

Question 1: Weak vs. strong signal detection

Useful links:

- [iw command](#)
- [about antenna options](#)
- [ani.h file - gitlab](#)
- [debug commands info - also useful info on how to set stuff in general on debugfs files](#)
- [supported ani modes](#)

Setup:

1. Disable ANI on both `ath5k` cards: **NOTE: if nodes loose connection the ani settings will reset**

```
echo ani-off > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
```

This changes value in `/sys/kernel/debug/ieee80211/phy0/ath5k/ani` from `AUTO` to `OFF`

Other options for ani are:

```
echo ani-auto > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
echo ani-on > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
```

```
* set lowest sensitivity (=highest noise immunity):
    echo sens-low > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
* set highest sensitivity (=lowest noise immunity):
    echo sens-high > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
* automatically control immunity (default):
    echo ani-on > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
```

----- These sometimes? don't all work as expected -----

```
* Noise immunity level
    echo noise-high > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
    echo noise-low > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
* Control OFDM weak signal detection
    echo ofdm-on > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
    echo ofdm-off > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
* Control CCK weak signal detection
    echo cck-on > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
    echo cck-off > /sys/kernel/debug/ieee80211/phy0/ath5k/ani
```

2. Select antenna port B on both `ath5k` cards. Antenna on B is connected, port A is empty.

```
echo fixed-b > /sys/kernel/debug/ieee80211/phy0/ath5k/antenna
```

All options:

```
echo diversity > /sys/kernel/debug/ieee80211/phy0/ath5k/antenna      use default antenna mode (RX and TX diversity) - NOTE: this does not reset the antenna file to default value
echo fixed-a > /sys/kernel/debug/ieee80211/phy0/ath5k/antenna      use fixed antenna A for RX and TX
echo fixed-b > /sys/kernel/debug/ieee80211/phy0/ath5k/antenna      use fixed antenna B for RX and TX
echo clear > /sys/kernel/debug/ieee80211/phy0/ath5k/antenna        reset antenna statistics
```

3. Set modulation on both cards to 24 Mbps:

```
iw wlan0 set bitrates legacy-2.4 24
```

4. Set tx power and check it, check bitrate:

```
iw dev wlan0 set txpower fixed 100      (100* mBm == 1 dBm)
```

5. Check txpower, bitrate, antenna and ani settings:

```
iw wlan0 info | grep txpower

iw wlan0 station dump | grep 'tx bitrate'

cat /sys/kernel/debug/ieee80211/phy0/ath5k/antenna

cat /sys/kernel/debug/ieee80211/phy0/ath5k/ani | grep "operating\|OFDM\|CCK" |
grep -v "errors"
```

6. Check that nodes are connected using ping or iperf

7. Start iperf server on Node 6

```
iperf -s -u
```

8. Start nc on SteppingStone

```
nc -l -p 8080 > filename.cap
```

9. Start tcpdump piped to nc on Node 6

```
tcpdump -i wlan1 -w- | nc 172.17.3.1 8080
```

10. Iperf command on Node 15

```
for i in `seq 10`; do  
    iperf -c 172.17.5.10 -u -b 25M -t 30 -l 1024  
    sleep 2s  
done
```

Runs:

We had the same settings on both nodes (sender and receiver), to maximise the impact of different settings, as this setup impacts the frame delivery ratio for ACK packets and beacons as well. We couldn't make `antenna=a` option to connect, even with highest power, so we used `antenna=b` with lowest transmission power (except for runs 3. and 4., which are required to have substantially different power).

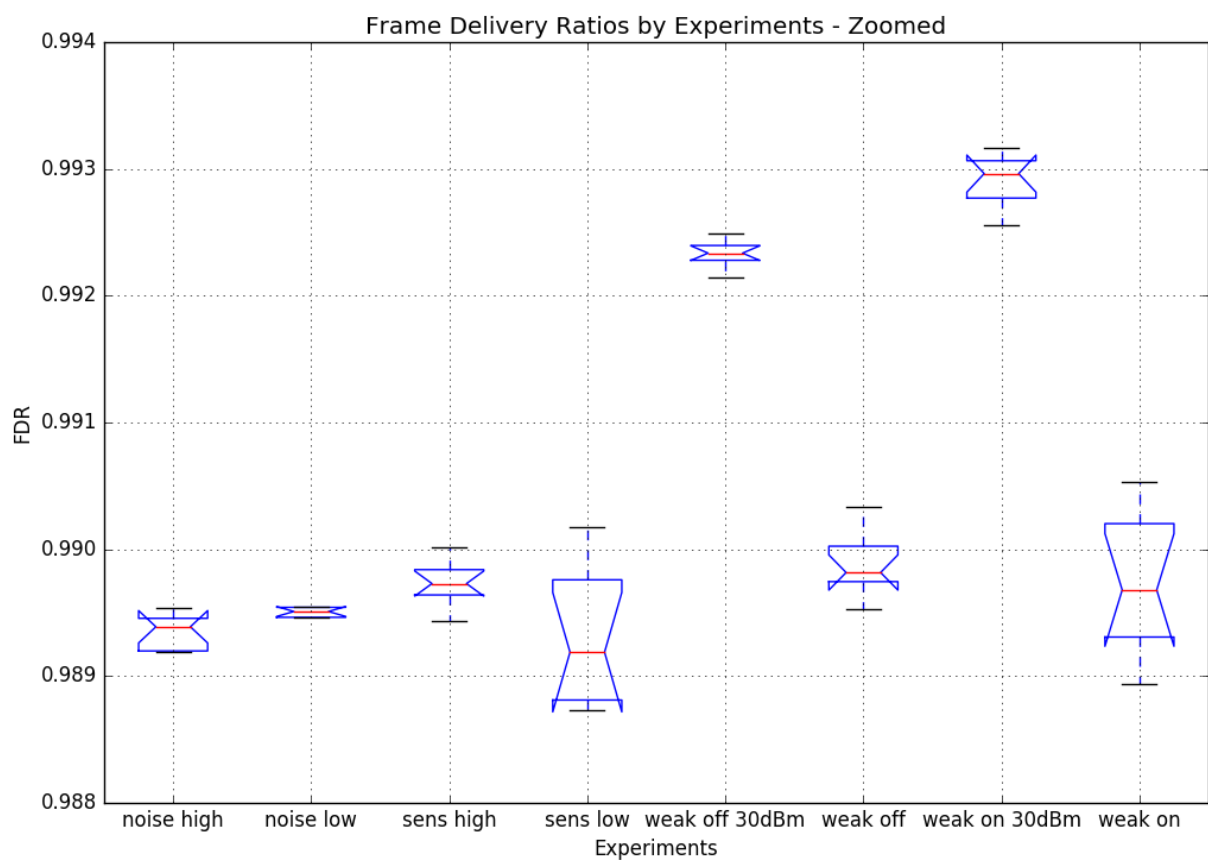
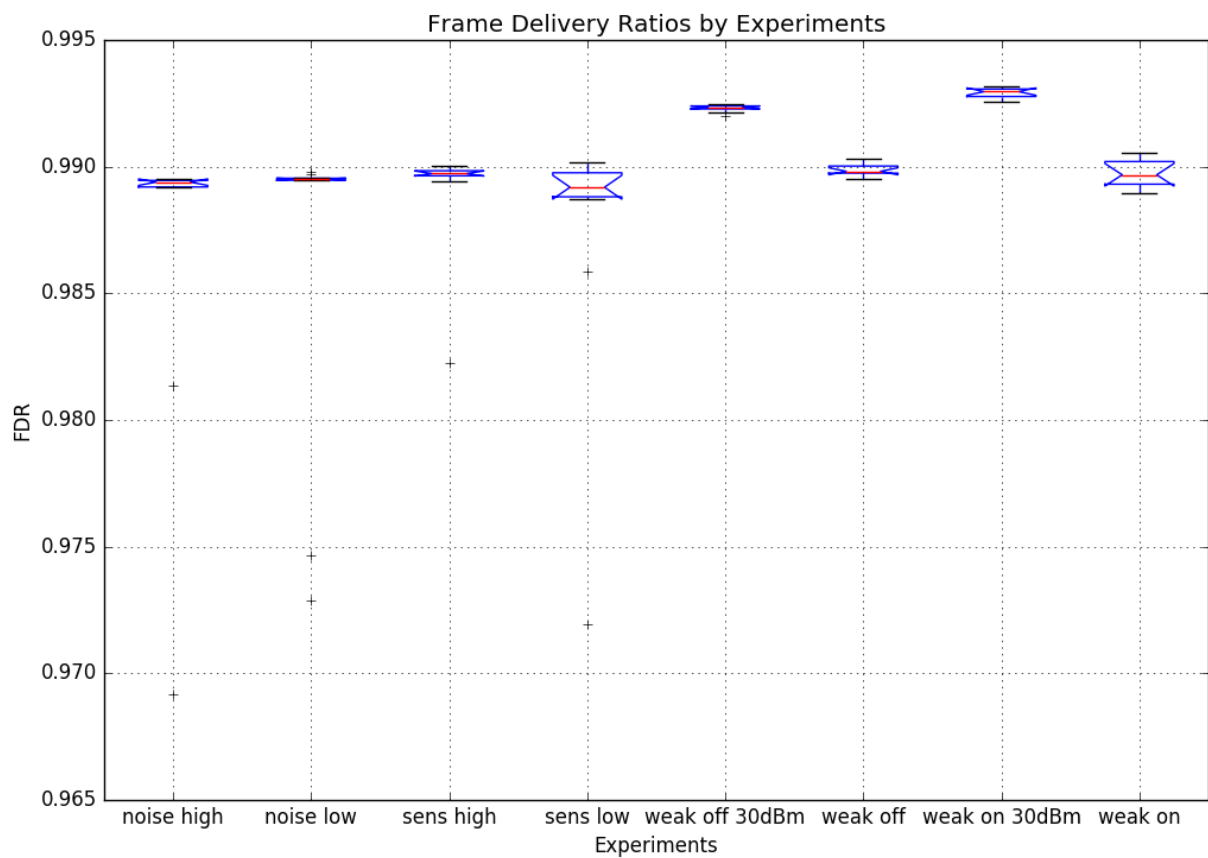
Settings not listed below were left at default values.

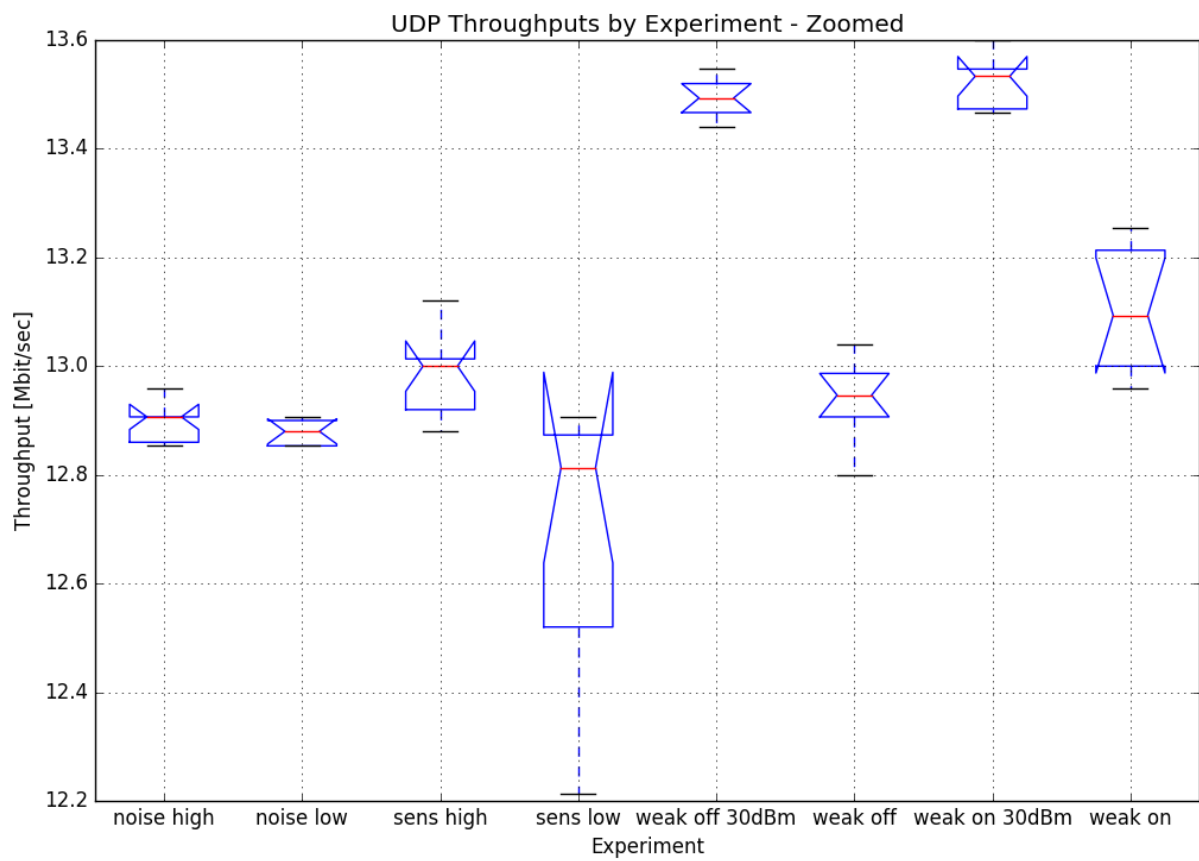
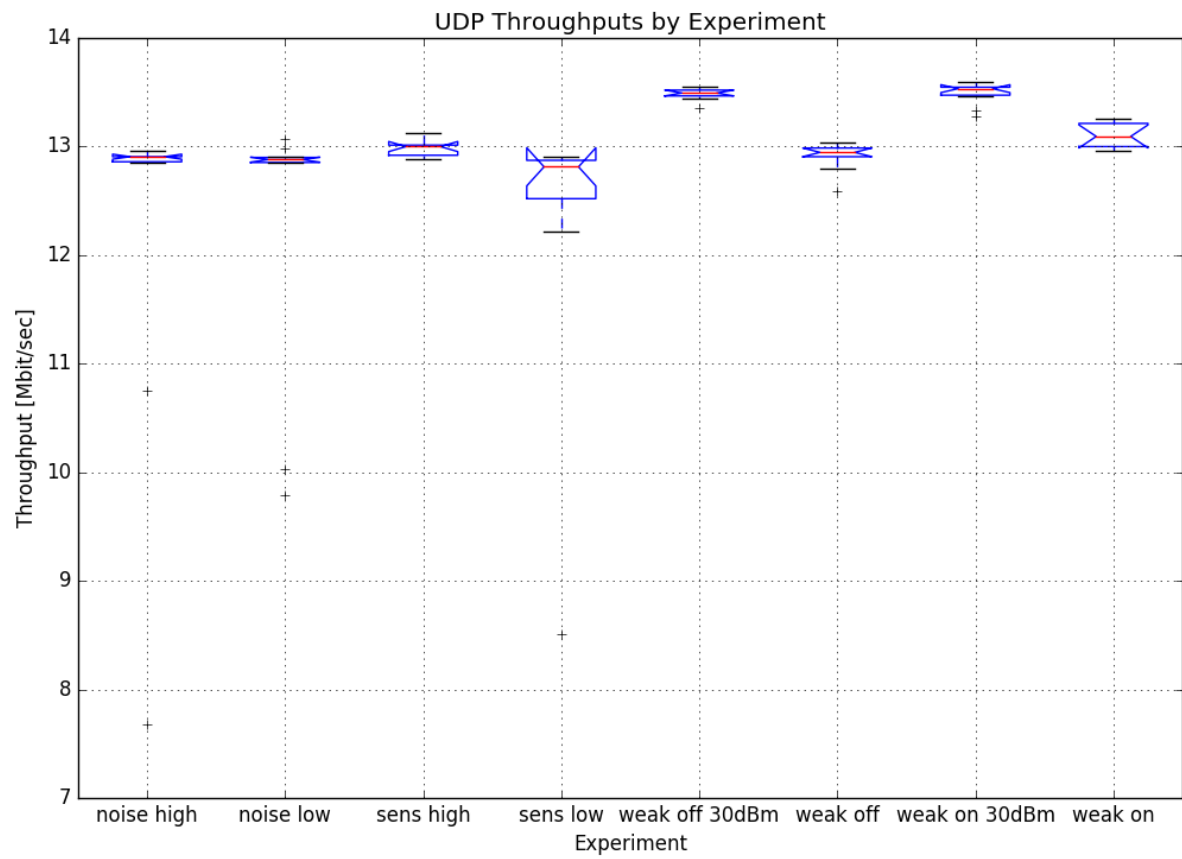
1. Ani-off, cck-off, ofdm-off, Antenna-b, txpower 0dBm: `weak-off.cap`
2. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 0dBm: `weak-on.cap`
3. Ani-off, cck-off, ofdm-off, Antenna-b, txpower 30dBm: `weak-off-30dBm.cap`
4. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 30dBm: `weak-on-30dBm.cap`
5. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 0dBm, sens-high: `sens-high.cap`
6. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 0dBm, sens-low: `sens-low.cap`

- on sender node (node15) we had to run ani-on as otherwise the nodes wouldn't connect.

7. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 0dBm, noise-high: `noise-high.cap`
8. Ani-off, cck-on, ofdm-on, Antenna-b, txpower 0dBm, noise-low: `noise-low.cap`

Results:





Conclusions:

Frame delivery ratio comparisons:

- When we compare runs with 0dBm and 30dBm transmission power, we can see that the 30dBm runs have a higher FDR, which was expected.
- Comparing runs with weak signal detection on and off at 30dBm, we can see that setting it to ON delivers a slightly better FDR, as expected. What is unexpected is that when we look at 0dBm runs, there isn't an even bigger difference, but instead setting weak signal detection to on delivers slightly worse results, with a worse CI. This was really unexpected, as we thought that when the signal is lower, setting weak signal detection to on makes a bigger difference, and more importantly that it would improve the FDR.
- When comparing sensitivity levels, as expected we see that a high sensitivity performs better than low sensitivity. Low sensitivity also has a much broader median CI, which can be attributed to bigger differences between runs because of a lower SNR. Higher sensitivity has a narrower median CI, which would mean that a higher sensitivity amplifies the noise a bit less than the wanted signal, thus giving a better SNR and a better FDR.
- When comparing high and low noise immunity we would expect that a high noise immunity would perform better, but from the results we see that a low noise immunity performs better. We don't know why is that, one possibility is that the noise wasn't that bad when we did our tests and the higher immunity influenced good frame reception as well, giving a worse FDR.

All in all we see some surprises, but the biggest surprise is how small the differences between different experiments are, as the difference in FDR between the worst and the best case is below 0.5%.

Throughput comparisons:

- Here too, the runs with 30dBm power perform a lot better, which was expected.
- Comparing weak signal detection runs we see that setting this to on has a positive impact on throughput, both with 0dBm and even more with 30dBm, as expected, with a bigger performance boost with the lower power level, which makes sense, as there the signal is lower and a weak signal detection might recognize packets with an SNR lower than 14dB needed for strong signal detection.
- Comparing high and low sensitivity we again see that a higher sensitivity performs better with the added benefit of median CI being much better than low sensitivity, which can also be expected, as a lower sensitivity would have bigger differences between runs.
- Comparing high and low noise immunity we see a marginal difference with a high noise immunity being probably slightly better, but since the confidence intervals and quartiles are overlapping this

might not be the case. Our test conclude that noise immunity has the lowest impact of all settings, which is a bit surprising, as we expected it to have a bigger impact given the name of the setting.

The throughput results are much more in line with our expectations, with a stronger transmission power giving a big boost, as well as turning weak signal detection, as we expected. Furthermore, a high sensitivity setting also gives a performance boost, as well as better stability than low sensitivity, which we also expected.

Maybe the biggest surprise is that we can not directly relate FDR to throughput with a 100% confidence, as we can see here that weak signal detection at 0dBm has a worse FDR than strong signal detection, but has a much better throughput.