Thank you very much. It is always a privilege to be invited to speak here at the Columbus School of Law—my alma mater. And today's topic couldn’t be more timely or important. Our telecommunications marketplace is characterized by convergence more than by any other attribute. The dream that lawmakers had in 1996 is finally becoming a reality. Formerly distinct categories of communications services are collapsing into one as voice, data, and video are all transmitted via digital bits over packet-switching networks.

In this converged marketplace, cable operators are not only providing video services but broadband Internet access and voice over IP. Wireline telephone companies have become broadband data providers and are emerging as strong potential competitors in the video marketplace. Satellite and wireless providers are also part of this converged marketplace, and electric utilities want to participate in the broadband revolution by offering Internet access and telephony over power lines.

We have become increasingly aware in recent years that this technological and marketplace convergence demands fresh thinking by regulators. It no longer makes sense to place services into distinct regulatory silos depending on the identity of the provider. In a world where different platforms are used to provide functionally equivalent services, regulators must harmonize distinct regulatory frameworks. The challenge is formidable, however, because the statutory framework that guides the FCC was written before this technological explosion. For example, over the past two years, the FCC has been attempting to harmonize our regulatory rules that apply to providers of broadband Internet access—a service that is not defined in the statute.

In recent months, the most talked about convergence application has undoubtedly been Voice over Internet Protocol ("VoIP"). VoIP allows anyone with a broadband connection to enjoy a full suite of voice services, often with greatly enhanced functionalities and at a lower cost than traditional circuit-switched telephony. VoIP provided over cable platforms is increasingly creating the robust, facilities-based voice competition that the framers of the 1996 Act envisioned.

Not surprisingly, policymakers and industry participants have begun to debate the appropriate regulatory framework for VoIP services. And the FCC has announced its intention to issue a notice of proposed rulemaking to build a record on this issue. While deciding the appropriate regulatory framework is critical—and I will speak about that in a few minutes—it is important to remember at the outset that VoIP is simply an application that is provided over a broadband network. So we should not put the cart before the horse: we should not presuppose that broadband networks will be ubiquitous; in fact, we are not yet close to achieving that goal. It is therefore critical for the FCC to continue to work on facilitating the deployment of broadband infrastructure. Hopefully, VoIP is the "killer app" we have all been awaiting to bolster marketplace incentives to

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build out broadband facilities to all Americans. A key aspect of my job, pursuant to Section 706 of the Telecommunications Act of 1996, is to ensure that we have removed artificial regulatory barriers to such deployment. So I want to talk a little about our efforts in that area before jumping into the VoIP debate.

FACILITATING BROADBAND DEPLOYMENT

So let me start by providing an overview of the FCC's efforts to encourage investment in broadband—without which applications like VoIP could not be widely deployed. According to the FCC's latest broadband report, cable operators have nearly fourteen million broadband lines in service, and DSL providers serve nearly eight million lines. Part of cable's marketplace advantage may reflect superior technology or more aggressive deployment, but it also may reflect disparate regulatory treatment. While cable broadband facilities are not regulated at the federal level, wireline facilities have been subject to extensive regulation. Triennial Review

Against this backdrop, the Commission completed the so-called Triennial Review proceeding last year, in which we decided to refrain from imposing unbundling obligations on next-generation fiber loop facilities. The Commission concluded that competition would emerge from cable and other technologies—as well as from wireline competitors—without resorting to a heavy-handed, forced-sharing regime. Just as importantly, the Commission concluded that imposing unbundling obligations at deeply discounted TELRIC rates would discourage investment by incumbent LECs and new entrants alike. Relying in part on Section 706 of the 1996 Act, the Commission determined that we needed to forego an unbundling obligation in order to stimulate new broadband deployment. In the wake of this decision, several Bell companies have announced plans either to begin deploying or to step up their deployment of fiber to the premises. This new broadband deployment will enable the carriers to provide an array of advanced data and video services.

Other Platforms

It goes without saying that I am very pleased that cable operators have been successful in extending broadband capabilities and that wireline companies are increasing their deployment efforts. But that is not enough. The Commission also must promote the deployment of other broadband platforms. As I mentioned a moment ago, cable and DSL providers serve approximately twenty-two million customers. Other platforms collectively serve only a small fraction of that amount. Our ultimate goal is for consumers to be able to choose from among a multiplicity of broadband services, rather than just one or two. The emergence of new broadband platforms will further promote the benefits of choice, a high degree of innovation, improved service offerings, and lower prices. More robust broadband competition also may enable the Commission to dismantle economic regulation in this arena, and thus fulfill Congress' goal of developing a pro-competitive, deregulatory framework.

The FCC has taken a number of proactive steps to promote the development of wireless broadband services. To begin with, the deployment of Wi-Fi systems in the 2.4 Gigahertz unlicensed band has been rightly hailed as a tremendously promising development, and the FCC recently allocated an additional 250 Megahertz of unlicensed spectrum at 5.8 Gigahertz for Wi-Fi. Thus far, Wi-Fi systems complement, rather than compete with, last-mile technologies. But experiments underway demonstrate that the next generation of Wi-Fi systems may have much greater range and capacity, and eventually may serve as a last-mile replacement. By the same token, I would be remiss if I omitted ultra wideband technology—while current applications have been somewhat limited in scope, there is little question that it has great potential.

Licensed spectrum also holds great promise as a broadband platform. In cooperation with NTIA, the FCC allocated 90 Megahertz of spectrum for 3G services, and we recently issued licensing and service rules. I have also supported granting providers flexibility to provide new services in existing bands, such as the ITFS and MMDS bands, and I am optimistic that the FCC's efforts to develop secondary markets will enable
more consumers to reap the benefits of broadband technology.

Satellite operators also are striving to be part of the broadband future. High-speed services are available now from DBS providers, and other companies and joint ventures are preparing to launch a new generation of satellites that will be capable of providing more robust broadband services. Such offerings might be especially attractive in rural areas, where terrestrial networks are particularly costly. I also believe that the FCC’s recent efforts to reform the satellite licensing process will eventually help speed the delivery of new services to consumers.

Another promising technology is broadband over powerline, or BPL. Electric utilities have field-tested BPL systems and successfully delivered broadband Internet service to a small number of consumers. I recognize that amateur radio licensees have raised concerns about harmful interference, and that is something that will have to be addressed before any mass market deployment can occur. But if the engineers can find a technical solution that prevents harmful interference, BPL represents a tremendous advance for consumers, because it could bring broadband to any home that has electricity. And because it would be an add-on service to the existing electrical grid, it might represent a cost-effective alternative for rural areas and other underserved communities.

Removing Other Regulatory Barriers to Deployment

Finally, in addition to promoting additional infrastructure investment, the Commission must continue to break down other barriers to deployment. One important area concerns right-of-way management. I agree that local governments have legitimate interests in regulating right-of-ways and recovering the cost of digging up streets (and any other costs). But in some cases, providers have complained of burdensome application processes, excessive processing delays, and exorbitant fees that appear to bear no relation to cost. The Commission has been working with state and local governments to address these concerns and to develop best practices. And we should continue to play an active role in this area to ensure that right-of-way management does not become a barrier to deployment.

In addition, as I mentioned earlier, the Commission has been considering the appropriate regulatory framework for broadband Internet access services provided over cable and DSL networks. These proceedings have been delayed temporarily as a result of litigation in the Ninth Circuit, but the Commission will continue its efforts this year to harmonize the disparate regulatory regimes and provide as much certainty as possible.

REGULATORY FRAMEWORK FOR VOIP

So now more about VoIP. I think it is beyond dispute that, as broadband networks become increasingly ubiquitous, VoIP service is set to take off. Although it is still a nascent service today, given the continuing evolution of technology and the clear advantages of packet-based communications, I expect most of our communications to be IP based in the not-too-distant future. And that is why service providers, regulators, and consumers have asked many questions about the appropriate regulatory framework. We at the FCC are responding by launching a rulemaking to tackle these important issues.

While I am still formulating my thoughts, I do enter into this debate with certain predispositions. First, I believe that VoIP is an inherently interstate service, and thus should be subject to regulation, if at all, primarily at the federal level. Traditionally, regulatory authority was divided between the FCC and state regulatory commissions depending on the jurisdictional nature of a telephone call. The FCC regulated long-distance (or interstate) calls, and states regulated local (or intrastate) calls. The FCC also set certain policies at the national level where a unified approach was needed; for example, the FCC has played a lead role in promoting universal service and assigning telephone numbers, even though both policies touch heavily on local services. This joint system has served us well, and it has usually been relatively clear which services were subject to each jurisdiction.

But when it comes to VoIP, concepts such as federal vs. state jurisdiction may be obsolete. When people make calls over the Internet, the bits usually travel from router to router across state—and often national—boundaries. More fundamentally, people can use most VoIP services without regard to their physical location. For ex-
ample, if I subscribe to a service like Free World Dialup, I can log on from my home computer, my office, a coffee shop, a hotel, or a PDA—and the service provider has no idea which state I am in when I make a call. In such a scenario, distance becomes irrelevant, and as a result our system of jurisdictional separations becomes an anachronism.

I believe that these inherent technical characteristics of VoIP communications warrant classifying VoIP service as interstate. While it is theoretically possible that an isolated IP call could remain within a single state's borders, it is unlikely, and in any event it may be impossible to tell. In such a situation, a predominantly federal regime seems imperative, recognizing, of course, that states will continue to have an interest in consumer protection issues and the like. But when it comes to the regulatory framework, classifying VoIP services as interstate will allow policymakers to craft a unified federal strategy. As providers gear up to roll out services regionally or nationally, they should not be burdened with a patchwork of disparate state regulations. Given the importance of Internet-based communications to our economy, I believe we should strive to facilitate, rather than hamper, such deployment.

So if I have you on board that the regulatory regime should be predominantly federal, the next question is, what should it look like? Many policymakers, myself included, have answered that question by stating that we should employ a light touch. Chairman Powell, for example, has said that we should ensure that any regulatory requirements are clearly necessary. In the same vein, I have stated that, when it comes to nascent services such as VoIP, we should employ the regulatory equivalent of strict scrutiny: We should make sure that our rules are narrowly tailored to the governmental interests at stake.

Moving beyond generalities, I believe it is clear that we should avoid imposing any kind of economic regulations. For example, I cannot discern any rationale for regulating VoIP prices or service quality. Such regulations, which we have traditionally imposed on local exchange carriers, have been employed to restrain the market power of monopoly providers. Providers of VoIP services, on the other hand, are new entrants. Rather than reflexively extending our legacy regulations to VoIP providers, we need to take this opportunity to step back and ascertain whether those rules still make sense for any providers, including incumbents.

In several respects, we can draw powerful lessons from our experience with wireless services. When PCS services were introduced in the 1990s, some called for the imposition of price and service regulations, based on the supposed entrenchment of the analog cellular providers. The FCC wisely employed a light touch, and its restraint helped the wireless sector grow into a vibrant, competitive and highly innovative industry. Also critical was Congress' enactment of Section 332 of the Communications Act. Congress preempted state regulation of entry and rates in recognition of the fact that fifty-one disparate regulatory regimes would preclude carriers from pursuing nationwide business strategies. In short, the wireless experience suggests that VoIP services will flourish under a predominantly federal scheme that employs a light regulatory touch.

While I believe we should be circumspect about regulating VoIP services, I have no doubt that some regulatory intervention will be necessary. Just as the FCC has regulated wireless services to prevent harmful interference, to promote E911 and local number portability, and to achieve other social policy objectives, so too will regulation be necessary to ensure that VoIP providers fulfill such obligations. At the FCC's public forum in December, it appeared there was consensus that VoIP providers will need to contribute to universal service, ensure access to 911 services, enable law enforcement agencies to intercept communications, and ensure that persons with disabilities are not denied access. I do not know at this point what specific approaches will make the most sense. For example, I do not know whether we can rely on industry best practices in some instances, or whether we will need to impose prescriptive regulations. But my basic approach will be to minimize regulatory intervention where possible, while ensuring that these critical policy objectives are met. While I do not believe that states should attempt to impose economic regulations on VoIP services, I hope and expect that states will work collaboratively with the FCC in furthering our joint social policy objectives.

Finally, although I am committed to a hands-off approach for VoIP services, we should not assume that any use of IP technology necessarily trans-
forms a circuit-switched service into VoIP. When I talk about creating a new regulatory framework for VoIP, I have in mind services that use Internet protocol over the last mile, at least on one end of the call. By contrast, a call that starts on the PSTN and ends on the PSTN does not necessarily warrant different regulatory treatment from other circuit-switched calls simply because a long distance carrier chooses to use IP technology at some midpoint in the network. Long distance carriers, local carriers, and enhanced service providers all have raised questions about the applicability of our intercarrier compensation rules and other requirements to these phone-to-phone services, and I believe the Commission should provide clarity as soon as possible. As I have often stated, most businesses would prefer even an adverse decision to no decision at all. The present uncertainty may be distorting competition and the flow of capital, as some providers price their services based on the assumption that they do not have to pay access charges, while other competitors price services on the assumption that they do have to pay. I therefore hope that the Commission will clarify the applicability of its existing rules, in addition to proposing a new regulatory framework for VoIP services.

Not surprisingly, technology is moving faster than government regulators. And that is as it should be, because regulatory change has always been prefaced by the advent of exciting new technologies. Our job is to ensure that we do not inadvertently stifle the innovation by reflexively applying yesterday’s regulatory framework to new products and services. Instead, we should give new technologies the breathing room to revolutionize how we communicate, how we receive health care, how we are educated. I am committed to this path, and I am optimistic that, working with my colleagues at the federal and state level, we will be able to accomplish these goals.