

AntGram (Windows)

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Introduction

AntGram is a freeware n-gram and phrase frame (p-frame) generation and profile tool that produces results based on a corpus of texts (UTF-8 encoded). AntGram runs on any computer running Microsoft Windows (tested on Win 10), Macintosh OS X (tested on OS X 10.9 Mavericks), and Linux (tested on Linux Mint 17) computers. It is developed in Python and Qt using the *PyInstaller* compiler to generate executables for the different operating systems.

Getting Started (No installation necessary)

栏 Windows

On Windows systems, simply double click the AntGram icon to launch the program.

Kacintosh OS X

On Macintosh systems, simply double click the *AntGram* zip file. The zip file will unzip the *AntGram* application. Then, you can drag the *AntGram* application to your application folder, your desktop, or anywhere else you like. Throw away the zip file when you are finished.

Å Linux

On Linux systems, set the permissions to run the executable, then double click the AntGram icon to launch the program.

Creating an n-gram list (or p-frame list)

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Corpus Files		Main Results								
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BIO.G0.03.2_F_NS.txt		4 a # of	64	296	0.46	0.92				
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Step 1: Select the corpus you want to use. You can do this in four ways:

- a) Click on the File->Open File(s) menu option and select the corpus you want to use;
- b) Click on the File->Open Dir menu option and select a directory of corpus files you want to use;
- d) Drag and drop corpus files directly onto the AntGram application.

Step 2: Select the parameters you want to use:

- n-gram Min. Length. The minimum length of n-grams, e.g. 2 => a b).
- n-gram Max. Length. he maximum length of n-grams, e.g. 4 => a b c d).
- Open Slots. The number of possible open slots in each n-gram, e.g. 2 => a # c #).
- Only inner slots. An option to restrict open slots to only appear inside the n-gram, e.g. YES => a # c d).

Step 3: Create a definition of each token of the n-gram (if required):

 a) Use the default setting (Unicode letters and numbers and the percentage sign) unless you have specific reason to change it. Change the default setting by specifying an appropriate Perl-based regular expression (PCRE).

Step 4: Choose how to filter the results displayed on the screen (Result Filter).

- Results displayed: The number of results shown on the screen.
 - All results are generated by the program but only those set by the filters will be displayed. This feature allows huge numbers of n-gram/p-frames to be generated without using up all available memory when showing them.
- Min. DocFreq: n-grams with a document frequency (range) value less than this value will not be displayed.
 - The document frequency value of an n-gram corresponds to the number of corpus files in which the n-gram appears.
- Min. Freq: n-grams with a frequency value less than this value will not be displayed.
 - The frequency value of an n-gram corresponds to the number of times it appears in the corpus

Step 5: Choose how to sort the results displayed on the screen (Sort Filter).

- alphabetical: The sort order will alphabetical (according to the Unicode specification)
- by docfreq: The sort order will be from the n-gram with the highest docfreq value to that with lowest docfreq value.
 - Ties are sorted alphabetically.
- by frequency: The sort order will be from the most frequent to the least frequent n-gram.
 - Ties are sorted alphabetically.
- by ttr: The sort order will be from the highest type-token ratio (TTR) value to the least.
 - Ties are sorted alphabetically
- by norm_ent: The sort order will be from the highest normed entropy value to the least.
 - Ties are sorted alphabetically

Step 6: Choose how to treat letter case when processing the corpus files (Case)

- insensitive (e.g. The 100 CATS => the 100 cats)
- sensitive (e.g. The 100 CATS => The 100 CATS)

Step 7: Choose how to process numbers (Number Processing)

- replace numbers by % (e.g. the 100 cats => the % cats)
- replace each digit by % (e.g. the 100 cats => the %%% cats)
- leave as is (e.g. the 100 cats => the 100 cats)

Step 8: Click the "Start" button and wait for the results to be generated

Creating a p-frame slot profile

Step 1: Create an p-frame list:

a) Follow the steps above and create a p-frame list (making sure the Open Slots option is set to 1 or more) **Step 2:** Create a p-frame slot profile

a) Double click on one of the p-frame entries.

b) Wait for AntGram to create one or more new tabs showing the items that fill the slot(s)

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Saving results

Step 1: Select the tab of the results that you want to save

Step 2: Save the results via one of the File menu options:

- File->Save Display Results As...
 - Save the filtered results (i.e. those shown on the screen)
- File->Save All Results As...
 - Save all the generated results (including those hidden by the filters)

Additional Features

Selected files can be closed via the File->Close Selected Files menu option. All files can be closed via the File->Close All Files menu option.

Results can be selected, copied, and pasted as is standard on the operating system:

Windows:	CTRL-A ⇔ Select All	CTRL-C ⇒ Copy	CTRL-V ⇒ Paste
Macintosh:	CMD-A ⇔ Select All	CMD -C ⇔ Copy	CMD -V ⇒ Paste

NOTES

Comments/Suggestions/Bug Fixes

All new editions and bug fixes are listed in the revision history below. However, if you find a bug in the program, or have any suggestions for improving the program, please let me know and I will try to address the issues in a future version.

This software is available as 'freeware' (see Legal Matter below), but it is important for my funding to hear about any successes that people have with the software. Therefore, if you find the software useful, please send me an e-mail briefly describing how it is being used.

CITING/REFERENCING AntGram

Use the following method to cite/reference *AntGram* according to the APA style guide:

Anthony, L. (YEAR OF RELEASE). *AntGram* (Version VERSION NUMBER) [Computer Software]. Tokyo, Japan: Waseda University. Available from http://www.antlab.sci.waseda.ac.jp/

For example if you download *AntGram 1.0*, which was released in 2018, you would cite/reference it as follows: Anthony, L. (2018). *AntGram* (Version 1.0) [Computer Software]. Tokyo, Japan: Waseda University. Available from http://www.antlab.sci.waseda.ac.jp/

Note that the APA instructions are not entirely clear about citing software, and it is debatable whether or not the "Available from ..." statement is needed. See here for more details: http://owl.english.purdue.edu/owl/resource/560/10/

KNOWN ISSUES

None at present.

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REVISION HISTORY

1.1.0 This is a minor update with various features added

- New features
 - Processing should now be generally faster than in the original 1.0 version
 - Only "true" open slot entries are shown (i.e., those that have two or more variable items that can fit in the empty slot
 - Several typos and unclear sentences in this help page have been corrected.
- Bug fixes
 - When the 'Results Displayed' filter was set to "all" the program would crash. This has now been fixed.

1.0 This is the first version of the program

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