DefScriber: A Hybrid System for Definitional QA

Sasha Blair-Goldensohn, Kathleen R. McKeown, Andrew Hazen Schlaikjer
Department of Computer Science
Columbia University
New York, NY 10027

{sashabg,kathy,hazen}@cs.columbia.edu

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1. OVERVIEW

Much of the effort in Question Answering (QA) has gone into building short answer QA systems, which answer questions for which the correct answer is a single word or short phrase. However, there are many questions which are better answered with a longer description or explanation. Definitional QA is a developing research area [1] concerned with a subclass of these questions, namely questions of the form "What is X?" DefScriber is a fully implemented system that generates multi-sentence definitions to answer such questions from Internet documents, using an innovative combination of goal-driven and data-driven techniques.

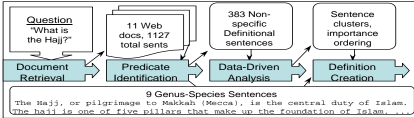
cally identify the above predicate types in text: feature-based classification from machine-learned decision trees, and pattern-recognition [3] using patterns manually extracted from a hand-marked corpus. We are currently implementing more predicates, including one that models a term's involvement in cause-effect relationships. A recent evaluation indicated that DefScriber achieves significant improvement over competitive summarization baselines[2]; the below figure traces a test run done for that evaluation.

Our demonstration lets users pose questions interactively via its web interface; robust methods guarantee that a dynamic definition will be generated for any term contained in an Internet document. DefScriber's components are:

Input is a definitional question; desired output length and other parameters may also be specified.

Document Retrieval uses patterns to generate queries based on the definitional question. Queries are sent to a web search engine and documents retrieved.

Predicate Identification searches documents for instances of the definitional predicates Nonspecific Definitional (NSD),



The Hajj, or pilgrimage to Makkah [Mecca], is the central duty of Islam. More than two million Muslims are expected to take the Hajj this year. Muslims must perform the hajj at least once in their lifetime if physically and financially able. The Hajj is a milestone event in a Muslim's life. The annual hajj begins in the twelfth month of the Islamic year (which is lunar, not solar, so that hajj and Ramada-n fall sometimes in summer, sometimes in winter). The Hajj is a week-long pilgrimage that begins in the 12th month of the Islamic lunar calendar. Another ceremony, which was not connected with the rites of the Ka'ba before the rise of Islam, is the Hajj, the annual pilgrimage to 'Arafat, about two miles east of Mecca, toward Mina....

The data-driven techniques in DefScriber use statisticallydetermined themes in the data to determine content, employing text summarization methods including centroid-based similarity[5] and clustering [4]. The goal-driven part of Def-Scriber uses a set of *definitional predicates* to identify types of information which should ideally be included in a definition. These predicates (see table) model core properties

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Predicate and Description	Instance Example
Genus Conveys conceptual	The Hajj is a type of ritual.
category of the term.	
Species Describes non-	The hajj begins in the 12th
Genus term properties.	month of the Islamic year.
Nonspecific Definitional	Pilgrims pay substantial
Information relevant to a	tariffs to the rulers of the
multi-page definition.	lands they pass through.

of definitions discussed in the literature [6] and identified in our own research. We use two methods to automatiGenus and Species. NSD sentences are found and then analyzed for instances of Genus and Species predicates.

Data-Driven Analysis clusters and orders sentences.

Definition Generation combines information from the two previous stages, ordering a Genus-Species sentence first and also applying heuristics over cluster and order information.

2. REFERENCES

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