Ideas and notes:

# 26/07

* The first part of an encyclopedia article could constitute a more informative, less strict definition. Or a context to exploit in Paragraph2Vec manner.  
  We can use DBpedia’s introductory paragraph (is it also *rdfs:comment* ?), and possibly also the *dbo:abstract* (English) property to retrieve the equivalent.
* One of the problems of GNNs is that you can not easily stack many layers, because you end up introducing noise from irrelevant distant nodes.  
  Idea: use a GRU-GNN, and expose all the layers, learning a combination of the output of all the layers, not just the last one. (as done in ELMo)
* Autoencoder: it seems to have no place in the architecture at the moment.  
  (Unless we encode the definition, and then recreate it)
* Generally, good non-Wikipedia dictionaries have an API with a price.

For easy reproducibility, the dictionary data base should be free.

* Could it be good to HTML-parse from thefreedictionary.com, that reunites several sources? No, too much effort for too little comparative gain.  
  They do not have an API due to licensing issues.
* More opportune to use the APIs and the link connections between:
  + BabelNet
  + (and/or) WordNet
  + DBpedia
  + Wiktionary
  + OmegaWiki

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## Analysis of BabelNet:

Example currently examined: ‘sunlight’, for simplicity. Including some observations from the more complex ‘plant’, as well.

12 results, 4 concepts.

However, 2 of these concepts are “fake concepts” and reasonably they should be named entities.

* **{sunlight • sunshine • sun}** The rays of the sun
* **{light• visible light • visible radiation • sunlight}** (physics) electromagnetic radiation that can produce a visual sensation
* **{Sunlight (Benson)}** Sunlight is an oil painting by Frank Weston Benson currently in the permanent collection at the Indianapolis Museum of Art.
* **{Sunlight (DJ Sammy song)}**

How to differentiate them?

We could look at the number of semantic connections: 1490, 2244, 147, 40. …

*However*, considering the ‘plant’ example, one of the senses ({plant}: An actor situated in the audience whose acting is rehearsed but seems spontaneous to the audience) has only 9 connections while still being relevant.

Alternatively, although it may be more difficult to implement in practice, some categories could be included/excluded.

For instance, “Categories: 2003 singles, DJ Sammy songs” could be excluded, whereas “Atmospheric radiation, Climate forcing, IARC Group 1 carcinogens, Light sources, Solar energy, Sun” would be included…

Let us dive now into the 1st synset : **{sunlight • sunshine • sun}** The rays of the sun

1) Definitions from: WordNet, Wikipedia, Wikidata, Wiktionary, OmegaWiki

In this particular example, all the definitions are relevant.

Question: Are they identical, or do we need to separately access Wiktionary/OmegaWiki to get better/more definitions?

There is a difference in focus: the BabelNet quote is meant for that particular sense of the synset, whereas the Wiktionary entry includes all (e.g. also “(figuratively) Brightness, hope; a positive outlook.”)

And in the cited example, that figurative sense is not represented at all in BabelNet, and not even in OmegaWiki either.

Therefore, yes, it is worth it to separately access Wiktionary. To avoid eccessive overlaps, it is opportune to extract only WordNet and Wikipedia definitions from BabelNet.

2) Several examples. Examples can be useful as a more focused, restricted context. (in the context co-occurrences source for the GNN, they can have a greater weight).

However, the examples here can be about any term of the synset.

So either: filter out all the synset words (“We were warmed by the bright [sunshine].”, “[Sunlight] on the skin gives you vitamin D”), or ignore this entirely and search for examples elsewhere.

3) Semantic relations. Currently not used in this task.

4) Images. “”

5) Translations. “”

6) Sources

- WordNet senses: (for each element of the synset). In the current version, it can be considered redundant. We have the definition and the synset grouping already.

It could be useful to get a link to WordNet’s semantic relations for the specific target word.

- Wikipedia page: the first paragraph is useful as an encyclopedia-style extended definitions. However, it coincides with DBpedia’s introduction.

- OmegaWiki senses: useful. We can get a direct connection on the specific sense of the target word (the others in the synset can be ignored)

- WikiData: useless

7) Categories

8)Compounds: maybe they could be used to locate phrases? (e.g.: collecting sunlight, intense sunlight, Sunlight Solar energy, sensitivity to sunlight)

However: Compounds for ‘plant’ is too long a list, with 30+ phrases (“… plant engineering, flora of Japan, Nuclear power plants, aquatic plant, marine plants, flowering plants, list of plants.”)

It may have another use, instead, not necessarily directly connected to the word embeddings: we may collect compound expressions to build an encyclopedia of phrases and idiomatic expressions

9) External Links

- DBpedia: Sunlight

Extremely useful, direct connection to target word in DBpedia. Once again, it appears that the most useful properties are *dbo:abstract* and *rdfs:comment*, that provide an extended definition.

Note: Are these 2 properties identical. Checking on ‘plant’…

It appears that the *rdfs:comment* is a core subset of the *dbo:abstract*

## Onwards

Observation: Generally, the definitions “from WordNet”*in the synsets that contain the word* constitute a superset of the definitions *for the target word* (e.g. “plant”) in WordNet.

Possibilities:

- Restrict: Examine only the BabelNet synsets which correspond (word-by-word) to a WordNet definition

- Widen: Examine all synsets, and include everything, thus pulling the WordNet definitions of words different from the target word as well

- Choose by rank: we include the synsets where the target word is 1st or 2nd. If it is 3rd or beyond, ignore.

Note: maybe a better WordNet – BabelNet correspondence is determined by whether the elements in the synset are 100% coinciding? They do not \*always\* coincide, so synset + definition is probably a better idea to get the correspondence…

It would appear that the “Choose by rank” policy is the most promising, as the most likely to include relevant additional senses (see for ‘plant’ without adding too much unimportant information / noise from other words (e.g. including ‘pan’ into ‘pot’, or ‘light’ into ‘sunlight’)

* We could also use different weights for the “rank/core” contributions…
* Or we could use a “restrict-WordNet” policy, while including the relevant (eg. Close, or key concepts) synsets among the synonims

# 27/07

Describing again the task:

A Graph NN can be applied over:

1. dictionary definition co-occurrence graph
2. context-window occurrences
3. (synonims & antonyms)

The aim is to combine the input of context co-occurrence methods and dictionary information

1)

BabelNet: Select the relevant synsets, and extract the WordNet and Wikipedia definitions

DBpedia: From BabelNet>External links, go to the DBpedia page and get *rdfs:comment*

Wiktionary: Go to the Wiktionary page of the target word, and either use the API or parse to get English > Noun / Verb > List of definitions

OmegaWiki: get the English definitions from the page/content of the target word, all of them.

## Selecting the relevant synsets from BabelNet

We review the examples ‘sea’, ‘plant’, ‘high’:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: Sea | Definition | Key | In WordNet | Connections | Relevant? |
| sea | (a division of an ocean or a large body of salt water partially enclosed by land) | Y | Y | 4.4K + | Y |
| ocean • sea | Anything apparently limitless in quantity or volume | N | Y | 5 | Y |
| sea | Turbulent water with swells of considerable size | N | Y | 7 | Y |
| ocean • body of water • bounding main • sea | A large body of water constituting a principal part of the hydrosphere | Y | C | 3.1K + | Y |
| Lunar mare • mare • lunar maria • sea | The lunar maria are large, dark, basaltic plains on Earth's Moon, formed by ancient volcanic eruptions. | N | C | 842 | C |
| Sea (advertisement) | Sea is an advertising campaign launched by Diageo in 2007 to promote Smirnoff brand vodka. | N | N | 76 | N |
| Seamester • mester Global Programs • Sea | Sea|mester Global Programs is an organization which offers academic, study abroad programs on board two sailing vessels, Ocean Star and Argo. | N | N | 43 | N |
| seah (unit) • Sea (unit) | The se'ah or seah is a unit of dry measure of ancient origin used in Halakha, which equals one third of an ephah, or bath | N | N | 42 | N |
| Sea | Genus of insects | N | N | 29 | N |
| sea | Heraldic figure | N | N | 13 | N |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: Plant(name) | Definition | Key | In WordNet | Connections | Relevant? |
| industrial plant • plant • works | Buildings for carrying on industrial labor | Y | Y | 66 | Y |
| flora • plant • plant life | (botany) a living organism lacking the power of locomotion | Y | Y | 4.2K + | Y |
| plant | An actor situated in the audience whose acting is rehearsed but seems spontaneous to the audience | N | Y | 9 | C |
| plant | Something planted secretly for discovery by another | N | Y | 4 | C |
| factory • manufactory • manufacturing plant • plant | A plant consisting of one or more buildings with facilities for manufacturing | Y | C | 1.6K + | C |
| assembly line • production line • line • plant | Mechanical system in a factory whereby an article is conveyed through sites at which successive operations are performed on it | N | C | 428 | N |
| factory (trading post) • factorij • manufactory • plant | "Factory" was the common name during the medieval and early modern eras for an entrepôt – which was essentially an early form of free-trade zone or transshipment point. | N | N | 392 | N |
| Glossary of cue sports terms • Plant (snooker) | The following is a glossary of traditional English-language terms used in the three overarching cue sports disciplines: carom billiards referring to the various carom games played on a billiard table without pockets; pool, which denotes a host of games played on a table with six pockets; and snooker, played on a large pocket table, and which has a … | N | C | 386 | N |
| shill • Plant (person) | A decoy who acts as an enthusiastic customer in order to stimulate the participation of others | N | C | 367 | C |
| Glossary of professional wrestling terms • Plant (professional wrestling) | Professional wrestling has accrued a considerable nomenclature throughout its existence. | N | N | 332 | N |
| Creature type (Dungeons & Dragons) • Plant (Dungeons & Dragons) | … | N | N | 320 | N |
| PLANT | Corporation | N | N | 133 | N |
| Control System • Plant (control theory) | A plant in control theory is the combination of process and actuator. | N | C |  | N |

Note: Verbs and names can be recognized by the end of their ID:

Example: bn:00046568**n** versus bn:00091692**v**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: Plant (verb) | Definition | Key | In WordNet | Connections | Relevant? |
| set • plant | Put or set (seeds, seedlings, or plants) into the ground | N | Y | 18 | Y |
| implant • embed • engraft • plant | Fix or set securely or deeply | N | Y | 9 | Y |
| found • constitute • establish • plant | Set up or lay the groundwork for | N | Y | 8 | Y |
| plant | Place into a river | N | Y | 5 | C |
| plant | Place something or someone in a certain position in order to secretly observe or deceive | N | Y | 8 | Y |
| implant • plant | Put firmly in the mind | N | Y | 4 | Y |
| set up • establish • found • plant | Set up or found | N | N | 6 | C |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: high (noun) | Definition | Key | In WordNet | Connections | Relevant? |
| high | A lofty level or position or degree | N | Y | 5 | C |
| high • high-pressure area | An air mass of higher than normal pressure | N | Y | 174 | Y |
| high | A state of sustained elation | N | Y | 6 | Y |
| high | A state of altered consciousness induced by alcohol or narcotics | N | Y | 8 | Y |
| heights • high | A high place | N | Y | 3 | Y |
| high school • senior high school • high | A public secondary school usually including grades 9 through 12 | Y | Y | 23.1K + | Y |
| high • high gear | A forward gear with a gear ratio that gives the greatest vehicle velocity for a given engine speed­­ | N | Y | 10 | C |
| Top (technical analysis) • High (technical analysis) | In technical analysis, a top is an event in which a security's market price reaches a high, then a higher high, and then a lower high | N | N | 83 | C |
| Ledisi discography • High (Ledisi song) | This article contains the discography of American soul and R&B singer-songwriter Ledisi. | N | N | 54 | N |
| High (Young Rising Sons song) | "High" is a song recorded by New Jersey band Young Rising Sons, released as the band's debut single on July 22, 2014. | N | N | 21 | N |
| High (Royal Headache album) | High is the second studio album by Australian punk rock band Royal Headache, released on 21 August 2015 by What's Your Rupture?. | N | N | 17 | N |
| High (tectonics) | A high in structural geology and tectonics an area where tectonic uplift has taken place relative to its surroundings. | N | N | 9 | Y |
| High (computability) | In computability theory, a Turing degree is high if it is computable in 0′, and the Turing jump is 0′′, which is the greatest possible degree in terms of Turing reducibility for the jump of a set which is computable in 0′. | N | N | 7 | C |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: high (verb)  *(Not in WordNet)* | Definition | Key | In WordNet | Connections | Relevant? |
| high | To hie; to hasten. | N | N | 0 | N |
| high | To rise. | N | N | 0 | N |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: high (adverb) | Definition | Key | In WordNet | Connections | Relevant? |
| high • high up | At a great altitude | N | Y | 1 | Y |
| high | In or to a high position, amount, or degree | N | Y | 3 | Y |
| luxuriously • high • richly | In a rich manner | N | Y | 3 | Y |
| high | Far up toward the source | N | Y | 0 | Y |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Synset for: high (adjective) | Definition | Key | In WordNet | Connections | Relevant? |
| high | Greater than normal in degree or intensity or amount | N | Y | 15 | Y |
| high | (literal meaning) being at or having a relatively great or specific elevation or upward extension (sometimes used in combinations like `knee-high') | N | Y | 20 | Y |
| eminent • high | Standing above others in quality or position | N | Y | 4 | Y |
| high-pitched • high | Used of sounds and voices; high in pitch or frequency | N | Y | 18 | Y |
| high • in high spirits | Happy and excited and energetic | N | Y | 4 | Y |
| gamey • gamy • high | (used of the smell of meat) smelling spoiled or tainted | N | Y | 3 | Y |
| high • mellow | Slightly and pleasantly intoxicated from alcohol or a drug (especially marijuana) | N | Y | 10 | Y |

# 29/07

Observations:

* Not all synsets have a DBpedia entry. For instance, there are 4 synsets corresponding to WordNet senses for ‘plant’, and only the 2 main senses have External Links > DBpedia.
* Choice: due to the presence of other independent sources (Wiktionary, OmegaWiki), and due to the later insertion of synonims and antonyms, we decide to use a Restrict policy: we include the synsets of nouns (and also verbs, adjectives and adverbs) that have a direct correspondence with a sense of the target word in WordNet.
* About the subsequent Synonyms&Antonyms step: considering the WordNet synsets *and* the key concepts, all the other words in the sets will be counted as synonyms.

Operating with the nltk interface for WordNet:

We start from a target word, e.g. ‘plant’

We retrieve all the synsets for it.

[Synset('plant.n.01'), Synset('plant.n.02'), Synset('plant.n.03'), Synset('plant.n.04'), Synset('plant.v.01'), Synset('implant.v.01'), Synset('establish.v.02'), Synset('plant.v.04'), Synset('plant.v.05'), Synset('plant.v.06')]

Remember that POS-tagging and the different roles and meanings of a word are not addressed in this task. The purpose is to obtain graph-based, dictionary-enhanced word embeddings, not multi-sense.

Therefore, we simply collect all the definitions, without having POS-based differences.

(Just use synset.definition() on all)