NiCad（按照说明安装）

1、网址

NiCad的安装与下载：

<http://www.txl.ca/nicaddownload.html>

下载需要的文件

NiCad is a flexible TXL-based hybrid language-sensitive / text comparison software clone detection system developed by James R. Cordy and Chanchal K. Roy based on Chanchal's PhD thesis work. NiCad3 is a significantly new implementation with many fundamental improvements.

NiCad基于TXL的，也要安装TXL

<http://www.txl.ca/ndownload.html>

下载需要的安装文件

FreeTXL is provided by the TXL Project of the Source Transformation Laboratory at Queen's University. Designed to be free for any use and freely distributable to all platforms, FreeTXL is an XML-based TXL compiler/interpreter that can handle any kind of transformation task, no matter how big or complex.

2、安装TXL

解压

根据readme为所有用户安装

sudo ./InstallTxl

成功

3.安装NiCad

解压

根据readme，为全部用户添加设置nicad

*make*

*sudo mkdir /usr/local/lib/nicad*

*sudo cp -r . /usr/local/lib/nicad*

Edit the command scripts "nicad3" and "nicad3cross" in this directory

to specify the directory where you installed NiCad3, and the kind of

your system. For example, on an Ubuntu system where you put NiCad3 in

/usr/local/lib/nicad, you would modify the scripts to say:

*LIB=/usr/local/lib/nicad*

*SYS=Ubuntu*

OK