Chapter 3.5
Strategic Technology Options in the Wireless Industry: A Case Study for U.S. Wireless Carriers

Hak J. Kim
University of Houston-Clear Lake, USA

Martin B. H. Weiss
University of Pittsburgh, USA

Benoit Morel
Carnegie Mellon University, USA

ABSTRACT

The major U.S. wireless operators already have announced their plans for the evolution of their networks towards 3G, but some uncertainties remain, such as emergence of new technologies (WiMAX and WLAN) and the consolidation among operators (AT&T Mobile and Sprint Nextel). The article discusses a real option based model for technology decisions and applies it to the U.S. wireless industry as a case study. We also discuss what decisions must be made, what the outcomes are, and how the options model is validated. The preliminary results show that the evolution of wireless network technologies between generations (inter-generations migration scenario) is desirable (a positive net option value), but not desirable (a negative net option value) within generations (intra-generation migration scenario), in the U.S.

INTRODUCTION

In the late 1990s, AT&T Wireless and Cingular Wireless each faced a critical decision. The TDMA technology that they chose earlier that decade was approaching obsolescence; the data communications features that were beginning to be demanded by the marketplace had not been developed for this technology platform, nor would they be by equipment manufacturers. Thus, to remain com-
petitive in the marketplace, these mobile service providers had to switch to a CDMA or GSM-based platform. This transition meant replacing all of their base station and switching hardware as well as customer handsets in an orderly fashion. Although both carriers ultimately chose GSM (and ultimately merged to become today’s AT&T Mobile), the decision process has received little attention in the literature despite the enormous business and financial risks involved. This article uses this decision and the information available at the time, to propose a real option based model for technology decisions.

Recently the real options approach (ROA) has emerged in the strategic management field (Dixit & Pindyck, 1994 & 1995; Benaroch & Kauffman, 1998; Amram & Kulatilaka, 1999; Kim & Sanders, 1999). The ROA provides a structure linking of strategic planning and financial analysis tools to evaluate potential opportunities and uncertainty (Dixit & Pindyck, 1994). The ROA is appealing to firms because of its distinctive ability to capture managers’ flexibility in adapting their future actions in response to evolving markets or technological conditions. For example, when managers evaluate new projects, they may face several choices beyond simply accepting or rejecting the investment. Other choices include delaying decisions until the market conditions are more favorable, or deciding to start small and expanding later if the results are good.

The network industry is perhaps particularly sensitive to these issues, because firms in this industry require large, up-front capital investment before revenues can be earned, the ROA works best under high uncertainty with large investment costs, so the network industry fits the ROA methodology well (Alleman & Noam, 1999). With the demands for various services in their markets, network operators are challenged by the rapid development of technologies (Lawless & Anderson, 1996; Balachandra & Friar, 2004) as well as the existing network migration dilemma (Podhradsky, 2004; Akhtar et al., 2005). Since the complete replacement of existing networks is not practical, a firm’s preferred approach is to create more flexibility (Langlois & Robertson, 1992; Sanchez, 1999; McDysan et al., 2000; Schilling, 2000) in networks that allow for the customization of services for users and the easy upgrading of their networks when better components, with competitive advantages, come along.

The U.S. wireless industry is a good laboratory for a study like this, since multiple technologies exist and the industry was undergoing a major transition from second generation (2G) to the

Figure 1. World wireless market
Related Content

The Cyber Talent Gap and Cybersecurity Professionalizing
www.igi-global.com/article/the-cyber-talent-gap-and-cybersecurity-professionalizing/210627?camid=4v1a

Peer-to-Peer Network-Based Image Retrieval
Chun-Rong Su and Jiann-Jone Chen (2013). Multimedia Networking and Coding (pp. 377-399).
www.igi-global.com/chapter/peer-peer-network-based-image/73145?camid=4v1a

Improving Cyber Defense Education through National Standard Alignment: Case Studies
www.igi-global.com/article/improving-cyber-defense-education-through-national-standard-alignment/210625?camid=4v1a

The Internet of Things: Enabling Artificial Intelligence
www.igi-global.com/article/the-internet-of-things/210624?camid=4v1a