Identifying Duplicate News Stories in Web Pages

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Abstract
Identifying near duplicate documents is a challenge often faced in the field of information discovery. Unfortunately many algorithms that find near duplicate pairs of plain text documents perform poorly when used on web pages, where metadata and other extraneous information make that process much more difficult. If the content of the page (e.g., the body of a news article) can be extracted from the page, then the accuracy of the duplicate detection algorithms is greatly increased. Using machine learning techniques to identify the content portion of web pages, we achieve accuracy that is nearly identical to plain text and significantly better than simple heuristic approaches to content extraction. We performed these experiments on a small, but fully annotated corpus.

1. Introduction
News articles published on the Internet typically appear on many different websites in either identical or revised form. For users, identical and nearly identical duplicates are an annoyance. Duplicates slow down the process of finding new information on a topic, and potentially cause missed information if the user mistakenly identifies two documents as identical duplicates when in fact one contains new information. For automated processing such as named entity recognition and visualization, redundant data can cause incorrectly weighted results, markedly skewing search engine results and automated text processing applications.

While it is straightforward to find identical news stories in plain text documents, finding identical news stories embedded in web pages is considerably more complex. This is due to the large amount of “extraneous” information, such as navigation links, ads, Javascript, and other miscellaneous content contained in these pages. While the actual news story text on two separate web pages may be identical, the extraneous content on the pages will not be. Thus standard approaches for determining identical duplicates will fail.

In our system, named CEDAR which stands for Content Extraction and Duplicate Analysis and Recognition, we have taken a two-part approach to this problem. First, we have created a method for extracting news story text from web pages that is not website-specific (Gibson et al., 2007). We then use the extracted content to identify pairs of documents with the same news story content, ignoring any extraneous information on the pages. By calculating a resemblance score for pairs of documents based on a technique called shingling (Broder et al., 1997), we can identify both identical and near duplicate news stories.

2. Background and Related Work
Duplicates are undesirable for many types of data. These include databases, mailing lists, file systems, email and image data. It is common practice to locate identical pieces of data using hashing strategies. Each piece of data is hashed using one of the standard algorithms, such as MD5. Any data represented by the same hash value is considered to be an identical duplicate.

Near duplicate documents are typically determined by computing a similarity score for each pair of documents in a collection. As presented by Chowdhury (Chowdhury et al., 2002) the two most common similarity measures are resemblance (Broder et al., 1997) and cosine similarity (Salton et al., 1975).

2.1. Cosine Similarity
To compute cosine similarity, documents are mapped into a vector space, typically based on term weights. The weight for each term is computed by the number of occurrences of the term in the document and an inverse measure of its frequency across a document collection. Document similarity is then measured by the cosine distance between the vectors.

2.2. Shingling
To compute the resemblance of two documents, each is broken into overlapping fragments called shingles. To do this, a shingle length, $\alpha$, is specified. The first shingle is comprised of the first $\alpha$ words of the document. The second shingle consists of the second word in the document through the word located at $\alpha + 1$, and so on. Resemblance for the two documents is computed as the intersection size of the two documents’ shingle sets divided by the size of the union of these sets. Let $A$ and $B$ denote the two sets of shingles for two distinct documents, then their resemblance is defined as:

$$r(A, B) = \frac{|S(A) \cap S(B)|}{|S(A) \cup S(B)|}$$

One of the main drawbacks to shingling is the massive number of shingles generated, especially for large documents. Several strategies are used to reduce the number of shingles, while only slightly reducing the effectiveness of the algorithm. The first is sketching, which is the process of taking a uniform subset of the shingles, for example by discarding all shingles $S$ for which $S \mod 25 \neq 0$ (Broder et al., 1997). A further refinement is supershingling, which takes the shingles for each document that remain after sketching and shingling them again. These second order shingles are supershingles. If two documents
have just a single supershingle in common then they can be considered near duplicates. A final performance enhancement comes from discarding very common shingles. Broder et al. (Broder et al., 1997) experiment with the AltaVista dataset; they discarded all shingles that appeared in 1000 or more documents (Broder et al., 1997). This greatly reduces the size of the shingle sets which leads to large space and time savings.

2.3. Locality Sensitive Hashing
As an alternative to computing the resemblance or cosine distance, there exist hash functions that yield similar values for similar documents. These functions produce collisions with a probability equal to the resemblance or cosine distance. Or formally from Charikar (Charikar, 2002):

\[ P_{h \in F}[h(x) = h(y)] = \text{sim}(x, y) \]

The main performance advantage of this approach is that the resulting hash values require much less storage space than the shingles of a document or the full term vectors of the cosine distance approach.

2.4. Fingerprinting
Another strategy that is designed for high performance is to generate a simple fingerprint for every document and flag all of the documents with identical fingerprints as duplicates. The main challenge that these algorithms face is selecting a fingerprinting algorithm that is fuzzy enough to avoid the brittleness of a naive MD5 sum of the entire document.

An example of one such algorithm is I-Match (Chowdhury et al., 2002). I-Match tokenizes a document and then filters out some of the tokens based upon arbitrary information derived from a lexicon of the entire collection. An example of one such filter is eliminating terms with an inverted document frequency above or below some threshold. The remaining tokens are sorted and then used to generate a fingerprint.

This approach is still rather brittle, so to improve the accuracy the lexicon is randomly mutated, by dropping some percentage of the terms, for example. Then the fingerprinting process is repeated for each lexicon. Then if any of the pairs of fingerprints between two documents collide then the documents are considered near duplicates (Kolcz et al., 2004).

2.5. Duplicate Detection
Recently Henzinger combined shingling and locality sensitive hashing (LSH) to achieve good results on a very large dataset (1.6 billion distinct web pages) (Henzinger, 2006). Henzinger’s experiment was particularly interesting because a subset of the data was evaluated manually which allowed for a more rigorous assessment of the accuracy of the technique. The combined algorithm first used shingling and then applied an LSH that estimates the cosine distance. The shingling portion used a variant of Fetterly, et al.’s algorithm (Fetterly et al., 2003) (which is a variant of Broder, et al.’s algorithm). More specifically it used a minvalue sketching technique followed by supershingling. Pages were considered near duplicates if they had at least 2 matching supersingles. Next, the LSH was applied to all of the documents identified as near duplicates by the first pass. Then the bit sequence for each document was divided into pieces and any pair of documents that had a single piece in common were compared more thoroughly. If at least 355 of the 384 bits of the hash matched then the pair was kept as a near duplicate. The combined algorithm yielded serious gains in precision without negatively affecting recall.

A major difference between Henzinger’s work and our own is that it has a different definition of near duplicates. Henzinger’s near duplicates are documents that differ not in content, but in boilerplate or other miscellaneous page structure (session ids, username, hit count, etc.). We would consider those to be identical duplicates. This distinction is important because the aim of Henzinger’s experiment was to eliminate redundant documents, while ours is to identify all of the related versions of each document. Henzinger’s results are difficult to compare to ours for this reason; additionally the experiments in that work operate over a much larger set of web documents than we examine here, is focused more on scalability and looks at all types of documents randomly taken from the Web rather than just news stories as in our work. Henzinger reports pair-wise precision scores of 50% with an unknown level of recall.

2.6. Web-page Content Identification
2.6.1. Information Extraction
Information Extraction is the task of identifying “nuggets” of information such as dates, authors, or prices, from structured or unstructured text. The most common technique used for information extraction involves constructing site-specific programs called wrappers (Laender et al., 2002). This approach possesses the characteristics described above – wrappers are generally brittle and labor intensive. There have been numerous attempts to address these problems using various techniques. An explanation and examples of the automatic learning of rules, called wrapper induction can be found in work by N. Kushmerick and Muslea et al. An approach to automatically adapting to page format changes is described by Knoblock. Laender et al. provide an overview of information extraction tools which use wrappers to process Web pages (Kushmerick, 1998; Muslea et al., 1999; Knoblock et al., 2000; Laender et al., 2002). Wrapper induction is related to our task in that it is identifying specific content in text; however, the information being extracted is generally more structured than the free-text news articles that we are identifying. Therefore, items identified via wrapper induction are more easily recognized using patterns.

2.6.2. Content Extraction
Content extraction tools such as Columbia University’s Crunch aim to reduce the size of web pages by removing what they deem as noise or clutter from the pages (Gupta et al., 2005). Additionally, a tool by the Document Analysis and Recognition Team (DART) at BCL Computers Inc.
further reduces text by providing a summary of what remains (Rahman et al., 2001). These tools are motivated by a variety of goals including paring down pages for the visually impaired (Gupta et al., 2005), producing lighter weight content for small screen devices such as PDAs (Gupta et al., 2005; Rahman et al., 2001) and reducing page complexity for subsequent processing as in MetaNews (Kang and Choi, 2003) and in the CLEANERVAL challenge task as part of the Web as a Corpus Workshop (WAC 2007, 2007).

Content Extraction tools are related to our work in that they are focused on determining which parts of web pages are relevant to their goal. In general, they are addressing a broader problem than what this paper addresses. Content extraction tools are meant to take any type of web page as input, while we are focused solely on pages containing news articles. In addition, while the Content Extraction tools aim to reduce page size, they are not geared toward identifying a specific portion of the page to keep, as we are with news articles.

2.6.3. News Story Identification

MetaNews (Kang and Choi, 2003) and the Columbia Newsblaster project (Evans et al., 2004) both concentrate on gathering news articles on the web. MetaNews uses a two-phased approach. First, it carries out noise removal by throwing out HTML tags that it believes will not contain content. Next it uses pattern matching on the reduced page to extract news articles. Patterns for MetaNews are manually defined for each news site, and no automatic learning is involved. Thus although pattern writing is simpler than for traditional wrapper approaches, this tool is still likely to fail if a page format changes, and adding new sites requires some manual labor.

The Columbia Newsblaster team originally used individual site wrappers to identify news articles. They determined that this approach was difficult for handling new sites. As a result, they implemented a machine learning based approach which is similar to ours. The module relies on “simple surface characteristics of the text” to classify blocks of text as part of an article, or into various other categories such as title, caption, or other.

2.7. Sequence Labeling

Sequence labeling methods have seen widespread use in the natural language processing community for tasks such as part-of-speech tagging (Wellner and Vilain, 2006), noun-phrase chunking (Sha and Pereira, 2003), and other related tasks. For such problems, the elements in the sequence are words and a sequence typically consists of a sentence.

Sequence labeling methods have been applied to sequences where the elements are units other than single words. Examples include labeling sequences of clauses (Palmer et al., 2007) or labeling argument constituents of verbs (Marquez et al., 2005). Most related to our work from a sequence labeling perspective, is work in extracting tables from ASCII files (Pinto et al., 2003). Here, sequences were entire documents with each line in the file being an element. The task was to extract sequences of lines that constituted a table. In our setting, the sequence elements are HTML blocks rather than lines in an ASCII file. The tasks are similar, however, in that they both consider sequence elements containing multiple words with potentially complicated internal structure.

3. Data

3.1. Harvesting

To create a data set containing duplicate news stories, we started by obtaining article titles from the Reuters and Associated Press (AP) RSS feeds. ¹ We then sent each title as a query to Google News and downloaded the top ten results for each query. Because of the large variance in the pagination methods of each site we limited downloads to the first page of each article. In total we harvested 2577 documents from 49 separate websites. We only annotated a subset of these; the resulting data set included 1621 documents from 27 different websites.

After harvesting, we took two steps to turn the data into a reference standard that could be used for training and scoring. First, we annotated the documents to indicate which portions of text were news story content. Second, we identified and recorded which document pairs contained identical or near duplicate news stories.

3.2. News Article Annotation

Manually annotating 2577 documents was a daunting task, so we instead automated the process by writing site-specific taggers. There were a number of sites that only contributed a few documents to our dataset, we decided that it was not worth the time to write a tagger for them. Additionally, there were a few sites whose page format would have been difficult to annotate automatically. As a result, we decided not to use documents from these sites. Thus, as mentioned above, our final dataset was comprised of 1621 documents from 27 different websites. For each of these documents, we first corrected the invalid HTML using Beautiful Soup (Richardson, ) and Tagsoup (Cowan, ). We then inserted tags around the body of the news article. Where possible, we also tagged the article’s author, date, location, source, and title. Figure 1 shows an example of part of an annotated document.

3.3. Duplicate Identification

The second step in creating a reference standard was to identify and record duplicate pairs in the document collection. First we located identical pairs by normalizing the article text and comparing all of the documents directly.

Marking near duplicate pairs was carried out as a manual process because it requires a user’s judgment to determine whether two articles are near duplicates. We implemented a basic GUI to accelerate the process. It displays two articles side by side, and highlights the differences between the articles’ content. A picture of the viewer appears in Figure 2. We had six annotators review the data and record near duplicate pairs. Because determining whether a fairly different, but related pair is somewhat subjective, we held group discussions to determine the status of questionable pairs. Also, after the first pass of all documents was

¹We used different feeds from http://www.reuters.com/tools/rss and http://hosted.ap.org/dynamic/fronts/RSS?SITE=AP&SECTION=HOME.
XHTML using Tagsoup and Beautiful Soup. In the rare case that a document that could not be transformed into XHTML, we discarded it. Otherwise we tokenized the document. We excluded all words inside style and script tags from tokenization. It is safe to assume that those tags will never contain any content because they will not be rendered by a browser.

Next we partitioned the sequences of tokens into blocks. We define a block as a sequence of text that when rendered in a browser does not cause a line break. More formally we defined blocks as sequences of text that are bounded by any tag except the following: <a>, <ins>, <del>, <span>, <bdo>, <em>, <strong>, <dfn>, <code>, <samp>, <kbd>, <var>, <cite>, <abbr>, <acronym>, <q>, <sub>, <sup>, <tt>, <i>, <b>, <big>, <small>, <u>, <s>, <strike>, <basefont>, and <font>.

4. Content Identification

Once we had created a reference standard we used the data to develop a machine learning-based system for identifying the content of the news articles.

4.1. Division into Blocks

The first step in our approach was to divide the web page into smaller pieces for our algorithms to identify as CONTENT or NOTCONTENT.

We sanitized the raw HTML by transforming it into XHTML using Tagsoup and Beautiful Soup. In the rare case that a document that could not be transformed into XHTML, we discarded it. Otherwise we tokenized the document. We excluded all words inside style and script tags from tokenization. It is safe to assume that those tags will never contain any content because they will not be rendered by a browser.

Next we partitioned the sequences of tokens into blocks. We define a block as a sequence of text that when rendered in a browser does not cause a line break. More formally we defined blocks as sequences of text that are bounded by any tag except the following: <a>, <ins>, <del>, <span>, <bdo>, <em>, <strong>, <dfn>, <code>, <samp>,

4.2. Feature Generation and Classification

Once the individual blocks were identified we generated a variety of feature types from each block that we subsequently used to train our algorithms. These feature types included a simple bag of words with frequency, a count of the tokens in a block, the percentage of tokens in a block that were contained within an anchor tag (<a>), tags in and around the block, and several other feature types.

We then fed these features into a machine learning algorithm to determine which blocks were content. From our previous research we determined that the optimal algorithm was conditional random fields (CRF) (Gibson et al., 2007). The best model had an f-measure of 98% for each block, and an f-measure of 80% at the document level meaning that every single block in a document was correctly identified.

5. Experiments and Results

Our experiments in this section aim to demonstrate 1) the effect that various system parameters and options have on overall accuracy and 2) how well the system, tuned on development data, performs on held-out evaluation data. We believe that the latter is an indicator of how well the system will perform on new web pages from news sources.

5.1. Evaluation Methods

Before describing our experiments in detail, we highlight two methods for evaluating duplicate detection accuracy.

5.1.1. Pair-wise Evaluation

The most natural way to evaluate a duplicate detection system is with a pair-wise evaluation metric. Given a set of documents, the reference standard provides information as to whether each pair of documents is a duplicate pair. A system for duplicate detection is responsible for assigning a similarity score, s, to each pair of documents. Given a threshold, T, each pair with a score, s ≥ T is hypothesized to be a duplicate pair. For a particular threshold, T, we can evaluate the precision and recall of the duplicate system where precision is computed as:

\[
\text{precision} = \frac{\text{# correct duplicate pairs}}{\text{# hypothesized duplicate pairs}}
\]

and recall computed as:

\[
\text{recall} = \frac{\text{# correct duplicate pairs}}{\text{# true (reference standard) duplicate pairs}}
\]

For different applications, different threshold values may be appropriate depending on whether precision or recall is preferred. A way to compare the results of different systems across all threshold values is to look at Receiver Operator Characteristic (ROC) curves, which plots the true positive rate against the false positive rate, essentially capturing the precision rate at all possible recall levels.
area under this curve provides a single number useful for comparing two systems that assign scores to positive and negative instances. The area under the curve, in our context, can be interpreted as the probability that the system/model will provide a higher resemblance score to an arbitrary document pair \( p_1 \) than a pair \( p_2 \) when \( p_1 \) is, in fact, a duplicate pair and \( p_2 \) is not. We use the area under the ROC, AU-ROC curve for some of the results that follow. Note that, in particular, the graphs below plot how the AU-ROC changes as a parameter is adjusted - the graphs are not ROC curves themselves.

Note that for our full data set of 1621 web page documents, there are 1,313,010 unordered document pairs of which just 4815 are duplicate pairs.

5.1.2. Cluster-Based Evaluation

While pair-wise evaluation is intuitive and appropriate in many cases, it has the disadvantage of skewing the results when the pair-wise relation is an equivalence relation\(^2\). This is because mistakes made with documents belonging to larger equivalence classes will be penalized more than documents within small equivalence classes. This can provide for a rather unintuitive evaluation metric. The cluster-wise evaluation metric considers the degree to which the resulting equivalence classes match each other rather than considering all pair-wise relations.

Equivalence class-based evaluation metrics have been used for evaluation within document and cross document co-reference in natural language processing (Vilain et al., 1995; Amit and Baldwin, 1998). For our formal evaluation of the system, we use the B\(^3\) scoring metric (Amit and Baldwin, 1998) and its implementation within the LingPipe suite of NLP tools\(^3\). Very briefly, the B\(^3\) metric takes as input the reference standard clusters and the clusters derived from the system output (obtained in our case by asserting that all pairs with a resemblance above a certain threshold are duplicates and then taking the transitive closure). For a document, \( d \), precision, \( P \), and recall, \( R \), are computed as follows:

\[
P_d = \frac{\# \text{ of correct documents in the output cluster containing } d}{\# \text{ of documents in the output cluster containing } d}
\]

and

\[
R_d = \frac{\# \text{ of correct documents in the output cluster containing } d}{\# \text{ of documents in the truth cluster containing } d}
\]

The final precision and recall scores for the output clusters are the average precision and recall scores across all the documents.

5.2. System Configuration Analysis

In this section we consider a set of experiments aimed at identifying the effect of different system parameters on duplication detection accuracy.

\(^2\)While we have not restricted our similarity relation to be transitive, the manually annotated duplicate pairs reveal a similarity relation that is transitive in nearly all cases. This may be a reflection on our particular data set, however.

\(^3\)LingPipe is available at http://alias-i.com/lingpipe/
The first set of experiments looks at the effect of varying the system parameters:

**Block size filter** This option removes blocks (described above) if their word/token count is below a certain threshold. The threshold varies from 1 to 20.

**Shingle frequency filter** This option removes the $N\%$ most frequent shingles, values range from 0.0% to 10.0%.

**Shingle size** This parameter controls the size of the shingles in words. It is an integer varying from 1 to 10.

Figure 3 shows how duplication detection accuracy, in terms of AU-ROC (on the Y-axis), varies as more and more blocks are filtered from the documents based on the minimum token count (shown on the X-axis). As the minimum count is increased, accuracy improves until a minimum count of 10 with increasing minimum counts not resulting in noticeable improvement and eventually degradation in accuracy after reaching a minimum of 17 or more. The shingle size is fixed at 6 while the shingle frequency filter is inactive.

Figure 4 contains a graph illustrating the effect of removing varying percentages of the most frequent shingles. Accuracy improves even more substantially as compared with the block filter here. The explanation for this is that many of the shingles in the non-content portions of the document appear over and over again as part of the web-page boilerplate, in contrast to shingles found in the content portion of the article. Again, shingle size was fixed at 6 and no block-level filtering was performed.

A final graph is shown in Figure 5 demonstrating the effect different shingle sizes have on overall accuracy. The best duplicate identification accuracy is found with shingles of size 2. Surprisingly, single word shingling performs very well, outside the standard deviation of accuracy with shingles of size 4.

In addition to the above contributions, we also examined the effect of content extraction on accuracy. The hypothesis here is that extracting the article content by removing extraneous parts of the document, will improve duplicate detection accuracy. We look at four different content extraction (CE) approaches here:

**CE-SIMPLE** A simple maximum entropy classifier to identify blocks containing article content. The feature set used for the classifier consisted of only the words present in the block. The document-level accuracy of this CE system is 58% – meaning that it is able to perfectly identify the content portion of a web-page 58% of the time. The block-level precision is 96.0 with recall at 98.1.

**CE-BEST** The automatic best content extraction system based on CRFs using a richer feature set that considered the presence of particular HTML tags, the presence of named entities (e.g. people, organizations, etc.) and other features. Document-level accuracy for this CE system is 80% with block-level precision and recall at 97.9 and 99.5, respectively.

**Ref. Standard** Only the portions of the documents considered content by site-specific taggers and reviewed by human annotators were used to compute resemblance.

The results in Table 1 illustrate the effects of these different methods on duplicate detection.

A final analysis shown in Table 2 looks at combining the block filter and the shingle frequency filter with and without using the heuristic-based content extraction. The
Another interesting result here is that even a very simple content extraction technique does not always provide perfect results, it is accurate enough to allow our duplicate detection system to outperform itself when using more naive approaches to identifying article text. Moreover, this content extraction module can be used to improve results for many different tasks involving news articles on the web. Some examples are named entity extraction, visualization, search indexing and display on a small screen such as a PDA or cell phone.

### 7. Future Work

Our future work is focused on making CEDAR deployable. For the content extraction this means optimizing the preprocessing and feature generation as well as moving to a faster implementation language (currently, we are using Python). In situations where the only purpose of extracting content is to improve duplicate detection accuracy, we can use the simpler MaxEnt system which requires many fewer features and is faster in general than the full CRF system.

Because of the relatively small size of the dataset, our duplicate analysis implementation was performed in memory. To handle larger datasets we will experiment with sketching and supershingling, as well as redesigning the code to work on smaller chunks at a time. We can also switch to an entirely different algorithm such as cosine distance or fingerprinting. Finally, if we were only concerned with improving the precision of a system, then we could compare our system output against the clusters generated by other systems. As long as the clusters themselves are not prohibitively large, we could eliminate a large number of false positives.

Another direction for our work is to experiment with processing foreign language text, particularly for languages written in other character sets. It is our expectation that translating the documents to English before shingling will...
generate poor results. However, by applying word segmentation techniques we should be able to achieve reasonable accuracy using word based shingling. Or, by normalizing the text to remove all segmentation whatsoever, shingling based on characters rather than words should achieve very good results. However, this approach will create an enormous number of shingles and therefore performance can become unacceptably slow. Our plan is to experiment with character based shingling combined with sketching to increase speed while maintaining reasonable accuracy.

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Table 3: Cluster-based and pair-wise results on the evaluation data with threshold and system parameters tuned on the development data.

<table>
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<tr>
<th>System</th>
<th>Threshold</th>
<th>Cluster-based</th>
<th></th>
<th>Pair-wise</th>
<th></th>
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<tr>
<td>Heur. and Shingle Freq. = 5%</td>
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<td>0.929</td>
<td>0.854</td>
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<td>0.977</td>
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<tr>
<td>Heur., Shingle Freq. = 5% &amp; MinBlock = 9</td>
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<td>0.981</td>
<td>0.862</td>
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<tr>
<td>CE-BEST</td>
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<td>0.985</td>
<td>0.992</td>
</tr>
<tr>
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<td>0.977</td>
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<tr>
<td>Ref.</td>
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<td>0.992</td>
<td>0.977</td>
<td>0.985</td>
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</table>


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