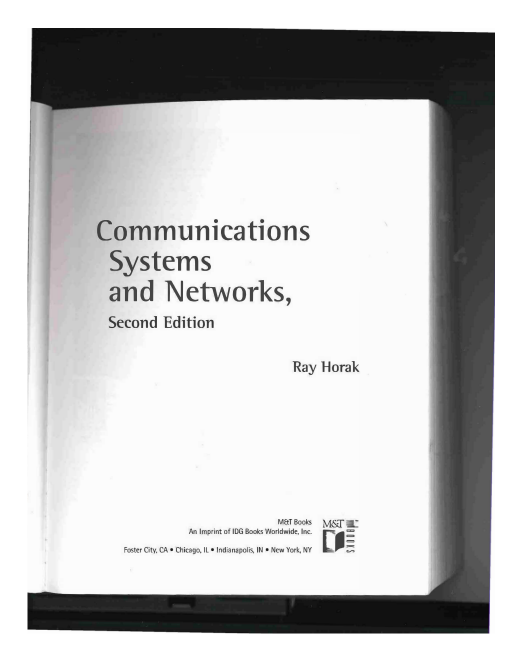


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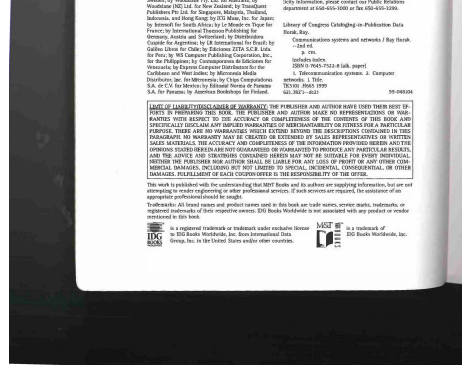
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the level of voice quality is yet to be determined, especially under heavy load. Yet, these networks are inherently more efficient than the traditional voice networks; therefore, costs to the consumer are likely to be much less.

Local exchange competition, voice over the Internet, Voice over Frame Relay, and Voice over IP all threaten the concept of universal service, which has been a cornerstone of the PSTN since the formation of the FCC in 1934. In order to ensure the universal availability of voice service at affordable cost to the subscriber, a complex structure of *settlements* (cross-subsidies) developed between incumbent IXCs and LECs. Thereby, a subscriber in a high-cost area such as Hackberry, Arizona could gain affordable network access, as could a subscriber in New York, New York, despite the obvious cost differences in the carriers' service. Unless the integrity of the universal service fund is maintained, with all carriers contributing, the concept of universal service may be relegated to a historical footnote.

#### Carrier Domains and Network Topology

Some years ago, and certainly prior to AT&T's divestiture of the Bell Operating Companies in 1984, the network was relatively simple in terms of its ownership and topology. Each operating telephone company provided service in its franchised serving areas, and gained access to the AT&T long distance network on a fairly straightforward basis. Beginning in the late 1920s, the network organized on a layered basis, with five levels of hierarchy, known as classes [5–3].

Class 5 offices are the local exchange offices, or Central Offices (COS), which serve end users through local loop connections. The approximately 19,000 Class 5 offices in the United States are geographically positioned to address a *Carrier Serving Area* (CSA), as illustrated in Figure 5-1. The CSA has a radius of approximately 18,000 feet, which is the typical maximum length of a local loop without special conditioning provided by either amplifiers (analog signal boosters) or repeaters (digital signal regenerators). The carrier can extend the radius of the CSA through the deployment of either intelligent remote COs, or unintelligent remote line shelves. The remotes are connected to the centralized CO through high-capacity circuits. Should significant volumes of traffic be exchanged directly between COs, they may be directly interconnected. More commonly, they are interconnected through thandem switches.

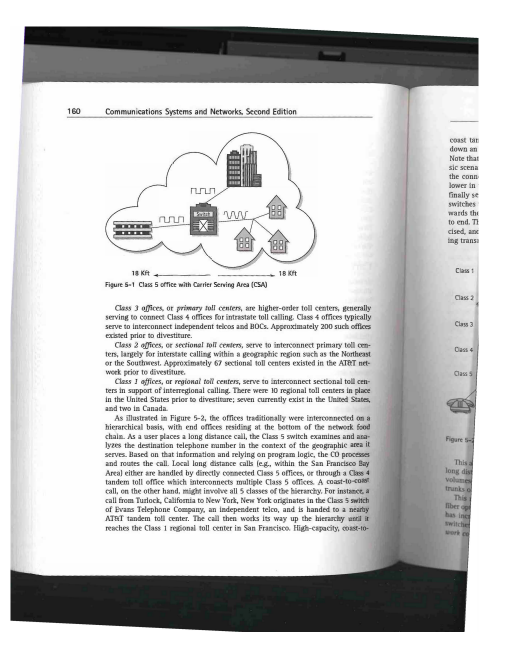
Class 4 offices are tandem toll centers, which serve to interconnect Class 5 offices not connected directly. As the lowest class of toll center, these also serve as the first point of entry to the long distance, or toll, network. Class 4 offices are interconnected within a relatively local toll network and provide access to higher-order toll centers. In many instances, a Class 4 office also serves as a Class 5 office; in other words, a hybrid switch serving as both a Central Office and a tandem toll office, with the separate functions provided through logical and physical partitioning within the switch. Approximately 1,500 tandem toll centers existed in North America prior to ATRU's divestiture of the BOCs.



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