

Evaluating Interference in Wireless LANs: Recommended Practice

A Farpoint Group Technical Note

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Radio-frequency interference (RFI) remains a core concern among wireless LAN (WLAN) users, network administrators, and operations staff alike. After all, the potential for interference is a fact of life in the unlicensed bands where WLANs operate, and, even worse, it is often very difficult to evaluate the effects of interference on a particular wireless-LAN installation at any given moment in time. The primary reason for this state of affairs has (until the past few years) been a lack of effective enterprise-oriented tools for monitoring the airwaves, and detecting and evaluating the impact that interference might be having. But this situation is changing, and the ability to understand, evaluate, and manage interference is now within the reach of essentially every enterprise.

While many assume that any interference affecting a given WLAN is likely to be from another WLAN, there are many other possible sources of interference in the unlicensed bands. The impact of these potential interferers can range from negligible to severe depending upon the type of traffic being moved by the wireless LAN and the characteristics of the interfering signals - the evaluation of which is the subject of this Tech Note.

Farpoint Group has been studying the issue of interference for several years and has developed a core set of recommendations for evaluating and dealing with the interference challenge. Given the broad deployment of WLANs in both enterprise and metro-scale settings, it is important that interference at least be on the radar screens of network managers today, and even more likely that it will become an issue in almost every installation in the future.

The Nature of Interference

We have reached the conclusion that enterprises need a method for monitoring and evaluating, *increasingly on a continual basis*, the effects of interference on wireless LANs. We can divide the world of potential interference into two broad categories – *interference from other wireless LANs*, and that *arising from non-WLAN traffic in the bands used by WLANs*, at 2.4 and 5 GHz. The former is of common concern to residential users, especially in high-density housing, and this same challenge carries over to multi-tenant office settings as well. Even larger firms occupying an entire building can see interference from nearby WLANs (increasingly, those deployed for municipal hot-spot or metro-scale access) and other radio-based devices. Non-WLAN traffic includes a wide variety of cordless phones (both Wi-Fi and not), Bluetooth devices of many forms, wireless video cameras (again, both Wi-Fi and not), cordless headsets, wireless bridges and other point-to-point and point-to-multipoint links, cordless video-game controllers, and, of course, microwave ovens.

To be complete here, there is one other form of interference that, while unlikely, is still important to consider. This is a wireless denial-of-service (WDoS) attack using a broadband jammer that essentially blankets a given band with Gaussian white noise or a similar relatively-high-amplitude signal. Devices of this form are surprisingly easy to buy or build (there are some commercially available, and plans can be found on the Web), and a device with an output of a few Watts, more than sufficient to jam one or more 802.11 channels, could be battery-operated and small enough to conceal in a briefcase or even a coat pocket. While we have not seen any of this (with sufficient transmit power, illegal) behavior, we advise a strat-

egy of constant vigilance, especially as wireless LANs take on an ever-increasing array of mission-critical enterprise-networking functions, often as primary or even default access.

Specific Interference Scenarios

Interference can impact every form of traffic on a wireless LAN. In general, the symptoms of interference for the three major categories of traffic are as follows:

- *Asynchronous LAN traffic* – The primary symptom here is decreased or highly-variable throughput, occasionally resulting in very low or even non-existent service rates. In most cases, users will continue to see a strong signal represented by the common bar-graph or other indicator in a given computer's tooltray, leading to the conclusion that all is well – other than the lack of throughput and responsiveness, of course.
- *Voice over IP over Wi-Fi (VoFi)* – Evaluating the performance of voice systems is often difficult, and, as we will discuss below, requires specialized test equipment in most cases for meaningful results. The most common symptoms noticed by a typical VoFi user in the presence of interference will be dropouts, as packets are lost due to collisions. These dropouts can and will occur in both directions. These symptoms should be familiar to anyone who uses a cell phone, although in the case of cell phones these problems most commonly result from issues related to various forms of signal fading rather than interference.
- *Video* – It is convenient to think of streaming video traffic as being very similar to voice, although with much higher duty cycles and data rates. While voice might require effective throughput of 100 Kbps in each direction, and often much less, video can require 400 Kbps and potentially much more (to ten or sometimes even more megabits per second), albeit in only one direction as video is usually sent using UDP or multicast protocols. As with voice, a human is consuming the information in real time, and users will typically notice dropouts and square boxes in the video, or even screen freezing, when interference is a problem. These artifacts are the result of errors in the MPEG or other decoding process as interference damages key information required to re-construct video frames. Of course, the degree of degradation will be a function of frame size, frame rate, video resolution, and the amount and type of interference present.

Note that a complicating factor in each of the above situations is the fact that network congestion in either or both of the wired and wireless segments of a given network can have very similar detrimental results. As a consequence, it's important to be able to monitor both LAN and wireless-LAN traffic along with the general state of the physical layer (PHY). We thus recommend two forms of interference analysis, as follows:

- *Protocol analysis* – Contention is a fact of life on shared media; indeed, Ethernet is based on the concept to begin with. It's thus important to be able to analyze how a given protocol is responding to channel conditions that are both normal and the result of interference. A variety of products exist for the evaluation of wireless LAN systems; we generally call these *Wireless*

LAN Assurance (WLA) tools, with many on the market today.

- *Energy analysis* – But since potential wireless interferers will not necessarily be using a wireless-LAN protocol, it's also critical to be able to examine other signals as *energy*, identifying (*characterizing*) them and their source and location if possible. The tool traditionally used for this purpose is the *spectrum analyzer*, most often implemented as a piece of (rather expensive; US\$20,000 and more is not uncommon) electronic test equipment designed for use by engineers. Unfortunately, most spectrum analyzers are far too expensive, physically large and heavy, and complex for use in enterprise WLAN settings. But a new class of very cost-effective PC-based and even infrastructure-based spectrum analyzers is today widely available, and we will discuss these in more detail below.

While it is safe to assume that performing real-time analysis on only one of the above domains and finding no issues implies that the problem is in the other domain, any reasonably-sized wireless-LAN installation should be equipped for *both* forms of network performance and integrity assurance. Indeed, a key direction for the Wireless LAN Assurance industry is the integration of spectral analysis capability. We always recommend that enterprise installations with more than a few access points (APs) installed have both.

Evaluating the Effects of Interference

It is actually relatively easy to evaluate the effects of interference on given types of traffic in an enterprise setting, thanks again to the availability of the simple and cost-effective tools now on the market. We recommend that enterprise network and operations managers and staff gain hands-on experience with situations involving various forms of interference in a controlled setting so as to more quickly resolve real-world operational problems when these occur. The following is the procedure we use and recommend for this purpose. Note that the following can apply to any enterprise, public-access, or even residential setting.

1. *Decide what to evaluate* – This involves selecting an application or synthetic workload (benchmark) to use in evaluating interference. In general, this will be some combination of the traffic types noted above (Web/typical network traffic, VoFi, and/or video). We recommend the very capable (and free) Iperf benchmark [<http://dast.nlanr.net/Projects/Iperf/>] for synthetic workload generation; this can simulate many forms of traffic (including TCP, UDP, and multicast), is easy to use, and can produce robust output. Other benchmarks can certainly be used, as can actual applications, but repeatability (and, we believe, ease-of use) are key.

We recommend that the scope of interference studies be kept fairly compact, at least until baseline results are obtained and the behavior of benchmarking and analysis tools is well-understood. An exception to this is, of course, when attempting to localize and remedy sources of interference in production networks, which we will discuss below.

2. *Establish a baseline traffic/interference measurement* – This is done with a WLAN assurance tool or capabilities built into the wireless-LAN management system being used, and a

tool for energy-based spectrum analysis. As was mentioned earlier, spectral analysis can be accomplished with traditional spectrum analyzers, but we recommend newer and more WLAN end-user focused PC-based tools now becoming available. Cisco's *Spectrum Expert* [<http://www.cisco.com/en/US/products/ps9393/index.html>], a combined hardware/software tool (see Figure 1), runs on notebook computers equipped with a PC Card slot, is very easy to use, even by non-engineers (radio and otherwise), and displays a great deal of information useful in identifying, evaluating, and remedying interference. The use of these tools provides initial information as to the nature of RF traffic, regardless of device or protocol, allowing a baseline to be established and from that identification and ideally correction of any obvious interference or traffic-related problems.

3. *Establish a baseline benchmark result* – The synthetic or other workload is run and the results noted. The spectrum analysis tool is used during the run to monitor and record any anomalous or other interference. The geometric relationships of all active elements should be carefully noted.



Figure 1 - Cisco's *Spectrum Expert* with an external antenna installed.
Source: Cisco Systems.

This step is used to select the best WLAN channel for subsequent tests, and to note any other traffic in the channel selected. In many cases the traffic will be so weak as to be inconsequential, but it may be necessary to disable any potential interference sources at least for the duration of the test (restricting use of a microwave oven, for example). Also, no production traffic should be allowed in the selected channel during the test. Note also that this step can be very useful in the initial deployment of a WLAN system in terms of picking the most lightly-used channel in a given area, at least as of the time of deployment, but we prefer to let the WLAN's management system assign channels and power levels in most cases.

4. *Perform an impairment test* – In the next step, we repeat the benchmark run identically, except that we introduce a known interferer into the spectrum being used. It is again important to note any other interference using the spectral analysis tool, and, again, the geometric relationships of all active elements as well.
5. *Compare results* – This is, of course, easy in the case of a synthetic benchmark. When examining voice quality or video quality directly, it may be necessary to perform multiple runs and sample the opinions of a number of people. In the case of voice, voice-specific monitoring and analytical tools can be used to obtain an analytically-generated *Mean Opinion Score (MOS)* number and *R-values*, which are analytical measures of voice quality directly related to MOS scores. These provide a computationally-sound method of comparing voice benchmark results, and remove human variability from the process.

When using Iperf or other synthetic benchmark, it is easy to compare differences in throughput resulting from interference. While a gross throughput number obtained at the

end of each run is usually sufficient for comparative purposes, gathering intermediate data at regular intervals (every second or so) can also be useful in identifying any extraneous variables.

Interference Remediation Strategies

A major concern, of course, is how to deal with unknown sources of interference identified in production environments. The tools noted above for use in benchmarking are also most useful in operational WLANs, with appropriate alarms set. Again, both protocol- and spectrum-based tools are required, and we highly recommend both of these in any production environment with more than about ten access points or in any WLAN based on a centralized architecture. Indeed, we are now seeing the huge array of functionality in Cisco’s tools (see Figure 2) being inte-

grated directly into their Wireless Control System (WCS) WLAN management platform, as well as, under the CleanAir brand, the integration of sensors directly into access points - a major step towards continual monitoring and analysis.

It should be noted that all enterprise-class WLANs include some form of RF Spectrum Management functionality (RFSM, see Farpoint Group White Paper 2003-201.1, *Beyond the Site*

Survey: RF Spectrum Management for Wireless LANs), and many of these products can do a credible job of working around simple interference by adjusting AP transmit power and optimally (given their limited knowledge of the radio environment, anyway) selecting channels. While RFSM is certainly valuable, most of today’s RFSM tools do not perform energy-based analysis (a notable exception being CleanAir), and thus a more effective strategy is to monitor for interference and then take steps to remediate the source when located. Additional spectrally-based monitoring is essentially because most of today’s wireless-LAN access points cannot detect or deal with non-Wi-Fi sources of interference - although, as can be seen with CleanAir, we expect this to change in the near future.

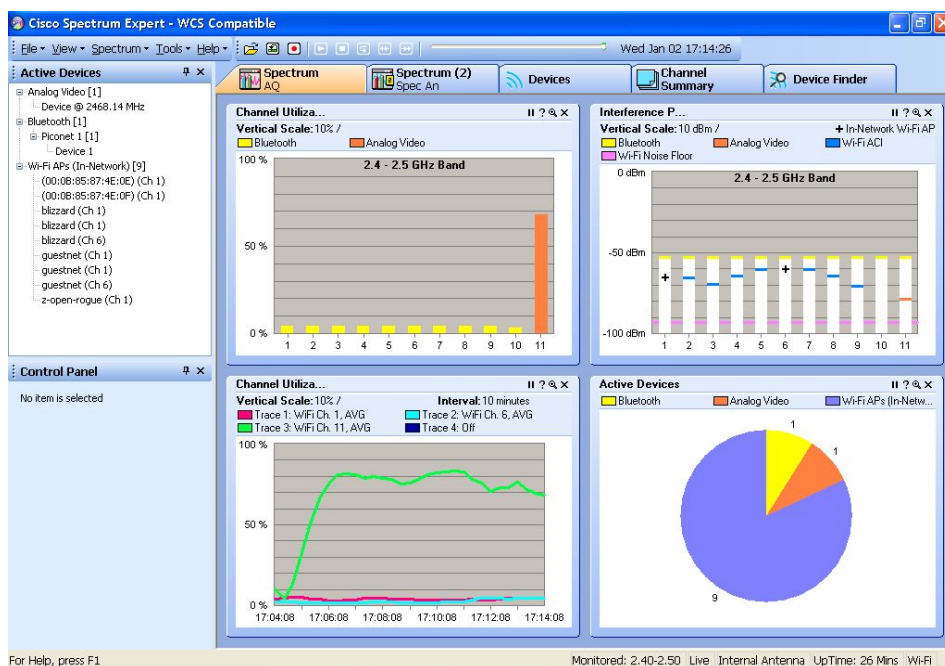


Figure 2 - An example of the data displayed by Cisco’s *Spectrum Expert* product. Information on this screen includes instantaneous channel utilization, types of interferers and their power levels, channel utilization over time, and classes of active devices. Many other items are available. *Source:* Cisco Systems.

Another obvious suggestion is to use the 5 GHz. (“U-NII”) bands for enterprise wireless networks. These bands have been notoriously underutilized, usually as a result of the mistaken assumption that they have inherently less effective range than 2.4 GHz. In reality, both have roughly the same effective range when operating at maximum throughput (note that all 802.11-based wireless LANs will “upshift” and “downshift” physical-layer modulation rates in response to changing channel conditions), and, regardless, the enterprise should be thinking in terms of dense deployments to improve capacity (see Farpoint Group White Papers 2004-193.1, *Rethinking the Access Point: Dense Deployments for Wireless LANs* and 2005-083.1, *Wireless LAN Dense Deployments: Practical Considerations*) and not, in most horizontal applications, anyway, maximum range.

But while we heartily recommend going to 5 GHz., it stands to reason that eventually even these channels will become fairly crowded at least with other WLAN traffic, and possibly other signals as well. The availability of products based on 802.11n and their optional use of 40 MHz. channels can further complicate the interference picture. Thus the ability to deal with interference in the 5 GHz. bands will thus become, we believe, very important over time.

Conclusions and Next Steps

Farpoint Group has completed a series of empirical studies, based on the Recommended Practice outlined in this document, of the effects of interference in various forms on general, voice, and video WLAN traffic, and Tech Notes on the results of these tests are now available (see Appendix I, below). We also discuss, in a separate Tech Note, the effect of interference both on and from metro-scale Wi-Fi networks, a large number of which are now being installed on a global basis. While we believe that the increasing use of wireless devices of many forms, most importantly wireless LANs, will continue to grow quite rapidly and on a global scale and thus continue to drive concerns about interference, we are convinced that the proper application of energy-based monitoring and analysis tools and energy-augmented RF Spectrum Management techniques will minimize if not eliminate any interference-based impairment of production applications on enterprise wireless LANs. At any rate, we have outlined in this document the techniques that any enterprise can use to satisfy itself on this score.

Appendix I: For Further Reading

- Farpoint Group Technical Note 2006-328.3, *The Effects of Interference on General Wi-Fi Traffic* (January 2008)
- Farpoint Group Technical Note 2006-329.3, *The Effects of Interference on VoFi Traffic* (January 2008)
- Farpoint Group Technical Note 2006-330.3, *The Effects of Interference on Video Over Wi-Fi* (January 2008)
- Farpoint Group Technical Note 2006-373.3, *Interference and Metro-Scale Wi-Fi Mesh Networks* (January 2008)



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