otherwise diminished due to the isolation with other phrases. The major obstacle for constructing such a graph is the measurement of phrase relatedness, where existing similarity measures, such as the WordNet ontology, cannot be directly applied.

We propose an approach based on the work in [15] for measuring phrase similarity. Given two phrases, a vocabulary \( V \) is constructed, consisting of the number of distinctive words from them. A matrix \( M \) of size \( |V| \times |V| \) is then formed, with each entry of \( M \) corresponding to the semantic similarity between two words in \( V \). By employing the technique described in [5], the similarity is measured based on the hypernymy (is-a), meronymy (part-of), antonymy, and entailment relationships of the WordNet ontology. With \( M \), a phrase \( P \) is represented as a lexical semantic vector \( L \) of size \( |V| \), with each element \( l_i = \max_{w \in P} M(i, j) \). The similarity between two phrases \( P_i \) and \( P_j \) is calculated as the cosine similarity between their vectors \( L_i \) and \( L_j \).

With the semantic similarity, we represent the phrase relationship as a graph, with phrases as nodes attributed by their frequencies, and pairwise semantic similarities between phrases as edges. By adopting random walk on the graph, the information is iteratively propagated among phrases till convergence, which results in a new ranked list of candidate names to be utilized for question matching.

5. QUESTION MATCHING AND RANKING

The cQA websites provide a good source of questions and answers manually crafted by human subjects. This section presents the techniques for finding similar questions (and hence answers) from online QA repositories. The general idea is by separately issuing the higher ranked candidate instance names as query to QA repositories, and then retrieving different sets of similar questions. This forms a pool of questions for further filtering and ranking by natural language processing, and eventually an inquirer is presented with the top ranked questions, which ideally contain the best answer and some suggested questions.

Ranking similar questions, however, is not trivial. For example, the questions “How to cook this dish?” and “Any tips for preparing this dish?” are similar, but share very few common keywords. We adopt the syntactic tree matching technique [23] to measure the question similarity. The technique divides the parse tree of a question into tree fragments, where each fragment captures the syntactic information of the question at a different granularity level based on grammar rules. The matching between two questions is carried out by recursively comparing the structures of tree fragments, while assigning higher weights to the matched fragments with larger sizes and deeper tree levels. In addition to the syntactic based matching, the words (leaf nodes of parse trees) of questions are also fuzzily matched based on WordNet’s semantic similarity measure. This basically upgrades the similarity score for questions with different words but similar intention. We adopt this technique because no training is required, and furthermore, the similarity metric is tolerant to some grammatical errors, which are common on QA websites. In our implementation, when matching questions crawled from QA repositories, not only the question title but also the “content” of the question, which is provided by a user to detail the question, are compared. This will greatly improve the recall. For example, the question “What type of message is Kony 2012 trying to send?” could be matched to an inquirer’s question “What does this poster mean?” if the content part has a description about the “Kony 2012” poster.

For multimodal QA, there are two strategies for matching an inquirer’s question, where the instance name is phrased
Table 1: Dataset summary for multimodal questions.

<table>
<thead>
<tr>
<th>QA categories</th>
<th>fashion</th>
<th>food</th>
<th>pet</th>
<th>flower</th>
<th>art</th>
<th>product</th>
<th>logo</th>
<th>landmark</th>
<th>vehicle</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factoid</td>
<td>19</td>
<td>8</td>
<td>9</td>
<td>12</td>
<td>13</td>
<td>9</td>
<td>7</td>
<td>10</td>
<td>9</td>
<td>96</td>
</tr>
<tr>
<td>Definition</td>
<td>10</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>6</td>
<td>1</td>
<td>5</td>
<td>8</td>
<td>3</td>
<td>47</td>
</tr>
<tr>
<td>How-to</td>
<td>14</td>
<td>20</td>
<td>9</td>
<td>8</td>
<td>6</td>
<td>23</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>90</td>
</tr>
<tr>
<td>Opinion</td>
<td>17</td>
<td>6</td>
<td>7</td>
<td>6</td>
<td>17</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>75</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>60</td>
<td>39</td>
<td>30</td>
<td>30</td>
<td>42</td>
<td>41</td>
<td>20</td>
<td>27</td>
<td>19</td>
<td>308</td>
</tr>
</tbody>
</table>

![Figure 5: Instance search: Performance comparison of various approaches by varying the dataset size.](image)

as “this”, with similar questions. The first strategy is to augment each parse tree with the candidate name before question matching by simply replacing a pronoun (e.g., “this”) with the name. However, this strategy could be risky in producing misleading ranking of questions, when the candidate is not the actual name. For robustness, we only consider the top-1 ranked candidate name for this strategy. In other words, only the most confident candidate is employed for retrieving similar questions and augmenting the parse tree. The second strategy is a direct comparison between the original question and the retrieved similar questions without augmenting a candidate name. In this case, the pronoun “this” in a question will be treated as a noun phrase by the parser, and matched syntactically with similar questions. For this strategy, the top-k candidate names could be employed, so as to boost the recall of finding similar questions.

6. EXPERIMENT

6.1 Dataset Construction and Evaluation

Constructing a realistic MQA dataset is challenging, due to the lack of a publicly available dataset that consists of questions asked in the multimodal setting. Furthermore, the existing cQA archives are all text-based, which makes the dataset construction even harder. In Yahoo! Answers, for instance, users ask questions in text, and then have an option to provide further details (or question contents) by textually elaborating the questions or attaching hyperlinks to visual examples. To construct a test set for MQA, we first issued the names of instances as query keywords to Yahoo! Answers for retrieving the candidate questions. The returned results were usually mixed with irrelevant and redundant questions. We browsed through the results, and manually selected the sample questions that refer to the query instances. On the other hand, the same set of queries was also issued to Flickr and Google image search for crawling images as visual queries. Finally, the text-based questions were manually “transformed” into multimodal questions, by replacing the names of visual instances with the word “this”, which refers to the image examples crawled from search engines.

To guarantee that a wide range of visual instances is considered in the test set, we issued a total number of 52 queries involving various instance types (e.g., fashion, art, pet, etc.) to Yahoo! Answers, Flickr, and Google image search. Eventually, a test set of 308 questions was constructed, and there were six questions collected for each instance on average. Additionally, there were 438 images crawled as visual instances. For each of the queries, we randomly picked one image as the visual example for a question and as the query image for visual instance search. The remaining examples were then treated as the ground truth for the queries. The constructed questions were further grouped into four categories: factoid, definition, how-to, and opinion QAs. Table 1 summarizes the types of instances and questions in our dataset. Table 2, on the following page, lists a few sample questions in our dataset. To evaluate the scalability of the proposed approach for instance search, we also constructed a dataset including one million recent-uploaded pictures crawled from Flickr as distracting images, in addition to the 386 images as the ground-truth of the 52 instance queries.

For performance evaluation, we used the following metrics: MAP (mean average precision) for instance search; MRR@K (mean reciprocal rank at rank K) for instance naming and question answering; and P@K (precision at rank K) for question ranking. MRR measures the reciprocal rank of the first correctly returned item. The measure provides insights into the ability to return a correct instance name (or QA pair) at the top of the rankings. The metric P measures the proportion of related questions in a ranked list. Similar to MAP, MRR, and P are averaged over all queries. The values of all metrics are in the range of [0,1], with 1 being the perfect, and 0 the worst performance.

6.2 Instance Search

We compared our approach, named DT, with the baseline BoW, GVP (geometric preserving visual phrases) [30], WGC (weak geometric consistency) [8], and E-WGC (enhanced WGC) [31]. For fair comparison, all the tested approaches were implemented upon the retrieval model described in Section 3.1, including the use of the large vocabulary tree, Hamming embedding, and multiple assignments. The major difference among them is the use of the spatial information. BoW does not impose any spatial constraints, while GVP is a voting approach that uses offset (or translation) information for rapid geometric checking. WGC, in contrast, utilizes the dominant scale and orientation voting for fast but weak
Table 2: Sample questions (Ask) referring to visual examples (Snap).

<table>
<thead>
<tr>
<th>Instance type</th>
<th>Ask</th>
<th>Snap and Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
<td>2. How to make this?</td>
<td>2. Beef Broccoli</td>
</tr>
<tr>
<td>Logo</td>
<td>7. What is the meaning of this logo?</td>
<td>7. Starbucks</td>
</tr>
<tr>
<td>Landmark</td>
<td>8. Who is this guy?</td>
<td>8. Bruce Lee</td>
</tr>
</tbody>
</table>

Figure 6: Meshes for non-planar instances: locally folded “Pirate Ninja Alliance” t-shirts.

Figure 7: Meshes for non-rigid instances: “Monarch butterfly” with flapping wings.

to visual examples (Snap).

geometric verification. E-WGC incorporates the advantages of GVP and WGC by voting the translation after scale and orientation compensation.

Figure 5 shows the performance comparison in terms of \( MAP \) for the 52 queries, when the size of the dataset gradually increases from 0.01 million to 1.0 million Web images. Overall, DT consistently outperforms all other testing methods across different scales, and more importantly, the margin of improvement gets larger as the scale approaches one million. This result indicates the robustness and scalability of DT. We attribute the encouraging result to the merit of DT in effective topology consistency measurement, which tolerates local variations in matching, resulting in better ranking of candidate instances, especially for non-planar and non-rigid instances.

Referring to Figure 5, the performance is somewhat related to the degree of the transformation constraint imposed by each approach. Enforcing weaker constraints, such as GVP (2 degrees-of-freedom in spatial locations), exhibits slightly higher \( MAP \) than WGC (2 degrees-of-freedom in rotation and scale). E-WGC, which allows 4 degrees-of-freedom in depicting translation after scale and orientation compensation, results in the worst performance. Basically these approaches are sensitive to local perturbation of word matching on non-planar surfaces and non-rigid objects. E-WGC, which imposes stronger spatial constraints, tends to prune more true matches for these cases. With the use of the large vocabulary and Hamming Embedding, which already provide fine quantization for BoW matching, these approaches either exhibit a slight improvement (GVP and WGC) or a worse performance (E-WGC) than BoW. DT, in contrast, is not sensitive to local variations on word matching, as long as the perturbation does not alter the spatial topology or relative positions of the matched words. For instance, it is possible for DT to match the full regions of a locally folded t-shirt (Figure 6), but not the other approaches, which heavily prune potential true matches at the folded part. As a consequence, DT offers a higher capability (for non-rigid and non-planar instances) and tolerance (with the increase in the dataset size) in ranking, thus significantly improves the BoW baseline.

Figure 7 shows an example of matching the “Monarch butterfly” on two images. Owning to the non-rigid motion, the assumption of linear transformation is violated. E-WGC is only able to locate five out of ten true matches for similarity ranking. DT, which enforces the consistency of the spatial topology rather than a strict transformation, is able to accumulate evidence of matches from both wings (regions with yellow and red circles), and obtains a high similarity score of 0.67. In our dataset, there are plenty of man-made instances containing repeated patterns, such as the LV handbag and Arduino board. The matches by BoW are perturbed by these repeated patterns, and it is basically not wise to impose a strong spatial constraint to rule out these large numbers of perturbed but useful match patterns. DT measures topology consistency by enumerating the relative positions of words and usually ends up with a higher similarity than other approaches. In brief, DT benefits from being tolerant to local variations in BoW matches, while being sensitive to changes in topology, making it a more suitable model for instance search than other techniques.

Figure 8 further details the \( MAP \) for different categories of
visual instances. DT consistently shows better performances in eight out of nine categories. The instances in the “food” category mostly produce noisy BoW matches due to variations in visual appearance. All approaches can only retrieve the duplicates of a given query, resulting in equal MAP performances. For the category “pet”, most failure cases are due to the excessive numbers of noisy BoW matches (e.g., the dot textures of “Dalmatian dog”). For the “vehicle” category, on the other hand, there are very few feature points extracted from the query instances (air force one, bumblebee, barrage balloon), which are texturally sparse, resulting in a poor performance. For the “landmark” category, the queries include some difficult examples, such as “Wall Street Bull” and “Bruce Lee Statue”. However, DT is still able to retrieve more instances from the large dataset than other approaches. The matching for this category could become easier, if background context is also considered.

### 6.3 Instance Naming and Question-Answering

For “instance naming”, we contrasted the performance of candidate ranking with semantic-based re-ranking (Section 4.3) turned off (PF) or on (PF+). In addition, both PF and PF+ are compared against the baseline term frequency (TF), which measures frequency by the exact matching of phrases. For fair comparison, TF is also weighted by the score from instance search, i.e., $Sim^f$ in Equation (3). Table 3 shows the MRR@10 performance based on the result of instance search on the one million image dataset. On average, PF+ achieves a performance close to 0.5, indicating that, for most queries, the instance names can be correctly located within the top-2 positions of a ranked list. As shown in Table 3, the correct names are ranked in top-1 position for 22 out of 52 queries by PF+

By analyzing the result, we find that, in the metadata, users tend to use dominant words or abbreviations, instead of the full instance name. For example, using “cake” instead of “Barbie cake”, and “CK billboard” instead of “Calvin Klein billboard”. This is especially true for phrases extracted from the description of metadata. As a consequence, TF tends to rank dominant words and abbreviations higher than the full name. PF, in contrast, by considering the syntactic relationship as in Equation (4), “cake” can also contribute to the frequency of “Barbie cake”. Furthermore, by considering the potential noise from the metadata as in Equation (3), a full instance name extracted from the title can have a better chance to be upgraded to a higher rank. By further considering semantic similarity between phrases, PF+ contributes to a further improvement. For example, the rank for the instance name “leopard boot” is significantly boosted because of related words such as “leather”.

In general, the performance of instance naming is related to instance search. For example, the “vehicle” category yields a poor performance due to the failure in instance search. However, the relationship is not necessarily linear, and the performance is also dependent on the quality of metadata. For example, the performance of “flower” is similar to that of “fashion”, though the MAP for the former is about 0.15, and the latter is more than 0.35. A special case is the “pet” category, where the performance is reasonably well, despite the low MAP in instance search. The performance is contributed by true positives from the one million distracting images, which are not labeled and considered as false responses in visual instance search.

For “question-answering”, we compared strategy-1 and strategy-2 described in Section 5. The former uses the top-1 name candidate to retrieve similar questions, and then augments the parse tree for question ranking. The latter employs the top-10 candidate names for retrieval, but does not perform the name augmentation. Table 4, on the following page, summarizes the results. In terms of $\text{MRR}@10$, both strategies show similar performance. Basically, when a retrieved question stands out to be closely similar to an inquirer’s question, both strategies are able to rank the question high. Strategy-1 shows slightly worse results, when the top-1 candidate is related but not exactly the instance name. In terms of $\text{P}@10$, strategy-1 shows an apparent advantage over strategy-2, by augmenting the instance name directly with “this” in the parse tree. This is because, without name augmentation, the syntactic tree matching technique mainly matches similar questions based on grammar structures. For example, the question “What is the easiest way to make this?” (“this” refers to “Barbie cake”) will match to “What is the best recipe to make a tiered cake?”. When the instance name is missing in the parse tree, the nouns and verbs (e.g., the words “way” and “make”) are assigned with higher weights during matching. By strategy-1, the instance name is directly considered for matching, and the question “What are some tips for making a Barbie cake?” is ranked higher.

In Table 4, the category “Definition” performs much worse

---

**Table 3: Instance naming: Comparison of MRR@10**

<table>
<thead>
<tr>
<th>Instance</th>
<th>PF+</th>
<th>PF</th>
<th>TF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fashion</td>
<td>0.62</td>
<td>0.53</td>
<td>0.48</td>
</tr>
<tr>
<td>Food</td>
<td>0.33</td>
<td>0.33</td>
<td>0.18</td>
</tr>
<tr>
<td>Pet</td>
<td>0.20</td>
<td>0.20</td>
<td>0.30</td>
</tr>
<tr>
<td>Flower</td>
<td>0.63</td>
<td>0.61</td>
<td>0.53</td>
</tr>
<tr>
<td>Art</td>
<td>0.43</td>
<td>0.36</td>
<td>0.57</td>
</tr>
<tr>
<td>Product</td>
<td>0.55</td>
<td>0.46</td>
<td>0.31</td>
</tr>
<tr>
<td>Logo</td>
<td>0.63</td>
<td>0.63</td>
<td>0.58</td>
</tr>
<tr>
<td>Landmark</td>
<td>0.67</td>
<td>0.50</td>
<td>0.33</td>
</tr>
<tr>
<td>Vehicle</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>0.48</td>
<td>0.42</td>
<td>0.38</td>
</tr>
<tr>
<td><strong>(top-1 #)</strong></td>
<td>(22)</td>
<td>(17)</td>
<td>(15)</td>
</tr>
</tbody>
</table>

---

![Figure 8: The performance of different approaches on various instance types.](image-url)
Table 6: Speed efficiency of our proposed framework for answering one multimodal question.

<table>
<thead>
<tr>
<th>Key step</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance search</td>
<td>1.5 sec</td>
</tr>
<tr>
<td>Name candidate ranking</td>
<td>11 sec</td>
</tr>
<tr>
<td>Online question search and tree parsing</td>
<td>5 sec</td>
</tr>
<tr>
<td>Syntactic tree matching for question ranking</td>
<td>18 sec</td>
</tr>
<tr>
<td>Total</td>
<td>35.5 sec</td>
</tr>
</tbody>
</table>

6.5 User Study

To evaluate the system utility, we also conducted a user study to compare Snap-and-Ask against Yahoo! Answers. A total number of 14 evaluators (8 males and 6 females) from different education backgrounds, including computer science (7), biology (2), and business (5), were invited for the subjective evaluation. The average age of the evaluators is 27, and the ages range from 24 to 31. All the evaluators are familiar with Yahoo! Answers. During the evaluation, each subject was prompted with eight different questions, of which four of them should be posted to Snap-and-Ask and the other four to Yahoo! Answers. Each question includes a text description in Chinese language referring to a picture. A subject was asked to interpret the question in English, and then pose the question to one of the systems. For Yahoo! Answers, a subject needed to textually describe the visual object for question asking. To minimize the carryover effect, questions and systems were assigned randomly. Specifically, each subject was requested to use Snap-and-Ask to answer the first four questions, followed by Yahoo! Answers for the next four questions, or vice versa.

We evaluated the systems using five criteria. At the end of each answer circle, a subject was asked to rate the system with three criteria: 1) Accuracy: the quality of the returned answer; 2) Image cropping: the use of a bounding box for question asking; 3) Time: the approximate time spent from formulating a question to obtaining the answer. For criterion-1, as a means to encourage full engagement in the evaluation, a subject was asked to write down the answer for each question. Note that criterion-2 is only applicable to Snap-and-Ask. For criterion-3, the evaluators were requested to note down the time they started working on a question and the time before rating the system. After completing the eight questions, a subject was also asked to compare the two systems in terms of 4) Engagement: how effective and efficient a system performs in returning informative answers and related questions; 5) Acceptance: the preference of one system over the other, based on the overall user experience. Except Time and Acceptance, all the criteria are rated on a scale of 1 to 5, with 5 being the best and 1 being the worst.

Table 6, on the following page, lists the result of the user study. Overall, Snap-and-Ask is clearly the favorite for all five criteria. Almost all subjects preferred our system when asking questions involving visual instances. From the verbal feedback, we noticed that the evaluators have a tendency to give low ratings to Yahoo! Answers, whenever they cannot name an instance and encountered difficulties in describing the visual properties. In addition, the rating of Snap-and-Ask is dependent on whether the name of the instance could be identified by the system, which in turn decides the quality of an answer. Overall, using our system, a subject spent a relatively shorter time in formulating a question, and gen-
Table 6: Comparative user study between Snap-and-Ask and Yahoo! Answers. The first three criteria show the average rating and standard deviation. The last two criteria show the preference of a system over the other, and the average time for getting an answer, respectively.

<table>
<thead>
<tr>
<th></th>
<th>Snap-and-Ask</th>
<th>Yahoo! Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>3.6 ± 1.8</td>
<td>1.9 ± 1.6</td>
</tr>
<tr>
<td>Engagement</td>
<td>3.7 ± 1.8</td>
<td>1.8 ± 1.5</td>
</tr>
<tr>
<td>Image Crop</td>
<td>3.5 ± 0.5</td>
<td>NA</td>
</tr>
<tr>
<td>Acceptance</td>
<td>92.9%</td>
<td>7.1%</td>
</tr>
<tr>
<td>Time</td>
<td>2 min 20 sec</td>
<td>4 min 34 sec</td>
</tr>
</tbody>
</table>

7. CONCLUSIONS

We have presented our framework for answering multimodal questions, along with the proposal of techniques for scalable instance search, robust naming of instance, and rigorous ranking of similar questions. The key findings include the needs for the appropriate use of spatial constraint for instance search, and syntactic as well as semantic based ranking of names and questions, for boosting the chance of finding the right answer from a number of huge but imperfect and noisy sources. For instance search, our approach, which emphasizes coherency in spatial topology while allowing local perturbation of word matching, offers apparent advantages over other methods, in terms of the scalability and robustness for non-planar and non-rigid instances occurring frequently in real-world. Experimental results demonstrate that, by searching from a million-scale image dataset and using the top-1 name candidate, an answer can be returned to an inquirer within one minute, with a good chance of finding the desired answer and three related questions out of ten suggestions.

The current system can still be improved on several aspects. Future extensions include the adaptive use of context in instance search for benefiting certain instance types (e.g., landmark), and distributed matching of similar questions by syntactic tree matching, which is currently the slowest component in our framework.

8. ACKNOWLEDGMENTS

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9. REFERENCES