#### Helpfile for Norecopa's search engine

The search engine has been constructed using Apache Solr (<a href="http://lucene.apache.org/solr">http://lucene.apache.org/solr</a>) and this helpfile is based on documentation from the developers (<a href="https://cwiki.apache.org/confluence/display/solr/The+Standard+Query+Parser">https://cwiki.apache.org/confluence/display/solr/The+Standard+Query+Parser</a>).

The search engine takes into consideration several factors when returning hits:

- the words which in fact have been entered in the search field
- a list of synonyms which has been constructed by Norecopa specifically for these databases
- an "auto-complete" function which suggests search terms based on the engine's own dictionary (this is best visualised by typing slowly and watching what happens in the search field) and an index of all the words in the databases
- algorithms which prioritise or suppress certain words depending on their likely relevance and also on Boolean operators which the user may choose to add
- "fuzzy logic" (the search engine suggests words which resemble terms entered by the user)

The user can limit the search to one or more of Norecopa's 4 databases, and/or to one or more of a variety of search fields and scientific categories:

- NORINA
- TextBase
- 3R Guide
- Classic AVs

These restrictions can be increased or decreased "on the fly" and the hit list will immediately respond by decreasing or increasing in size.

The user can construct specific search commands which will have priority over an automated search, by using the following methods:

Wildcard searches:	.2
Fuzzy searches	
Stemming (truncating)	
Proximity searches	
Boolean Operators	
Examples	
Use of brackets to group searches	
Ignore special characters	
Boosting a word with ^	

#### Wildcard searches:

The search engine supports single and multiple character wildcard searches within single words (e.g. **rat**), but not within search phrases (e.g. **"albino rat"**).

? matches a single character.

The search **te?t** would match both test and text

\* matches zero or more sequential characters

The search **tes\*** would match test, testing, and tester.

Wildcard characters can also be used in the middle of a word:

te\*t would match test and text

\*est would match pest and test

#### **Fuzzy searches**

Fuzzy searches discover terms that are similar to a specified term without necessarily being an exact match. To perform a fuzzy search, use the tilde  $\sim$  symbol at the end of a single word.

For example, to search for a term similar in spelling to "Karina," use: Kar~ This search will match terms like Karina, Karl, and Kay. It will also match the word Karina itself.

An optional distance parameter specifies the maximum number of edits allowed, between 0 and 2, defaulting to 2. For example: **roam~1** 

This will match terms like **roams** & **foam** (but not **foams** since it has an edit distance of "2").

#### **Stemming (truncating)**

In many cases, stemming (=truncating, i.e. reducing terms to a common stem, e.g. **chem**) can produce similar effects to fuzzy searches and wildcard searches.

# **Proximity searches**

A proximity search looks for terms that are within a specific distance from one another. To perform a proximity search, add the tilde character  $\sim$  and a numeric value to the end of a search phrase.

For example, to search for **animal** and **research** within 10 words of each other in a document, use the search: "**animal research**"~10

The distance referred to is the number of term movements needed to match the specified phrase.

In the example above, if **animal** and **research** were 10 spaces apart in a field, but **animal** appeared before **research**, more than 10 term movements would be required to move the terms together and position **animal** to the right of **research**.

### **Boolean Operators**

**OR** Requires that either term (or both terms) be present for a match.

The OR operator is the default conjunction operator.

**AND** (or &&) Requires both terms on either side of the Boolean operator to be present for a match

**NOT** (or - or !) Requires the following term not to be present

+ Requires that the following term be present.

Double quotation marks ("rat") can be used to construct a search string.

# **Examples**

To search for documents that contain either **albino** rats or just **albino**:

- " albino rats " albino or
- " albino rats " OR albino
- 1. To search for documents that must contain **albino** and that may or may not contain **rat**:
  - +albino rat
- 2. To search for documents that must contain both the phrase **albino rat** *and* the phrase **Swiss mouse**:
  - "albino rat " AND "Swiss mouse" or "albino rat " && "Swiss mouse"
- 3. To search for documents that contain the phrase **albino rat** but do *not* contain the phrase **Swiss mouse**:
  - "albino rat" NOT "Swiss mouse" or
  - "albino rat"! " Swiss mouse " or
  - " albino rat " -" Swiss mouse"

#### **Use of brackets to group searches**

To search for either **rat** *or* **mouse** *and* **albino**:

(rat OR mouse) AND albino

#### **Ignore special characters**

The search engine gives the following characters special meaning when they appear in a query:

```
+-&&||!(){}[]^"~*?:/
```

To make the search engine interpret any of these characters literally, precede the character with a backslash character \.

For example, to search for **(1+1):2** without having the search engine interpret the plus sign and parentheses as special characters:

\(1\+1\)\:2

### Boosting a word with ^

Search terms can be allocated a boost factor to increase their relevance in matching documents. Use the caret symbol ^ followed by a number. The higher the boost factor, the more relevant the term will be.

For example, if you are searching for **albino rat** and you want the term **rat** to be more relevant, you can boost it by adding the ^ symbol along with the boost factor immediately after the term: **albino rat^4** 

You can also boost one or more phrases: "albino rat"^4 "brown mice"
By default, the boost factor is 1. Although the boost factor must be positive, it can be less than 1 (e.g. it could be 0.2).