QCS: A system for querying, clustering and summarizing documents

Daniel M. Dunlavy a,*, Dianne P. O’Leary b, John M. Conroy c, Judith D. Schlesinger c

a Optimization and Uncertainty Estimation Department, Sandia National Laboratories, Albuquerque, NM, USA
b Computer Science Department and Institute for Advanced Computer Studies, University of Maryland, College Park, MD, USA
c Center for Computing Sciences, Institute for Defense Analyses, Bowie, MD, USA

Received 14 July 2006; received in revised form 4 January 2007; accepted 8 January 2007
Available online 6 March 2007

Abstract

Information retrieval systems consist of many complicated components. Research and development of such systems is often hampered by the difficulty in evaluating how each particular component would behave across multiple systems. We present a novel integrated information retrieval system—the Query, Cluster, Summarize (QCS) system—which is portable, modular, and permits experimentation with different instantiations of each of the constituent text analysis components. Most importantly, the combination of the three types of methods in the QCS design improves retrievals by providing users more focused information organized by topic.

We demonstrate the improved performance by a series of experiments using standard test sets from the Document Understanding Conferences (DUC) as measured by the best known automatic metric for summarization system evaluation, ROUGE. Although the DUC data and evaluations were originally designed to test multidocument summarization, we developed a framework to extend it to the task of evaluation for each of the three components: query, clustering, and summarization. Under this framework, we then demonstrate that the QCS system (end-to-end) achieves performance as good as or better than the best summarization engines.

Given a query, QCS retrieves relevant documents, separates the retrieved documents into topic clusters, and creates a single summary for each cluster. In the current implementation, Latent Semantic Indexing is used for retrieval, generalized spherical k-means is used for the document clustering, and a method coupling sentence “trimming” and a hidden Markov model, followed by a pivoted QR decomposition, is used to create a single extract summary for each cluster. The user interface is designed to provide access to detailed information in a compact and useful format.

Our system demonstrates the feasibility of assembling an effective IR system from existing software libraries, the usefulness of the modularity of the design, and the value of this particular combination of modules.

© 2007 Published by Elsevier Ltd.
1. Introduction

Information retrieval (IR) systems provide users with a vast amount of reference material. Along with this tremendous access comes the challenge of effectively presenting the user with relevant information in response to a query. When using an IR engine to search through electronic resources, simple queries often return too many documents, including many that are not relevant to the intended search. For instance, there are several million documents on the World Wide Web pertaining to “Michael Jordan.” Most of these concern the basketball star, so it is difficult to find information about the television personality, the jazz musician, the mathematician, or the many others who share that name. It would be useful to have a system that could overcome this limitation.

One approach is to cluster the documents after retrieval and present a synopsis of each cluster so that a user can choose clusters of interest. This is the motivation for our Query, Cluster, Summarize (QCS) system, which performs the following tasks in response to a query:

- retrieves relevant documents,
- separates the retrieved documents into clusters by topic, and
- creates a summary for each cluster.

Our implementation of the QCS system partitions the code into portable modules, making it easy to experiment with different methods for handling the three main tasks listed above. In our current implementation of the QCS system, we use existing software libraries for each task. Throughout this paper, we discuss our choices for each of the modules used, but note that it is possible to exchange individual modules with other methods. Our goal in this work is to produce short summaries (~100 words) for clusters of documents organized by topic and listed in descending order of relevance to a user’s query.

Many existing retrieval systems focus on organizing individual documents related to a query by using one or more ranking algorithms to order the retrieved documents. For example, Google uses its hyperlink analysis algorithm called PageRank to order documents retrieved from web-based collections (Google, 2006). The combination of link analysis and text-based topic analysis employed by the ExpertRank (Teoma) algorithm in the Ask search engine (Search & Median, 2006) results in implicit topic clustering. In such systems, short extractions of the documents containing one or more of the query terms are displayed to users.

Examples of retrieval systems employing clustering algorithms for organizing sets of retrieved documents include Velocity/Clusty (Vivisimo, 2006), Infonetware/RealTerm (Infogistics, 2001), WiseNut (LookSmart, 2006), Accumo (Accumo, 2006), iBoogie (CyberTavern, 2006), and the KartOO and Ujiko systems (KartOO, 2006). These systems organize the documents into clusters and generate a list of keywords associated with each cluster. The latter two systems also present graphical representations of the resulting clusters. As with the retrieval systems above, these systems also present document extractions containing one or more query terms; the only summary presented is a list of keywords.

Much of the recent research on automatic text summarization systems is available in the proceedings of the 2001–2006 Document Understanding Conferences. The focus of these conferences is the evaluation and discussion of summarization algorithms and systems in performing sets of tasks on several types of document collections. Several tasks included in previous DUC evaluations focused on multidocument summarization for clusters of documents, and our participation in these evaluations led to the development of QCS.

Previous work on using a combination of clustering and summarization to improve IR is summarized in Radev, Fan, and Zhang (2001). Of existing IR systems employing this combination, QCS most resembles the NewsInEssence system (Radev, Blair-Goldensohn, Zhang, & Raghavan, 2001) in that both systems can produce multidocument summaries from document sets clustered by topic. However, NewsInEssence is

---

1 Available at http://duc.nist.gov.
Another system that leverages clustering and summarization for information organization similarly to QCS is the Columbia Newsblaster system (McKeown et al., 2002). Newsblaster, like NewsInEssence, is a web-based system which crawls news websites and then clusters and summarizes the news stories, but it does not currently accept queries. Recently, the value of summarization to users in IR has been demonstrated by Maña-López, de Beunaga, and Gómez-Hidalgo (2004), whose study showed increases in user recall of retrieved information when clustering and summarization were included in the output of the IR system.

We have used QCS for information retrieval in two information domains: biomedical abstracts from the US National Library of Medicine’s MEDLINE database, discussed in Dunlavy, Conroy, O’Leary, and O’Leary (2003), and newswire documents from the 2002–2004 DUC evaluations, discussed here.

In Section 2, we discuss our choices for each of the components of the QCS system. An example of use of the QCS system is presented in Section 3. Section 4 presents results of experiments evaluating some of the components of the implementation, and we conclude in Section 5.

2. The QCS system

QCS is a collection of software modules developed in the languages C and C++ and tested under the operating systems SunOS 5.8 (Solaris 8) and Linux (kernel v2.4). Preprocessing tools for all QCS data, including processing of the data passed from one module to another, were developed in the Perl language. QCS has been developed as a client-server application, and the implementation took approximately 6 person-months of full-time effort.

In this section we describe the components of our system: document preprocessing, the representation of documents and queries, and the querying, clustering, and summarization of documents.

2.1. Document preprocessing

In preprocessing a document set for use with QCS, we

- convert the documents to a standardized format,
- determine the parts of speech of all words,
- detect and mark the sentence boundaries,
- classify sentences by their content, and
- develop a compact representation for the document information.

The resulting data is stored for use by any of the QCS modules.

If not already in SGML format, documents are converted into SGML-encoded documents, with start and end tags around each part of the text. For example, the tags \texttt{DOC} and \texttt{/DOC} are placed at the beginning and end of each document.

Determining the parts of speech for document terms and sentence boundary detection is performed primarily using a probabilistic part-of-speech tagger and sentence splitter based on a combination of hidden Markov and maximum entropy models (Mikheev, 2000). The default models, trained on the Brown corpus (Francis & Kucera, 1982), are used in the current implementation of QCS. This method was chosen due to its ability to handle the two most crucial preprocessing tasks required by the QCS system without modifications and for its proven performance in performing part-of-speech tagging and sentence boundary detection (Mikheev, 2000).

An important part of preprocessing the data for use in the summarization module of QCS is assessing the value of the content of each sentence based on the role of that sentence in the document. Thus we tag each sentence as a candidate for extract summaries (\texttt{stype} = 1), not a candidate but possibly containing useful key terms or phrases (\texttt{stype} = 0), or containing no useful information (\texttt{stype} = −1). For example, in DUC newswire documents, sentences within tags such as \texttt{TEXT}, \texttt{LEADPARA}, etc., are assigned \texttt{stype} = 1, those within \texttt{SUBJECT}, \texttt{HEAD}, etc., are assigned \texttt{stype} = 0, and within \texttt{DOCNNO}, \texttt{DATE}, etc., are assigned \texttt{stype} = −1. Note that the choice for these mappings is heuristic—based on our manual inspection of several
documents of each type—and may need to be amended for other document sets. The complete set of stype mappings used in the version of QCS reported here are listed in Dunlavy, O’Leary, Conroy, and Schlesinger (2006).

Choosing to embed information (i.e., the stype of each sentence) in the document itself instead of creating a processing module in the summarization algorithm allows for the flexibility of using the information throughout the various stages of the QCS system. It also enables expansion of the types of sentence classification without affecting the implementation of the summarization module.

Currently, QCS uses a vector space model (Salton, 1989) for document representation in the querying, clustering, and summarization modules. In such a model, a set of m documents containing n distinct terms can be represented by an $m \times n$ term-document matrix $A$. Terms in QCS are all the (white space delimited) words in a document with the exception of a pre-designated list of stop words. The list of stop words currently used in QCS is the one provided with the implementation of the query module. The value of an entry of the matrix $A$ is a product of three scaling terms:

$$a_{ij} = \tau_{ij} \cdot \gamma_i \cdot \delta_j \quad (i = 1, \ldots, m; \ j = 1, \ldots, n),$$

where $\tau_{ij}$, $\gamma_i$, and $\delta_j$ are the local weight, global weight, and normalization factor, respectively. These parameters are chosen so that the value $a_{ij}$ best represents the importance (or weight) of term $i$ in document $j$ for a particular document set. The $j$th column of $A$, $a_j$, is the feature vector for document $j$. See Dunlavy et al. (2006) for the list of scaling options available in QCS. The standard $tf.idf$ (term frequency local weighting, inverse document frequency global weighting) scheme, along with normalization, is used in the examples presented in this paper.

The indexing of the terms and documents is performed in QCS using the General Text Parser (GTP) (Giles, Wo, & Berry, 2003). GTP was chosen for use in QCS since it includes tools for parsing documents and representing them in a vector space model along with a retrieval tool that is currently used in the querying module. Minor changes were necessary to provide an interface to the term-document matrix consistent with that needed by the clustering module.

Since parsing and indexing are too computationally expensive to be done in real-time, they are performed once as a preprocessing step for a static document set or during system downtime for a dynamic set.

2.2. Querying documents

The method used for query-based document retrieval in QCS is Latent Semantic Indexing (LSI) (Deerwester, Dumais, Landauer, Furnas, & Harshman, 1990). LSI attempts to reveal latent relationships caused by term ambiguity, while preserving the most characteristic features of each document. It does this by approximating the matrix $A$ by a rank-$p$ matrix $A_p$, computed using a singular value decomposition (SVD) of $A$.

We represent a query using a query vector $q$, with $m$ components, just as a document can be represented by a feature vector. A query vector is typically much more sparse than a feature vector (since it contains far fewer terms than an average document) and does not necessarily use the same scaling scheme. For comparing query vectors and document vectors in LSI, the query vector is projected into the $p$-dimensional subspace spanned by the columns of $A_p$, and we denote the projected vector as $q_p$.

The relevance of a document to a query is measured by the cosine similarity score, $s$, between $q_p$ and the column of $A_p$ corresponding to that document. For example, the relevance of document $j$ to the query is computed as

$$s_j = \frac{q_p^T (A_p)_j}{\|q_p\| \| (A_p)_j \|},$$

where $(A_p)_j$ is the $j$th column of $A_p$. Note that $0 \leq s_j \leq 1$.

The querying module in QCS is called GTPQUERY and is part of the GTP system. GTPQUERY parses the query (using the method used to parse the document set), normalizes the resulting vector, and calculates the cosine similarity scores. A very helpful feature implemented in GTPQUERY is the ability to use different low-rank approximations without having to recompute the SVD. Since we store the components of the
SVD rather than the reassembled low-rank approximation, a user is able to choose the rank of the approximation to be used for each query up to the number of singular values computed during the SVD computation by GTP. If all of the singular values are stored, the user has the option of performing queries ranging from exact matches (using all of the singular values) to extremely conceptual matches (using just a few singular values). In the current implementation of QCS, all of the singular values are computed and stored for each document collection. Note that for larger collections, though, the number of singular values computed may be limited by the computational resources available.

The documents matching a query can be chosen by specifying either the number of documents to be retrieved or a cutoff for the query score. In the current implementation of QCS, 100 documents are returned in order to have a large enough subset of documents to guarantee good clustering and summarization output. The potential downside to this is that, depending on the specific query, many of the retrieved documents may have very low query scores. This may need to be adjusted based on the document set and/or distribution of query scores.

2.3. Clustering documents

In QCS, we use the information derived from the query processing phase to cluster documents into a variable number of clusters, each representing a single topic. Throughout this section, we assume that the querying module has identified a set of variable number of clusters, each representing a single topic. Throughout this section, we assume that the query module. Although the complexity of the clustering algorithm is $O(Nz \times k \times j)$ for $j$ iterations of finding $k$ clusters for a term-document matrix containing $nz$ non-zero entries (Dhillon et al., 2001), using the above seeding scheme results in convergence to local stationarity within a few iterations in practice. However, the seeding does not work well for all sets of documents, and the best use of the similarity scores in seeding the initial clusters remains an open question.

We want to choose the clusters $\pi_j$ to maximize the sum of the coherence functions. This is one of the classical approaches to $k$-means clustering and can be shown to be equivalent to minimizing the radii of the clusters.

To perform the clustering in QCS, we currently use the spherical $k$-means algorithm (Dhillon & Modha, 2001) employing first variation and splitting (Dhillon, Guan, & Kogan, 2002). This is an iterative method for maximizing the coherence functions of document feature vectors and includes efficient computation of feature vector similarities (the main computational bottleneck in many implementations of $k$-means algorithms) and the ability to choose a range for the number of clusters into which the feature vectors will be partitioned. Comparisons of this clustering algorithm to the classical $k$-means algorithm on large document sets indicate significant decreases in computational time coupled with insignificant degradation in the quality of the clusters (Dhillon, Fan, & Guan, 2001).

Clustering can be a computational bottleneck unless a good initial guess is provided. In QCS, we use 5 initial (seed) clusters and allow the results to be partitioned into as many as $N/10$ final clusters. The seeding of the initial clusters is based on the query scores (i.e., the cosine similarity scores) of the documents with cluster index $i$, $(i = 1, \ldots, 5)$, containing documents with scores satisfying

$$0.2(i - 1)(s_{\text{max}} - s_{\text{min}}) + s_{\text{min}} < s \leq 0.2(i)(s_{\text{max}} - s_{\text{min}}) + s_{\text{min}},$$

where $s_{\text{max}}$ and $s_{\text{min}}$ are the maximum and minimum scores, respectively, of the documents returned from the query module. Although the complexity of the clustering algorithm is $O(nz \times k \times j)$ for $j$ iterations of finding $k$ clusters for a term-document matrix containing $nz$ non-zero entries (Dhillon et al., 2001), using the above seeding scheme results in convergence to local stationarity within a few iterations in practice. However, the seeding does not work well for all sets of documents, and the best use of the similarity scores in seeding the initial clusters remains an open question.
The clustering of documents in QCS is performed using GMEANS v1.0 (Dhillon et al., 2002). Only slight modifications to the original code were necessary to insure that the interface to the data in the vector space model matched both the query and summarization modules. The GMEANS software includes several distance measures; only spherical $k$-means has been tested extensively in QCS. The other distance measures are Euclidean distance, Kullback–Leibler divergence, and diametric distance. More testing on the use of these distance measures will help determine their usefulness in producing good clusters for use in summarization.

The list of documents in each cluster is passed to the summarization module.

2.4. Summarizing documents and clusters

The summarization module in QCS is based on the work of Conroy and O’Leary (2001) and its implementation for the DUC 2003 evaluation (Dunlavy et al., 2003). The algorithm proceeds in two steps: trimming sentences and then choosing the sentences to include in a summary. The sentence trimming algorithms are the work of Schlesinger, first documented in Dunlavy et al. (2003).

2.4.1. Choice of summary sentences

The choice of sentences to include in the summary is done in two phases; single document extract summaries are first produced for each document in the cluster, and then sentences from these summaries are considered for inclusion in the summary of the document cluster.

Single document summaries are produced using a hidden Markov model (HMM) (Baum, Petrie, Soules, & Weiss, 1970; Rabiner, 1989) to compute the probability that each sentence is a good summary sentence. The highest probability sentences are chosen for the summary. The 13-state HMM shown in Fig. 1, built to extract six primary sentences and an arbitrary number of additional supporting sentences, is used to compute these probabilities. Currently, this 13-state HMM and an additional 5-state HMM (3 primary sentence states and 2 supporting sentence states) are used in QCS for different document collections. The ability to use a different extraction model for each document collection allows for the application of QCS to a wide range of document formats and genres. The number of states for the HMM was determined empirically using DUC 2003 Novelty data, with human sentence extracts chosen to match the NIST-provided extracts. One of two variants of the pre-processing was applied to the DUC data. These variants were in turn applied to the training data and a corresponding HMM was built.

The HMMs in QCS use features based upon “signature” and “subject” terms occurring in the sentences. The signature terms are the terms that are more likely to occur in the document (or document set) than in the corpus at large. To identify these terms, we use the log-likelihood statistic suggested by Dunning (1993) and first used in summarization by Lin and Hovy (2002). The statistic is equivalent to a mutual information statistic and is based on a 2-by-2 contingency table of counts for each term. The subject terms are those signature terms that occur in sentences with $\text{stype} = 0$, e.g., headline and subject leading sentences.

Both the query and cluster affect the signature and subject terms selected. The term counts used by the mutual information statistic are the number of times each term appears in the set of relevant documents and in background documents. For QCS we define relevant documents as those in the cluster to be summarized and background documents as those returned by the querying module but not appearing in the cluster to be summarized. Thus, the mutual information score will select signature (and subject) terms which are novel to the cluster relative to the set of documents returned by the query.

The HMM features are

- $\log(n_{\text{sig}} + 1)$, where $n_{\text{sig}}$ is the number of signature terms in the sentence,
- $\log(n_{\text{subj}} + 1)$, where $n_{\text{subj}}$ is the number of subject terms in the sentence,
- the position of the sentence in the document, built into the state-structure of the HMM.

Fig. 1. The state space of the 13-state HMM used in the QCS summarizer.
The two term-based features are normalized component-wise to have mean zero and variance one. In addition, the features for sentences with $\text{stype} = 0$ or $-1$ are coerced to be $-1$, which forces these sentences to have an extremely low probability of being selected as summary sentences.

Multidocument summaries are created for each cluster by choosing a subset of the sentences identified by the HMM. If we want a summary containing $w$ words, we consider the highest probability sentences from documents in that cluster, cutting off when the number of words exceeds $2w$. We form a term-sentence matrix, $B$, similar in structure to the term-document matrix $A$ used in the querying and clustering modules, containing a column for each of these sentences. The columns of $B$ are scaled so that the Euclidean norm equals the probability assigned to the sentence by the HMM.

In order to remove redundant sentences, a pivoted QR algorithm is applied to the scaled term-sentence matrix. We first choose the sentence whose corresponding column in $B$ has maximum norm. Then, within the matrix $B$, we subtract from each remaining column the component in the direction of the column for this chosen sentence. This process is iterated until the number of words in the collection of chosen sentences exceeds the desired length $w$. For more details, see Conroy and O’Leary (2001).

### 2.4.2. Sentence trimming

The HMM tends to select longer sentences due to the features currently used. Because of this, for a 100-word summary, the pivoted QR algorithm typically selects 2 or 3 sentences from all those first selected by the HMM. We hypothesized that if we could shorten sentences, by removing the less important information, we could increase the number of sentences in a summary and, therefore, add additional information to the summary.

As an inexpensive alternative to full parsing and comprehension, we identified trimming patterns using “shallow parsing” techniques, keying off lexical cues based on part-of-speech (POS) tags in our preprocessed data.

The following eliminations were implemented:

- lead adverbs and conjunctions;
- gerund phrases;
- restricted relative-clause appositives;
- intra-sentential attribution.

We define a *token* to be a white-space delimited word with all punctuation removed and use the simple heuristic that if the number of tokens to be deleted is greater than or equal to the number of tokens to be retained, the elimination is not performed.

Lead adverbs and conjunctions include POS-tagged adverbs that are comma-delimited from the remainder of the sentence along with conjunctions such as “and” and “but”. They do not usually add substantial information and often hinder the flow of the summary unless the preceding sentence of the document is also selected.

Gerund phrases often comment on, rather than advance, a narration and therefore tend to be incidental. Restricted relative-clause appositives usually provide background information which could be eliminated. While attributions can be informative, we decided that they could be sacrificed in order to include other, hopefully more important, information in the summary.

An example of each of the three phrase/clause eliminations is given in Fig. 2.

Our DUC 2003 submission, which used the same summarizer as in QCS, used these phrase/clause eliminations in a *post*-processing mode. Sentence selection was first made by the HMM and QR algorithms. These sentences were then trimmed, and one or more sentences were added if space was made available. Based on the DUC 2003 results, we hypothesized that we would see added benefit if we applied these transformations as a *pre*-processing step applied to all sentences in the documents, before summary sentence selection was performed. This was tested in DUC 2004 and results were superior to the submission using the post-processing version. See Conroy, Schlesinger, Goldstein, and O’Leary (2004) for details.

We also experimented with removing two types of sentences. The first type of sentence is one that begins with an imperative. This type is not currently removed since a lead imperative so rarely occurred it was not
worth looking for it. The second type of sentence is one containing a personal pronoun at or near the start. While these sentences negatively impact a summary’s readability, eliminating them adversely affected the quality of the summary’s information content. We are working on a solution to the anaphora problem to resolve this issue.

2.5. The QCS client-server architecture

A screen shot of the QCS user interface is presented in Fig. 3. There are three main frames in the interface: the query form, the navigation bar, and the results frame.

---

Fig. 3. The QCS user interface.
The query form contains an input field for entering a query and a field for selecting the document set on which to perform the query. Currently, the document sets from the 2002–2004 DUC evaluations and a Medline document set are available for online use.

The **navigation bar** contains links to the documents and is organized to reflect the output from the querying, clustering and summarization modules. For each cluster, query scores and document names are given, with hyperlinks to the text of the documents in the “Q” subsection. In the “C” subsection, links are given to the documents containing the sentences used in the multidocument summary, along with the index of the sentence within the original document. Lastly, in the “S” subsection, a link to the multidocument summary for the cluster is presented.

The **results frame** displays information requested through the navigation bar. The default output is multidocument summaries (also chosen using the “S” links). Other options include the text of individual documents (chosen using the “Q” links) or individual documents with summary sentences highlighted (chosen using the “C” links). The query scores presented in the QCS user interface are scaled to the interval [0,100] for readability.

The client in QCS consists of dynamically-created HTML pages. These pages are generated by Java servlets that are deployed via an Apache Tomcat Java Server (v.4.1.12). The interface between the QCS server (consisting of all of the C/C++ code) is handled using the Java Native Interface. This allows the computationally intensive code to be developed in C and C++, which can be highly optimized on a given hardware platform, while still allowing for the greatest amount of portability for the user interface.

The current implementation of QCS can be found at [http://stiefel.cs.umd.edu:8080/qcs/](http://stiefel.cs.umd.edu:8080/qcs/).

3. Example of the QCS system

We present an example of the entire QCS system from the standpoint of the user. The example uses the query **hurricane earthquake** in finding documents in the DUC 2002 document collection. The DUC 2002 collection consists of 567 documents and the QCS preprocessing modules identified 7767 unique terms across the collection.

Table 1 shows the highest query similarity scores along with the first “subject” sentence (i.e., first sentence with \( stype = 0 \)) from each document. In this example, a rank-50 approximation of \( A \) (i.e., \( p = 50 \)) was used in computing the similarity scores; the choice of \( p = 50 \) is ad hoc, reflecting about 90% dimensionality reduction in this case. Clearly, QCS has found several documents about hurricanes. Yet there are no clear examples of documents relating to earthquakes in these documents. Most importantly, some of the subject sentences are rather uninformative, and it would be difficult to classify the documents on the basis of these alone. Given just this kind of information (as is typically the case with query tools), a user would have many documents to read and no idea whether or not the high-ranking documents contained redundant information.

The results of clustering the 100 top scoring documents returned by the querying module using an upper limit of 10 clusters are presented in Table 2. The clustering algorithm split the original 5 seed clusters into 10 clusters, and the table shows the number of documents and the mean query score for each cluster. For this example, a majority of the documents are in the 5 clusters with the highest mean query scores; this is repre-

<table>
<thead>
<tr>
<th>Score</th>
<th>Subject sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>Hurricane latest in string of disasters to hit historic city</td>
</tr>
<tr>
<td>85</td>
<td>Hurricane forecasters carry on amid chaos</td>
</tr>
<tr>
<td>85</td>
<td>Forecasting aided by supercomputers, but still an uncertain science</td>
</tr>
<tr>
<td>84</td>
<td>Killer storm hits South Carolina coast</td>
</tr>
<tr>
<td>83</td>
<td>Scientists: warming trends could mean fiercer hurricanes</td>
</tr>
<tr>
<td>82</td>
<td>City sends money to Charleston in repayment of 211-year-old debt</td>
</tr>
<tr>
<td>82</td>
<td>150,000 take off as Hugo takes aim at Ga., Carolina</td>
</tr>
<tr>
<td>82</td>
<td>Loss of life low because people were prepared</td>
</tr>
<tr>
<td>81</td>
<td>Hurricane Gilbert heading for Jamaica with 100 MPH winds</td>
</tr>
<tr>
<td>80</td>
<td>Gilbert: third force 5 hurricane this century</td>
</tr>
</tbody>
</table>
sentative of most of our tests and may be biased by our initial seeding scheme. However, it is unclear if and how this behavior would change if a different initial cluster seeding is used.

Table 3 presents the subject sentences of the top 3 scoring documents in each of the top 3 clusters, illustrating the contents of each cluster. It is clear from the subject lines that the documents in the first cluster relate to Hurricane Gilbert and those in the third cluster relate to insurance claims associated with hurricanes. However, from the subject lines alone, is difficult to determine the focus of the documents in the second cluster; they could relate to forecasting or a specific hurricane which hit a historic city or something else.

Fig. 4 shows the multidocument summaries for the top 5 scoring clusters. We see that the subject lines in Table 3 for the first and third clusters were indeed indicative of the topics of those clusters, as further illustrated by the summaries. From the summary for the second cluster, we see that the documents in that cluster focus on Hurricane Hugo. Note that the name Hugo did not appear in the subject lines of the top query results (Table 1) or top cluster results (Table 3), and only is indicated as the topic of the second cluster through the multidocument summary. Moreover, the name Hugo only appears in the subject line of the document in the second cluster which has the lowest query score (47).

Summaries for the top 5 clusters are shown in Fig. 4 to illustrate the ease of finding information about earthquakes even though most of the top scoring results focused on hurricanes. In fact, the highest scoring document related to earthquakes in this example is found in position 39 in the query results with a score of 51. The potential savings to the user in using QCS in this example is that only 3 summaries would need to be read before finding information about earthquakes (instead of 38 subject lines or even full documents). Furthermore, the documents related to earthquakes are clustered to differentiate between those related to an earthquake in California (cluster 4) and those related to one in Iran (cluster 5).

| Table 2 |
| Clustering results in the hurricane earthquake example |
| Cluster | Initial (seed) clusters | Final clusters |
| Documents | Mean query score | Documents | Mean query score |
| 1 | 26 | 76 | 19 | 72 |
| 2 | 11 | 62 | 15 | 70 |
| 3 | 25 | 44 | 11 | 51 |
| 4 | 20 | 31 | 15 | 41 |
| 5 | 18 | 13 | 17 | 34 |
| 6 | 6 | 20 | 8 | 17 |
| 7 | 3 | 17 | 3 | 13 |
| 8 | 3 | 17 | 3 | 13 |
| 9 | 3 | 17 | 3 | 13 |
| 10 | 3 | 08 | 3 | 13 |

| Table 3 |
| Top scoring documents (using query scores) from the top scoring clusters (using mean query scores) in the hurricane earthquake example |
| Score | Subject sentence |
| Cluster 1 | 83 Hurricane Gilbert heading for Jamaica with 100 MPH winds |
| | 80 Gilbert: third force 5 hurricane this century |
| | 80 Hurricane hits Jamaica With 115 MPH winds; communications disrupted |
| Cluster 2 | 83 Forecasting aided by supercomputers, but still an uncertain science |
| | 83 Hurricane latest in string of disasters to hit historic city |
| | 79 Hurricane forecasters carry on amid chaos |
| Cluster 3 | 67 Hurricane batters southern US but lets insurers off lightly |
| | 67 US insurers face heaviest hurricane damage claims |
| | 66 UK company news: GA says hurricane claims could reach ‘up to Dollars 40m’ |
The flow of the summaries is representative of the output of QCS for the queries tested. They do not read like human-generated summaries, but the hope is that they are sufficient to inform a user of the content of the documents contained in each cluster. Note that in some cases, the summaries can be misleading, most notably for clusters containing documents covering two or more related but distinct topics.

This example illustrates the usefulness of providing document clusters and cluster summaries in presenting query results to a user.

4. Experiments

In this section, we describe the results of two sets of experiments performed to test QCS on various document collections. We first present the data used in the experiments, then describe our framework for evaluating
the performance of QCS and finally present the results of several tests performed within this framework. Tests were performed on a Sun Ultra60 with a 450 MHz processor and 512 Mb of RAM running Solaris 8. Further results for testing QCS, including timings and additional retrieval results, can be found in Dunlavy et al. (2006).

4.1. Data used in the experiments

The document collections used in the experiments presented here are from the 2002–2004 DUC evaluations. Specifically, the collections from the DUC evaluations used in the tasks focused on generating generic 100-word multidocument summaries were used. A summary of the collections is presented in Table 4.

4.2. Experiments with QCS on small topic-related document collections

The first set of experiments focused on the interplay between the querying, clustering and summarization modules in QCS. We evaluated the system measuring the effect of replacing a machine generated component with the “gold-standard” equivalent.

We evaluated both single and multidocument summaries. In each case we compared machine summaries with human model summaries using the Recall-Oriented Understudy for Gisting Evaluation (ROUGE) v1.5.5 summarization evaluation tool (Lin, 2004). ROUGE scores range from 0 to 1 and reflect the similarity—with higher score reflecting more similarity—between two summaries. The ROUGE-1 and ROUGE-2 scores are based on the overlap of unigrams and bigrams (using words as tokens), respectively, between automatically-generated summaries and human-generated summaries. The ROUGE-1 score solely reflects the overlap in vocabulary between two summaries, whereas the ROUGE-2 score also reflects overlap in phrase choice and to some extent word ordering.

4.2.1. Experiments with single document summaries

We designed an experiment to measure the effects of the clustering algorithm on single-document summaries. Recall that the summarization component uses signature terms—terms identified as representative of the document—and the performance of the algorithm is greatly influenced by the quality of the signature terms. The experiment was to compare the quality of the summary when signature terms are taken from “ground-truth” clusters versus when the clustering information is withheld and the documents are treated in isolation.

For this test, we turned to the DUC02 data sets. These data contain 1112 human model summaries, with approximately 2 summaries per document. In Table 5, we see that the ROUGE-1 and ROUGE-2 scores are significantly better when the summarization algorithm is provided the cluster information.

---

Table 4
Summary of document collections used in the experiments

<table>
<thead>
<tr>
<th>Collection</th>
<th>Size (Mb)</th>
<th>Number of documents</th>
<th>Number of clusters</th>
<th>Number of terms</th>
<th>Matrix non-zeros</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUC02&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.77</td>
<td>567</td>
<td>59</td>
<td>19464</td>
<td>119,791</td>
</tr>
<tr>
<td>DUC03-2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.99</td>
<td>298</td>
<td>30</td>
<td>11907</td>
<td>63,751</td>
</tr>
<tr>
<td>DUC03-4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>9.92</td>
<td>1105</td>
<td>50</td>
<td>38037</td>
<td>277,975</td>
</tr>
<tr>
<td>DUC04&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2.83</td>
<td>500</td>
<td>50</td>
<td>16037</td>
<td>106,854</td>
</tr>
</tbody>
</table>

---

<sup>a</sup> DUC 2002, Task 2 (100-word).
<sup>b</sup> DUC 2003, Task 2.
<sup>c</sup> DUC 2003, Task 4.
<sup>d</sup> DUC 2004, Task 2 with NLP preprocessing.

---

<sup>2</sup> The specific parameters used to produce the scores presented in this section are as follows: ROUGE-1.5.5.pl -n 2 -m -c 95 -r 1000 -f A -p 0.5 -t 0 -a, which generates recall, precision, and F-measure average ROUGE-1 and ROUGE-2 scores (averaged across sentences in each summary) along with 95% confidence intervals for each summary.
4.2.2. Experiments with multidocument summaries

The goal of these experiments was to determine whether the best machine-generated summary produced for a given DUC cluster is one using all of the documents for that cluster or a subset of those documents. In the cases where a better summary could be produced with fewer documents, we also ran experiments to determine if QCS is able to generate such summaries by incorporating document querying and clustering into the summarization process.

In these experiments, a multidocument summary was produced using the summarization module of QCS for each possible subset of two or more documents from each cluster. Since each DUC collection contained 10 documents, there were a total of 1013 subsets generated for each. Next, several queries for each cluster were generated from the cluster topic descriptions included as part of the DUC evaluations and used to run QCS. Finally, the output of QCS was compared to the human summaries and summaries generated by the variant of the summarization module in QCS for each year of DUC.

We used the topic descriptions for each cluster provided in the DUC 2003, Task 2 description to generate queries to be used in QCS. Three queries were generated for each cluster using the words from the (1) topic headline; (2) topic headline and seminal event description; and (3) topic headline, seminal event description, and topic explication. Our intent in using these different queries was to simulate a range of queries containing different amounts of information—from an ambiguous query with a few key words to a query reflecting all known information on a particular subject of interest.

To study the effects of cluster size on the quality of summaries produced by QCS, we ran QCS using each of the three queries and allowing up to \( k = 2, \ldots, 9 \) subclusters to be formed for each of the DUC clusters. Note that with such small document collections (10 documents for each cluster), the clustering module failed in several instances where too many singleton clusters were formed (i.e., when \( k > 5 \) maximum number of clusters were allowed).

Table 5

<table>
<thead>
<tr>
<th>Clusters provided</th>
<th>Method</th>
<th>Mean</th>
<th>95% CI Lower</th>
<th>95% CI upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>ROUGR-1</td>
<td>0.44865</td>
<td>0.44045</td>
<td>0.45665</td>
</tr>
<tr>
<td>NO</td>
<td>ROUGR-1</td>
<td>0.43335</td>
<td>0.42498</td>
<td>0.44132</td>
</tr>
<tr>
<td>YES</td>
<td>ROUGR-2</td>
<td>0.18766</td>
<td>0.17891</td>
<td>0.19688</td>
</tr>
<tr>
<td>NO</td>
<td>ROUGR-2</td>
<td>0.17499</td>
<td>0.16615</td>
<td>0.18352</td>
</tr>
</tbody>
</table>

4.2.2. Experiments with multidocument summaries

The goal of these experiments was to determine whether the best machine-generated summary produced for a given DUC cluster is one using all of the documents for that cluster or a subset of those documents. In the cases where a better summary could be produced with fewer documents, we also ran experiments to determine if QCS is able to generate such summaries by incorporating document querying and clustering into the summarization process.

In these experiments, a multidocument summary was produced using the summarization module of QCS for each possible subset of two or more documents from each cluster. Since each DUC collection contained 10 documents, there were a total of 1013 subsets generated for each. Next, several queries for each cluster were generated from the cluster topic descriptions included as part of the DUC evaluations and used to run QCS. Finally, the output of QCS was compared to the human summaries and summaries generated by the variant of the summarization module in QCS for each year of DUC.

We used the topic descriptions for each cluster provided in the DUC 2003, Task 2 description to generate queries to be used in QCS. Three queries were generated for each cluster using the words from the (1) topic headline; (2) topic headline and seminal event description; and (3) topic headline, seminal event description, and topic explication. Our intent in using these different queries was to simulate a range of queries containing different amounts of information—from an ambiguous query with a few key words to a query reflecting all known information on a particular subject of interest.

To study the effects of cluster size on the quality of summaries produced by QCS, we ran QCS using each of the three queries and allowing up to \( k = 2, \ldots, 9 \) subclusters to be formed for each of the DUC clusters. Note that with such small document collections (10 documents for each cluster), the clustering module failed in several instances where too many singleton clusters were formed (i.e., when \( k > 5 \) maximum number of clusters were allowed).

Fig. 5 and 6 present the results of these experiments for the d31033t\(^3\) cluster of the DUC03-2 and DUC04 document collections. In these figures, only the ROUGE-2 scores are reported; other ROUGE scores (along with results of experiments for other clusters) can be found in Dunlavy et al. (2006).

Fig. 5 presents the ROUGE-2 recall scores for the human (\(\times\)), summarization module (\(\bigcirc\)), and QCS (\(\bullet\)) summaries (over all runs where \( k = 2, \ldots, 9 \) subclusters were formed). The scores appear in descending order of average score from left to right, and include 95% confidence intervals for the machine-generated systems. Note that there are no confidence intervals for the human summaries since each human summary is scored once per cluster against all other human summaries. To remain consistent with the DUC evaluations, the summary labels appearing along the horizontal axes in the figures correspond to the summary labels used in the DUC evaluations (A–J for the humans and S# for the system number assigned to the variant of the summarization module used in QCS that was submitted to DUC) These results suggest that an improvement in summary quality can be made using QCS in place of the summarization module alone; at least one summary returned by QCS has a higher average score than those of the summaries produced using the summarization module. However, the results suggest only marginal improvement, as illustrated in the overlap of the confidence intervals for the scores.

Fig. 6 presents the best ROUGE-2 scores as a function of the number of clusters formed in the clustering module of QCS. The dotted lines denote the best score of the summaries generated by the different variants

\(^3\) The topic of cluster d31033t is the anti-trust case in the late 1990s against the Microsoft Corporation.
of the summarization module submitted to the DUC evaluations. These results suggest that the number of
clusters formed in QCS affects the quality of the summary produced. Although the improved QCS summaries
are not generated using the same number of clusters across all of the experiments, the appearance of trends in
the scoring data between summary quality and the number (and thus size) of QCS clusters suggests a potential
relationship that may be leveraged using QCS. Note that for two clusters of different documents on the same
topic (d31033t from DUC03-2 and DUC04), a different number of subclusters leads to the best results: 6–7 for
DUC03-2 and 2–3 for DUC04. This illustrates the need for a clustering algorithm which allows for an
adaptive number of clusters to be formed; the GMEANS clustering algorithm in QCS allows for such
adaptivity.

We conclude from this experiment that the clustering of documents used for multidocument summarization
can greatly affect the quality of the summary produced. Specifically, determining subclusters (i.e., subtopic
detection) is critical for accurately reflecting the information conveyed by a set of documents through automa-
tically generated summaries. Furthermore, we have demonstrated that the use of clustering as a prepro-
cessing step used before performing automatic summarization can help improve summaries generated.

Fig. 5. ROUGE-2 recall scores plotted with 95% confidence intervals (lines) for the human (×), summarization module (○), and QCS (●) summaries for the d31033t clusters in the DUC03-2 and DUC04 collections. The scores appear in descending order of average score from left to right. (a) d31033t, DUC03-2, (b) d31033t, DUC04.

Fig. 6. Best ROUGE-2 recall scores for the QCS summaries for the d31033t clusters in the DUC03-2 and DUC04 collections as a function of the number of clusters formed (k). The dotted lines represent the best corresponding scores for the summarization module summaries. (a) d31033t, DUC03-2, (b) d31033t, DUC04.
4.3. Experiments with QCS on a larger diverse document collection

In the second set of experiments, we focused on the effects of querying and clustering on summarization, both independently and in the full QCS system, on a larger collection of documents covering a wide variety of topics. The collection consisted of documents from all clusters in the DUC 2003 Task 4 evaluation data where (1) a topic description was provided, (2) a summary generated using the summarization module was submitted to the DUC 2003 Task 4 evaluation, and (3) four human-generated summaries were provided. There were 28 clusters which met this criteria, resulting in a collection of 625 files.

For each of the 28 clusters, we generated several summaries using four different methods, as well as the method we submitted to the DUC 2003 evaluation, denoted here as S. The first method is the full QCS system. As in the experiments in the previous section, queries were derived from each topic description. The topic descriptions for the DUC03-4 data included a title, two short descriptions, and a topic narrative. Four queries were created for each topic description using (1) title only, (2) descriptions only, (3) title and descriptions, and (4) all topic information. Using the default QCS setup, up to 10 multidocument summaries were generated per query.

The second method, denoted QL, combines the QCS query module and lead sentence extraction to generate one multidocument summary per query. Given a query, a subset of documents is retrieved and ordered by query score. A multidocument summary is then produced using the lead sentence with stype = 1 from each of the top scoring documents until the total number of words in these sentences exceeds 100. As in the experiments in the previous section, four queries derived from the topic descriptions were used to retrieve a subset of the 625 documents. In many of the DUC evaluations, similar lead-sentence summaries have been used as baselines, representing a summarization approach requiring minimal text and/or natural language processing. However, since the DUC evaluation data consists of newswire documents, such baseline summaries have performed fairly well compared to many more sophisticated approaches in several of the DUC evaluations (Dang, 2005; Over & Yen, 2004).

The third method, denoted QS, is similar to the QL method, but uses the QCS summarization module instead of lead-sentence extraction to generate a summary. Again, given a query, a subset of documents is retrieved and ordered by query score. The top scoring document and those documents with query scores within 30% of the top score are collected into a cluster and a single multidocument summary is generated for this cluster using the QCS summarization module.

The final method, denoted CS, combines the clustering and summarization modules from QCS to generate several multidocument summaries. Given a cluster of n documents, the clustering module generates a maximum of \( k = \min \{10, n/2\} \) subclusters starting with 2 randomly seeded initial subclusters. Multidocument summaries for each of the resulting k subclusters are then generated using the QCS summarization module.

Fig. 7 presents the ROUGE-2 recall scores for all of these systems for each of the 28 DUC clusters. Other ROUGE scores for these experiments can be found in Dunlavy et al. (2006). For QL (\( \square \)) and QS (+), four summaries associated with each of the DUC clusters were produced (one for each query); for CS (\( \bigcirc \)), an average of 9.14 summaries were produced per DUC cluster (due to the varying number of subclusters generated); and for QCS (\( \bullet \)), an average of 33.5 summaries associated with each DUC cluster generated (using the four summaries and generating up to 10 clusters). The results presented in Fig. 7 only show the top scoring summary for each of the QCS, QL, QS, and CS methods.

Table 6 presents the results of pairwise comparisons of the top scoring summaries generated by the five methods. The entry in the row labeled QCS and the column labeled S, for instance, indicates that S had a better ROUGE-2 score on 57% of the 28 instances. There is much variability in scores across the different experiments, as shown in Fig. 7. However, the pairwise comparisons of methods using ROUGE-1 and ROUGE-2 suggest the following overall performance ordering: S, CS, QCS, QS, and QL. Although QCS is not the top-performing method throughout all of the experiments, we note that it outperforms S and CS at least 25% of the time using any of the ROUGE scores and it outperforms S 43% of the time evaluated with the ROUGE-2 score. Furthermore, both S and CS had human intervention to obtain the relevant documents.

We conclude from these experiments that QCS performs well in producing summaries for automatically generated clusters of documents, rivaling summaries generated using manual processing of data. The benefit
of using QCS over such methods is that it is a fully automatic system for document retrieval, organization, and summarization.

5. Conclusions

QCS is a tool for document retrieval that presents results in a format so that a user can quickly identify a set of documents of interest. The results include a multidocument summary of each cluster of documents, a summary of each individual document, a pointer to each document, and pointers to documents from which the multidocument extract summary was derived. Results of using QCS on the DUC document set illustrate the usefulness of this system; in particular, we provide evidence of the value of clustering as a tool for increasing the quality of the summaries.

The QCS system has been developed as a completely modular tool, enabling new methods to be integrated into the system as improvements are made in the areas of query, clustering, and summarizing documents. It has been developed as a client-server application in which the client can be run from any platform that can process HTML documents, which currently includes most major computing platforms.

Acknowledgements

We thank the authors of LT TTT, GTP, and GMEANS for the use of their code, Timothy O’Leary for his assistance with the MEDLINE data set used in QCS, and Tamara Kolda for her helpful suggestions during the preparation of this manuscript. Daniel Dunlavy was supported in part by the Applied Mathematics...
Research program of the Office of Advanced Scientific Computing Research of DOE's Office of Science and by Sandia National Laboratories, a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy under contract DE-AC04-94AL85000. Dianne O'Leary was partially supported by NSF Grant CCR-0204084 and CCF-0514213.

References


Daniel M. Dunlavy is a John von Neumann Fellow at Sandia National Laboratories. His research interests include application of numerical linear algebra and optimization methods in the areas of informatics and biological and engineering sciences. He received his BA in Computer Studies from Northwestern University, an MA in Applied Mathematics from Western Michigan University, and an MS and PhD in Applied Mathematics and Scientific Computing from the University of Maryland. He is a member of the Society for Industrial and Applied Mathematics (SIAM).

Dianne P. O’Leary is a professor in the Computer Science Department and Institute for Advanced Computer Studies at the University of Maryland. She received her BS in mathematics from Purdue University and her PhD in computer science from Stanford. She has authored over 75 journal articles on computational linear algebra and optimization, algorithms for high-performance computers, numerical solution of ill-posed problems, and scientific computing. She is a fellow of the ACM and a member of SIAM and the Association for Women in Mathematics.

John M. Conroy is a research staff member for the IDA Center for Computing Sciences in Bowie, MD. His research interest is applications of numerical linear algebra. He has published papers in high performance computing, pattern classification, anomaly detection, and text summarization. He received his B.S. in Mathematics from Saint Joseph’s University, and his PhD from the Applied Mathematics Program at the University of Maryland. He is a member of SIAM, IEEE, and the Association for Computational Linguistics (ACL).

Judith D. Schlesinger is a research staff member at the IDA Center for Computing Sciences in Bowie, MD. Her research interests span programming and natural languages, and she has published papers on intelligent tutoring systems, parallel programming, program understanding, and automatic summarization. She received her BS in mathematics from Brooklyn College, CUNY/SUNY, her MS in computer and information science from The Ohio State University, and her PhD in computer science from The Johns Hopkins University. She is a member of the ACM, IEEE Computer Society, and ACL.