

Report of Click Labs

Hong-Nam Hoang, Manh-Ha Nguyen and Xuan-Thu Thi Le

February 9, 2011

1 Introduction

2 ClickLabs package

2.1 File organization

elements/ This directory contains all the additional click elements using in the lab.

plot-template/ This directory contains templates used for plotting data by gnuplot. These files are used by draw-graph.sh

bin/update-elements.sh Run this file to update the new elements implemented in directory elements (above). For more information, type: ./update-elements.sh -h

bin/visual-clicky.sh Shell script to visualize click experiment using clicky. For more information, type: ./visual-clicky.sh -h

bin/init.sh Initialize Click environment for lab. Just run init.sh in the first time you get this source or click source directory changed.

bin/eclick-compile.sh Extend the Click file. A click file can include another one to reuse some compound elements (similar include in C, or import in Java). File eclick-compile.sh is used to translate (or flatten) these extended-click file to a normal click file.

bin/convert-click-dump.sh This script used to transform dump files from click (binary files) into text files. Note: this is one-way transformation, the binary files cannot be recovered from the text files.

bin/draw-graph.sh This script is used to draw graphs from data extracted in CLICK dump files. Just provide the dump files, this script will generate a graph for you. Note: No need to use convert-click-dump.sh before using draw-graph.sh.

bin/draw-graph-framerelay.sh Based on draw-graph.sh, this script helps to show the characteristics of verifying a conformance flow (which is deal with CIR, CBS, EBS).

clicky.css File supporting Clicky Cascading Style Sheets. It controls the appearance of a Clicky diagram with style sheets written in a CSS-like language.

1-test-config/

2-tcp-udp-generation/

3-shaper-policer/

4-scheduler/

2.2 Some introductions before surfing click configurations

1. First of all, initialize the click environment for these stuffs. Run file `init.sh`:

```
chmod +x init.sh
./init.sh
```

Normally, `init` process takes long time for the first finding Click source path. To save time, you can create file `~.clickrc` with the content similar to this:

```
export CLICK_SRC=/home/iizke/click/click-1.8.0
```
2. While finishing to code some Click elements, put it in directory `elements`, and then run file `update-elements.sh` to compile and install new elements:

```
update-elements.sh
```
3. Explore the click configuration by using tool `visual-clicky.sh`. Simple way to use:

```
visual-clicky.sh $CLICK_CONFIGURATION_FILE
```

4. To support easy-reading and team-working activities, we developed a tool to allow including some click files into a click file. If you write some Click files as "*library*" files, you can reuse it by using *include statements*. For example, we have `TCP_Source.click` to implement a TCP-generator, and `UDP_Source.click` to implement an UDP-generator. In `TCP_UDP.click`, we reuse the implementation of these generator by adding these lines at anywhere in `TCP_UDP.click` file (but should be on the top for easy reading):

```
----- file: TCP_UDP.click -----
//include "TCP_Source.click"
//include "UDP_Source.click"
...
```

The syntax of include statement is simple:

```
//#include "CLICK_FILE_PATH"
```

where `CLICK_FILE_PATH` can be relative or absolute path. After that, you have to use our tool (`eclick-compile.sh`) to pre-compile this file before simulating it by Click, for example:

```
eclick-compile.sh -o extend-TCP_UDP.click [-f] TCP_UDP.click
```

Note: if using tool `visual-clicky.sh`, you don't have to pre-compile the extended-click file. It will do all automatically.

5. To visualize your packet stream at input or output, we have developed `draw-graph.sh` to generate graph as picture (using `gnuplot` that should be installed before). The second, you have to provide the data. Normally, we usually generate data from Click with element `ToDump`. This data follows the `tcpdump`-like format. When you get the data, the last action you need is to run this command:

```
draw-graph.sh -f dataIn.dump -f dataOut.dump
[-o PNG_FILES]
[--plot-type COUNT (default) | RATE | DENSITY]
[--xrange 233:23221] [--yrange 282:2922]
[--xlabel XYZ] [--ylabel ABC]
[--xcol 2] [--ycol 1]
```

After program `draw-graph.sh` finishes its work, it will create a picture file (PNG file). If user does not use output option (`-o`), this program will export to screen (using default output file `/dev/output`). You may want to change the plotting template by modify files in `plot-template` directory.

3 Test configuration

In the first time of using Click, we try to implement `Counter_test` element, `Random_IP_generator` element using basic Click elements, such as `Print`, `InfiniteSource`, `RatedSource`, `Script`, also trying to modify a part of source code of `InfiniteSource` to generate packets that randomize byte value at a specific location in payload.

3.1 Counter_test Click configuration

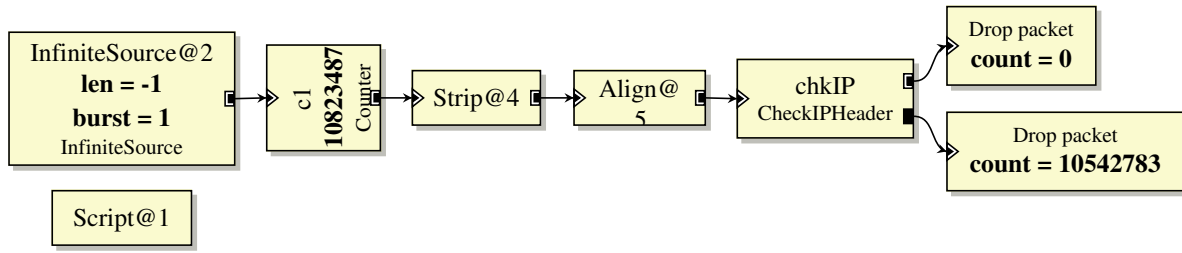


Figure 1: Counter_test Click configuration

To avoid IP CRC checking, we temporarily disable CRC checking by using flag "CHECKSUM false" in CheckIPHeader element. Another solution is to use SetIPChecksum to repair CRC in generated IP packets. Since we can visualize the result by using clicky to replace steps that print out screen counting results from Counter elements.

3.2 RandInfiniteSource element

This element is implemented by modifying source of InfiniteSource element. Its function is similar to InfiniteSource, but by adding one more keyword (RNDBYTEID), generated packets may have random byte value at a specified position in payload. The idea of implementation is that before pushing out packets to the output port, packet payload is changed. Originally, data packet is already prepared one time by setup_packet function before InfiniteSource releases packets. To make new element work, after modifying data, setup_packet function should be called, otherwise generated packets do not change their content. Figure 2 shows the result of using RandInfiniteSource element to generate five packets with random value at the first byte.

```
iizke@iizke-machine:~/svn/clicklabs/1-test-config$ click test-randinfinitesource.click
rand at byte 1: 8 | 68616e64 6f6d2062
rand at byte 1: 8 | 06616e64 6f6d2062
rand at byte 1: 8 | b5616e64 6f6d2062
rand at byte 1: 8 | 7c616e64 6f6d2062
rand at byte 1: 8 | 79616e64 6f6d2062
```

Figure 2: Test RandInfiniteSource element with 5 packets and random at the first byte

3.3 RandomQueue element

There are two ideas of implementing Random Queue:

- Random at input: Pushing packets at random positions in queue, but pulling out packets as FIFO queue. We try to simulate this behavior by using built-in Click elements.
- Random at output: Pushing packets in type of FIFO, but pulling out random packets in queue. We have implemented new element called RandomQueue.

To test our element, we first generate a high rate packet at input, store current timestamps, let packet go through our elements to output which has lower rate than the input. We then print out packet timestamps to see whether they are random or not.

3.3.1 Using built-in Click elements (compound element)

We have implemented two versions:

- **BRandomQueue** (we call it Binary Random Queue): **MixedQueue** allows us to put packets in type of FIFO (input port 0) or LIFO (input port 1). Based on this function, input packets are put randomly (by **RandomSwitch** element) in either FIFO or LIFO input port. By this way, if queue size is n , there are 2^{n-1} possibilities created over total possibilities ($n!$). Technical issue: "When full, **MixedQueue** drops incoming FIFO packets, but drops the oldest packet to make room for incoming LIFO packets". It means that at that time, when observing at output, we only see packets with increasing timestamp, no randomly. We resolve this problem by writing a script to drop LIFO packet when queue is full.
- **2PRandomQueue** (Two Partition Random Queue): We expand the above idea with two queues and using Stride scheduler to join them to the output. Note that, dropped packets in the first queue are push to the second queue.



Figure 3: Random Queue configurations based on built-in Click elements

3.3.2 Writing new element: RandomQueue

This element inherit from **ThreadSafeQueue** class. We reuse all the source code but modifying the **pull** function to make it pull out packets randomly. Since queue data structure is not suitable for pulling out random packet (only good for the head and tail packets), we use a trick that swapping the random packet and the first packet. Step by step in our algorithm as following:

a:	8	54f80c00	c69d4c4d
a:	8	15000000	c79d4c4d
a:	8	d3dd0600	c79d4c4d
a:	8	bb400900	c79d4c4d
a:	8	2b000000	c89d4c4d
a:	8	e4010000	d99d4c4d
a:	8	d0dd0600	c89d4c4d
a:	8	50c30000	c99d4c4d
a:	8	95d00300	c99d4c4d
a:	8	28350c00	d99d4c4d
a:	8	2d000000	da9d4c4d

(a) BRandomQueue

a:	8	400d0300	42884c4d
a:	8	36000000	41884c4d
a:	8	470d0300	45884c4d
a:	8	c0270900	46884c4d
a:	8	00000000	48884c4d
a:	8	00350c00	47884c4d
a:	8	00000000	4a884c4d
a:	8	c0270900	4a884c4d
a:	8	00000000	4c884c4d
a:	8	423c0c00	4c884c4d
a:	8	08350c00	4d884c4d

(b) 2PRandomQueue

Figure 4: Test results of Random Queue configurations

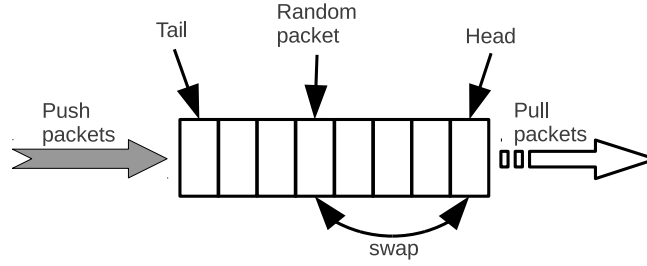


Figure 5: Behavior of RandomQueue element

- First, determining which packet is pulled out by a random number in the range from 0 to `RandomQueue.length`.
- Next, swapping the random packet and the first packet.
- Last, pull out the first packet (but actually the random packet).

```

a:      8 | 8b350c00 a8a74c4d
a:      8 | f61a0600 a8a74c4d
a:      8 | 40d10300 a9a74c4d
a:      8 | f9dd0600 a9a74c4d
a:      8 | aee10300 aaa74c4d
a:      8 | 7d350c00 a9a74c4d
a:      8 | 86000000 aaa74c4d
a:      8 | 8ff10900 a9a74c4d
a:      8 | fb1a0600 aaa74c4d
a:      8 | 10eb0900 aaa74c4d
a:      8 | 74350c00 aaa74c4d

```

Figure 6: Test RandomQueue element

3.4 Random_IP_generator configuration

We combine `RandInfiniteSource`, `RandomQueue` with other elements to build this configuration:

- `RandInfiniteSource`: generate packets with random source IP address in the form 192.168.1.x. In this situation, we set up "RNDBYTEID 30".
- `RandomQueue`: pull out packets at random position in queue. We can replace `RandomQueue` to another types of queue, such as FIFO or LIFO, by using `MixedQueue` element (comment lines in `Random_IP_generator` configuration).
- `SetCRC32`, `CheckCRC32`: set or check CRC32.
- `RandomBitError`: to simulate an error free link via a queue element.
- `Script`: we add some scripts to check states:
 - `autoupdate_lostp_estimation`: calculation based on bit error from `RandomBitError` and number of 'input' packets (c1 in figure 7).
 - `autoupdate_real_bit_error`: based on c1, c2.
 - `autoupdate_lostp_percent`: based on c1, c2.

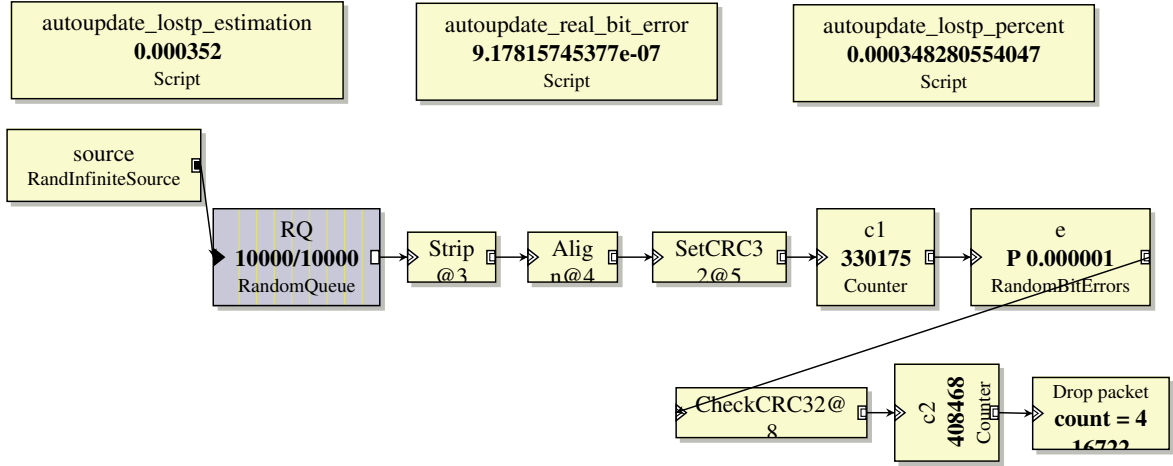


Figure 7: Random_IP_generator configuration

4 TCP/UDP traffic generation

4.1 TCP traffic

The procedure of generating TCP packet as following:

- First, we use **TimedSource** to generate TCP packet without IP header.
- After that, this packet is encapsulated IP header by **IPEncap**. Remember to setup "PROTO 0x06" to say that it is TCP packet.
- Encapsulate ethernet header with "ETHERTYPE 0x0800" in each packet.

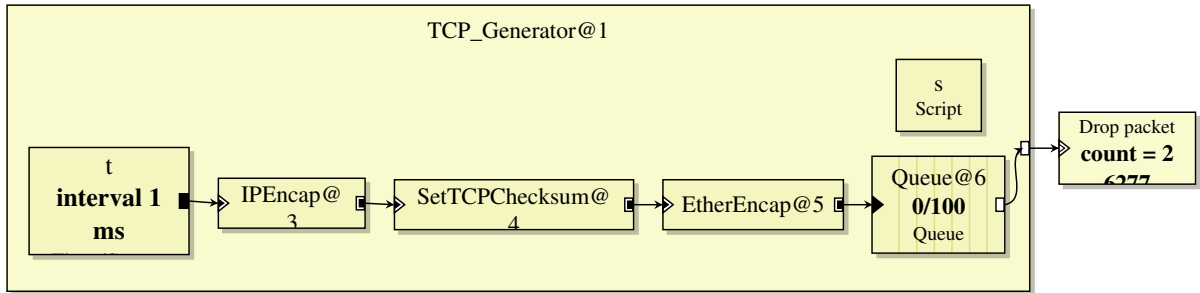


Figure 8: TCP_Source element

4.2 UDP traffic

UDP_Generator operates like **TCP_Generator**. Note: when using **IPEncap**, setup "PROTO 0x11" for UDP packet.

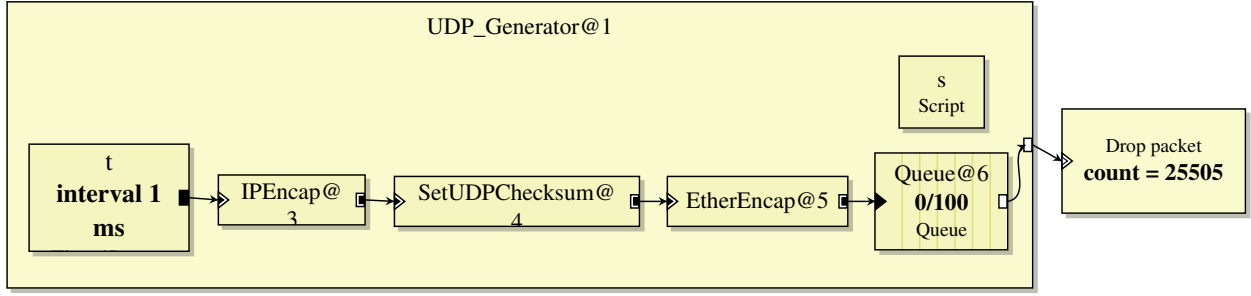


Figure 9: UDP_Source element

4.3 TCP_UDP_generator configuration

We build this configuration as in figure 10. TCP source is created with rate about 1000 packets per second (pps) while UDP packet rate is 1 pps. Script `autoupdate_scale` is used to check online the ratio between number of TCP packets and number of UDP packets. We see that this generator works well when queues are not full. When queues are full, the ratio approaches 1.

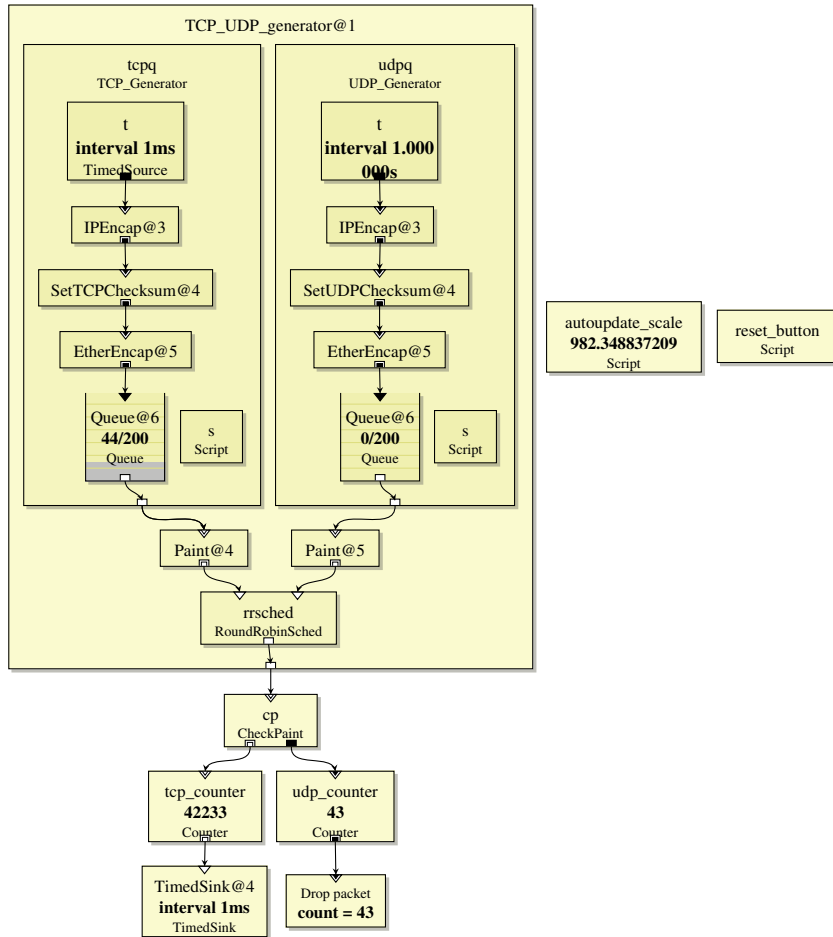


Figure 10: TCP_UDP_generator element

5 Shapers and Policers

5.1 Uncontrolled flow

We have tried some implementations of uncontrolled flow but the main idea is that the inter-time (interval) between two consecutive packets is a random number. All implementations of uncontrolled flow are put in `3-shaper-policer/uncontrol-flow.click`. Normally, we use `RatedSource` or `TimedSource` to generate packets at a specific rate. After some time, we use `Script` to change their rate or interval at a random values. Figure 11 shows the configuration of `ProbUncontrolledFlow` that each time one packet go out (to output), script `ScriptChangeRate` decides whether packet rate is changed or not with specified probability p .

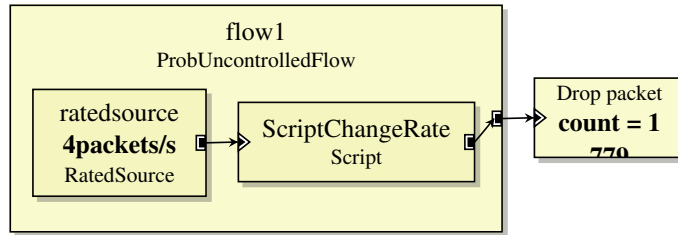


Figure 11: Uncontrolled flow with probability of changing rate source.

5.2 Leaky bucket

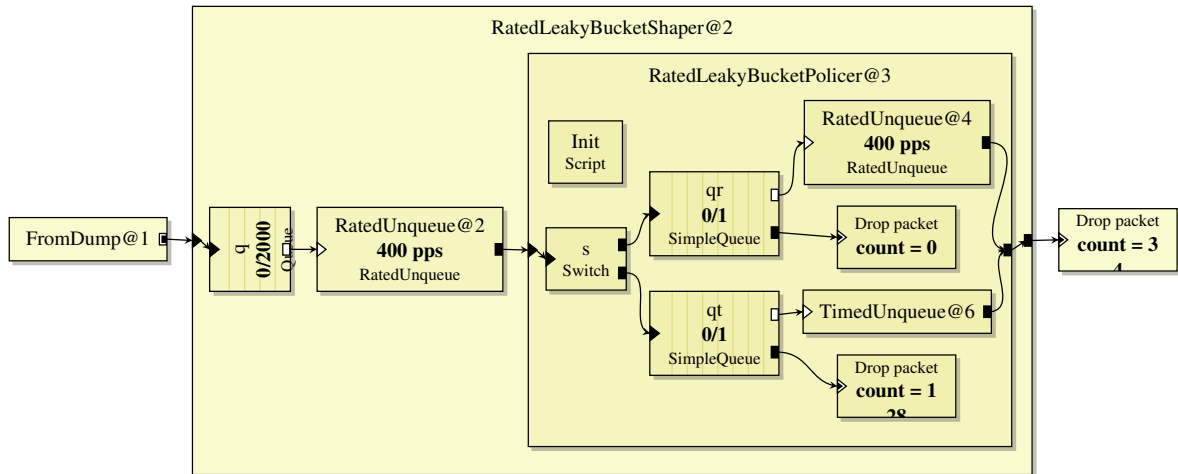


Figure 12: Leaky bucket with flow `ProbUncontrolledFlow`

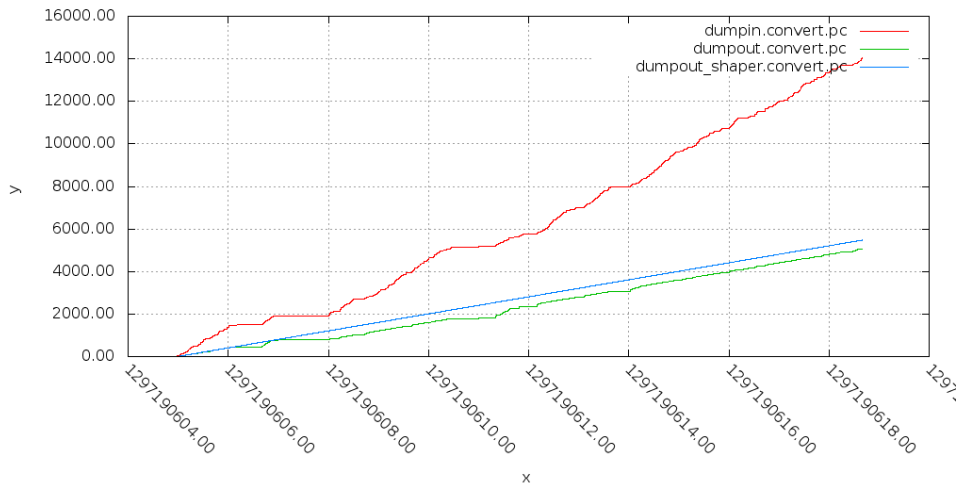


Figure 13: Monitor number of packets at input (uncontrolled flow) and output of leaky policer and shaper

5.3 Token bucket

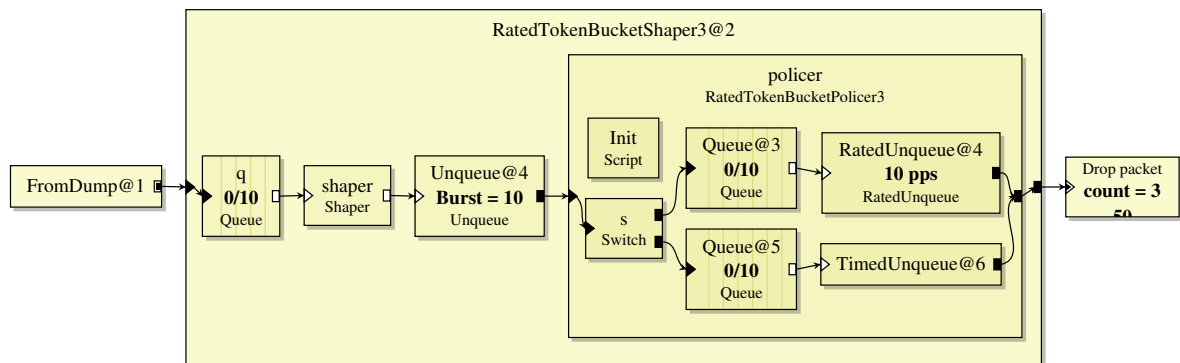


Figure 14: Token bucket configuration RateTokenBucketShaper3

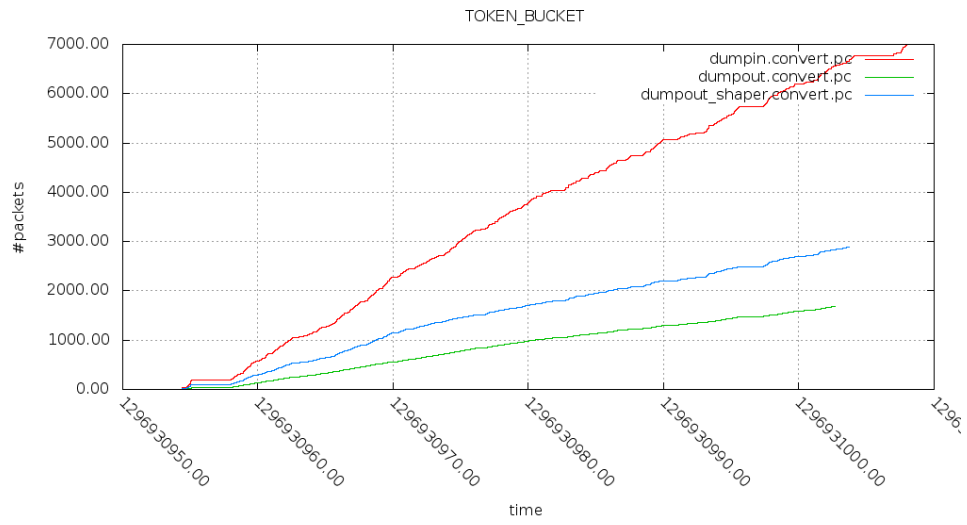


Figure 15: Monitor number of packets at input (uncontrolled flow) and output of token policer and shaper

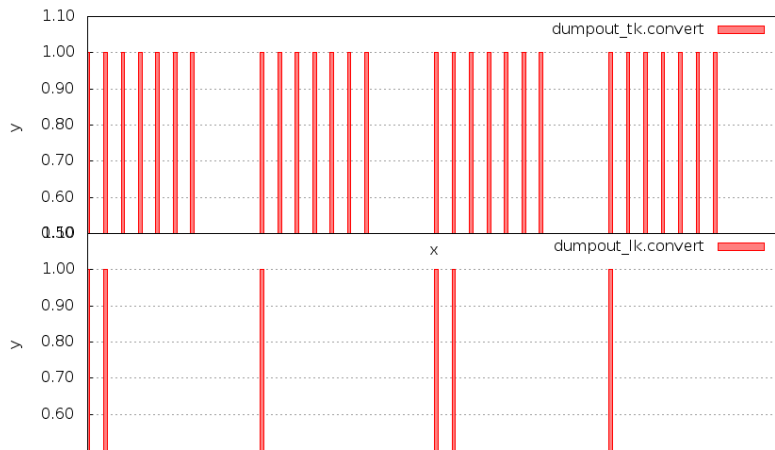


Figure 16: Comparison of Token bucket and Leaky bucket

5.4 Cascading Leaky and Token bucket

5.5 Negotiation (CIR, CBS, EBS)

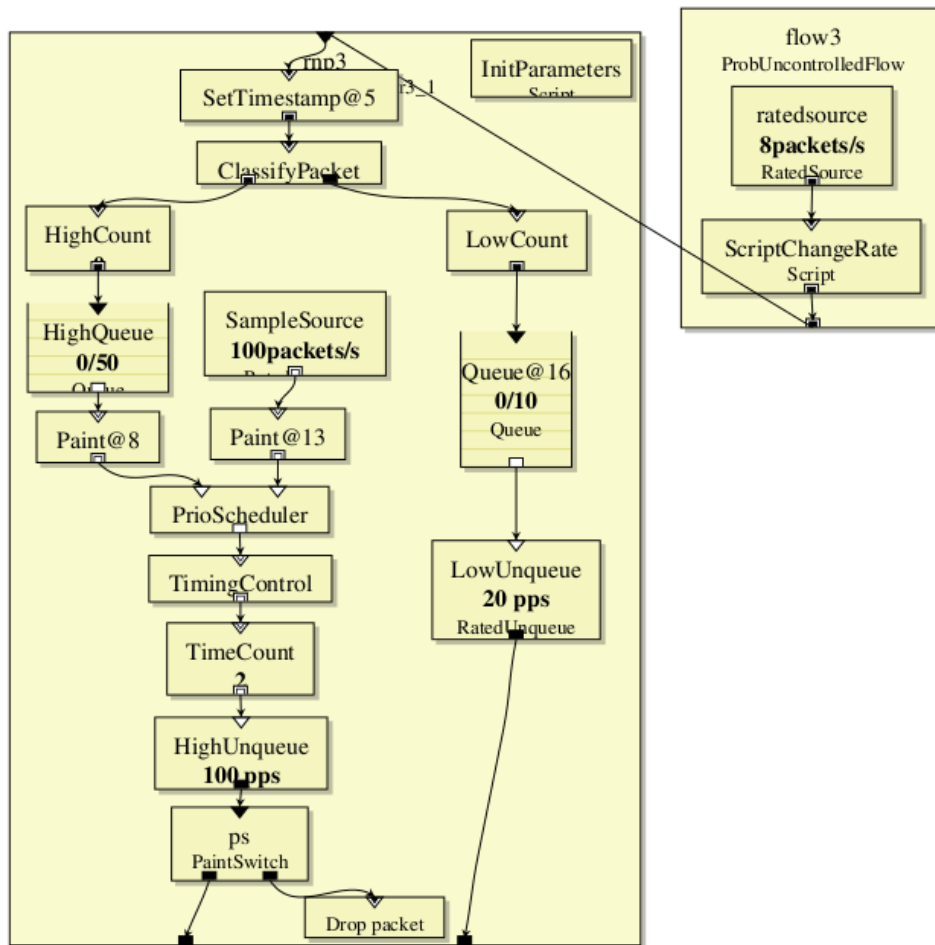


Figure 17: One implementation of negotiating CIR, CBS, EBS

5.6 Generic Cell Rate Algorithm - GCRA

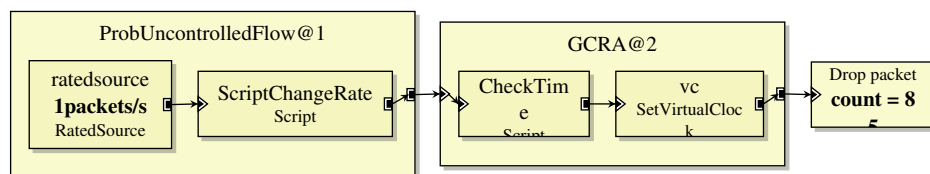


Figure 19: GCRA configuration

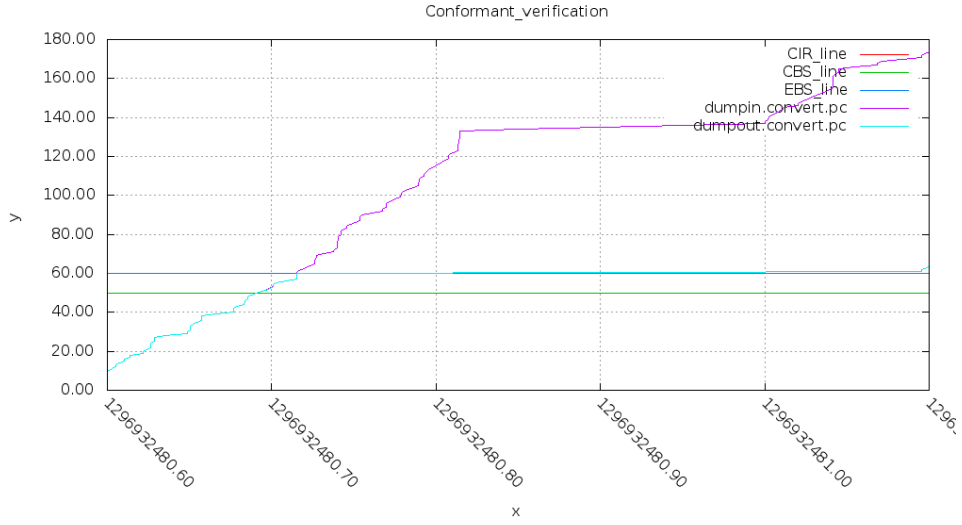


Figure 18: Number of packets in a time CBS/CIR

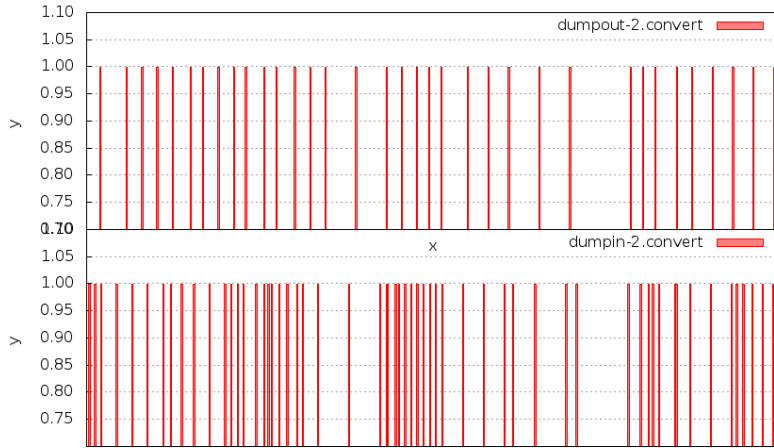


Figure 20: Testing GCRA configuration with flow ProbUncontrolledFlow

6 Schedulers

6.1 FIFO scheduler

There are two ways of building FIFO scheduler. The first and simple way is to use `ThreadSafeQueue` element. All inputs are connected into input of queue and output of queue is connected to output of FIFO scheduler. The second way is to use `TimeSortedSched` element to which all inputs connect through queues.

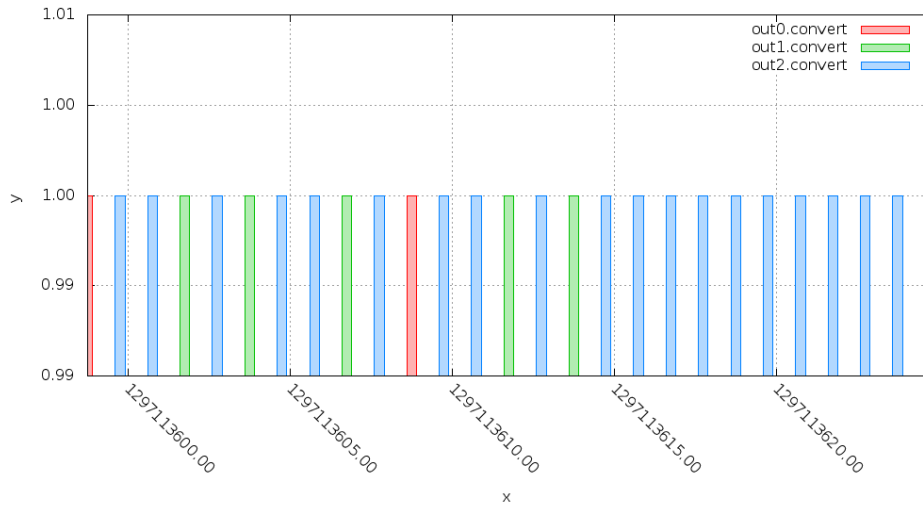


Figure 21: Testing FIFO scheduler configuration

6.2 Round Robin scheduler

Round Robin Scheduler is built-in element in Click.

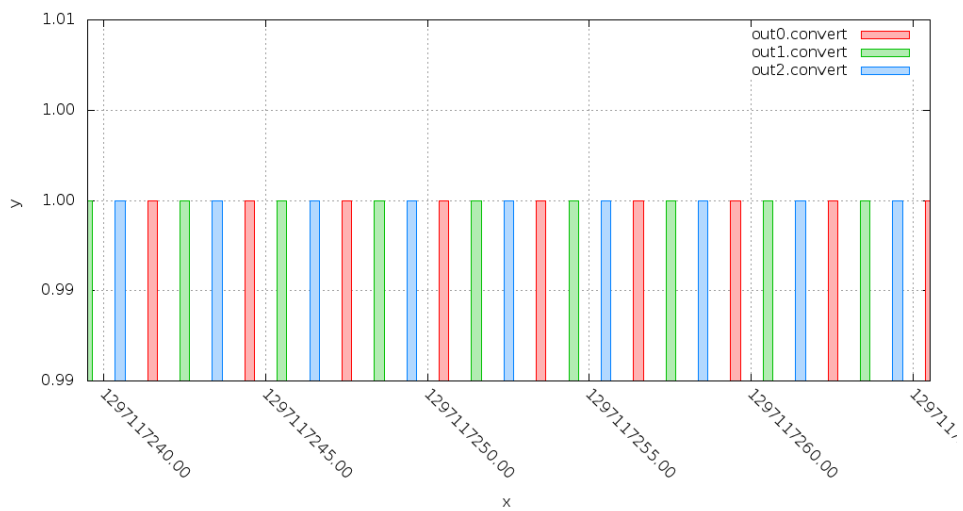


Figure 22: Testing RRSched configuration

6.3 Deficit Round Robin scheduler

Deficit Round Robin Scheduler is built-in element in Click.

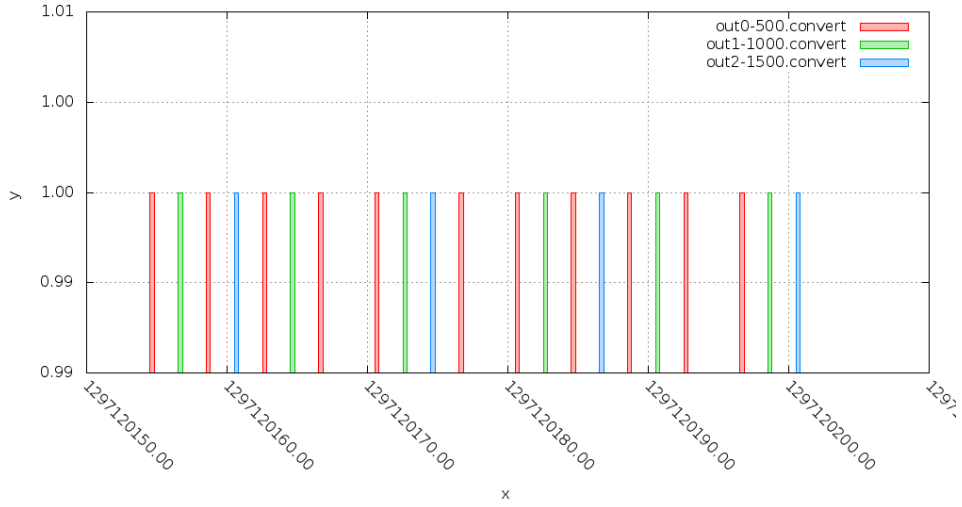


Figure 23: Testing DRRSched configuration

6.4 Weighted Round Robin Scheduler

We implement this scheduler in two versions. The first is compound elements that based on Round Robin scheduler. The second is a new element.

6.4.1 WRR scheduler - compound element

This scheduler is based on Round Robin scheduler. The main idea is that: weight of each flow is scaled to number of ports assigned to that flow. A high weight flow will have more input ports of Round Robin scheduler. In practice, we need to take care of distribution of ports to have the fairness in response time.

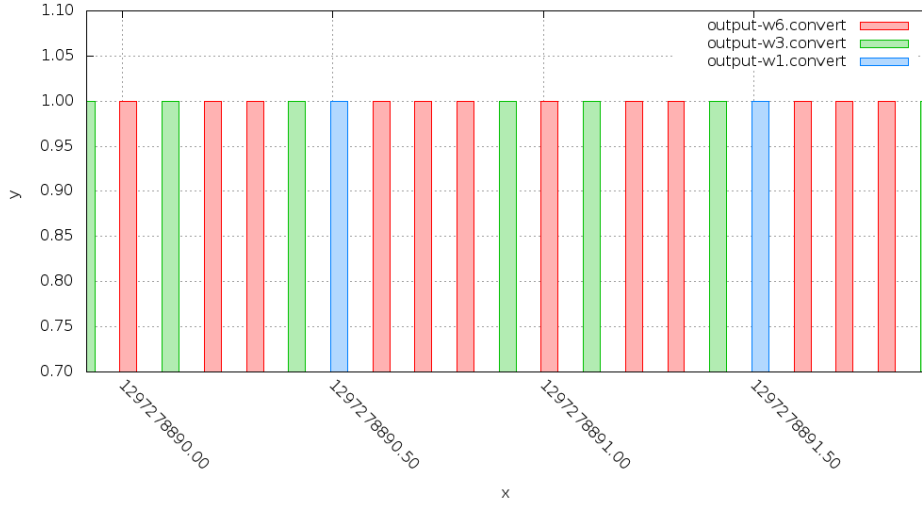


Figure 24: Testing WRRSched compound element

6.4.2 WRR scheduler - new element

Since WRR compound element is not easy to deal with big weight although only a few number of inputs, we developed a new element for WRR scheduler. N is number of input, w_i is weight of i -th input, W is total of weights. At initial time, this element will create a list of visited ports in period of W steps, and try to make fairness in response time.

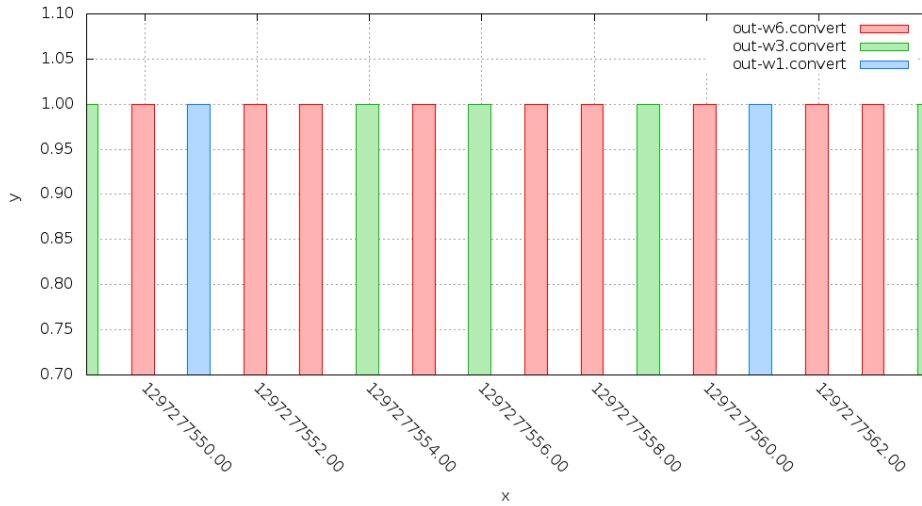


Figure 25: Testing WRRSched element

6.5 Weighted Deficit Round Robin scheduler

Not implement as a new Click element but only a compound element, similar to the compound element of WRR scheduler.

6.6 SetVirtualClock element

It is a new Click element which is used to support Virtual Clock scheduler and Weighted Fair Queue scheduler. Its important feature is the ability of remembering the last computed value. Each time a packet arrives, it will set a new virtual time (tag) into timestamps annotation of packet.

6.7 Virtual Clock scheduler

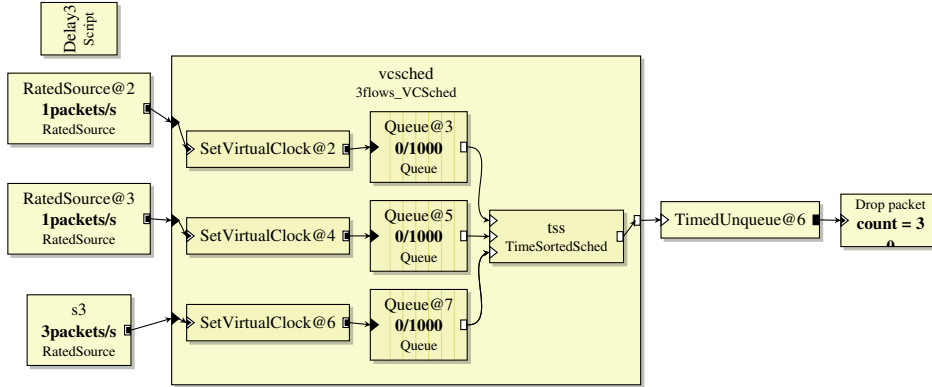


Figure 26: VirtualClock scheduler with 3 flows

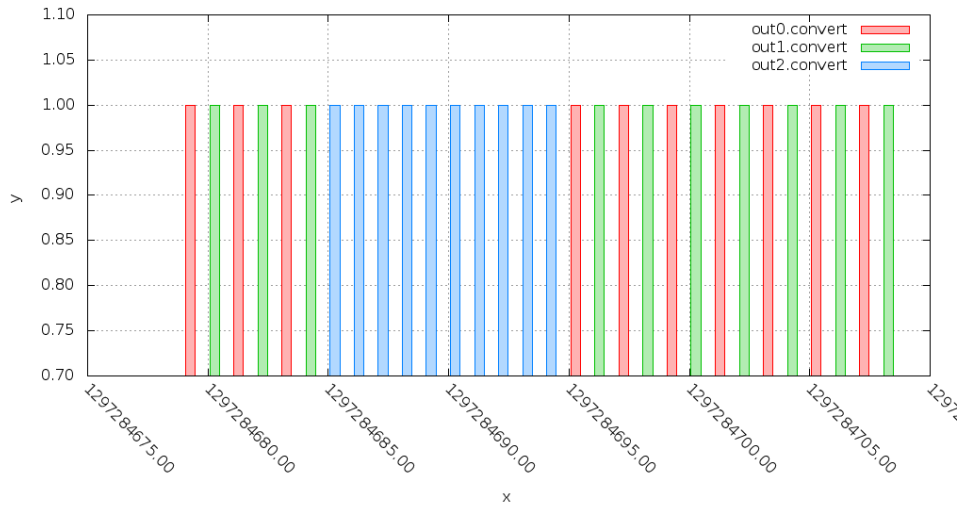


Figure 27: Testing VirtualClock scheduler with 3 flows

6.8 Weighted Fair Queue scheduler

7 Congestion control

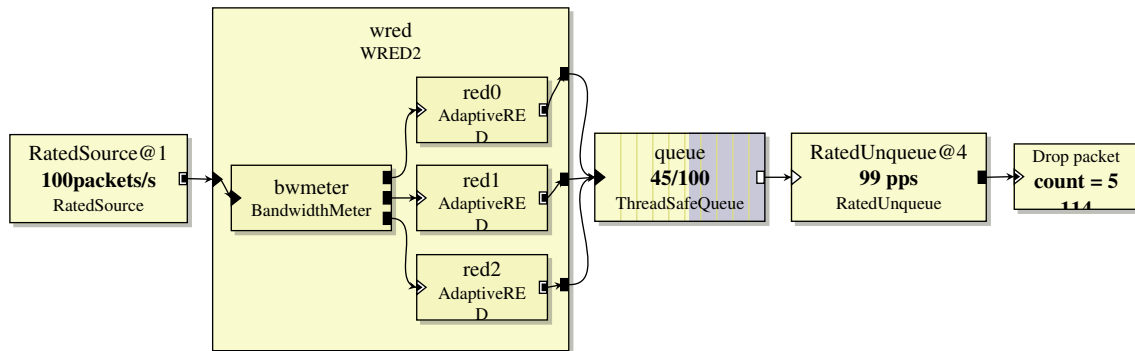


Figure 28: One simple implementation of WRED element