#### The AT&T Divestiture: Was it Necessary? Was It a Success?

Robert W. Crandall The Brookings Institution

U.S. Department of Justice March 28, 2007

# Little Empirical Evidence that Section 2 Decrees Have Improved Consumer Welfare

- In reviews of major monopolization cases, Crandall (2001) and Crandall and Winston (2003) find little evidence of consumer benefit from structural remedies.
- Similar lack of benefits found by Crandall and Elzinga (2004) in examination of injunctive relief.
- No empirical evidence of increased output or lower prices following imposition of the decrees in 18 of 19 cases studied.
- Robert W. Crandall (2001), "The Failure of Structural Remedies in Sherman Act Monopolization Cases," *Oregon Law Review*, Vol. 80, Spring, pp. 109-198.
- Robert W. Crandall and Clifford Winston (2003), "Does Antitrust Policy Improve Consumer Welfare? Assessing the Evidence, *Journal of Economic Perspectives*, Vol. 17, Fall, pp. 3-26.
- Robert W. Crandall and Kenneth G. Elzinga (2004), "Injunctive Relief in Sherman Act Monopolization Cases," in John B. Kirkwood (ed.), *Antitrust Law and Economics*, Vol. 21, pp. 277-344.

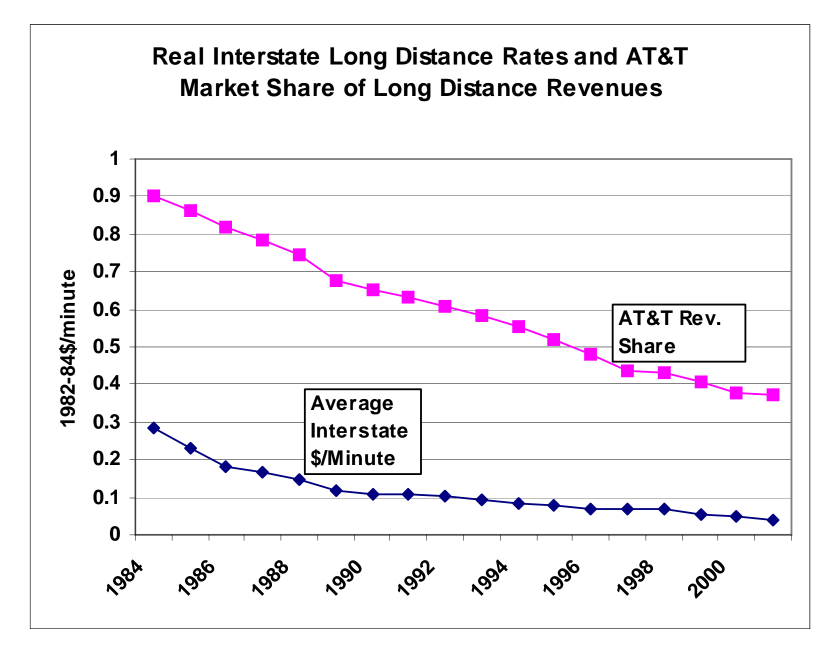
## U.S. v. AT&T (1982) Is Generally Viewed as Most Successful of Major Section 2 Cases

- The 1982 AT&T decree is the major (apparent) exception.
- The decree required vertical divestiture of Bell operating companies and equal-access obligations for divested local companies.
- Near-term result: long-distance services increased and U.S. long distance rates fell.
- But was increased long distance competition due to vertical divestiture?

The Monopoly Bottleneck in U.S. v. AT&T

- AT&T's local telephone monopolies accounted for 80-85% of access lines in 1982
- Section 2 case focused on use of these monopoly "bottlenecks" to extend monopoly into long-distance and terminal-equipment markets
- "Inverse Ramsey" regulatory pricing of local and long distance services created incentives for entry and for AT&T to attempt to block it.
- But was vertical divestiture, *i.e.*, *isolation of the network monopoly bottleneck*, necessary to obtain competitive results in long distance and terminal equipment?

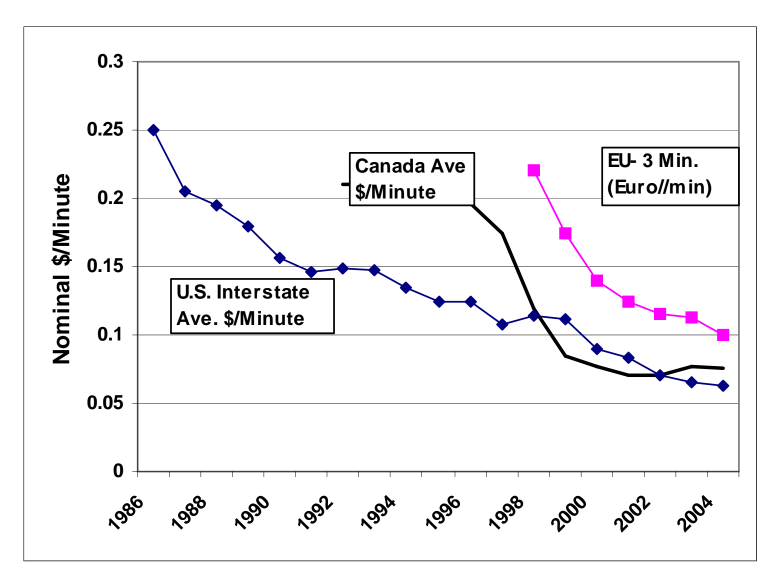
#### **The Decree Appears to Have Worked**



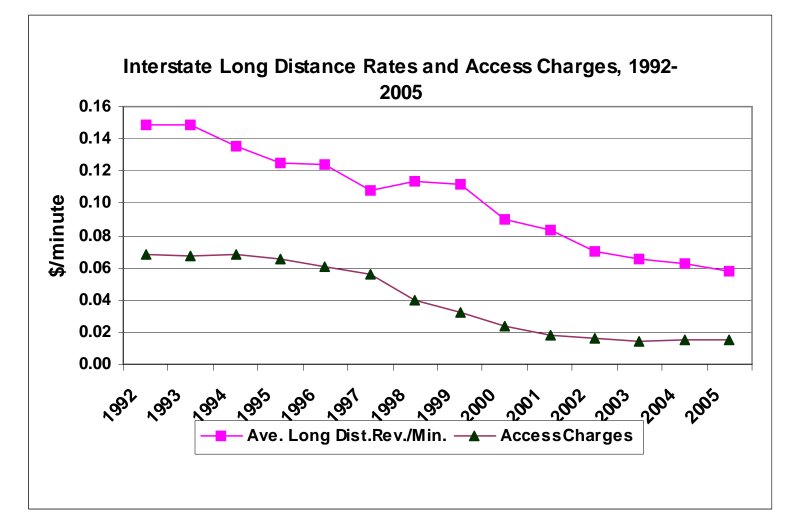
## **Despite the Apparent Success of AT&T Decree, No Other Country Pursued Vertical Divestiture**

- Following U.S. example, most countries simply required incumbents to originate and terminate entrants' calls ("equal access").
- Canada liberalized long distance services in 1992-93
- EU liberalized telecom services in 1998.

#### Long Distance Rates Fell More Rapidly in EU and Canada without Divestiture



#### U.S. Long Distance Rates Fell Largely Because FCC Reduced Switched Access Rates



# Competition in Long Distance Market Did Not Require "Isolating the Bottleneck" through Vertical Divestiture

- Simple rule requiring origination and termination of *traffic over incumbents' switches* worked well in U.S. and elsewhere, but did not require isolation of the local bottleneck.
- Ironically, but for inefficient regulatory "universal service" pricing, entry into long distance may not have begun occurred in 1970s.
- AT&T divestiture exposed the folly of the FCC's pricing policy and forced it to reduce access charges after 1984.

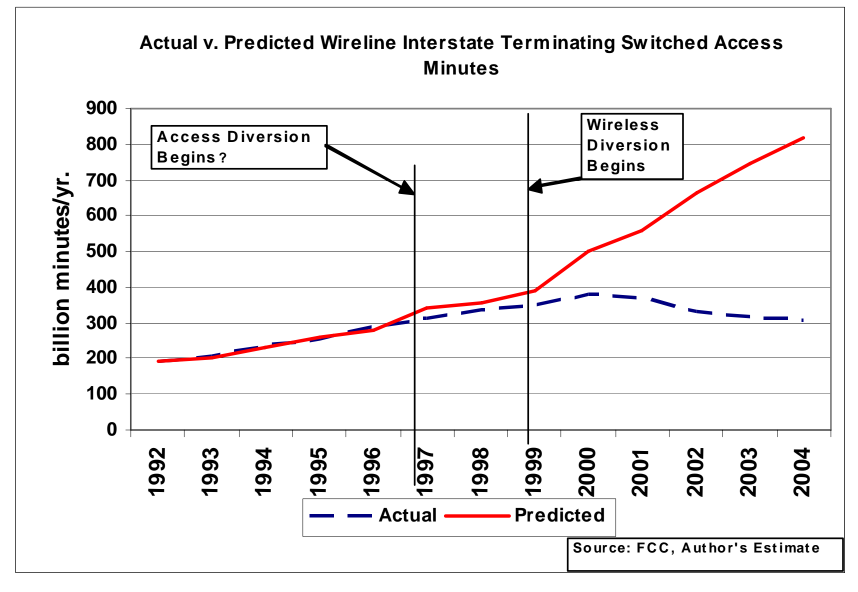
## "Isolating the Bottleneck" Was Costly and Difficult to Administer

- Econometric analysis of telecom productivity suggests that adjusting to decree cost \$5 billion of lost productivity in 1984-85.
- Ongoing waiver process for line-of-business restrictions is estimated to have cost another \$1.4 billion.
- Changes in telecom markets and technology created increasing tensions and problems in enforcing the decree leading to new legislation in 1996 that created further costs.

# FCC and AT&T Decree Failed to Anticipate the Role of Wireless Competition

- FCC was allocating spectrum for "cellular" telephony in year DOJ brought the AT&T suit (1974).
- Regulatory battles over assigning licenses delayed launch of cellular service until 1983.
- FCC assigned only two cellular licenses in each market, but AT&T decree allowed incumbent Bell companies to keep one of them.
- Full competition in cellular service did not begin until 1995-6 as a result of Congressional mandate to auction new spectrum in effort to narrow the federal budget deficit.

# Wireless Provided the Greatest Impetus to U.S. Long Distance Competition



# The "Price" for Ending the AT&T Decree Was the 1996 Telecommunications Act

- 1996 Act launched network sharing under an "impairment" standard, not the "essential facility" standard in antitrust.
- In other countries, sharing is confined to the local loop: acronym is LLU or "local loop unbundling."
- But use of LLU by entrants to offer standard, voice services was not profitable; most entrants failed
- FCC then expanded sharing criteria to "UNE-Platform"– allowing entrants to lease entire platform
- Broadband entrants were allowed to lease only the upper frequencies on local loops at very low prices through "line sharing"

# **Eight Years of Network Sharing Under the 1996 Act Did Not Produce Meaningful Competition**

- Most entrants failed and disappeared, stranding at least \$50 billion of investment.
- "Unbundling" for traditional voice services through UNE-Platform was largely a wealth transfer from incumbents to entrants –MCI and AT&T – and telemarketers.
- Broadband entrants did not develop viable businesses through network "line-sharing."
- UNE-Platform and line-sharing for broadband have now been abolished due to DC Circuit rulings, and the 1996 Act's experiment in forcing local competition is ending.

# After Twelve Years of the AT&T Decree and Nine Years under the 1996 Act, Telecom Is Vertically Integrated Once Again

- Verizon bought MCI, and SBC bought AT&T in 2005.
- Independent long distance companies could not survive in the new era of wireless and VoIP competition; nonintegrated local entrants failed in droves.
- Twenty-one years of court- or FCC-enforced vertical separation did not create meaningful local competition.
- Technical change, not antitrust, eroded the wireline "bottleneck."

**The Irrelevance of the Bottleneck Today** 

- Cellular wireless, cable television and even fixed wireless platforms provide powerful competition to fixed-wire telephone companies today.
- Wireless and Internet telephony not only take the "monopoly" out of the "monopoly bottleneck," but threaten to render the network obsolete.
- ILECs must now invest enormous sums in their fixedwire telephone networks if they are to be able to compete with new players and the cable companies.
- Lesson for antitrust and telecom policy: changes in markets and technology have eliminated the need to worry about fixed-wire bottlenecks.

#### **The Lessons Learned**

- AT&T decree may have "worked" at first, but a more limited decree would have worked just as well and at a much lower social cost.
- The decree was in force either directly or through its successor the 1996 Telecom Act –for too long because it created political clients, the entrants and the long distance carriers.
- DOJ's target should have been the FCC, not AT&T, because the FCC failed to establish sensible interconnection policies and delayed wireless competition for more than a decade.