Tabular data or special formatting can be represented as follows:

**ABSTRACT**

As large collections of historically significant recorded speech become increasingly available, scholars are faced with the challenge of making sense of what they hear. This paper proposes automatically linking conversational speech to related resources as one way of supporting that sense-making task. Experiment results with transcribed conversations suggest that this kind of linking has promise for helping to contextualize recordings of detail-oriented conversations, and that simple sliding-window bag-of-words techniques can identify some useful links.

**Categories and Subject Descriptors**

H.3.m [Information Systems]: Information Storage and Retrieval – miscellaneous.

**General Terms**

Experimentation.

**Keywords**

Content linking, conversational speech.

**1. INTRODUCTION**

Dramatic reductions in the cost of audio recording in the 1960’s yielded a transformation in what was recorded. Before that time, most recorded speech was “formal,” in the sense that it was produced to convey information to some audience. Typical examples of recorded speech from that time include radio broadcasting and political speeches. Starting in the 1960’s, however, it became increasingly common to record conversations. Prominent examples from that time that are of interest to scholars today include President Johnson’s recorded telephone calls, President Nixon’s recorded meetings, and NASA’s recorded radio conversations with astronauts on the Moon.

Listening in on other people’s conversations poses several challenges, however. One problem is how to know which parts of a large collection are worth listening to; that’s the well-researched speech retrieval problem. Another problem is understanding what you are hearing; “insider language” that a non-participant might not easily understand without access to the broader content of the recorded interaction is typically laced throughout conversations that are incidentally recorded. A third problem is that task-focused conversations are often incomplete, since once the task at hand has been dealt with the participants in the conversation don’t have any reason to fill out the rest of the story.

In this paper, we begin to explore automated content linking as a potential way of supporting contextualization when listening to a recorded conversation. In our experiments, we start from recorded radio conversations with the Apollo astronauts, and we seek to automatically create links to oral history interviews that were recorded many years later with Apollo program participants. One advantage of this experimental setting is that transcripts are already available for both the Apollo radio conversations and the Apollo oral history interviews. Another reason for our choice of this setting is that we have already built a system for synchronized replay of the radio audio (along with photographs, video, and other materials from the missions), which in future work we expect will facilitate usability studies that will allow us to characterize the actual utility of automatically building such links.

The remainder of this paper is organized as follows. We begin by reviewing related work on automated content linking, searching conversational speech, and linking conversational speech. Section 3 then describes our experiments, including the collections that we linked, our approach to building links automatically, our evaluation design, and the evaluation results. Section 4 concludes the paper with a few brief remarks on our planned next steps.

**2. RELATED WORK**

Research on automated linking is not new. As one example, the Story Link Detection task in the Topic Detection and Tracking evaluations involved linking entire news stories, including transcribed news broadcasts [1]. News broadcasts consist principally (but not exclusively) of planned (and, thus, formal) speech, however, whereas our focus is on conversational speech.

The Initiative for Evaluation of XML Retrieval (INEX) Link-the-Wiki task extended the focus of content linking to include pinpointing the span in a document from which a link should be built [2]. The key idea in the Link-the-Wiki task was to use the links already present in Wikipedia pages as “found data” for training and evaluating automated linking techniques. Some approaches developed for this task proved to be extensible to other sources (e.g., news articles [3]), although the most effective techniques relied on structural characteristics of Wikipedia as a target. To the best of our knowledge, our focus on pinpointing on both the source and target sides of the link is novel.

In 2012, the Forum for Information Retrieval Evaluation (FIRE) Cross-Language Indian News Search (CLINSS) task extended the focus on linking in another way, to linking documents that were represented in different feature spaces (in this case, in different languages) [4]. For our experiments we use a consistent feature space for both source and target (we use transcribed speech), but we see our work as preparatory to research in which we will seek to link from untranscribed speech to text sources.
Although we are not aware of prior work with linking between different sources of conversational speech, we can build on prior research on ranked retrieval from conversational speech. One line of work involves searching recorded telephone conversations (e.g., [5]). Test collections built from telephone speech have some limitations, however, since privacy considerations limit the distribution of naturally occurring telephone conversations, while the redistributable telephone conversation collections created for research include either a relatively small number of easily distinguished topics (e.g., the Switchboard and Fisher corpora) or they include mostly “chit chat” for which construction of realistic topics can be problematic (e.g., Call Home).

An alternative source of conversational speech is oral history interviews, which are somewhat less spontaneous than telephone speech but which do include substantial informal interaction. The Cross-Language Evaluation Forum (CLEF) Cross-Language Speech Retrieval (CL-SR) evaluation produced two information retrieval test collections, one in English and one in Czech [6]. The Czech collection is notable for our purposes because it requires pinpointing in unsegmented speech (the English was pre-segmented). One limitation of the CLEF CL-SR test collections is that only automatically generated transcripts are available; it can also be useful to have manually prepared transcripts a basis for comparison. In our experiments we work with manually transcribed oral history interviews as the target of our linking task.

We are aware of one study that sheds some light on how linking conversational speech might be useful, at least in an academic context. In that work, parts of two oral history interviews were manually linked to related Web-accessible resources and then self-reported by the authors. The authors’ self-report of their motivation for creating links indicated two general reasons: elaboration (79%) or contextualization (21%). In the experiments presented in this paper, we focus on contextualization because we link to, rather than from, oral history interviews.

3. AUTOMATED LINKING EXPERIMENT
Here we describe how we obtained and processed the radio transcripts that we linked from and the oral history transcripts that we linked to. We then describe how we automate the linking process, how we constructed a small test collection for use in our experiments, the design of those experiments, and our results.

3.1 Transcribed Speech Collections
We obtained the transcripts of the Apollo spacecraft and the Mission Control Center in Houston, Texas for the Apollo 14 and 15 missions.1 We obtained machine-generated searchable PDF transcripts for 270 oral history interviews that had been conducted with Apollo Program participants by the Johnson Space Center Oral History Project.2 We then indexed each of these distrustments for the Apollo 15 mission.3

Figure 1. A page from the Apollo 15 transcript.

We obtained machine-generated searchable PDF transcripts for 270 oral history interviews that had been conducted with Apollo Program participants by the Johnson Space Center Oral History Project.2 Figure 2 shows an excerpt from one interview. We extracted the text from each PDF file and then automatically segmented each transcript on the capitalized interviewer name (a reliable transcription convention in this collection to indicate a speaker turn start) to produce question-answer pairs. We then indexed the question, the answer, and the interviewee name as separate fields for a single short “QA triple” using Lucene. We indexed a total of 8,838 QA triples from 170 interviews, an average of about 52 triples per interview.

3.2 Automated Linking
Our goal is to automatically link from a time in the mission transcript to a QA triple. QA triples contain an average of 93 words (min 32, max 3,421), which seemed to us to be a reasonable scope for these initial experiments with automatic support for contextualization. We display the first part of three QA pairs (i.e., interviewee name, question, and part of the answer) at each time, and we provide a drill down capability to allow the user to see the full content of any QA pair they wish to select for detailed reading.

1 http://www.jsc.nasa.gov/history/mission_trans/mission_transcripts.htm
2 http://www.jsc.nasa.gov/history/oral_histories/oral_histories.htm
In the mission transcripts the transcribed speech is segmented into (usually brief) transmissions that average 16 words (min 1, max 2,533), where a transmission is contiguous speech (i.e., without a long break) by a single speaker. We refer to a transcribed transmission as an “utterance.” To represent the content being spoken at a time, we store the entirety of the most recently started utterance. If that utterance contains fewer than some pre-specified number of words (or other tokens), the preceding and following utterances are added to the representation in their entirety. If the result is still too short, the process repeats until the representation contains at least the specified minimum number of words (or other tokens. In our experiments, that minimum number is set to 5, 10, or 20. All non-alphanumeric characters are then removed from the representation, and the resulting representation is used by Lucene as a bag-of-words query to search the QA triples (based only on the text in the question and answer fields, weighted equally (the interviewee name field is not searched).

We have integrated a display of linked QA pairs into our existing mission reconstruction system for Apollo missions [9]. This system presents a time-synchronized replay of recorded audio, mission transcripts (for both radio transmissions and recordings made aboard the spacecraft), video, photographs, maps, event timelines, and flight plans; the goals is to help the user to see events from multiple perspectives as they unfolded at the time. To this we added an option to display three linked QA pairs. Because we update the display each second in our mission reconstruction system, the effect is to display the three top-ranked QA triples each time a new utterance started.

Our initial implementation seemed promising, but we were surprised to see that often the QA triples that were displayed were from unrelated missions. The Apollo lunar missions all followed the same general sequence, and all employed the same general types of equipment and procedures. We hypothesized that it was this similarity between missions that was causing the problem, and we therefore added an optional heuristic that, rather than selecting the three top-ranked QA triples for each utterance, would select the three highest-ranked QA triple from either an astronaut who flew the mission or an astronaut who served as “capsule communicator” (CAPCOM) in Mission Control for that mission if such a QA triple could be found (and the top-ranked utterances from others to fill in the set of three, if necessary). We refer to this as the “filtered” condition.

![Figure 2. A portion of an oral history interview.](image)

Figure 2. A portion of an oral history interview.

In order to test our system, we manually created an answer key with known ground truth links. The oral history interviews (which typically lasted a few hours) are far shorter than the missions (which each lasted more than a week), so the choice of events discussed in each oral history interview is necessarily highly selective. We therefore built the answer key by starting with one QA triple from some oral history interview and then manually finding the corresponding time span in the mission transcript. For this initial study, we started only with QA triples from interviews with astronauts who flew one of our two missions (Apollo 14 or 15) or who served as CAPOM for one of those missions.

The first author of this paper built ground truth links in this way for 8 mission events, 4 from Apollo 14 and 4 from Apollo 15. An inter-annotator agreement check by the second author of this paper of two ground truth links found some differences in precise start and end times (e.g., one of us marking the start of a spacewalk when depressurization began, the other one when the hatch was opened after depressurization was completed), but agreement for about 80% of the time span of each event. We therefore designed our evaluation measure to be relatively insensitive to specific start and end times.

3.4 Results

To evaluate our approach to automated linking, we ran our mission reconstruction system over the period indicated in the ground truth and manually noted the highest rank at which the ground truth QA triple appeared in the display during that period. Figure 3 shows the results for four conditions: unfiltered-5 (Lucene query of at least 5 words, no filtering to prefer astronauts who flew or served as CAPCOM on the same mission), filtered-5 (the same query, but with the filter applied), filtered-10 (with a query of at least 10 words), and filter-20 (a query of at least 20 words). We report Mean Reciprocal Rank (MRR) over 8 queries, which awards full credit for the target QA triple in rank 1 at some point during the period, half credit for the target QA triple never higher than rank 2 during the period, and one-third credit for the target QA triple never higher than rank 3 during the period.

![Figure 3. Ranked linking effectiveness results.](image)

3.3 A Test Collection

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Our results show that filtering does appear to improve MRR markedly, but we note that any adverse effect from suppressing QA triples from people who did not fly on or serve as CAPCOMS for the mission would not be seen with our test collection because none of our 8 target QA triples were from an interview with a person outside that set. Nonetheless, our results clearly suggest that it will be important for us to incorporate the missions on which someone worked when building our linking models.

Our results from a sweep across query lengths indicate that shorter queries seem to be preferred, but note that our MRR evaluation measure rewards only the highest position reached by a QA triple, and that the measure is insensitive to any increase in the replacement rate that shorter queries might cause. Ultimately we will want an evaluation measure that rewards a suitable balance between freshness and stability. Moreover, we note that our present approach to query formulation weights all words equally, and that longer queries might prove to be effective if the central terms in those queries (i.e., those uttered closest to the current time) were more highly weighted.

The MRR calculations include reciprocal rank values of zero for two target QA triples that never appeared in the display over the range of times specified in the answer key for any of the four conditions for which we report results. Examining these two consistent failure cases, we found that one was likely missed because the query terms were highly specific words that happened to appear frequently in several other QA triples. In the second case, the same event was mentioned in passing in several different conditions for which we report results. Examining these two cases to perhaps tolerate fairly high word error rates, we may want to tune the transcription system differently. Indeed, we may not want to actually generate transcripts at all—perhaps what we will really want will be lattice matching techniques that can better represent the unresolved uncertainty. Our setting also calls for some novel work on characterizing the acoustic environment (because background sounds change in different phases of a flight) and the communications channel (because as the Earth turns the configuration of the communications system was changing to include different tracking stations) that will be important if we are to build the best possible representations of what was actually said.

On the other hand, the actual recordings are far richer than mere transcripts of what was spoken can capture. In particular, we are interested in looking beyond the spoken terms to see how we can leverage automatic characterization of speaker identity (e.g., manuscript authors have deposited many sets of recorded interviews with NASA, and for some of those sets the metadata describing who was interviewed is incomplete), automatic characterization of acoustic environments (e.g., applying techniques we have reported in [10] to detect acoustic events such as thruster firings that might indicate spacecraft maneuvers), or automatic detection of speaker traits (e.g., stress, or emotion). Quite clearly, this new task, linking conversational speech, and the new types of spoken content with which we are working, can take us in some interesting and important directions.

4. CONCLUSION AND FUTURE WORK

Our initial results are promising, but much remains to be done, including improving precision and recall, learning when not to make a link, and developing a new (and larger) test collection with ground truth links created by others (because we made the judgments ourselves, the collection we have now is suitable only for development testing). Our early integration with an integrated mission replay system will facilitate studies of how scholars and others will actually employ the capabilities we are creating, which in turn will help us to design evaluation measures that reflect user behavior with higher fidelity.

Looking further to the future, our work with manually prepared transcripts can serve as a baseline for similar work with the actual speech, where transcription errors will naturally be more of a problem. Much of the research on automatic transcription has focused on minimizing the overall word error rate, which is appropriate when the goal is to read the resulting transcript. However, for the linking task, where we have enough context on both sides to perhaps tolerate fairly high word error rates, we may need to take us in some interesting and important directions.

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