A possible solution

We are interested in automatically building a gazetteer of *demonyms* for allowing associating of a country or city to the name given to their inhabitants (France, French, Peru, Peruvian, and so). By now we want to work in English but the idea is that the system should be applied (after tuning) to other languages. We will use the Wikipedia as knowledge source.

In the annex of this document you can find (a summary) of the information obtained when searching the English Wikipedia by “demonym”. In the retrieved web page 500 demonyms occur. All but the most significant instances have removed and replaced by ‘...’.

You can see that general rules are easy and highly productive but a lot of exceptions occur and the way of expressing the pairs includes many variants (what it occurs frequently in Wikipedia).

You have to answer to the following questions:

1) Discuss the problems of applying the rules described in the text of the annex for automatically processing English texts.

First, we have to think about the problem to solve. The aim is to determine the relationships between a LOCATION and their DEMONYM in order to be able to answer questions such the following:

- Given a LOCATION, which are their DEMONYMs?
- Given a token (a word or a multiword) is it a DEMONYM?
- Given a DEMONYM, to which LOCATION belongs?

Obviously, the pairs appearing in the Annex (500) are not enough. The number of pairs needed are hundreds of thousands (or even millions). For this reason, patterns relating LOCATIONS and DEMONYMS have to be learnt. The learning corpus will contains the pairs obtained from the Annex.

Thus, we have to solve two problems:

- Extraction of pairs LOCATIONS and DEMONYMS.
- Building patterns.

Considering the first problem we can distinguish three different types of lines (fragments of text) in the Annex:

- Those containing a pair: LinPair
- Those containing a suffix: LinSuf
- Those containing a comment: LinComm

It is easy to classify each line in one of those three types: first type start with ‘*’, second with ‘-‘. We could skip lines with LinComm, even when we loose several examples.

Considering lines with LinSuf, the standard form is:

- -ian

There are, however, other forms:
Lines with LinPair are much more complex, there are many different cases. The standard form is:

* Africa -> African

There are also other forms:

* Armenia -> Armenian*
* Croatia -> Croatian (also "Croat"),
* [North / South] Korea -> [North / South] Korean,
* Hanoi (Vietnam) -> Hanoian
* Iran -> Iranian (also "Irani" or "Persian")
* Florence -> Florentine (also Latin "Florentia")
* Israel -> Israelite (also "Israeli", depending on the usage; see below)
* Netherlands -> Netherlander (though see below; Irregular forms)
* New Zealand -> New Zealander (Kiwi)
* Los Angeles -> Angeleno or Los Angeleno,

Considering the difficulty to generalize the pairs the basic problem is the phonologic changes where the morpheme concatenation takes place.

The standard form consists of adding the suffix without changes:

* LOCATION = "Iran" + SUFFIX = "ian" -> DEMONYM = "Iranian"

In many cases there is a change where the morpheme concatenation takes place:

* LOCATION = "Croatia" + SUFFIX = "ian" -> DEMONYM = "Croatian" (the final group "ia" in "Croatia" disappears before the concatenation of "ian"

Examples with the suffix "in(e)"

* Argentina -> Argentine (the final "a" disappears and the suffix "ine" is incorporated)
* Florence -> Florentine (also Latin "Florentia") (final group "ce" changes to "t" and the suffix "ine" is incorporated)
* Montenegro -> Montenegrin (the final "o" disappears and partial suffix "in" is incorporated.

2) How the pairs <LOCATION, DEMONYM> could be represented?

We can consider each group <LOCATION, DEMONYM> contains not only two elements but four (a 4-elements record):

<LOCATION, SUFFIX, PHONOLOGICAL_CHANGE, DEMONYM>

where SUFFIX is the type of the suffix and PHONOLOGICAL_CHANGE are the phonologic changes that have taken place. We can consider a phonologic change is a pair of strings where first is changed by the second one. Using this representation from LOCATION, applying the phonologic change and adding the suffix we get the DEMONYM.

For example:

* <"Florence","ine","ce","t">,"Flotentine”>
* PHONOLOGICAL_CHANGE("Florence","ce","t") = “Florent”
• “Florent”-“ine” = ”Florentine”

3) Discuss the feasibility of building a fully automatic extraction system or a system with limited human intervention. In the second case try to quantify the cost (hours/person) of the human intervention.

The the suffixes (LineSuffix) and standard pairs (LinePair) extraction can be done without human intervention. We could define regulars expressions, such as the following:

- ‘^\-(.+).*$’ for LineSuffix
- ‘^\* (.+) \-> (.+) .*$’ for LinePair

Using these rules we could obtain all suffixes and almost 90% of pairs. To obtain the rest of pairs we could build manually rules for cases explained in question 1. They have to adapt for each language.

4) In the case of using a grammar for extracting the patterns (ways of expressing <LOCATION, DEMONYM> pairs) answer the following:
   a. Type of the grammar (RG, CFG, DCG, ...).
   RG (regular grammars), that means FSA (finite state automata) are enough.
   b. Justify the choice.
   The simplest choice.
   c. The grammar should be learned or written manually?

Manually written, it is a very small grammar.

   d. Propose your approach for learning or writing the grammar.

We can start with the easy lines

- ‘^\-(.+).*$’ per LineSuffix
- ‘^\* (.+) \-> (.+) .*$’ per LinePair

Then, we can see which lines were not covered and add new rules until effort is justified.

   e. Include some significant examples of the grammar rules.

Using second rules in last answer to the line

   "* Croatia -> Croatian (also "Croat") " only the first demonym ("Croatian") is obtained. In order to obtain the second we could add next rule:

- ‘^\* (.+) \-> (.+) \(also \"?([^"]+)?\).*$’

5) If you are not using a grammar explain in depth your approach.

6) Discuss the language dependence and the way of transporting a system written for a specific language to another language.

Les regular expressions for standard line could be reused for other languages. The other rules would have to be build for each language.

From web page “Demonym” of the English WP you could access to other pages corresponding to other languages.


Suffixation
The English language uses several models to create demonyms. The most common is to add a suffix to the end of the location's name, slightly modified in some instances. These may be modeled after Late Latin, Semitic, Celtic or Germanic suffixes, such as:

- (a)n
  (countries / continents:
  * Africa -> African
  ...
  * Armenia -> Armenian*
  ...
  * Croatia -> Croatian (also "Croat"),
  ...
  * [North / South] Korea -> [North / South] Korean,
  ...
  * Serbia-> Serbian (also "Serb"),
  ...
  cities / states:
  * Alaska -> Alaskan
  ...
  * Hanoi (Vietnam) -> Hanoian
  ...
  * Wallachia -> Wallachian)
  ...
  -ian
  countries:
  * Bahamas -> Bahamian
  ...
  * Iran -> Iranian (also "Irani" or "Persian")
  ...
  cities / states:
  * Adelaide -> Adelaidian
  ...
  * Brisbane -> Brisbanian (also "Brisbanite")
  ...
  -nian
  * Bendigo -> Bendigonian
  ...
  -in(e)
  * Argentina -> Argentine
  * Florence -> Florentine (also Latin "Florentia")
  * Montenegro -> Montenegrin
  ...
  -ite
  * Ann Arbor -> Ann Arborite
  ...
  * Israel -> Israeliite (also "Israeli", depending on the usage; see below)
  ...
  -(e)r
  * Amsterdam -> Amsterdamer
  ...
  * Netherlands -> Netherlander (though see below; Irregular forms)
  ...
  * New Zealand -> New Zealander (Kiwi)
  ...
  -(en)o
  * Los Angeles -> Angeleno or Los Angeleno,
* Philippines -> Filipino
adapted from a standard Spanish suffix -(eñ/n)o, as in salvadorenó, madrileño, malagüeño, Zamboanga City
-> Zamboangueño, andorrano, or chino
-ish
* Åland -> Ålandish
...
"-ish" is usually only proper as an adjective. Thus many common "-ish" forms have irregular demonyms,
e.g. Britain/British/Briton; Denmark/Danish/Dane; England/English/Englishman; Finland/Finnish/Finn;
Flanders/Flemish/Fleming; Ireland/Irish/Irishman; Kurdistan/Kurdish/Kurd; Poland/Polish/Pole;
Scotland/Scottish/Scot; Spain/Spanish/Spaniard; Sweden/Swedish/Swede; Turkey/Turkish/Turk.
-ene
* Cairo -> Cairene
...
-ensian
* Kingston-upon-Hull (UK) -> Hullensian
-ard
* Spain -> Spaniard
* Savoy -> Savoyard
-(l)ese
* Aragon -> Aragonese
...
* Guangdong ("Canton") -> Cantonese
...
* Macao -> Macanese/Chinese
...
* South Sudan -> (South) Sudanese
...
"-ese" is usually considered proper only as an adjective, or to refer to the entirety. Thus, "a Chinese person"
is used rather than "a Chinese". Often used for East Asian and Francophone locations, from the similar-
sounding French suffix -ais(e), which is originally from the Latin adjectival ending -ensis, designating origin
from a place: thus Hispaniensis (Spanish), Danensis (Danish), etc.
-i
* Afghanistan -> Afghanistani
...
* Israel -> Israeli (in the Modern State of Israel)
...
Mostly for Middle Eastern and South Asian locales and in Latinate names for the various people that ancient
Romans encountered (e.g. Allemanni, Helvetii)
-ic
* Hispania -> Hispanic
* Turk -> Turkic
Derives from a Latinate suffix widely used outside ethnonyms (e.g., chemical compounds), which with
regard to people is mostly used adjectivally (Semitic vs. Semitic Arab/Arabian vs. Arabic) to refer to a wider
ethnic or linguistic group (Turkic vs. Turkish, Finnic vs. Finnish).
-iot(e)
* Corfu -> Corfiot
...
Used especially for Greek locations.
-asque
* Menton -> Mentonasque
* Monaco -> Monégasque
-gian
* Galloway -> Galwegian
...
-onian
Irregular forms
There are many irregular demonyms for recently formed entities, such as those in the New World. There are other demonyms that are borrowed from the native or another language. In some cases, both the location's name and the demonym are produced by suffixation, for example England and English and English(wo)man (derived from the Angle tribe). In some cases the derivation is concealed enough that it is no longer morphemic: France -> French (or Frenchman/Frenchwoman) or Flanders -> Flemish or Wales -> Welsh. In some of the latter cases the noun is formed by adding -man or -woman, for example English/Englishman/Englishwoman; Irish/Irishman/Irishwoman; Chinese/Chinese man/Chinese woman (versus the archaic or derogatory terms Chinaman/Chinawoman).

From Latin or Latinization
* Ashbourne -> Ashburnian (Essiburn)

* Aberdeen -> Aberdonian
-ian
* Kraków -> Krakovian

Irregular singular forms
* Bali -> Balinese
* Connecticut -> Connecticuter (uncommon), Nutmegger (common)


* Oklahoma -> Okie (derogatory), Oklahoman (formally)