TAC KBP 2013 Assessment

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Linguistic Data Consortium

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Changes from V1.2:
1. Section 6 was expanded and slightly rewritten in order to explain that the three categories of justification now have only one assessment each, instead of two.

2. Section 6.3.1 had language added stating that object mention(s) are required for {per,org}:alternate_names.

Changes from V1.1:
1. Section 6.1.1 was added to explain the ‘Ignore’ assessment.

2. Language stating that the format of date normalization will be assessed with leniency has been removed.

Changes from V1.0:
1. Section 2.1.1 was modified to indicate that normalizations are not required for any name slots.

Changes from V3.2 of the 2012 guidelines:
1. The KBP evaluation year was added to the title of this document and the version number was reset to 1.0 to ease the tracking of changes within the course of an evaluation.

2. All slot name references were updated to official TAC KBP versions

3. Headers were reformatted

4. Section 6 was rewritten and expanded to describe six-part justification, and section 6.3 was added to explain the justification assessment rules specific to per:alternate_names, org:alternate_names, and per:title.

5. All language in the document indicating that fillers had to be supported by their source documents in order to be assessed as correct was updated to indicate that fillers had to be supported in the provided predicate justification or its surrounding context (1-2 sentences in either direction) in order to be assessed as correct.
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1 Introduction
Text Analysis Conference (TAC) is a series of workshops organized by the National Institute of Standards and Technology (NIST). TAC was developed to encourage research in natural language processing (NLP) and related applications by providing a large test collection, common evaluation procedures, and a forum for researchers to share their results. The Knowledge Base Population (KBP) track of TAC aims to develop systems that can determine whether or not entities have an existing Wikipedia page, extract information about those entities from web and newswire texts, and use the extracted information to populate an existing knowledge base.

In the Slot Filling task, the first KBP task for which these guidelines were developed, performing systems search a corpus for information about various entities and add any new information to respective infoboxes from a 2008 snapshot of Wikipedia. However, in 2013, there are three KBP tasks that require assessment of system output using these guidelines – regular Slot Filling, Temporal Slot Filling, and Cold Start.

There are two parts to the assessment task. Primarily, you will be judging the validity of the responses (fillers) and the justifications for them provided during the various KBP tasks (Slot Filling, Temporal Slot Filling, and Cold Start). Secondly, you will group together all of the correct, co-referring fillers into equivalence classes in order to arrive at a final number of correct and unique responses for each slot per entity, an essential component for scoring system output.

This document will guide you in the assessment of fillers and justifications and in the creation of equivalence classes. Note, however, that in order to correctly complete this task, you will also need a copy of TAC KBP 2013 Slot Descriptions, the document which details the subset of Wikipedia infobox slots that systems attempted to fill. Before beginning the assessment task, you must familiarize yourself with all of the 41 possible slots (25 for person (PER) entities and 16 for organization (ORG) entities) as they are described in TAC KBP 2013 Slot Descriptions.

However, while you are judging system responses, keep in mind that a filler is generally correct if it is supported by the document from which it was extracted and it meets the requirements for its respective slot as described in TAC KBP 2013 Slot Descriptions. While you are assessing system responses, it is also helpful to remember that the basic system task is to add information to a Wikipedia infobox. Keeping the basic task in mind is helpful because, if it is ever unclear whether a filler meets the description of its respective slot, you can ask yourself whether it would be appropriate for inclusion in a Wikipedia infobox.

Sections 2 - 7 of this document provide detailed guidance on how to use various pieces of information to assess system responses, the first stage of the assessment task. Section 8 provides guidelines on clustering correct responses into equivalence classes, the second stage of assessment.

2 Slot Content
Each of the TAC KBP 2013 Slot Descriptions are classified as name slots, value slots, or string slots based on the content of their fillers. In addition to classifying the slots, however, the content distinction also serves to guide the assessment of fillers, as detailed below.
2.1 Name slots

Fillers for name slots are required to be names, usually that of a person, organization, or geopolitical entity. Although adjectival forms of names are acceptable (e.g., “American”, “Christian”), you should reject any fillers that are clearly not names, for instance:

```
per:children = five     WRONG - not a name
per:spouse = his wife   WRONG - not a name
```

In some cases, systems may return extraneous or incomplete text strings as part of the names that constitute a filler. Following standard practice for Wikipedia infoboxes, fillers that include articles (the, a, & an), titles (Dr., Ms., etc.), or nominal modifiers are acceptable, though not preferred. However, as in the last example below, systems will sometimes include too much extraneous text for a filler, in which case the response should be marked ‘wrong’ or ‘inexact’ (see Section 2.4 for details on selecting the appropriate filler assessment category).

<table>
<thead>
<tr>
<th>Text Excerpt</th>
<th>Acceptable Filler?</th>
</tr>
</thead>
<tbody>
<tr>
<td>the Department of State</td>
<td>acceptable</td>
</tr>
<tr>
<td>Department of State</td>
<td>preferred</td>
</tr>
<tr>
<td>Rev. Al Sharpton</td>
<td>acceptable</td>
</tr>
<tr>
<td>Al Sharpton</td>
<td>preferred</td>
</tr>
<tr>
<td>Republican</td>
<td>acceptable</td>
</tr>
<tr>
<td>Republican Party</td>
<td>preferred</td>
</tr>
<tr>
<td>coach Joe Gibbs</td>
<td>acceptable</td>
</tr>
<tr>
<td>Joe Gibbs</td>
<td>preferred</td>
</tr>
<tr>
<td>city of Baltimore</td>
<td>acceptable</td>
</tr>
<tr>
<td>Baltimore</td>
<td>preferred</td>
</tr>
<tr>
<td>the singer-songwriter Hank Williams</td>
<td>acceptable</td>
</tr>
<tr>
<td>Hank Williams</td>
<td>preferred</td>
</tr>
<tr>
<td>the singer-songwriter Hank Williams who had a string of top hits</td>
<td>unacceptable</td>
</tr>
</tbody>
</table>

2.1.1 Normalizations of Name-Slot Fillers

Occasionally, systems will interpret and edit text strings to the most appropriate forms for Wikipedia pages, so some fillers might include normalizations of the text that must be assessed as ‘Correct’ or ‘Wrong’. For example, if your assigned entity was “John Doe” and you found a document containing the text "John Doe's first wife, Ruth", then "Ruth Doe" could be assessed as a correct filler normalization for `per:spouse`, even though that exact string does not appear in the reference document. Although it is possible that Ruth might not have taken the last name of her husband at the time of their marriage, it is reasonable to assume that she did as long as there is no other information in the document indicating that this may not be the case.

Edited filler text may also be returned if an answer found in a document is correct but the form of the word is unnatural sounding as a knowledge base answer, as is often the case with the adjectival forms of GPE names (e.g., American, Texan, British, etc.). In the table of examples
below, note that the edited fillers for per:country_of_birth and org:stateorprovince_of_headquarters and the unedited text for per:origin are preferred. This is because the adjectival form of the word is more appropriate for the per:origin slot. However, both the adjectival and nominal responses should be assessed as correct for all of the slots.

Also in the examples below, note that it would not be correct for “The Big Apple” to be edited to the correct name of the GPE it refers to, “New York City”. This is because, absent any additional information in the source document, making the connection between the two names for the city would be unsupported:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Document Context</th>
<th>Correct Answer from Document</th>
<th>Correct Edited Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>per:city_of_death</td>
<td>He passed away last year in his favorite city, the Big Apple</td>
<td>The Big Apple</td>
<td>n/a</td>
</tr>
<tr>
<td>per:origin</td>
<td>He is American-born</td>
<td>American</td>
<td>n/a</td>
</tr>
<tr>
<td>per:country_of_birth</td>
<td>He is American-born</td>
<td>American</td>
<td>America</td>
</tr>
<tr>
<td>org:stateorprovince_of_headquarters</td>
<td>The Texan band</td>
<td>Texan</td>
<td>Texas</td>
</tr>
</tbody>
</table>

2.2 Value Slots

Value slots are required to be filled by either a number or a date. Number fillers for these slots can be spelled out (“five thousand”) or written as a number (“5000”) but you should reject any answers that are not values or that cannot be resolved to a value, for instance:

```
org:date Founded = before he moved to this country  \(\text{WRONG - not a value}\)
```

Keep in mind that valid date fillers will be provided in many different formats, not all of which look like numbers. For instance, if a document states that the assigned person entity was born on "New Year's Day 1985", the filler "New Year's Day 1985" would be acceptable for the per:date_of_birth slot.

2.2.1 Normalizations of Value-Slot Fillers

Systems have to normalize document text strings to standardized month, day, and/or year values, following the TIMEX2 format of yyyy-mm-dd (e.g., document text “New Year's Day 1985” would be normalized as “1985-01-01”). If a full date cannot be inferred using document text and metadata, partial date normalizations are allowed using “X” for the missing information. For example:

- “May 4th” would be normalized as “XXXX-05-04”
- “1985” would be normalized as “1985-XX-XX”.
- “the early 1900s” would be normalized as “19XX-XX-XX” (note that there is no aspect of the normalization that captures the “early” part of the filler).

Full date normalizations are usually calculated using document text and the date on which the document was published or posted. Publication dates for news articles and some web articles will be contained in the Doc ID; however, some web articles will only have a post date contained in the document within the POSTDATE tags. Consider the following examples,
each of which provides two different, correct fillers for `per:date_of_death` for the entity Wesley Posvar (the normalization on the right would be assessed as ‘Correct’). Assume for each of these examples that the Doc ID is NYT_ENG_20010802.0034.LDC2007T07 (the first string of numbers ‘20010802’ indicates that the document was published on August 2nd, 2001):

Wesley W. Posvar, former chancellor of the University of Pittsburgh, died on July 27.


Since the text above states that Posvar “died on July 27”, the normalization “2001-07-27” would be assessed as correct. Even though the document does not explicitly state that Posvar died in 2001, the year can be reasonably inferred because the article was published on August 2nd of 2001.

Wesley W. Posvar, former chancellor of the University of Pittsburgh, died on Thursday.

`per:date_of_death` – Thursday  Normalization – 2001-08-02

Unless stated otherwise in the article, systems can infer that Posvar’s death in the above example took place on the Thursday closest to, but not past, the article’s publication date. You can check the resolution by referencing a 2001 calendar (either online or using the `cal` command in a UNIX terminal), which shows that 2001-08-02 was actually a Thursday itself, making it the Thursday closest to, but not past, the article’s publication date.

Wesley W. Posvar, former chancellor of the University of Pittsburgh, died last year.

`per:date_of_death` – last year  Normalization – 2000-XX-XX

Since the above example states that Posvar died “last year” and the article was published in 2001, it is reasonable for systems to assume that the entity died in the year 2000 as long as no conflicting information is provided in the document. Also, note that, since no information is provided on the day or month of Posvar’s death, only the year can be correctly inferred.

Wesley W. Posvar, former chancellor of the University of Pittsburgh, died a few years ago.

`per:date_of_death` – n/a  Normalization – n/a

In this last example, the text is not informative enough to determine when Posvar died. As a result, neither “a few years ago” nor any resolution drawn from it would be a correct filler.

### 2.3 String Slots

String slots are basically a “catch all”, meaning that their fillers cannot be neatly classified as names or values. The text excerpts (or “strings”) that make up these fillers can sometimes be just a name, but are often expected to be more than a name.
3 Slot Quantity

3.1 Single-value
Systems were only supposed to provide a single-filler for all single-value slots. However, since multiple teams participate in the slot filling task and contradictory information could be present in the corpus, it is possible to have more than one valid filler for any single-value slot. Be that as it may, the possibility of multiple, correct, single-value fillers is less likely for some slots (e.g., per:date_of_birth), and more likely for others (e.g., per:age, per:religion or org:website).

3.2 List Value
Systems were allowed to provide multiple fillers for list-value slots because, for instance, an assigned person entity might have multiple children or have been employed by multiple organizations. Note that list-value slots do not require multiple answers, but multiples are permitted.

4 TAC KBP 2013 Slot Descriptions Table
Although these guidelines do not include the slot descriptions, the following table of all 41 slots is provided for reference:

<table>
<thead>
<tr>
<th>Type</th>
<th>Slot Name</th>
<th>Content</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER</td>
<td>per:alternate_names</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:children</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:cities_of_residence</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:city_of_birth</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:city_of_death</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:countries_of_residence</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:country_of_birth</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:country_of_death</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:employee_or_member_of</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:origin</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:other_family</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:parents</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:schools_attended</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:siblings</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:spouse</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:stateorprovince_of_birth</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:stateorprovince_of_death</td>
<td>Name</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:statesorprovinces_of_residence</td>
<td>Name</td>
<td>List</td>
</tr>
<tr>
<td>PER</td>
<td>per:age</td>
<td>Value</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:date_of_birth</td>
<td>Value</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:date_of_death</td>
<td>Value</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:cause_of_death</td>
<td>String</td>
<td>Single</td>
</tr>
<tr>
<td>PER</td>
<td>per:charges</td>
<td>String</td>
<td>List</td>
</tr>
</tbody>
</table>
5 Filler Assessment Categories
In the first task of slot filling assessment, you will mark each filler provided by systems as being ‘Correct’, ‘Wrong’, or ‘Inexact’.

5.1 Correct Fillers
Fillers must meet two requirements in order to be judged as correct. Primarily, all answers must meet the requirements of their respective slots as described in the document TAC KBP 2013 Slot Descriptions. Secondly, all fillers must be supported in the provided predicate justification strings or their surrounding context (1-2 sentences in either direction) (see section 6 for more information on justification strings). If a filler cannot be justified solely by the justification strings or their surrounding context, it should not be labeled as correct, even if you know it to be true because of an outside information source (for more information on the appropriate use of outside information sources in assessment, see section 7 – Using Outside Knowledge Sources).

5.2 Wrong Fillers
There are two ways in which slot fillers can be simply wrong. Primarily, all answers must meet the requirements of their respective slots as described in the document TAC KBP 2013 Slot Descriptions. As a result, any fillers that do not meet the requirements of their respective slots are wrong.

Secondly, all fillers must be supported in the provided predicate justification strings or their surrounding context. If a filler cannot be justified solely by the justification strings from which it was selected, it is wrong, even if you know it to be correct because of an outside information source. For example, if “William J. Clinton” was provided as a filler from a document that only contained mentions of “Bill Clinton”, “William J. Clinton” would be marked ‘Wrong’. (For more
information on the appropriate use of outside information sources in assessment, see section 7 – Using Outside Knowledge Sources).

5.3 Inexact Fillers
A slot filler should be judged as inexact if it meets both of the standards for correct fillers (i.e., it is supported in its provided predicate justification and fulfills the requirements of its respective slot) but the string of text selected is incomplete, includes extraneous text, or is not the most informative text string in the document that refers to the filler entity. For example, given the entity ‘Michelle Obama’ and a source document with the text:

Barack Hussein Obama is the U.S. President. He was elected in November 2008. Obama and his wife, Michelle, have two daughters…

the correct filler for *per:spouse* would be “Barack Hussein Obama”. The text excerpt “Obama” would be an inexact filler because “Barack Hussein Obama” would be the most informative answer in the document. Note that source documents from the web will occasionally contain entities’ names in strange or informal formats. Such text excerpts are acceptable slot fillers and would only be inexact if another, more correct or informative version of the name appeared elsewhere in the document. Here are some additional examples:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Document Text</th>
<th>System Answers</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>per:siblings</em></td>
<td>His sister Emily… (no other mention of Emily in document)</td>
<td>Emily</td>
<td>Correct</td>
</tr>
<tr>
<td><em>per:siblings</em></td>
<td>Emily Smith, his adopted sister, was quick to support him. Emily has run a foundation for…</td>
<td>Emily</td>
<td>Inexact (“Emily Smith” would be the correct filler)</td>
</tr>
<tr>
<td><em>org:founded_by</em></td>
<td>Microsoft Founder Bill Gates is one of the world’s most famous billionaires. Gates started his empire…</td>
<td>Microsoft Founder Bill Gates</td>
<td>Inexact (“Bill Gates” would be the correct filler)</td>
</tr>
<tr>
<td><em>per:employee_or_member_of</em></td>
<td>Blanton was a first-round pick for the A’s in the 2002 entry draft. Oakland received the pick from the New York Yankees as compensation for the loss of Jason Giambi</td>
<td>Oakland</td>
<td>Inexact (“A’s” would be the correct filler)</td>
</tr>
</tbody>
</table>

6 Justification Assessment Categories
Justification is the strings of text that prove a relation to be true, and is comprised of three parts: predicate justification, subject justification, and object justification. There are a minimum of three and as many as six strings comprising the justification of a relation (with the exception of *{per,org}:alternate_names*; see below): one or two for the relation itself (i.e. the predicate justification), one or two for the subject of the relation, and one or two for the object of the relation. Put otherwise, each of the three parts is comprised of one or two strings.
Three assessments are made for justification, one each for predicate justification, subject justification, and object justification, regardless of the number of justification strings provided. For instance, only one assessment is made for the justification provided for the subject of the relation, regardless of whether this justification is comprised of one or two strings. The same is true for the object justification and the predicate justification.

In cases where two strings are provided for one of the three parts of justification, both strings must be correct in order for that part of justification to be assessed ‘Correct’. If one string is correct and one is wrong, that part of justification will be assessed ‘Wrong’. Similarly, if one string is correct and one is inexact, the assessment for that part of justification will be ‘Inexact’.

Note that if some or all of the justification for a relation is wrong or inexact, you must still review the surrounding context of the justification (1-2 sentences in either direction) in order to determine the validity of the filler itself.

6.1 Predicate Strings

Predicate strings are the strings of text that prove the relation itself. You want to start your review of a given response with the predicate justification string(s) because, ideally, these strings alone will give you all the information you need to connect the subject to the object via the respective slot.

Up to two predicate strings can be provided and each string can contain just a few words and at most one sentence. If two predicate strings are provided, they may be discontiguous in the source document. Predicate justification has five assessment categories: Ignore, Correct, Wrong, Inexact-Short, and Inexact-Long.

6.1.1 Marking Predicate Strings ‘Ignore’

If the strings of text returned for predicate justification include enough extraneous text such that an usually high amount of time is required to determine if the text contains justification for a filler, the justification should be marked Ignore (not Inexact-Long). For instance, if an entire document was returned as predicate justification, it would be assessed as ‘Ignore’.

**NOTE:** If a predicate justification is marked ‘Ignore’, this means the entire answer is ignored. Thus, no assessment will be performed on the filler, the subject justification, or the object justification.

6.1.2 Correct Predicate Strings

In order for predicate strings to be correct, they must include enough information to link the subject to the object by the chosen slot while not containing too much extraneous text. If only one predicate justification string is provided, in order for it to be assessed as ‘Correct’, it alone must contain a subject mention and an object mention, as well as some string of text justifying the connecting slot:

<table>
<thead>
<tr>
<th>Slot</th>
<th>System Answer</th>
<th>Predicate String</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>per:spouse</td>
<td>Bill Clinton</td>
<td>Hillary is married to Bill Clinton.</td>
<td>Correct</td>
</tr>
</tbody>
</table>
However, note that, in some cases a correct predicate justification string might not include all of this information. Informal source data, such as discussion forum documents, may not provide the subject or object of a relation outside of the document metadata. For example:

<table>
<thead>
<tr>
<th>Slot</th>
<th>System Answer</th>
<th>Predicate String</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>per:cities_of_residence</td>
<td>Minneapolis</td>
<td>Just moved to Minneapolis.</td>
<td>Correct</td>
</tr>
</tbody>
</table>

Assuming the subject of the relation can be determined (in this case, the author of the above statement), then the above justification can be assessed as correct, despite not containing a mention of the subject. Note that only in cases where a subject mention or object mention are not contained within the body of the source document can such a predicate string be assessed as correct.

In many instances, concrete justification for a relation can be provided with two discontiguous predicate strings from across the document. For instance, given the subject ‘Apple, Inc.’, slot org:founded_by, object “Steve Jobs”, and the following text:

Apple, Inc. was founded on April 1, 1976. In its beginning, the company sold computer kits hand-built by Steve Wozniak. Wozniak was one of three founders, along with Steve Jobs and Ronald Wayne.

the two predicate strings provided would be the first sentence and the third sentence. Together these two strings support all aspects of the relation in question and would therefore be assessed as correct. (The text intervening the two sentences is irrelevant to the org:founded_by relation and should thus be excluded.)

6.1.3 Wrong Predicate Strings
A predicate string is wrong if it does not provide any information necessary to link the subject to the object by the chosen slot.

6.1.4 Inexact-Short Predicate Strings
Predicate strings that contain part, but not all, of the information necessary to link the subject to the object by the chosen slot should be assessed as inexact-short.

6.1.5 Inexact-Long Predicate Strings
Predicate strings that contain all of the information necessary to link the subject to the object by the chosen slot but also include an unacceptable amount of extraneous text should be assessed as inexact-long.

6.2 Subject Mentions and Object Mentions
Subject mentions are the strings of text that prove the subject’s participation in a relation and object mentions are the strings of text that prove the object’s participation in a relation. A subject of a relation can be seen as equivalent to a regular Slot Filling entity and the object of a relation can be seen as equivalent to a regular Slot Filling filler, in terms of their relation to a slot. These relations hold true regardless of the specifics of the task being assessed. Like regular fillers, the three assessment categories for subject justification and object justification are Correct, Wrong, and Inexact.
6.2.1 Correct Subject Mentions and Object Mentions

The first mention of a subject or object is that which corresponds directly to the relation. For instance, given the subject ‘Hillary Clinton’ and the sentence, “Hillary is married to Bill Clinton”, “Hillary” is the subject mention and “Bill Clinton” is the object mention (for `per:spouse`). In situations such as this, a second mention is not needed for either the subject or the object of the relation because both are named mentions. (It is never required that a subject mention or an object mention be the most informative namestring in the document.)

However, in cases where the first subject mention and/or the first object mention are ambiguous, a second mention is also provided in order to disambiguate the first. For instance, given the subject ‘Hillary Clinton’ and the following source text:

> Hillary was Secretary of State from 2009 to 2013. When she and her husband left the White House in 2001 she went straight to work in the Senate. Bill, on the other hand, moved to an office in Harlem…

the correct first subject mention is “she”, as that is the subject mention that is actually connected to the relation `per:spouse`. The correct second subject mention is “Hillary”, as that is the nearest disambiguating mention of the subject to which the first subject mention (“she”) can be tied. By the same token, “her husband” is the first object mention and “Bill” is the second object mention. It is possible that from the above text only the second mentions (“Hillary” and/or “Bill”) might be provided as justification. While this is not ideal, it is still assessed as correct.

Note that the two subject mentions (or object mentions) will not necessarily always be equivalent. Given the subject ‘Central Intelligence Agency’ and the slot `org:stateorprovince_of_headquarters`, consider the following text:

> His resumé listed the FBI and CIA under his employment history. However, he had never actually worked at either of the two D.C.-based agencies.

The object mention is, simply, “D.C.”. The subject mention is not quite as straight-forward, however. In this case, the first subject mention (the mention that is directly connected to the relation) is “either of the two D.C.-based agencies” and the second (disambiguating) mention is “CIA”. Even though “either of the two D.C.-based agencies” and “CIA” are not equivalent, they are both nonetheless correct as the first mention does still entail/contain the subject.

6.2.2 Wrong Subject Mentions and Object Mentions

Wrong subject mentions and wrong object mentions are those that do not refer to or cannot be resolved to, respectively, the subject and the returned object.

**NOTE:** If predicate justification is assessed as ‘Wrong’, subject justification and object justification are both automatically assessed as ‘Wrong’ as well.

6.2.3 Inexact Subject Mentions and Object Mentions

Inexact subject mentions and inexact object mentions are those that contain at least some portion of a mention of, respectively, the subject and the object, but also contain extraneous text and/or do not contain the complete namestring. For instance, if taken from the text, “Bill
Clinton and Hillary Rodham married on October 11, 1975," both “Bill” (incomplete namestring) and “Bill Clinton married” (extraneous text) would be inexact object mentions for per:spouse for the subject ‘Hillary Clinton’. 

Subject mentions and object mentions should also be assessed as ‘Inexact’ if they are ambiguous and not coupled with disambiguating mentions. Using an earlier example, if a system returned the following string as predicate justification for Hillary Clinton per:spouse Bill Clinton:

> When she and her husband left the White House in 2001 she went straight to work in the Senate.

and the only strings provided for the subject and object mentions were “she” and “her husband” respectively, both of these would be marked as inexact. This is because, even though the entities referred to by the mentions were correct, not enough information was provided to determine the validity of the relationship.

6.3 Particular Cases
The following slots are given separate treatment during assessment.

6.3.1 per:alternate_names, org:alternate_names
Predicate justification and subject justification are not required for per:alternate_names or org:alternate_names. It is possible to provide correct objects for the per:org:alternate_names slots without such contextual information. While such contextual information may sometimes occur, it is not required. For example, a system may decide that “IBM” is an alternate name for “International Business Machines” solely based on the fact that the former is an acronym for the latter and they appear in the same document. Object justification should still be provided in order to prove that the alternate name occurs in the document.

6.3.2 per:title
Titles that represent positions at different organizations are considered distinct objects. For example, “Mitt Romney” has held three different “CEO” positions:

> Mitt Romney, who was CEO of Bain & Company from 1991 to 1992; CEO of the 2002 Winter Olympics Organizing Committee from 1999 to 2002; and CEO of Bain Capital from 1984 to 2002, was the Republican Party’s candidate in the 2012 presidential elections.

These positions are considered as three distinct, valid objects since each refers to a position at a different organization. While they would not be included in the object mentions, the predicate strings should include the corresponding organizations. So for the subject “Mitt Romney”, a correct predicate string for the object “CEO” would be, for example:

> Mitt Romney, who was CEO of Bain & Company

instead of only (from the same text extent):

> Mitt Romney, who was CEO
Even though the company name is not necessary to know that Mitt Romney had the title of CEO, the organization name is included to help disambiguate instances of “CEO” that are unique (though the strings are identical).

It is important to remember, however, that if no organization is mentioned in connection to a *per:title* object, then none need be provided within a predicate string. In other words, this doesn’t apply to occupations that have no clear affiliation (e.g., “actor”, “star”) or to positions where the affiliation is missing.

7 Using Outside Knowledge Sources
Occasionally, you will learn or already know about a slot filler for the targeted entity through online searching, your own knowledge, and/or your entity’s reference document. Note that you cannot use this information to assess a filler without first checking whether the answer is supported in the context surrounding the justification. Remember, slot fillers are only correct if they can be justified solely by the surrounding context (1-2 sentences in either direction) of the provided justification strings.

For example, you might already be aware that Michelle Obama is President Obama’s wife and so, if “Barack Obama” were your assigned entity, and “Michelle Obama” was listed as a filler for *per:spouse*, you might be tempted to just mark it as correct. However, if the justification from which the text string “Michelle Obama” was extracted did not include any lexical clues to indicate that she was a spouse of the targeted entity (e.g., “marriage”, “wife”, “first lady”, etc.), the filler must be marked as ‘Wrong’.

Another common temptation for using world knowledge involves extension of geo-political entities for residence, birth, death, or headquarters slots. For example, if you had already labeled “Texas” as a correct filler for *per:stateorprovince_of_birth* for your assigned entity, “The United States” could not automatically be labeled as a correct filler for *per:country_of_birth* unless its justification clearly indicated that Texas was located within the United States or, more simply, that the entity resided in the United States.

Conversely, if you have to make a judgment on a filler that you know to be incorrect, do not mark it wrong without first checking to see if it is justified in the justification. For example, if “George Bush” was returned as a filler for *per:spouse* for Barack Obama and the predicate justification stated that “Barack Obama married George W. Bush in 2008” without any additional information in the surrounding context to indicate that the statement was figurative or untrue, the filler should be marked correct.

Although you cannot generally rely on outside knowledge to assess slot fillers, you can use it to clarify whether appropriate slots were selected for supported fillers. For example, imagine that the targeted entity “Abdurrahman Wahid” had “South Jakarta” provided as a filler for *per:cities_of_residence* and the predicate justification stated that “Abdurrahman returned to his house in Cilandak, South Jakarta, Indonesia”. While this sentence clearly supports one or more residence relations between Wahid and the named locations, you might not know the geo-political level of Cilandak or South Jakarta. In such a case, it would be acceptable to perform an online search, which would reveal that South Jakarta is a city (and that the filler was correct) and that Cilandak is a subdistrict of the city (and, thereby, wrong for any city slot).
8 Creating Equivalence Classes

Throughout the corpus, all entities mentioned could be referred to by many different names (e.g. “Hillary Rodham Clinton” might be referred to as “Hillary”, “Hillary Clinton”, “Senator Clinton”, “Secretary of State Clinton”, etc.). As any of these names could have been marked correct during the first phase of assessment, your job in the second stage is to identify these coreferential fillers for each slot and cluster them together into equivalence classes (in the preceding example, all the different names for “Hillary Rodham Clinton” would be grouped together into a single entity equivalence class). This step is necessary because it provides a total number of correct and unique answers per slot for each entity and because it indicates whether systems returned any redundant fillers. Note that, in order for two fillers to be considered coreferential, they must refer to the same entity; they cannot be simply related.

Consider the following org:country_of_headquarters examples for the entity FirstGroup:

"Britain's biggest bus firm FirstGroup…"
"UK's FirstGroup agrees to buy Laidlaw"

Given the text, both “Britain” and “UK” would be valid fillers for org:country_of_headquarters. Since the UK operates as a “country of countries”, which includes Britain, it is likely that both of these fillers are referring to the same location of FirstGroup’s headquarters. However, since the UK and Britain are not strictly the same entity, the two fillers should occupy separate equivalence classes. Note though that, following the guidelines for slots such as per:origin and per:country_of_birth, there could be cases in which you would place adjectives and nouns into the same equivalence classes (e.g. “French” and “France”).

Because any slot could potentially have more than one correct answer (particularly list-value slots), you will likely have to create multiple equivalence classes, one for each unique entity. For instance, the entity “Michael Jackson” might contain the following correct fillers for the per:children slot:

<table>
<thead>
<tr>
<th>Prince Jr.</th>
<th>&quot;Blanket&quot; Jackson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prince Michael Jackson, Jr.</td>
<td>Paris</td>
</tr>
<tr>
<td>Prince Michael &quot;Blanket&quot; Jackson II</td>
<td>Blanket</td>
</tr>
<tr>
<td>Paris Katherine Jackson</td>
<td>Prince</td>
</tr>
<tr>
<td>Paris Jackson</td>
<td></td>
</tr>
</tbody>
</table>

Each of the above names would be connected to a source document and so, after reading each in context and determining who was being referred to, you would be able to create three equivalence classes, one for each distinct entity mentioned:

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prince Jr.</td>
<td>Paris Katherine Jackson</td>
<td>Prince Michael &quot;Blanket&quot; Jackson II</td>
</tr>
<tr>
<td>Prince Michael Jackson, Jr.</td>
<td>Paris Jackson</td>
<td>&quot;Blanket&quot; Jackson</td>
</tr>
<tr>
<td>Prince</td>
<td>Paris</td>
<td>Prince Michael Jackson II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blanket</td>
</tr>
</tbody>
</table>
While you should primarily rely on information contained in the documents when creating equivalence classes, you may utilize outside information sources to help make your determinations. For instance, if you found that "Blanket" was a nickname for "Prince Michael Jackson II", then you could cluster "Blanket" and "Prince Michael Jackson II" into the same equivalence class, even if the given source documents did not state the information explicitly. Note, however, that if the information contained in the source documents contradicts outside knowledge, you should cluster fillers based on information in the source documents.

8.1 Equivalence Classes for per:title Fillers

Fillers for per:title present a unique challenge to the process of equivalence class creation because, in addition to determining whether two titles are considered equivalent, assessors must also ascertain whether two or more equivalent titles were held in the same organization before grouping them together into a single equivalence class. Primarily, you must adhere to the following rules when determining whether similar titles are equivalent:

- Exact or nearly-exact string matches are equivalent (e.g. "chief executive" & "chief executive officer")
- Acronyms or common abbreviations should be considered equivalent (e.g. "CEO" & "chief executive officer")
- Common word re-orderings are equivalent (e.g. “Finance Minister” and “Minister of Finance”)
- Nearly synonymous terms should be considered equivalent (e.g. “attorney” and “lawyer” as well as “Premier” and “Prime Minister”)
- Specified and unspecified positions should not be considered equivalent (e.g., “prosecutor”, “attorney”, and “U.S. Attorney” would all go into separate equivalence classes).

Once you’ve determined that a set of titles is equivalent, you must find out whether they all were held within the same organization before coreferencing them into a single equivalence class. For example, Mitt Romney has held three different “CEO” positions:

CEO, Bain & Company (1991–92)

Even though the three titles are exactly the same, each of these responses would be placed into separate equivalence classes because the titles were held in distinct organizations.

If you cannot determine the organization in which one or more equivalent per:title fillers were held or there simply is not a coupled organization (as is the case with most occupational references such as “actor”), you should group the unaffiliated responses into a separate equivalence class. For example, if an entity were described as “professor at NYU”, “professor at Berkeley” and simply as “professor”, you would place the three “professor” fillers into three
separate equivalence classes – one for the position at NYU, one for the position at Berkeley, and a final one for the unaffiliated position.

9 Steps for Slot Filling Assessment

Sign in to the online assessment tool using the URL and email/password combination provided by your supervisor. Afterward, continue to repeat the following steps for each set of slot fillers for your assigned entity until you get a message stating that you have completed all assessment tasks for your assigned entity:

1. **Review entity reference document**
   When you first open the slot filling tool, the name of your assigned person or organization will appear in the upper-left corner of the tool and a reference document for the entity will be displayed in the right panel. You should review the reference document to get a sense of who or what your entity is before attempting to assess slot fillers for it.

2. **Review slot description**
   Assessment files are formatted so that you will review all of the fillers provided for a particular slot in one kit. Whenever you are given a set of fillers to assess, the relative slot will be listed in the upper-left corner of the tool, next to the name of your assigned entity. Before attempting to assess the fillers, you should take a moment to review the relative slot description in *TAC KBP 2013 Slot Descriptions* (see your supervisor if you do not have a copy of this document for reference during the slot filling assessment task).

3. **Assess each slot filler and justification**
   The panel on the left side of the assessment tool contains all of the fillers and justifications provided by systems for your particular slot/entity kit. When you click on one of the fillers, the source document from which it was extracted appears in the center panel of the tool. Read the filler and its justification in the source document (both should be underlined), checking the description of the respective slot from *TAC KBP 2013 Slot Descriptions* if necessary to determine whether the filler is ‘Wrong’, ‘Inexact’, or ‘Correct’. Repeat this step until you have recorded a judgment for all of the fillers and justifications displayed.

   After you have recorded a judgment for each filler in the left panel, proceed to the ‘Coreference’ tab.

4. **Create equivalence classes**
   Click on the fillers in the panel on the left side of the tool and read the relevant sections of the source document to determine who or what each string refers to. If two or more fillers refer to the same entity, click the IDs next to their namestrings (they will turn red) and hit enter. This will move these entities into the center column (the ‘DONE’ column) under one header. In addition to simultaneously coreferencing multiple namestrings, you can also drag and drop a namestring from the 'UNDONE' column to an entity in the 'DONE' column to associate it with the already coreferenced entity.

   All of the namestrings from the 'UNDONE' column that refer to the same entity must be coreferenced together in the 'DONE' column. Once all of the namestrings for one entity are coreferenced together, repeat the above process for all other distinct entities. The coreference task is completed when there are no remaining namestrings in the 'UNDONE'
column, each entity in the 'DONE' column is associated with namestrings that refer only to that specific entity, and no two groupings of namestrings refer to the same entity.

Note that, if you did not mark any fillers ‘correct’ during assessment and the entity did not have any existing fillers from the knowledge base, there will be nothing for you to do in the coreference tab.