Click Installation Installation of Click Modular Router

Johan Bergs Jeremy Van den Eynde

University of Antwerp iMinds - MOSAIC Research Group

October 2016 - Click 2.0.1





Requirements

- Unix system: Linux works in userlevel and kernelspace,
 FreeBSD has a port (only userlevel works)
- A recent GNU C++ compiler >= 3.0
- GNU Make
- For user-level Click: x86 or x86_64
- Not sure of the requirements? The ./configure script will tell you



Download and configure

- Version 2.0.1 is used: http: //www.read.cs.ucla.edu/click/click-2.0.1.tar.gz
- For bleeding-edge development: git
- Untar Click in some directory: tar xzf click-\clickversion.tar.gz
- Configure it, disabling the kernel module and enable your own local elements:

```
cd click-\clickversion
./configure --disable-linuxmodule --enable-local
    --enable-etherswitch
```



Make and install

- Make Click (fast), inside the click-2.0.1 directory: make -j2
- Click will now run: userlevel/click conf/test.click
- Output should be five times
 ok: 40 | 45000028 00000000 401177c3 01000001
 02000002 13691369
- Do not run make install, every time you change elements you must do a make install, as root!



Calling handlers

```
Start click
```

```
click -p <port_nr> <click_script>
click -p 10000 somescript.click
```

Connect to click with telnet

```
telnet localhost 10000 quit
```

read list // displays all elements

See SocketHandler element (automatically added)

```
read <elementname>.<handlername>
read rt.table
write <elementname>.<handlername> <values>
write arptable.insert 00:50:BA:85:84:B1 10.0.1.2
```

