Thot Toolkit for Statistical Machine Translation

User Manual

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CHAPTER 1

INTRODUCTION

Thot is an open source toolkit for statistical machine translation. Originally, Thot incorporated tools to train phrase-based models. The new version of Thot now includes a state-of-the-art phrase-based translation decoder as well as tools to estimate all of the models involved in the translation process. In addition to this, Thot is also able to incrementally update its models in real time after presenting an individual sentence pair.

1.1 Functionality

The toolkit includes the following functionality:

- Phrase-based statistical machine translation decoder.
- Computer-aided translation (post-edition and interactive machine translation).
- Incremental estimation of all of the models involved in the translation process.
- Client-server implementation of the translation functionality.
- Single word alignment model estimation using the incremental EM algorithm.
- Scalable implementation of the different estimation algorithms using Map-Reduce.
- Integration with the CasMaCat Workbench developed in the CasMaCat project^a
- ...

1.2 Distribution Details

Thot is known to compile on Linux and Windows (using cygwin) systems. As future work we plan to port the code to other platforms. See Section 1.4 section of this file if you experience problems during compilation.

ahttp://www.casmacat.eu/

It is released under the GNU Lesser General Public License (LGPL)^b.

1.3 Current Status

The Thot toolkit is under development. Original public versions of Thot date back to 2005 and did only include estimation of phrase-based models. By contrast, current version offers several new features that had not been previously incorporated.

Current work is mainly focused on adding the minimal documentation that is required to access the whole functionality implemented by the tool. After completing this task, a list of new extension directions will be published here.

1.4 Support

Project documentation is being developed. Such documentation include:

- README file included with the Thot package.
- The Thot manual ("thot_manual.pdf" under the "doc" directory).

If you need additional help, you can:

- use the github issue tracker^c.
- send an e-mail to the author^d.
- join the CasMaCat support group^e.

Additional information about the theoretical foundations of Thot can be found in: [Download] [11].

 Daniel Ortiz-Martínez. Advances in Fully-Automatic and Interactive Phrase-Based Statistical Machine Translation. *PhD Thesis*. Universitat Politècnica de València. Advisors: Ismael Garca Varea and Francisco Casacuberta. 2011.

One interesting feature of Thot, incremental (or online) estimation of statistical models, is also described in the following paper:

Daniel Ortiz-Martínez, Ismael García-Varea, Francisco Casacuberta. Online learning
for interactive statistical machine translation. In *Proceedings of the North American*Chapter of the Association for Computational Linguistics - Human Language Technologies, pages 546–554, Los Angeles, USA, June 2010.

bhttp://www.gnu.org/copyleft/lgpl.html

chttps://github.com/daormar/thot/issues

dortiz@iti.upv.es

ehttp://groups.google.com/group/casmacat-support/boxsubscribe

1.5 Citation

You are welcome to use the code under the terms of the license for research or commercial purposes, however please acknowledge its use with a citation:

• Daniel Ortiz, Ismael García-Varea, and Francisco Casacuberta. Thot: a toolkit to train phrase-based statistical translation models. In *Proceedings of the Machine Translation Summit X*, pages 141–148. Asia-Pacific Association for Machine Translation, Phuket, Thailand, September 2005.

Here is a BiBTeX entry:

```
@InCollection{Ortiz2005,
  author = {D.^Ortiz-Mart\'{\i}nez and I.^Garc\'{\i}a-Varea and F.^Casacuberta},
  title = {Thot: a Toolkit To Train Phrase-based Statistical Translation Models},
  booktitle = {Tenth Machine Translation Summit},
  publisher = {AAMT},
  year = {2005},
  address = {Phuket, Thailand},
  month = {September},
}
```

1.6 Acknowledgements

Thot is currently supported by the European Union under the CasMaCat research project. Thot has also received support from the Spanish Government in a number of research projects, such as the MIPRCV project^f that belongs to the CONSOLIDER programme ^g.

fhttp://miprcv.iti.upv.es/
ghttp://www.ingenio2010.es/

CHAPTER 2

INSTALLATION

2.1 Basic Installation

The code of the Thot toolkit is hosted on github a.

To install Thot, first you need to install the autotools (autoconf, autoconf-archive, and automake packages in Ubuntu).

Once the autotools are available, you can proceed with the installation of Thot by following the next sequence of steps:

1. Obtain the package using git:

```
$ git clone https://github.com/daormar/thot.git
```

Additionally, That can be downloaded in a zip file^b.

- 2. cd to the directory containing the package's source code and type ./ reconf .
- 3. Type ./ configure to configure the package
- 4. Type make to compile the package
- 5. Type make install to install the programs and any data files and documentation
- 6. You can remove the program binaries and object files from the source code directory by typing make clean

ahttps://github.com/

bhttps://github.com/daormar/thot/archive/master.zip

By default the files are installed under the /usr/local/ directory (or similar, depending of the OS you use); however, since Step 5 requires root privileges, another directory can be specified during Step 3 by typing:

```
$ configure -- prefix = < absolute - installation - path >
```

For example, if "user1" wants to install the Thot package in the directory "/home/user1/thot", the sequence of commands to execute should be the following:

```
$ ./reconf
$ configure --prefix =/home/user1/thot
$ make
$ make install
```

In order to build and use Thot on Windows platforms, the linux-like environment called Cygwin must be downloaded and installed previously.

See "INSTALL" file in the directory where Thot has been downloaded for more information.

2.2 Installation Including the CasMacat Workbench

Thot can be combined with the CasMaCatWorkbench that is being developed in the CasMaCat project. The specific installation instructions can be obtained in the website of the project^c.

chttp://www.casmacat.eu/index.php?n=Workbench.Workbench

CHAPTER 3 USER GUIDE

TO BE DONE