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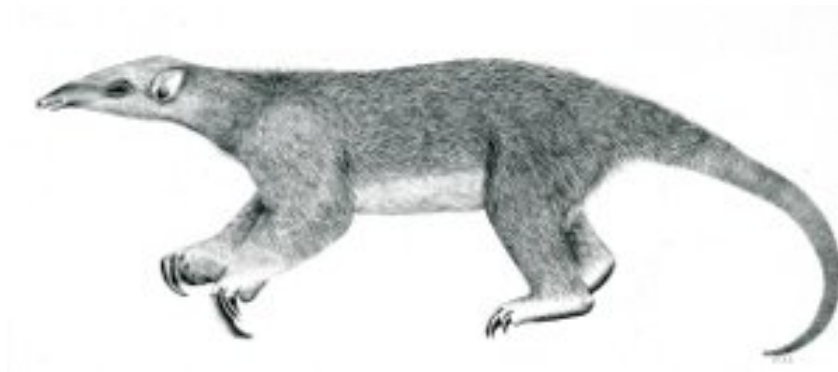
# Tranalyzer2

Getting Started



Installation

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Tranalyzer Development Team

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## 1 Introduction

Tranalyzer2 is a lightweight flow generator and packet analyzer designed for simplicity, performance and scalability. The program is written in C and built upon the *libpcap* library. It provides functionality to pre- and post-process IPv4/IPv6 data into flows and enables a trained user to see anomalies and network defects even in very large datasets. It supports analysis with special bit coded fields and generates statistics from key parameters of IPv4/IPv6 Tcpdump traces either being live-captured from an Ethernet interface or one or several pcap files. The quantity of binary and text based output of Tranalyzer2 depends on enabled modules, herein denoted as **plugins**. Hence, users have the possibility to tailor the output according to their needs and developers can develop additional plugins independent of the functionality of other plugins.

### 1.1 Getting Tranalyzer

Tranalyzer can be downloaded from: <https://tranalyzer.com/downloads.html>

### 1.2 Dependencies

Tranalyzer2 requires **automake**, **libpcap** and **libtool**:

**Kali/Ubuntu:** `sudo apt-get install automake libpcap-dev libtool make zlib1g-dev`

**Arch:** `sudo pacman -S automake libpcap libtool zlib`

**Fedora/Red Hat:** `sudo yum install automake libpcap libpcap-devel libtool zlib-devel`

**Gentoo:** `sudo emerge autoconf automake libpcap libtool zlib`

**OpenSUSE:** `sudo zypper install automake gcc libpcap-devel libtool zlib-devel`

**Mac OS X:** `brew install autoconf automake libpcap libtool zlib1`

### 1.3 Compilation

To build Tranalyzer2 and the plugins, run one of the following commands:

- Tranalyzer2 only:  
`cd "$T2HOME"; ./autogen.sh tranalyzer2 (alternatively: cd "$T2HOME/tranalyzer2"; ./autogen.sh)`
- A specific plugin only, e.g., myPlugin:  
`cd "$T2HOME"; ./autogen.sh myPlugin (alternatively: cd "$T2HOME/myPlugin"; ./autogen.sh)`
- Tranalyzer2 and a default set of plugins:  
`cd "$T2HOME"; ./autogen.sh`
- Tranalyzer2 and all the plugins in T2HOME:  
`cd "$T2HOME"; ./autogen.sh -a`

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<sup>1</sup>Brew is a packet manager for Mac OS X that can be found here: <https://brew.sh>

- Tranalyzer2 and a custom set of plugins (listed in `plugins.build`) (Section 1.3.1):

```
cd "$T2HOME"; ./autogen.sh -b
```

where `T2HOME` points to the trunk folder of Tranalyzer, i.e., where the file `README.md` is located.

For finer control of which plugins to load, refer to Section ??.

Note that if `t2_aliases` is installed, the `t2build` command can be used instead of `autogen.sh`. The command can be run from anywhere, so just replace the above commands with `t2build tranalyzer2`, `t2build myPlugin`, `t2build -a` and `t2build -b`. Run `t2build --help` for the full list of options accepted by the script.

### 1.3.1 Custom Build

The `-b` option of the `autogen.sh` script takes an optional file name as argument. If none is provided, then the default `plugins.build` is used. The format of the file is as follows:

- Empty lines and lines starting with a ``#'` are ignored (can be used to prevent a plugin from being built)
- One plugin name per row
- Example:

```
# Do not build the tcpStates plugin
#tcpStates

# Build the txtSink plugin
txtSink
```

A `plugins.ignore` file can also be used to prevent specific plugins from being built. A different filename can be used with the `-I` option.

## 1.4 Installation

The `-i` option of the `autogen.sh` script installs Tranalyzer in `/usr/local/bin` (as `tranalyzer`) and the man page in `/usr/local/man/man1`. Note that root rights are required for the installation.

Alternatively, use the file `t2_aliases` or add the following alias to your `~/ .bash_aliases`:

```
alias tranalyzer="$T2HOME/tranalyzer2/src/tranalyzer"
```

where `T2HOME` points to the trunk folder of Tranalyzer, i.e., where the file `README.md` is located.

The man page can also be installed manually, by calling (as root):

```
mkdir -p /usr/local/man/man1 && gzip -c man/tranalyzer.1 > /usr/local/man/man1/tranalyzer.1.gz
```

### 1.4.1 Aliases

The file `t2_aliases` documented in `$T2HOME/scripts/doc/scripts.pdf` contains a set of aliases and functions to facilitate working with Tranalyzer. To install it, append the following code to `~/.bashrc` or `~/.bash_aliases` (make sure to replace `$T2HOME` with the actual path, e.g., `$HOME/int_tranalyzer/trunk`):

```
if [ -f "$T2HOME/scripts/t2_aliases" ]; then
    . "$T2HOME/scripts/t2_aliases"          # Note the leading `.'
fi
```

## 1.5 Getting Started

Run Tranalyzer as follows:

```
tranalyzer -r file.pcap -w outfolder/outprefix
```

For a full list of options, use Tranalyzer `-h` or `--help` option: `tranalyzer -h` or `tranalyzer --help` or refer to the complete documentation.

## 1.6 Getting Help

### 1.6.1 Documentation

Tranalyzer and every plugin come with their own documentation, which can be found in the `doc` subfolder. The complete documentation of Tranalyzer2 and all the locally available plugins can be generated by running `make` in `$T2HOME/doc`. The file `t2_aliases` provides the function `t2doc` to allow easy access to the different parts of the documentation from anywhere.

### 1.6.2 Man Page

If the man page was installed (Section 1.4), then accessing the man page is as simple as calling

```
man tranalyzer
```

If it was not installed, then the man page can be invoked by calling

```
man $T2HOME/tranalyzer2/man/tranalyzer.1
```

### 1.6.3 Help

For a full list of options, use Tranalyzer `-h` option: `tranalyzer -h`

### 1.6.4 FAQ

Refer to the complete documentation in `$T2HOME/doc` for a list of frequently asked questions.

### 1.6.5 Contact

Any feedback, feature requests and questions are welcome and can be sent to the development team via email at:

[tranalyzer@rdit.ch](mailto:tranalyzer@rdit.ch)