Chapter VII

Security and Trust in P2P Systems

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Abstract

This chapter examines the issue of security in peer-to-peer (P2P) systems from the standpoint of trust. It takes the view that P2P systems present particular challenges in terms of trust over other socio-technical systems, and identifies three key areas of importance: identity; social contexts; punishment and deterrence. It suggests that a better understanding of these areas and the trade-offs associated with them can help in the design, implementation, and running of P2P systems. The chapter combines a discussion of problems and issues in current systems with a review of some of the wider sociological and nonsystems literature which can aid those involved with P2P systems. It concludes with some suggestions for areas where future research may provide fruitful insights.
Trust and Security

“I would trust my brother or my sister with my life, but I wouldn’t trust either of them to back-up my hard drive.”

Peer-to-peer (P2P) systems require different entities to decide how to interact with others—or whether to interact with them at all: these are security decisions. The system itself will probably be set up to allow particular types of interaction, or to allow particular choices about interaction: these, too, are security decisions. They are in fact decisions about trust. Within many P2P systems, I need to know whether I can “trust” another entity within that system, Alice, and what to do with a statement from yet another entity, Bob, saying that I can trust this Alice because he does. “Trust” is a word that is used very loosely in English, but a concept that should exercise the thoughts of anyone thinking about security in a computer system, particularly when that system is distributed, and even more so when it is a P2P system. This chapter addresses how trust and security are linked in certain types of P2P systems and provides some ways of understanding how assumptions about trust can help or hinder the security of a system. It takes a sociological, rather than an overly technical view, with the hope that from such a perspective, designers, builders, and users of P2P systems may have a better chance of achieving the kinds and levels of security they need.

Why Does Trust Matter?

One approach to dealing with how to build trust into a system is that discussed by Waldman and Rubin (2001): “We are concerned less about conceptions of trustworthiness than we are about designing systems that rely as little as possible on trust. Ultimately, we would like to design systems that do not require anyone to trust any aspect of the system ... In this context the ideal trusted system is one that everyone has confidence in because they do not have to trust it. Where that is impossible we use techniques such as reputation building and risk reduction to build trust” (pp. 243–244). For them, trust is an issue to be avoided if possible, and built in if absolutely required. This chapter argues that trust is a key component of P2P systems, whether implicit or explicit, and that understanding the requirements, costs, and trade-offs around it is vital to such systems’ design, implementation, and running.

It is worth stating at the outset that this chapter attempts to examine a broad superset of P2P systems and that for some subsets some or many of the lessons addressed may not be relevant. The “perfect” P2P system could be defined as a system with a perfectly flat hierarchy, full communication between all entities,
Model Based Approach for QoS Constrained Communication and Data Integration among Multiple Agents
Manjunath Ramachandra and Vikas Jain (2010). *Intelligent Quality of Service Technologies and Network Management: Models for Enhancing Communication* (pp. 228-238).
www.igi-global.com/chapter/model-based-approach-qos-constrained/42480?camid=4v1a