The Algemeen Nederlands Woordenboek (ANW – Dictionary of Contemporary Dutch) is a project of the Institute for Dutch Lexicology in Leiden, the Netherlands. It is an online corpus-based, scholarly dictionary of contemporary standard Dutch in the Netherlands and in Flanders, the Dutch speaking part of Belgium. It describes the Dutch vocabulary from 1970 onwards.

The ANW is aimed at a large audience, ranging from professional linguists to students and puzzlers. It provides information on form, content and use of words belonging to the general vocabulary of Dutch. It has an elaborate structure which aims to simplify the retrievability of words and meanings for the user compared to existing digital dictionaries. The semagram plays an important role in this, but so do various other innovative elements in the structure.

1. The ANW

The Algemeen Nederlands Woordenboek (ANW) is an online corpus-based, scholarly dictionary of contemporary standard Dutch in the Netherlands and in Flanders, describing the Dutch vocabulary from 1970 onwards. It provides information on form, content and use of words belonging to the general vocabulary of Dutch. At the end of 2009 a demo version\[^1\] was launched including more than 900 dictionary articles, giving the user an idea of what kind of dictionary the ANW is (Schoonheim and Tempelaars 2009). From this year on, new dictionary articles will be added to the ANW on a regular basis.

2. Corpus

The ANW is a corpus-based dictionary, in the first instance based on a corpus of just over 100 million words. This corpus, which was compiled specifically for the project, consists of several subcorpora: a corpus of literary texts, newspaper material, neologisms and material from a wide range of specific domains. From this corpus a lemma list was derived. Lemmas with a frequency of fifteen or higher on this list will, in principle, get a complete description in the ANW. This results to a total of approximately seventy thousand headwords. Lemmas with a frequency lower than fifteen do not generally get a complete description, but will mostly be listed as a derivation or compound of non-compound words.

3. Editing

The ANW uses a lexicographic workstation which was designed specifically for the project. It consists of a menu which allows the lexicographer to invoke various tools and resources facilitating the editing process from raw material to neat dictionary article. Important elements are of course a lemma list on the basis of which the lexicographer chooses a lemma and opens it for editing. In addition, the lexicographic workstation contains links to amongst others electronically available specialist literature, other dictionaries, internal documents as well as a list of editorial arrangements.

The dictionary articles are edited by the lexicographers using an article editor which, similar to the lexicographic workstation, was designed specifically for the project (Niestadt 2009). In the article editor, elements from the article structure can be opened and closed at will, which is beneficial to the general overview during the editing process. The basic structure contains

\[^1\] [http://anw.inl.nl](http://anw.inl.nl)
ten main categories, which each are subdivided into one or more subcategories, depending on the complexity of the subject. For instance, the main category ‘Lemma’ contains the subcategories ‘Lemma form’, ‘Variants’ and ‘Lemma type’. In a number of cases the choice of a specific element in the main category determines the subcategories to be shown. If a lexicographer chooses the option ‘noun’ as the value for ‘syntactic category type’, he is shown the data sheet for nouns to complete, whereas if he would have chosen ‘verb’, the data sheet for verbs would have opened up. In many dictionary articles a certain amount of data is automatically inserted. For instance, data on spelling, inflection and hyphenation are automatically inserted from the official word list of Dutch spelling. Next, the lexicographer goes through the main categories and corresponding subcategories and completes the relevant data in the right place.

During the editing process the lexicographer has access to related information from the ANW corpus through the Sketch Engine (Kilgarriff et al. 2004). The Sketch Engine allows the lexicographer to sort the material in various ways and to deduce information on the usage of the lemmas. Combinations and collocations can be found using options such as sort by context (Tiberius and Kilgarriff 2009). But there is also TickBox Lexicography (Kilgarriff et al. 2009), which makes it possible to import not only relevant collocations directly into the
dictionary article in the editor, but also copies the corresponding examples and source information in the right place. An important asset is that the Sketch Engine assists the lexicographer in selecting examples that best illustrate different collocations. This functionality is called GDEX (Kilgarriff et al. 2008).

### 4. Article Structure

As the ANW dictionary articles are aimed at a large audience with varying levels of knowledge and different interests, they have a large and relatively complex structure. The information is ranged meticulously under a number of fields such that the users can retrieve them as easy and efficiently as possible.

Each dictionary article starts of course with a headword followed by spelling and form variants. For each variant, information can be added about peculiarities in usage, e.g. only or mainly Dutch-Dutch (language variety), vulgar (register), ironic (attitude), culture (domain) or neologism (time). In addition, the lemma type is indicated, e.g. is it a word, phrase, prefix, suffix, abbreviation or symbol.

Then there is a part on spelling and pronunciation with information about the number of syllables, the stress pattern, the manner of pronunciation and hyphenation, as well as fields in which abbreviations and graphical symbols of the headword can be given. The latter category allows the user to find the meaning of a graphical symbol in the ANW, e.g. the symbol & for the word *and*. 

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**Figure 2.** The first page of the lemma *woordenboek* (*dictionary*) in the Sketch Engine.
The syntactic category information field obviously indicates whether it is a noun, verb, adjective or other syntactic category. Per syntactic category type different information is included. For nouns, for instance, the semantic class, the article and the inflected forms are indicated, whereas for verbs information in function, syntactic subclass, conjugation and paradigm, etc., is included.

The category word formation is another category which has a structure which depends on the type of syntactic category. For nouns, the lexicographer indicates whether it is a non-compound, a derivation or a compound, but there are also more exotic categories such as blend, back formation or acronym. Per type of word formation a new menu appears, in which the morphological information can be recorded. For compounds, the left and right morphemes are marked, the type of compound as well as the linking sound, for contractions, the base word is given as well as the contraction type. For etymological information, there is a direct link to the online version of the recently appeared *Etymologisch Woordenboek van het Nederlands* (EWN - *Etymological Dictionary of Dutch*). Only for neologisms an etymological explanation is given, together with elements such as earliest date, period and circumstances of origination and later development of meaning, source language, and if known originator and naming motive.

Of great importance, is, of course, the sense part of the dictionary article. In addition to a definition, attention is being paid to words to which the headword is formally or content-wise related. As such space has been reserved to include hypernyms, hyponyms, synonyms and antonyms. Wherever possible, a definition is supported with multimedia, i.e. pictures, movies and/or sound. These are often much more telling than lengthy analytical definitions, although this does not mean that definitions could disappear. The contextants form another special category. This field includes words which do not occur in direct combination with the headword, but do occur in a wider context and are semantically relevant for the headword. Contextants can ultimately be used to relate words with a similar register and/or domain of usage.

Unique for the dictionary articles in the ANW is the use of what is called a semagram (Moerdijk 2007; 2008). A semagram is the representation of knowledge associated with a word in a frame of ‘slots’ and ‘fillers’. ‘Slots’ are conceptual structure elements which characterise the properties and relations of the semantic class of a word (e.g. COLOUR, SMELL, TASTE, COMPOSITION, COMPONENTS, PREPARATION for the class of beverages). On the basis of these slots specific data is stored (‘fillers’) for the word in question.

Insertion of semagrams into the semantic dimension of an electronic dictionary leads to a much richer semantic description, in which the implicit knowledge of the definitions has been made explicit and more (also encyclopedic) knowledge data are recorded than can be represented in the traditional definition formats. More lexical semantic relations than the well known traditional ones can also be discovered. Furthermore, semagrams offer new perspectives for onomasiological queries, going from content to form, allowing the user to find words and word meanings on the basis of good and unambiguously categorized features.
In the ANW, a lot of attention is paid to words in context. In addition to fixed collocations and proverbs which are generally included in most dictionaries, space has been reserved for example for combinations of the headword with special word types, e.g. nouns preceded by an adjective or followed by a prepositional phrase. These are regularly recurring patterns where there is no shift of meaning, but which are important for recognizing the usage and combination possibilities of words and as such can play a role in the education of Dutch as a second language.
5. Online application

The online version of the ANW offers four search options, i.e. ‘word to meaning’, meaning to word’, ‘information to words’ and ‘search for example sentences’ (Moerdijk et al. 2008).

5.1. Search for the meaning of a word or phrase
The first search option, search for the meaning of a word or phrase, is the traditional search. Here the user types in a word or phrase of which he would like to know the meaning, and the corresponding dictionary article will appear on the screen.

5.2. Search for a word or phrase on the basis of its meaning
The second search option, search for a word or phrase on the basis of its meaning, starts from an element of the meaning of a word, potentially restricted to a certain semantic category in which needs to be searched. This way one or more words are tracked down which contain the element in question in their meaning description of the semagram. In principle all dictionary articles fulfilling the criteria are sorted and shown based on relevance, that is, the one with the highest number of hits at the top, but, if desired, the results can also be shown in alphabetical order of the matching headwords.

5.3. Search for one or more words on the basis of shared features
The search option which allows the user to search for one or more words on the basis of shared features, offers the user most freedom. It is in theory possible to search for almost all information categories that are included in the ANW article structure. A search for all words
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with five syllables starting with an *a* and ending with an *s* gives in the demo version as result the headwords *alcoholicus* (‘alcoholic’) and *appendicitis*. Searching for nouns involved in metonymy, results in, among others, *Amerikaan / amerikaan* (‘American’), *Chinees / chinees* (‘Chinese’), *dichter* (‘poet’) and *school* (‘school’, ‘college’). But it is also possible to look for all dictionary articles for which a picture, movie or a sound has been included. Or for all neologisms from 2006. Or for all proverbs and collocations which only occur in Belgian-Dutch. It is in fact a search facility with unlimited possibilities, although the effectiveness of this search option depends even more than for the other three on the consistency with which the information categories of the dictionary articles have been completed by the lexicographers.

**5.4. Search for words or phrases within example sentences**

Finally, there is a function which makes it possible to search for words or phrases within example sentences which are cited in the ANW. This way the user can quickly look up a number of examples from a certain author or from a specific period of source. Or he can just browse to see whether there are more examples with the words he is looking for. The resulting examples can always be sorted on relevance, date or author.

**6. Conclusion**

The ANW has been set up as an online dictionary of contemporary Dutch right from the start. The elaborate structure aims to simplify the retrievability of words and meanings for the user compared to existing digital dictionaries. The semagram and various other innovative elements in the structure play an important role in this. As time progresses, it will become clearer how the dictionary articles of the ANW relate to each other. As a matter of fact, the user can actively contribute to raise the quality of the ANW. After all, one of the main advantages of a digital dictionary is that shortcomings can be remedied promptly and additions can be realised almost instantly. The more users critically consult the ANW, the better will become the dictionary. And that is good news for everyone.
Bibliography


