Wireless Internet Access: 3G vs. WiFi?

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Abstract

This article compares and contrasts two technologies for delivering broadband wireless Internet access services: "3G" vs. "WiFi". The former, 3G, refers to the collection of third generation mobile technologies that are designed to allow mobile operators to offer integrated data and voice services over mobile networks. The latter, WiFi, refers to the 802.11b wireless Ethernet standard that was designed to support wireless LANs. Although the two technologies reflect fundamentally different service, industry, and architectural design goals, origins, and philosophies, each has recently attracted a lot of attention as candidates for the dominant platform for providing broadband wireless access to the Internet. It remains an open question as to the extent to which these two technologies are in competition or, perhaps, may be complementary. If they are viewed as in competition, then the triumph of one at the expense of the other would be likely to have profound implications for the evolution of the wireless Internet and structure of the service provider industry.

I. Introduction

The two most important phenomena impacting telecommunications over the past decade have been the explosive parallel growth of both the Internet and mobile telephone services. The Internet brought the benefits of data communications to the masses with

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1 We would like to acknowledge financial support from the MIT Research Program on Internet and Telecoms Convergence and helpful comments from our colleagues, especially, Sharon Gillett, Shawn O'Donnel, and John Wroclawski who were kind enough to provide comments to an earlier draft. Additionally, we would like to thank participants in the workshop Competition in Wireless: Spectrum, Service, and Technology Wars, University of Florida, February 20, 2002, and Eli Noam and Bertil Thorngren who were kind enough to point us towards additional relevant work in the area.
email, the Web, and eCommerce; while mobile service has enabled "follow-me-
anywhere/always on" telephony. The Internet helped accelerate the trend from voice-
centric to data-centric networking. Data already exceeds voice traffic and the data share
continues to grow. Now, these two worlds are converging. This convergence offers the
benefits of new interactive multimedia services coupled to the flexibility and mobility of
wireless. To realize the full potential of this convergence, however, we need broadband
access connections. What precisely constitutes "broadband" is, of course, a moving
target, but at a minimum, it should support data rates in the hundreds of kilobits per
second as opposed to the 50Kbps enjoyed by 80% of the Internet users in the US who
still rely on dial-up modems over wireline circuits, or the even more anemic 10-20Kbps
typically supported by the current generation of available mobile data services. While the
need for broadband wireless Internet access is widely accepted, there remains great
uncertainty and disagreement as to how the wireless Internet future will evolve.

The goal of this article is to compare and contrast two technologies that are likely
to play important roles: Third Generation mobile ("3G") and Wireless Local Area
Networks ("WLAN"). Specifically, we will focus on 3G as embodied by the IMT-2000
family of standards\(^2\) versus the WLAN technology embodied by the WiFi or 802.11b
standard, which is the most popular and widely deployed of the WLAN technologies. We
use these technologies as reference points to span what we believe are two fundamentally
different philosophies for how wireless Internet access might evolve. The former
represents a natural evolution and extension of the business models of existing mobile
providers. These providers have already invested billions of dollars purchasing the
spectrum licenses to support advanced data services and equipment makers have been
gearing up to produce the base stations and handsets for wide-scale deployments of 3G
services. In contrast, the WiFi approach would leverage the large installed base of
WLAN infrastructure already in place.\(^3\)

In focusing on 3G and WiFi, we are ignoring many other technologies that are
likely to be important in the wireless Internet such as satellite services, LMDS, MMDS,
or other fixed wireless alternatives. We also ignore technologies such as BlueTooth or
HomeRF which have at times been touted as potential rivals to WiFi, at least in home
networking environments.\(^4\) Moreover, we will not discuss the relationship between
various transitional, or "2.5G" mobile technologies such as GPRS or EDGE, nor will we

\(^2\) The International Telecommunications Union's (ITU) Study Group International Mobile
Telecommunications (IMT-2000) has designated a series of mobile standards under the 3G umbrella (see

\(^3\) For example, the Yankee Group estimates that over 12 million 802.11b access points and network
interface cards have been shipped globally to date with 75% of these shipped in the last year (see Adam
Zawel, *Enterprise Need for Public and Private Wireless LANs*, Wireless/Mobile Enterprise Commerce,
The Yankee Group, July 2002).

\(^4\) See Parekh, Sohil, "Evolution of Wireless Home Networks: The Role of Policy-Makers in a Standards-
based Market," Master's Thesis, Massachusetts Institute of Technology, April 2001 (available at
discuss the myriad possibilities for "4G" mobile technologies.\textsuperscript{5} While all of these are interesting, we have only limited space and our goal is to tease out what we believe are important themes/trends/forces shaping the industry structure for next generation wireless services, rather than to focus on the technologies themselves. We use 3G and WiFi as shorthand for broad classes of related technologies that have two quite distinct industry origins and histories.

Speaking broadly, 3G offers a vertically-integrated, top-down, service-provider approach to delivering wireless Internet access; while WiFi offers (at least potentially) an end-user-centric, decentralized approach to service provisioning. Although there is nothing intrinsic to the technologies that dictates that one may be associated with one type of industry structure or another, we use these two technologies to focus our speculations on the potential tensions between these two alternative world views.

We believe that the wireless future will include a mix of heterogeneous wireless access technologies. Moreover, we expect that the two worldviews will converge such that vertically-integrated service providers will integrate WiFi or other WLAN technologies into their 3G or wireline infrastructure when this makes sense. We are, perhaps, less optimistic about the prospects for decentralized, bottom-up networks – however, it is interesting to consider what some of the roadblocks are to the emergence of such a world. The latter sort of industry structure is attractive because it is likely to be quite competitive, whereas the top-down vertically-integrated service-provider model may – but need not be -- less so. The multiplicity of potential wireless access technologies and/or business models provides some hope that we may be able to realize robust facilities-based competition for broadband local access services. If this occurs, it would help solve the "last mile" competition problem that has bedeviled telecommunications policy.

II. Some background on WiFi and 3G\textsuperscript{6}

In this section, we provide a brief overview of the two technologies to help orient the reader. We will discuss each of the technologies in turn.

A. 3G

3G is a technology for mobile service providers. Mobile services are provided by service providers that own and operate their own wireless networks and sell mobile

\textsuperscript{5} Enhanced Data Rates for Global Evolution (EDGE) and General Packet Radio Service (GPRS) are two interim technologies that allow providers to offer higher data rates than are possible with 2G networks and provide a migration path to 3G (see Don Carros, "Mobile Carriers: no single standard in sight," Tech Update ZDNet, November 28, 2001, available at http://techupdate.zdnet.com).

services to end-users, usually on a monthly subscription basis. Mobile service providers\textsuperscript{7} use licensed spectrum to provide wireless telephone coverage over some relatively large contiguous geographic serving area. Historically, this might have included a metropolitan area. Today it may include the entire country. From a users perspective, the key feature of mobile service is that it offers (near) ubiquitous and continuous coverage. That is, a consumer can carry on a telephone conversation while driving along a highway at 100 Km/hour. To support this service, mobile operators maintain a network of interconnected and overlapping mobile base stations that hand-off customers as those customers move among adjacent cells. Each mobile base station may support users up to several kilometers away. The cell towers are connected to each other by a backhaul network that also provides interconnection to the wireline Public Switched Telecommunications Network (PSTN) and other services. The mobile system operator owns the end-to-end network from the base stations to the backhaul network to the point of interconnection to the PSTN (and, perhaps, parts thereof).

The first mobile services were analog. Although mobile services began to emerge in the 1940s, the first mass market mobile services in the U.S. were based on the AMPS (Advanced Mobile Phone Service) technology. This is what is commonly referred to as first generation wireless. The FCC licensed two operators in each market to offer AMPS service in the 800-900MHz band. In the 1990s, mobile services based on digital mobile technologies ushered in the second generation (2G) of wireless services that we have today. In the U.S., these were referred to as Personal Communication Systems (PCS)\textsuperscript{8} and used technologies such as TDMA (Time Division Multiple Access), CDMA (Code Division Multiple Access) and GSM (Global System for Mobile Communications). From 1995 to 1997, the FCC auctioned off PCS spectrum licenses in the 1850 to 1990 MHz band. CDMA and TDMA were deployed in the various parts of the U.S., while GSM was deployed as the common standard in Europe.\textsuperscript{9} The next or Third Generation (3G) mobile technologies will support higher bandwidth digital communications and are expected to be based on one of the several standards included under the ITU's IMT-2000 umbrella of 3G standards.

The chief focus of wireless mobile services has been voice telephony. However, in recent years there has been growing interest in data services as well. While data services are available over AMPS systems, these are limited to quite low data rates

\textsuperscript{7} Some of the larger mobile operators in the U.S. are AT&T Wireless, Verizon Wireless, Cingular, and Sprint PCS; in Europe, some of the larger mobile operators include Orange, Vodafone, France Telecom, T-Mobile, Telefonica Moviles, and Telecom Italia Mobile (TIM).

\textsuperscript{8} In the US, it was originally hoped that the PCS spectrum licenses would be used to provide many new types of wireless communication and data services, not just the type of highly mobile service for which it has been used principally to date. In Europe, GSM was adopted as the 2G standard for mobile networks and began to be deployed in the early 1990s, before the PCS spectrum was auctioned in the U.S.; in the US, different service providers adopted multiple and incompatible standards for their 2G service offerings.

\textsuperscript{9} The European Telecommunications Standards Institute (ETSI) published the GSM standard in 1990 and by 1995 it had become the de facto standard in Europe. This is in contrast to the U.S. where multiple incompatible standards were adopted.
(<10Kbps). Higher speed data and other advanced telephone services are more readily supported over the digital mobile 2G systems. The 2G systems also support larger numbers of subscribers and so helped alleviate capacity problems faced by older AMPS systems in more congested environments. Nevertheless, the data rates supportable over 2G systems are still quite limited, offering only between 10-20Kbps. To expand the range and capability of data services that can be supported by digital mobile systems, service providers will have to upgrade their networks to one of the 3G technologies. These can support data rates of from 384Kbps up to 2Mbps, although most commercial deployments are expected to offer data rates closer to 100Kbps in practice. While this is substantially below the rates supported by the current generation of wireline broadband access services such as DSL or cable modems, it is expected that future upgrades to the 3G or the transition to 4G mobile services will offer substantially higher bandwidths. Although wireline systems are likely always exceed the capacity of wireless ones, it remains unclear precisely how much bandwidth will be demanded by the typical consumer and whether 3G services will offer enough to meet the needs of most consumers.

Auctions for 3G spectrum licenses occurred in a number of countries in 2000 and the first commercial offerings of 3G services began in Japan in October 2001. More recently, Verizon Wireless has announced "3G" service in portions of its serving territory (although this is not true-3G service).

B. WiFi

WiFi is the popular name for the wireless Ethernet 802.11b standard for WLANs. Wireline local area networks (LANs) emerged in the early 1980s as a way to allow collections of PCs, terminals, and other distributed computing devices to share resources and peripherals such as printers, access servers, or shared storage devices. One of the most popular LAN technologies was Ethernet. Over the years, the IEEE has approved a succession of Ethernet standards to support higher capacity LANs over a diverse array of media. The 802.11x family of Ethernet standards are for wireless LANs.

WiFi LANs operate using unlicensed spectrum in the 2.4GHz band. The current generation of WLANs support up to 11Mbps data rates within 300 feet of the base station. Most typically, WLANs are deployed in a distributed way to offer last-few-hundred-feet connectivity to a wireline backbone corporate or campus network. Typically, the WLANs are implemented as part of a private network. The base station

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10 Verizon launched its service in January 2002. The early version of the service promises average data rates of 40-60 kbps with burst rates up to 144 kbps and is based on a CDMA 1XRTT network. This is slower than what is anticipated from full-fledged 3G networks, but is still substantially faster than alternative data offerings from mobile service providers (see Michael Martin, “Verizon Wireless Gets Closer to 3G,” Network World, February 4, 2002).

11 IEEE Project 802, the LAN/MAN Standards Committee is responsible for developing the 802 family of standards. Project 802 first met in 1980 and has subsequently specified LAN/MAN standards for a diverse array of networking environments and media. Working Group 802.11 is responsible for WLAN standards. For more information, see http://grouper.ieee.org/groups/802/index.html.
equipment is owned and operated by the end-user community as part of the corporate enterprise network, campus or government network. In most cases, use of the network is free to end-users (subsidized by the community as a cost of doing business, like corporate phones).

Although each base station can support connections only over a range of a few hundred feet, it is possible to provide contiguous coverage over a wider area by using multiple base stations. A number of corporate business and university campuses have deployed such contiguous WLANs. Still, the WLAN technology was not designed to support high-speed hand-off associated with users moving between base station coverage areas (i.e., the problem addressed by mobile systems).

In the last two years, we have seen the emergence of a number of service providers that are offering WiFi services for a fee in selected local areas such as hotels, airport lounges, and coffee shops. Mobilestar, which declared bankruptcy during the latter half of 2001, was one of the leaders in this area. In addition, there is a growing movement of so-called "FreeNets" where individuals or organizations are providing open access to subsidized WiFi networks.

In contrast to mobile, WLANs were principally focused on supporting data communications. However, with the growing interest in supporting real-time services such as voice and video over IP networks, it is possible to support voice telephony services over WLANs.

III. How are WiFi and 3G same

From the preceding discussion, it might appear that 3G and WiFi address completely different user needs in quite distinct markets that do not overlap. While this was certainly more true about earlier generations of mobile services when compared with wired LANs or earlier versions of WLANs, it is increasingly not the case. The end-user does not care what technology is used to support his service. What matters is that both of these technologies are providing platforms for wireless access to the Internet and other communication services.

In this section we focus on the ways in which the two technologies may be thought of as similar, while in the next section we will focus on the many differences between the two.

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12 In the U.S., the coffee chain, Starbucks, is now offering WiFi access from T-Mobile Hotspot (a subsidiary of Deutsche Telecom, see www.t-mobile.com for more information). T-Mobile is planning to offer hotspot coverage in over 70% of Starbucks’ North America locations, as well as in a number of airports and hotels. T-Mobile acquired the WiFi assets from Mobilestar, an earlier WLAN service provider that went bankrupt in 2001.
A. Both are wireless

Both technologies are wireless which (1) avoids need to install cable drops to each device when compared to wireline alternatives; and (2) facilitates mobility. Avoiding the need to install or reconfigure local distribution cable plant can represent a significant cost savings, whether it is within a building, home, or in the last mile distribution plant of a wireline service provider. Moreover, many types of wireless infrastructure can provide scalable infrastructure when penetration will increase only slowly over time (e.g., when a new service is offered or in an overbuild scenario). New base stations are added as more users in the local area join the wireless network and cells are resized. Wireless infrastructure may be deployed more rapidly than wireline alternatives to respond to new market opportunities or changing demand. These aspects of wireless may make it attractive as an overbuild competitor to wireline local access, which has large sunk/fixed costs that vary more with the homes passed than the actual level of subscribership. The high upfront cost of installing new wireline last-mile facilities is one of the reasons why these may be a natural monopoly, at least in many locations.

Wireless technologies also facilitate mobility. This includes both (1) the ability to move devices around without having to move cables and furniture; and (2) the ability to stay continuously connected over wider serving areas. We refer to the first as local mobility and this is one of the key advantages of WLANs over traditional wireline LANs. The second type of mobility is one of the key advantages of mobile systems such as 3G. WLANs trade the range of coverage for higher bandwidth, making them more suitable for "local hot spot" service. In contrast, 3G offers much narrower bandwidth but over a wider calling area and with more support for rapid movement between base stations. Although it is possible to cover a wide area with WiFi, it is most commonly deployed in a local area with one or a few base stations being managed as a separate WLAN. In contrast, a 3G network would include a large number of base stations operating over a wide area as an integrated wireless network to enable load sharing and uninterrupted hand-offs when subscribers move between base stations at high speeds.

This has implications for the magnitude of initial investment required to bring up WLAN or 3G wireless service and for the network management and operations support services required to operate the networks. However, it is unclear at this time\textsuperscript{13} which type of network might be lower cost for equivalent scale deployments, either in terms of upfront capital costs (ignoring spectrum costs for now) or on-going network management costs.

B. Both are access technologies

Both 3G and WiFi are access or edge-network technologies. This means they offer alternatives to the last-mile wireline network. Beyond the last-mile, both rely on similar network connections and transmission support infrastructure. For 3G, the wireless

\textsuperscript{13} That is, excluding spectrum license costs – the implications of which are discussed further below.
link is from the end-user device to the cell base station which may be at a distance of up to a few kilometers, and then dedicated wireline facilities to interconnect base stations to the carrier's backbone network and ultimately to the Internet cloud. The local backhaul infrastructure of the cell provider may be offered over facilities owned by the wireless provider (e.g., microwave links) or leased from the local wireline telephone service provider (i.e., usually the incumbent local exchange carrier or ILEC). Although 3G is conceived of as an end-to-end service, it is possible to view it as an access service.\(^{14}\)

For WiFi, the wireless link is a few hundred feet from the end-user device to the base station. The base station is then connected either into the wireline LAN or enterprise network infrastructure or to a wireline access line to a carrier's backbone network and then eventually to the Internet. For example, WiFi is increasingly finding application as a home LAN technology to enable sharing of DSL or cable modem residential broadband access services among multiple PCs in a home or to enable within-home mobility. WiFi is generally viewed as an access technology, not as an end-to-end service.

Because both technologies are access technologies, we must always consider the role of backbone wireline providers that provide connectivity to the rest of the Internet and support transport within the core of the network. These wireline providers may also offer competing wireline access solutions. For example, one could ask whether an ILEC might seek to offer WiFi access as a way to compete with a 3G provider; or a 3G provider might expand their offerings (including integrating WiFi) to compete more directly with an ILEC. Of course, the incentives for such head-to-head competition are muted if the 3G provider and ILEC (or cable modem provider) share a common corporate parent (e.g., Verizon and Verizon Wireless or Telefonica and Telefonica Moviles).

Finally, focusing on the access-nature of 3G and WiFi allows us to abstract from the other elements of the value chain. Wireless services are part of an end-to-end value chain that includes, in its coarsest delineation at least (1) the Internet backbone (the cloud); (2) the second mile network providers (ILEC, mobile, cable, or a NextGen carrier); and, (3) the last mile access facilities (and, beyond them, the end-user devices). The backbone and the second mile may be wireless or wireline, but these are not principally a "wireless" challenge. It is in the last mile – the access network – that delivering mobility, bandwidth, and follow-me-anywhere/anytime services are most challenging.

### C. Both offer broadband data service

Both 3G and WiFi support broadband data service, although as noted earlier, the data rate offered by WiFi (11Mbps) is substantially higher than the couple of 100 Kbps expected from 3G services. Although future generations of wireless mobile technology

\(^{14}\) Traditional mobile services were principally communication services – supporting telephony between two wireless handsets. When used in this mode, it makes sense to conceive of the service as end-to-end with common wireless technologies at both ends. However, when 3G is used for data services such as browsing the Web, it may more appropriately be viewed as an access service.
will support higher speeds, this will also be the case for WLANs, and neither will be likely to compete with wireline\textsuperscript{15} speeds (except over quite short distances).

The key is that both will offer sufficient bandwidth to support a comparable array of services, including real-time voice, data, and streaming media, that are not currently easily supported over narrowband wireline services. (Of course, the quality of these services will be quite different as will be discussed further below.) In this sense,\textsuperscript{16} both will support "broadband" where we define this as "faster than what we had before."

Both services will also support "always on" connectivity which is another very important aspect of broadband service. Indeed, some analysts believe this is even more important than the raw throughput supported.

**IV. How are they different**

In this section, we consider several of the important ways in which the WiFi and 3G approaches to offering broadband wireless access services are substantively different.

**A. Current business models/deployment are different.**

As noted above 3G represents an extension of the mobile service provider model. This is the technology of choice for upgrading existing mobile telephone services to expand capacity and add enhanced services. The basic business model is the telecommunications services model in which service providers own and manage the infrastructure (including the spectrum) and sell service on that infrastructure.\textsuperscript{17} End-customers typically have a monthly service contract with the 3G provider and view their payments as a recurring operating expense – analogous to regular telephone service. Not surprisingly, the 3G business model is close to the wireline telephone business. The mindset is on long-lived capital assets, ubiquitous coverage, and service integration. Moreover, telecommunications regulatory oversight, including common carriage and interconnection rules are part of the landscape. The service is conceptualized usually as a mass-market offering to both residential and business customers on a subscription basis. The 3G deployment and serving provisioning model is one of top-down, vertically-integrated, and centralized planning and operation.\textsuperscript{18} It is expected that 3G services will

\textsuperscript{15}That is, including fiber optic cables.

\textsuperscript{16}Defining what constitutes broadband is contentious, and in any case, is a moving target. For the purposes of collecting data, the FCC defines broadband as offering 200kbps in one or both directions.

\textsuperscript{17}Of course, more recently we have seen the emergence of non-facilities-based mobile providers. For further discussion, see Raymond Linsenmayer, Lee McKnight, and William Lehr, "Best Effort versus Spectrum Markets: Wideband and Wi-Fi versus 3G MVNOs?", forthcoming in Proceedings of the 29\textsuperscript{th} TPRC: Research Conference on Information, Communication, and Internet Policy, edited by Shane Greenstein and Lorrie Cranor.

\textsuperscript{18}Eli Noam has discussed how FCC spectrum policy has fostered the perpetuation of vertically integrated wireless service models and how different policies might enable the sorts of alternative business models
be provided as part of a bundled service offering, to take advantage of opportunities to implement price discrimination strategies and to exploit consumers' preferences for "one-stop" shopping/single bill service.

In contrast, WiFi comes out of the data communications industry (LANs) which is a by-product of the computer industry. The basic business model is one of equipment makers who sell boxes to consumers. The services provided by the equipment are free to the equipment owners. For the customers, the equipment represents a capital asset that is depreciated. While WiFi can be used as an access link, it has not heretofore been thought of as an end-to-end service. Only recently have WLANs been targeted as a mass market offering to home users. Previously, these were installed most typically in corporate or university settings. End-user customers buy the equipment and then self-install it and interconnect it to their access or enterprise network facilities. Typically, the users of WiFi networks are not charged directly for access. Service is provided free for the closed user-community (i.e., employees of the firm, students at the university), with the costs of providing wireless access subsidized by the firm or university. More recently, we have seen the emergence of the FreeNet movement and several service provider initiatives to offer (semi-) ubiquitous WiFi access services.

Participants in the FreeNet movement are setting up WiFi base stations and allowing open access to any users with the suitable equipment to access the base station (i.e., just an 801.11b PC card in a laptop). Participants in this grass-roots movement do not charge for use of the access service (either to recover the costs of the wireless access infrastructure or the recurring costs of providing connectivity to the Internet). Because data traffic is inherently bursty and many end-users have dedicated facilities for which they pay a flat rate to connect to the Internet and because they have already incurred the cost of the wireless access equipment for their own needs, FreeNet proponents argue that the incremental cost of supporting access is zero, and hence, the price ought to be also. While this may be true on lightly-loaded networks, it will not be the case as FreeNets become more congested and it will not be the case for traffic-variable costs upstream from the FreeNet. Moreover, if migration of consumers from paid access services to FreeNet access is significant, this will cannibalize the access revenues earned by service providers offering wireline or wireless access services. These issues raise questions about the long-term viability of the FreeNet movement. In any case, this movement is playing an important role in raising awareness and helping to develop end-user experience with using wireless broadband access services.

In addition to the FreeNet movement, there are a number of service providers now looking at using WiFi as the basis for wireless access over broad geographic areas.19


19 Some of the new providers seeking to offer WiFi "hotspot" services at a profit include Mobile Internet Services (MIS), in Japan; WiFi Metro in California; Joltage Networks in New York; and Wayport, Airpath Wireless, and Boingo offering services nationally in the U.S.
Most recently, the chairman and founder of Earthlink (one of the largest ISPs in the U.S.), Sky Dayton formed a new wireless ISP called Boingo,\textsuperscript{20} Boingo's business model will be to act as a clearinghouse and backbone infrastructure provider for local service providers interested in deploying WiFi access networks. Boingo will sell end-users a monthly subscription service that Boingo would then share with the WiFi network owners to compensate them for deploying and providing the service. Boingo would handle the customer billing and marketing, building out its footprint organically, as more and more WiFi local service providers join the Boingo family of networks. Partners may include smaller ISPs, hotels, airport lounges, and other retail establishments where potential customers are likely to be interested in getting wireless access.

With respect to deployment, 3G will require substantial investment in new infrastructure to upgrade existing 2G networks, however, when deployed by an existing mobile provider, much of the 2G infrastructure (e.g., towers and backhaul network) will remain useable. For WiFi, it is hoped that deployment can piggy-back on the large existing base of WLAN equipment already in the field. In both cases, end-users will need to buy (or be subsidized) to purchase suitable interface devices (e.g., PC cards for 3G or WiFi access).

In contrast to 3G, WiFi wireless access can emerge in a decentralized, bottom-up fashion (although it is also possible for this to be centrally coordinated and driven by a wireline or mobile service provider). While the prevailing business model for 3G services and infrastructure is vertically integrated, this need not be the case for WiFi. This opens up the possibility of a more heterogeneous and complex industry value chain. One impediment to the growth of paid but decentralized WiFi service offerings is consumer's preference for one-stop shopping/single monthly billing. Boingo's model offers one approach to overcoming this resistance. Alternative approaches that are under research consideration (\textit{i.e.}, not commercially viable today) include using some form of micro-payments (\textit{e.g.}, eCash or credit card billing). It is also well-known that consumers have a demonstrated preference for flat rate billing, which may cause problems in a decentralized WiFi provisioning model. If backhaul costs are traffic variable (\textit{e.g.}, suppose rate for Internet connection from base station to cloud varies with traffic), then offering flat rate service may be perceived as too risky for the base station owner. Once again, Boingo's approach suggests how an intermediary willing to aggregate customers and take advantage of the scale economies associated with serving a larger customer base (\textit{e.g.}, with respect to retail costs and backhaul traffic management costs) can play an important role in facilitating the emergence of decentralized networking infrastructure.

\textsuperscript{20} See Ben Charny, "EarthLink founder takes to the air," CNET News.Com, December 19, 2001. As of July 2002, Boingo has completed the first phase of their roll-out, with hotspot access being offered in 500 locations, including several major airports (\textit{e.g.}, Dallas/Ft. Worth, Seattle-Tacoma, etc.) and lobby access in many hotels (\textit{e.g.}, Four Seasons, Hilton, Marriott, etc.). Boingo offers several tiers of service, ranging from a la carte service for $7.95 per 24-hour connect day to $74.95 per month for unlimited access service (see http://www.boingo.com for additional information about service availability and pricing).
B. Spectrum policy and management

One of the key distinctions between 3G and WiFi that we have only touched upon lightly thus far is that 3G and other mobile technologies use licensed spectrum, while WiFi uses unlicensed shared spectrum. This has important implications for (1) Cost of service; (2) Quality of Service (QoS) and Congestion Management; and (3) Industry structure.

First, the upfront cost of acquiring a spectrum license represents a substantial share of the capital costs of deploying 3G services. This cost is not faced by WiFi which uses the shared 2.4Ghz unlicensed, shared spectrum. The cost of a spectrum license represents a substantial entry barrier that makes it less likely that 3G services (or other services requiring licensed spectrum) could emerge in a decentralized fashion. Of course, with increased flexibility in spectrum licensing rules and with the emergence of secondary markets that are being facilitated by these rules, it is possible that the upfront costs of obtaining a spectrum license could be shared to allow decentralized infrastructure deployment to proceed. Under the traditional licensing approach, the licensing of the spectrum, the construction of the network infrastructure, and the management/operation of the service were all undertaken by a single firm. Moreover, rigid licensing rules (motivated in part by interference concerns, but also in part, by interest group politics21) limited the ability of spectrum license holders to flexibly innovate with respect to the technologies used, the services offered, or their mode of operation. In the face of rapid technical progress, changing supply and demand dynamics, this lack of flexibility increased the costs and reduced the efficiency of spectrum utilization. High value spectrum trapped in low value uses could not be readily redeployed. With the emergence of secondary markets, it would be possible for spectrum brokers to emerge or service integrators that could help distribute the spectrum cost to enable decentralized infrastructure investment for licensed spectrum.

Second, while licensed spectrum is expensive, it does have the advantage of facilitating QoS management. With licensed spectrum, the licensee is protected from interference from other service providers. This means that the licensee can enforce centralized allocation of scarce frequencies to adopt the congestion management strategy that is most appropriate. In contrast, the unlicensed spectrum used by WiFi imposes strict power limits on users (i.e., responsibility not to interfere with other users) and forces users to accept interference from others. This makes it easier for a 3G provider to market a service with a predictable level of service and to support delay-sensitive services such as real-time telephony. In contrast, while a WiFi network can address the problem of congestion associated with users on the WiFi network, it cannot control potential

interference from other WiFi service providers or other RF sources that are sharing the unlicensed spectrum (both of which will appear as elevated background noise). This represents a serious challenge to supporting delay-sensitive services and to scaling service in the face of increasing competition from multiple and overlapping multiple service providers. A number of researchers have started thinking about how to facilitate more efficient resource allocation of unlicensed spectrum, including research on possible protocols that would enable QoS to be managed more effectively.\(^{22}\)

Third, the different spectrum regimes have direct implications for industry structure. For example, the FreeNet movement is not easily conceivable in the 3G world of licensed spectrum. Alternatively, it seems that the current licensing regime favors incumbency and, because it raises entry barriers, may make wireless-facilities-based competition less feasible.\(^{23}\)

### C. Status of technology development different.

The two technologies differ with respect to their stage of development in a number of ways. These are discussed in the following subsections.

1. **Deployment Status**

   While 3G licenses have been awarded in a number of markets at a cost of billions of dollars to the licensees, we have seen only limited progress with respect to service deployment. Indeed, many of the licensees have seen their market values drop precipitously as a consequence of the high costs of obtaining the licenses, increased cost of deployment expectations, and diminished prospects for short-term revenue. The cost of obtaining the licenses contributed to the worldwide slump in the global telecommunications sector.\(^{24}\)

   In contrast, we have a large installed base of WiFi networking equipment that is growing rapidly as WiFi vendors have geared up to push wireless home networks using the technology. The large installed base of WiFi provides substantial learning, scale, and scope economies to both the vendor community and end-users. The commoditization of WiFi equipment has substantially lowered prices and simplified the installation and management of WiFi networks, making it feasible for non-technical home users to self-


\(^{23}\) The flip side of this is that a licensing regime that creates entry barriers may make the benefits of deploying wireless infrastructure more appropriable which would encourage investment in these services. This, in turn, may increase the likelihood that wireless will offer effective competition to wireline services.

\(^{24}\) Which seems especially ironic since auction fees are destined for general government revenues, while at the same time, governments everywhere are trying to stimulate investment in communications infrastructure. The spectrum fees represent a general tax on the telecom sector that is depressing investment incentives.
install these networks. However, although there a large installed base of WiFi equipment, there has been only limited progress in developing the business models and necessary technical and business infrastructure to support distributed serving provisioning. In addition, many of the pioneers in offering wireless access services such as Mobilstar\textsuperscript{25} and Metricom\textsuperscript{26} went bankrupt in 2001 as a consequence of the general downturn in the telecom sector and the drying up of capital for infrastructure investment.

2. Embedded Support for Services

Another important difference between 3G and WiFi is their embedded support for voice services. 3G was expressly designed as an upgrade technology for wireless voice telephony networks, so voice services are an intrinsic part of 3G. In contrast, WiFi provides a lower layer data communications service that can be used as the substrate on which to layer services such as voice telephony. For example, with IP running over WiFi it is possible to support Voice-over-IP telephony. However, there is still great market uncertainty as to how voice services would be implemented and quality assured over WLAN networks.

Another potential advantage of 3G over WiFi is that 3G offers better support for secure/private communications than does WiFi. However, this distinction may be more apparent than real. First, we have only limited operational experience with how secure 3G communications are. Hackers are very ingenious and once 3G systems are operating, we will find holes that we were not previously aware of. Second, the security lapses of WiFi have attracted quite a bit of attention and substantial resources are being devoted to closing this gap. Although wireless communications may pose higher risks to privacy (e.g., follow-me anywhere tracking capabilities) and security (i.e., passive monitoring of RF transmissions is easier) than do wireline networks, we do not believe that this is likely to be a long-term differentiating factor between 3G and WiFi technologies.

3. Standardization

It is also possible to compare the two technologies with respect to the extent to which they are standardized. Broadly, it appears that the formal standards picture for 3G is perhaps more clear than for WLAN. For 3G, there is a relatively small family of internationally sanctioned standards, collectively referred to as WCDMA. However, there is still uncertainty as to which of these (or even if multiple ones) will be selected by service providers. In contrast, WiFi is one of the family of continuously evolving 802.11x wireless Ethernet standards, which is itself one of many WLAN technologies that are under development. Although it appears that WiFi is emerging as the market winner, there is still a substantial base of HomeRF and other open standard and proprietary

\textsuperscript{25} In early 2002, the assets of Mobilestar were acquired by Voicestream Wireless, a member of the T-Mobile International Group, which is the wireless subsidiary of Deutsche Telecom.

\textsuperscript{26} Metricom offered wireless services via it's Ricochet network that utilized unlicensed spectrum in the 900Mhz and 2.4GHz band (same as used by WiFi) but it was based on proprietary, non-WiFi compatible technology. Metricom's Ricochet assets were purchased by Denver-based, Aerie Networks, which is hoping to restart the Ricochet national network. (For additional information, see http://www.aerienetworks.com).
technologies that are installed and continue to be sold to support WLANs. Thus, it may appear that the standards picture for WLANs is less clear than for 3G, but the market pressure to select the 802.11x family of technologies appears much less ambiguous – at least today.

Because ubiquitous WLAN access coverage would be constructed from the aggregation of many independent WLANs, there is perhaps a greater potential for the adoption of heterogeneous WLAN technologies than might be the case with 3G. With 3G, although competing service providers may adopt heterogeneous and incompatible versions of 3G, there is little risk that there will be incompatibilities within a carrier's own 3G network. Of course in the context of a mesh of WLANs, reliance on IP as the basic transport layer may reduce compatibility issues at the data networking level, although these could be significant at the air interface (i.e., RF level). Unless coordinated, this could be a significant impediment to realizing scale economies and network externality benefits in a bottom-up, decentralized deployment of WiFi local access infrastructure.

4. Service/Business Model

3G is more developed than WiFi as a business and service model. It represents an extension of the existing service provider industry to new services, and as such, does not represent a radical departure from underlying industry structure. The key market uncertainties and portions of the valuation that remain undeveloped are the upstream equipment and application/content supplier markets and ultimate consumer demand.

In contrast, WiFi is more developed with respect to the upstream supplier markets, at least with respect to WLAN equipment which has become commoditized. Moreover, consumer demand—certainly business demand and increasingly residential broadband home user demand—for the WLAN equipment is also well-established. However, commercialization of WiFi services as an access service is still in its early stages with the emergence of Boingo and others.

Of course, both 3G and WiFi access face great supplier and demand uncertainty with respect to what the next killer applications will be and how these services may be used once a rich set of interactive, multimedia services become available.

There are also some form factor issues that may impact the way these services will be used. Initially, it seems likely that the first 3G end-user devices will be extensions of the cell phone while the first WiFi end-user devices are PCs. Of course, there are also 3G PC cards to allow the PC to be used as an interface device for PCs, and with the evolution of Internet appliances (post-PC devices), we should expect to see new types of devices connecting to both types of networks. However, for mobility, we should expect to continue to see constraints on size and power requirements that will impose constraints on the services that are offered. Without an external source of power, end-user devices

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27 One of the factors holding back 3G deployment is a lack of 3G-capable handsets and other networking equipment.
communicating with a 3G base station at a long distance but with reduced bandwidth or communicating with a WiFi base station at a short distance but at a much higher data rate will both consume batteries quickly. And, adding visual displays and non-voice input capabilities to small cell phones, or telephony capabilities to PCs will present form factor challenges that will need to be addressed.

V. Some implications for industry structure and public policy

In this section we consider some of the implications that emerge from the preceding analysis, as well as offer some speculations on the possible implications for industry structure, competition, and public policy.

A. WiFi is good for competition

One implication that emerges from the above analysis is that success of WiFi wireless local access alternatives is likely to be good for local competition. First, if only 3G survives, then it is less likely that we will see non-vertically-integrated, decentralized service provisioning. And, the higher entry costs associated with acquiring licensed spectrum and the need to construct a geographically-larger network to begin offering service will limit the number of firms that compete in the market. Of course, this does not mean that wireless access services would not be competitive – there may be more than enough competition among existing mobile providers to preclude the exercise of market power. However, there is also the possibility that the few 3G providers will become fewer still through mergers, and when coupled to the market power of wireline local exchange carriers, this could provide a powerful nexus for the continuation of monopoly power in last mile facilities. Obviously, the firms that have a potential opportunity to establish such market power – the mobile providers and the local exchange carriers (that own a significant share of the mobile operators) – have a powerful incentive to collude to establish monopoly control over mixed wireless and wireline services.

Second, if both 3G and WiFi survive, then the diversity of viable networking infrastructure strategies will be conducive to greater facilities-based competition.

Third, success of the WiFi service model could help unlock the substantial investment in private networking infrastructure that could be used as the basis for constructing an alternative infrastructure to the PSTN and cable wireline networks. As noted above, this will require adding the necessary business functionality and technical support to enable base station owners to bill for WiFi service. Once this is developed, the opportunity to create novel new ways to leverage the existing infrastructure investment will be increased.

Fourth, if only the WiFi service model survives, then we would expect this to be inherently more competitive because of the lower entry barriers for setting up local access services. The use of unlicensed spectrum means that property rights over the spectrum cannot be used to exclude potential entrants, although congestion – if not appropriately managed – could be just as effective in limiting competition. However, at the margin, the threat of competitive entry would limit the ability of any single or small
group of providers establishing bottleneck control over the last mile wireless access infrastructure.

Of course, since the WiFi model does depend on wireline infrastructure to connect to the Internet backbone, it is possible that wireline carriers could effectively leverage their control over wireline access facilities to adversely affect wireless access competition. Since many of the largest mobile service providers are affiliated with wireline providers, there is likely to be an incentive to discriminate against WiFi carriers if these are seen as competitors to either 3G or wireline services.

Fifth, the more flexible nature of the WiFi model means that it can seed a more complex array of potential business models that could fuel competition both at the retail level in services and at the wholesale level in alternative infrastructure. For example, WiFi could emerge as an extension of FreeNets, transmogrified into user-subsidized community networks, or via third party aggregators such as Boingo. These networks could be in direct competition to 3G services.

Another alternative might be for WiFi to be used as the last few hundred feet access technology for alternative local loop facilities (e.g., a municipally-owned fiber network). In this mode, WiFi could reduce the deployment costs of overbuilders. A more generalized version of this scenario is any form of subsidized deployment, where the entity subsidizing creation of the WiFi net might be a university (campus net), a government entity (municipal net), or a business (enterprise net). The lower costs of deploying wireless as compared to installing new wireline cabling plant may make reduce the adoption costs of such a strategy, thereby increasingly the likelihood of their adoption.

**B. WiFi and 3G can complement each other for a mobile provider**

Yet another alternative might be for WiFi to be integrated into 3G type networks. Actually, this seems like the most likely scenario since there are compelling reasons for why these two technologies may be used together.28

Each of the technologies has distinct advantages over the other that would allow each to offer higher quality services under disparate conditions. Putting the two together would allow a service provider to offer a wider set of more valuable services.

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The obvious adopter of such a strategy would be a mobile firm since it is easier for 3G to adopt WiFi and incorporate it into its networking strategy than for a WiFi facilities provider to go the other way. The reasons for this are several. First, there is the asymmetry in entry costs discussed earlier. Second, the natural ability of the 3G to implement bundled service offerings will make them more likely to be able to take advantage of a more complex infrastructure platform that will allow them to offer bundled services.

Integrating 3G and WiFi networks provides the opportunity to offer both ubiquitous coverage with good voice telephony support (still the killer app for interactive communication networks) while providing local "hot spot" connectivity in high demand areas (airports, hotels, coffee shops) or in areas where existing WiFi facilities may be opportunistically taken advantage of (malls, multi-tenant office campuses). The hot spot connectivity would be attractive to offset the capacity limitations of 3G. The 3G mobile billing and wide-area network management (e.g., homing, hand-off control, authentication, resource allocation/management, etc.) capabilities could address some of the shortfalls that are limiting the capability of WiFi to evolve into a platform for mass wireless access.

Adopting such a strategy would offer the mobile provider the opportunity to tap new service markets. For example, allow scheduled high speed file transfers (e.g., queue email with big attachments for downloading when opportunistically near WiFi hot spot); or, allow more adaptive power management strategies (e.g., switch from WiFi to 3G service to conserve battery power with more graceful performance degradation, or vice versa if external power becomes available). These and other services could increase the revenue opportunities available to the wireless service provider.

Additionally, adopting such a strategy would be defensive. Co-opting the competition is a well known strategy. If WiFi succeeds, then 3G networks that fail to implement WiFi-like functionality will lose service revenues to WiFi enabled competitors.

On the other hand, integrating WiFi into a 3G network may increase deployment costs. The business/service model will be more complex and many adjustments will be required within mobile firms. When set against the potential revenue benefits, however, these higher coordination/adjustment costs do not seem likely to be overly substantial.

C. Spectrum Policy is Key

Obviously, spectrum policy has already had and will continue to have a critical role to play in how our wireless future evolves. One of the key distinguishing features between 3G and WiFi is the use of licensed versus unlicensed spectrum.

Continued progress towards creating secondary spectrum markets will benefit both 3G and WiFi models. For 3G, secondary markets would allow more flexible management of property rights. Secondary markets would allow spectrum to be
reallocated more flexibly to higher value uses and could improve dynamic efficiency. For example, to balance localized supply and demand mismatches.

For WiFi, the emergence of spectrum markets may make it possible to adopt a suitable mechanism for addressing congestion issues. Of course, if implemented in the unlicensed band where WiFi currently operates, this would require additional policy changes to implement a market-based resource allocation process. The appropriate protocols and institutional framework for supporting such a market is an interesting topic for research. It may be easier to implement such a mechanism in a WLAN technology that could operate in a licensed band where there are clear property rights.

D. Success of WiFi is potentially good for multimedia content

Multimedia content benefits from higher bandwidth services so the ability to support higher speed wireless access may help encourage the development of broadband multimedia content.

On the other hand, the lack of a clear business model for deploying broadband services over a WiFi network may raise concerns for how content would be paid for and/or digital rights management issues. The digital rights management issues are perhaps more difficult to control (from a content provider's perspective) in a more decentralized, end-user centric environment than in a centralized service provider network (i.e., contrast Napster to AOL). The vertical integration model of 3G may offer greater control which might actually encourage more content production.

This is a complex question that merits additional thought. It is premature to posit which of the two effects are likely to be larger.

E. Technical Progress Favors Heterogeneous Future

Technical progress in wireless services favors a heterogeneous wireless future. There are several reasons for this. First, with each technology, the rapid pace of innovation means that multiple generations of each technology co-exist in the network at the same time. Coupled to this heterogeneity, there is the on-going competition among alternative wireless technologies. All of these share common benefits so to a certain extent, all benefit from advances in basic elements such as modulation techniques, smart antenna design, power management and battery technology, and signal processing technology. However, because the different technologies have asymmetric problems, basic advances affect them differently. This means that in the on-going horse race different technologies are boosted at different times.

Once the world accepts the need to coordinate heterogeneous technologies, the capabilities to manage these environments evolve. For example, the success of the IP suite of protocols rests in large part in their ability to support interoperable communications across heterogeneous physical and network infrastructures. Analogously, developments in wireless technology will favor the coexistence of heterogeneous wireless access technologies.
One of the more important developments will be Software Defined Radio (SDR). SDR does a number of important things. First, it makes it easier to support multiple wireless technologies on a common hardware platform. Second, it makes upgrades easier and more flexible to implement since it substitutes software for hardware upgrades. Third, it facilitates new and more complex interference management techniques. These are useful for increasing the utilization of spectrum.

The implication of all this for WiFi-like strategies appears clear. It improves the likelihood that WiFi will emerge as a viable model. This is further enhanced because the success of WiFi will, perforce, require additional technical progress to resolve some of the issues already discussed (e.g., security, QoS management, service billing). The implications for 3G are perhaps somewhat less clear. The 3G approach is similar to other telecommunication standards approaches (e.g., ISDN, ATM, etc.): it is most successful when it is monolithic. The centralized, top-down approach to network deployment is more vulnerable and less adaptive to decentralized and independent innovations.

VI. Conclusions

This article offers a qualitative comparison of two wireless technologies that could be viewed simultaneously as substitute and/or complementary paths for evolving to broadband wireless access. The two technologies are 3G, which is the preferred upgrade path for mobile providers, and WiFi, one of the many WLAN technologies.

The goal of the analysis is to explore two divergent world views for the future of wireless access and to speculate on the likely success and possible interactions between the two technologies in the future.

While the analysis raises more questions than it answers, several preliminary conclusions appear warranted. First, both technologies are likely to succeed in the marketplace. This means that the wireless future will include heterogeneous access technologies so equipment manufacturers, service providers, end-users, and policy makers should not expect to see a simple wireless future.

Second, we expect 3G mobile providers to integrate WiFi technology into their networks. Thus, we expect these technologies to be complementary in their most successful mass market deployments.

Third, we also expect WiFi to offer competition to 3G providers because of the lower entry costs associated with establishing WiFi networks. This may take the form of new types of service providers (e.g., Boingo), in end-user organized networks (e.g., FreeNet aggregation or municipal networking), or as a low-cost strategy for a wireline carrier to add wireless services. The threat of such WiFi competition is beneficial to prospects for the future of last mile competition, and will also encourage the adoption of WiFi technology by 3G providers as a defensive response.

Our analysis also suggested a number of areas where further thought and research would be beneficial. These include the obvious questions of how to integrate 3G and
WiFi networks or how to add the appropriate billing/resource negotiation infrastructure to WiFi to allow it to become a wide-area service provider platform. These also include several more remote questions such as which style of technology/business approach is favored by the rapid pace of wireless technology innovation or which is more likely to favor the development of complementary assets such as broadband content.