#### **Software Tools for**



19 Tara



#### macOS High Sierra Versión 10.13.6

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from freedom came elegance

19 Tara

#### \$ uname -a

Linux kaperna 4.15.0-30-generic #32-Ubuntu SMP Thu Jul 26 17:42:43 UTC 2018 x86\_64 x86\_64 x86\_64 GNU/Linux

#### \$ cat /etc/lsb-release

DISTRIB\_ID=LinuxMint
DISTRIB\_RELEASE=19
DISTRIB\_CODENAME=tara
DISTRIB\_DESCRIPTION="Linux Mint 19 Tara"

#### \$ gcc --version

gcc (Ubuntu 7.3.0-16ubuntu3) 7.3.0 Copyright (C) 2017 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

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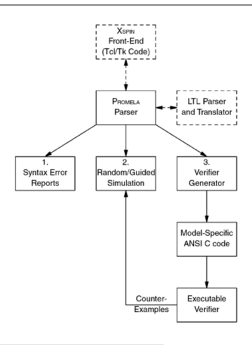
Spin (only to update)



http://spinroot.com http://spinroot.com/spin/Man/README.html http://spinroot.com/spin/Bin/index.html

Linux executable 64-bit version: spin648\_linux64.gz Linux executable 32-bit version: spin648\_linux32.gz

- Download spin648\_linuxYY
- Rename to spin
- Place in /usr/local/bin



TSMC, Figure 11.1 The Structure of Spin

INF646 Métodos Formales, VK, 2018 Clase 1 - Software tools 3 INF646 Métodos Formales, VK, 2018 Clase 1 - Software tools

#### Spin (the first time installation)



http://spinroot.com http://spinroot.com/spin/Man/README.html http://spinroot.com/spin/Src/index.html

Download full distribution, with sources: spin648.tar.gz (to the directory Descargas, for example)

\$ pwd /home/vk \$ mkdir spin-install; cd spin-install \$ cp ~/Descargas/spin648.tar.gz .

El punto (dot) indica el directorio actual como el directorio destino

\$ **ls -l** total 532 -rw-rw-r-- 1 vk vk 544579 may 29 23:38 spin648.tar.gz

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#### Spin (untar)



```
$ gunzip spin648.tar.gz
$ ls -l
total 532
-rw-r--r-- 1 vk vk 544622 may 29 23:38 spin648.tar
$ tar -xf spin648.tar
$ ls -l
total 536
drwxr-xr-x 7 vk vk 4096 may 29 23:39 Spin
-rw-r--r-- 1 vk vk 544622 may 29 23:38 spin648.tar
$ ls -l Spin/
total 20
drwxr-xr-x 2 vk vk 4096 mar 2 13:59 Doc
drwxr-xr-x 5 vk vk 4096 mar 2 13:57 Examples
drwxr-xr-x 2 vk vk 4096 may 3 2014 iSpin
drwxr-xr-x 2 vk vk 4096 may 29 23:39 Man
drwxr-xr-x 2 vk vk 4096 mar 2 13:52 Src6.4.8
```

### Spin (make)



# Spin (make)

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```
$ cd Spin/Src6.4.8/
$ ls -l makefile
-rw-r--r-- 1 vk vk 1857 nov 29 2017 makefile
$ less makefile
# SPIN - Verification Software - Version 6.4 - December 2017
CC?=gcc
                     # on Solaris: /usr/ccs/bin/yacc
YACC?=yacc
```

La tecla **q** (de quit) permite salir del programa **less** 

\$ which qcc

\$ which yacc /usr/bin/yacc

/usr/bin/gcc

\$ make

vacc -v -d spin.y spin.y: aviso: 6 conflictos reducción/reducción [-Wconflicts-rr] cc -02 -DNXT -c v?tab.c rm -f y?tab.c mv y?tab.o spin.o

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\$ ls -l spin -rwxr-xr-x 1 vk vk 907896 may 29 23:41 spin

\$ sudo cp spin /usr/local/bin/

#### Spin (testing: test 0-4)



# Spin (testing: test 5 - 9)



```
$ cd ../Examples/
$ less README_tests.txt
$ spin -V
                                       # test 0
Spin Version 6.4.8 -- 2 March 2018
$ spin hello.pml
                                       # test 1
      passed first test!
1 process created
$ spin -a loops.pml
                                       # test 2
$ cc -DNOREDUCE -o pan pan.c
$ ./pan
            # ... errors: 0
$ ./pan -a
                                       # test 3
            # ... errors: 1
$ spin -t -p loops.pml
                                       # test 4
using statement merging
  <<<<START OF CYCLE>>>>
```

\$ cc -DNP -DNOREDUCE -o pan pan.c # test 5 \$ ./pan -l \$ spin -a leader0.pml # test 6 \$ cc -DSAFETY -DNOREDUCE -DNOCLAIM -o pan pan.c \$ ./pan -c0 -n \$ cc -DSAFETY -DNOCLAIM -o pan pan.c # test 6b \$ ./pan -c0 -n \$ spin -o6 -p -g -u10000 priorities.pml # test 7 \$ spin -f '[] ( p U ( <> q ))' # test 8

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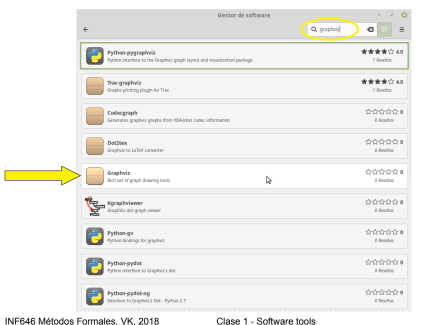
#### dot











#### dot



#### dot





\$ which dot /usr/bin/dot

\$ man dot

http://www.graphviz.org/

http://www.graphviz.org/documentation/

https://graphviz.gitlab.io/\_pages/pdf/dotguide.pdf

http://www.linuxjournal.com/article/7275

https://lihuen.info.unlp.edu.ar/index.php/Introducción a la sintaxis dot (graphviz)

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#### Adding iSpin (Tcl/Tk)





13

15

## Installing iSpin





```
$ chmod a+x ./install.sh
$ sudo ./install.sh
installed ispin.tcl as /usr/bin/ispin
```

/home/vk/spin-install/Spin/iSpin

\$ cd ../Examples/

\$ ispin hello.pml

\$ which wish /usr/bin/wish \$ wish % info tclversion 8.6 % puts \$tk\_version 8.6 % exit \$ pwd /home/vk/spin-install/Spin/Examples \$ cd ../iSpin/; ls -l -rw-r--r-- 1 vk vk 492 sep 3 2010 install.sh -rw-r--r-- 1 vk vk 225860 nov 23 2014 ispin.tcl -rw-r--r 1 vk vk 2751 may 4 2014 Readme.txt

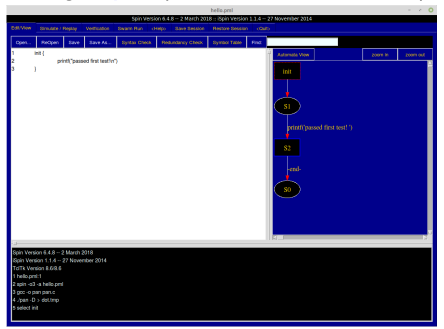
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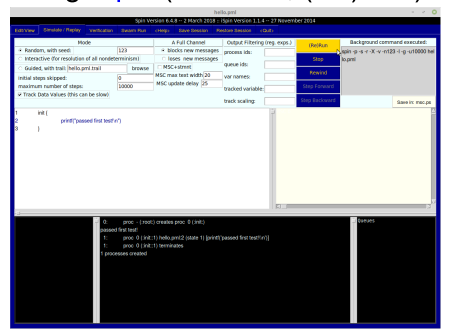
#### Testing iSpin (Automata View, init)



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#### Testing iSpin (Simulate, (Re)Run)



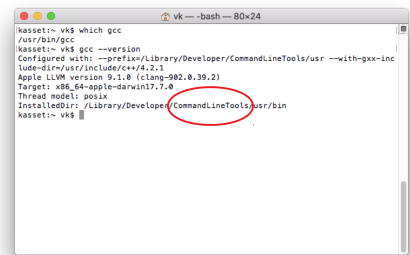
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18

# gcc (on macOS)





# goo (on macoc

17



macOS High Sierra Versión 10.13.6

INF646 Métodos Formales, VK, 2018 Clase 1 - Software tools 19 INF646 Métodos Formales, VK, 2018 Clase 1 - Software tools

#### Spin (on macOS)



Spin (on macOS)



http://spinroot.com http://spinroot.com/spin/Man/README.html http://spinroot.com/spin/Src/index.html

Download full distribution, with sources: spin648.tar.gz

/Users/vk

bwa 2

\$ which gcc

/usr/bin/qcc

\$ mkdir spin-install; cd spin-install

\$ mv ~/Downloads/spin648.tar .

El punto (dot) indica el directorio actual como el directorio destino

\$ **ls** -l total 1064

-rw-r--r--@ 1 vk staff 544622 Aug 8 23:53 spin648.tar

\$ tar -xf spin648.tar

\$ **ls** -l total 1064

\$ ls -l spin

\$ ./spin -V

\$ echo \$PATH

drwxr-xr-x 7 vk staff 224 Aug 9 00:00 Spin -rw-r--r--@ 1 vk staff 544622 Aug 8 23:53 spin648.tar

-rwxr-xr-x 1 vk staff 899268 Aug 9 00:11 spin

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Spin (on macOS)

#### Spin (on macOS)

Spin Version 6.4.8 -- 2 March 2018



```
$ ls -l Spin/
total 0
drwxr-xr-x@ 16 vk staff 512 Mar 2 13:59 Doc
drwxr-xr-x@ 31 vk staff
                        992 Mar 2 13:57 Examples
drwxr-xr-x 3 vk staff 102 Aug 9 00:00 Man
drwxr-xr-x@ 45 vk staff 1440 Mar 2 13:52 Src6.4.8
drwxr-xr-x@ 5 vk staff 160 May 3 2014 iSpin
```

\$ cd Spin/Src6.4.8/

Edit makefile (for example, nano makefile), adding to the definition of CFLAGS:

CFLAGS?=-02 -DNXT -DMAC -DCPP="\"qcc -E -x c -xassembler-with-cpp\""

\$ make

\$ ls -l /usr/local

total 0

drwxr-xr-x 3 root wheel 102 Mar 6 14:10 remotedesktop

/usr/local/bin:/usr/bin:/usr/sbin:/sbin:/opt/X11/bin

\$ sudo mkdir /usr/local/bin

\$ ls -l /usr/local

total 0

drwxr-xr-x 2 root wheel 68 Aug 10 13:07 bin

drwxr-xr-x 3 root wheel 102 Mar 6 14:10 remotedesktop

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#### Spin (on macOS - testing)



#### Spin (on macOS - testing)



```
$ sudo cp spin /usr/local/bin/
$ which spin
/usr/local/bin/spin
$ cd ../Examples/
$ less README_tests.txt
$ spin -V
                                       # test 0
Spin Version 6.4.8 -- 2 March 2018
$ spin hello.pml
                                       # test 1
      passed first test!
1 process created
$ spin -a loops.pml
                                       # test 2
$ cc -DNOREDUCE -o pan pan.c
```

```
$ ./pan
            # ... errors: 0
$ ./pan -a
                                      # test 3
            # ... errors: 1
$ spin -t -p loops.pml
                                      # test 4
using statement merging
  <<<<START OF CYCLE>>>>
```

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#### Adding iSpin (Tcl/Tk)



## Adding iSpin (Tcl/Tk)



```
Install Graphviz (http://macappstore.org/graphviz/)
$ ruby -e "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/master/install)"
< /dev/null 2> /dev/null : brew install caskroom/cask/brew-cask 2>
/dev/null
```

- \$ brew install graphiz
- \$ which dot /usr/local/bin/dot
- \$ cd ~/spin-install/Spin/iSpin/
- \$ nano ispin.tcl
- # insertar una línea con cd antes de las líneas con wm:

wm title . "ispin"

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\$ nano install.sh # modificar el directorio destino: #BIN=/usr/bin BIN=/usr/local/bin \$ chmod a+x install.sh \$ sudo ./install.sh installed ispin.tcl as /usr/local/bin/ispin \$ cd ../Examples/

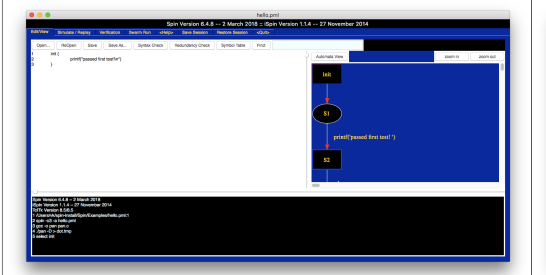
\$ ispin ~/spin-install/Spin/Examples/hello.pml

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# iSpin (Edit/View, Automata View, init)



29

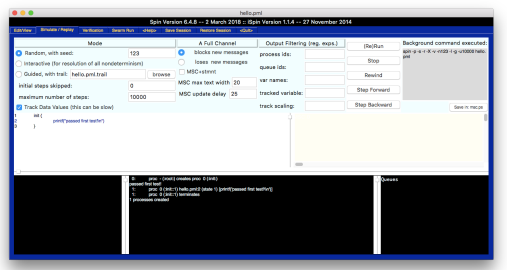


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#### iSpin (Simulate/Replay, (Re)Run)





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30