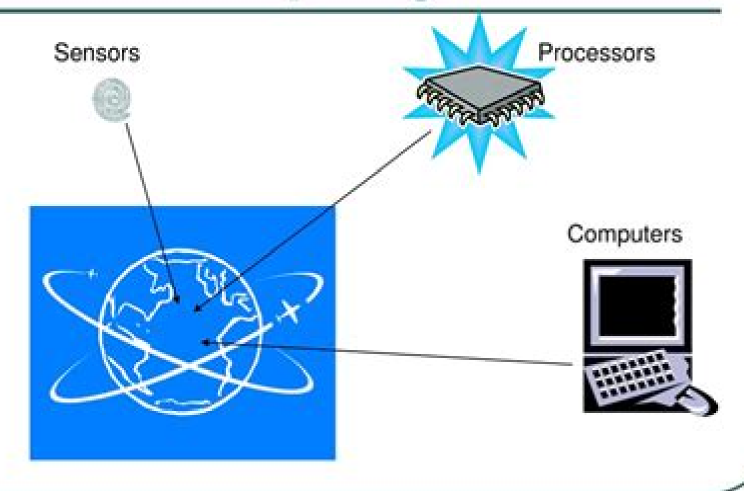
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Security In Pervasive Computing

Ford Long Wong

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Apolinarski, 2016-06-06 One of the main goals of the pervasive computing domain is to provide the user with task support for everyday tasks This task support should be realized by pervasive applications that are seamlessly integrated in the environment for example embedded into devices such as everyday objects To automate configuration context information is shared between these devices The shared context can contain private information that should not be made public System support which helps to develop pervasive applications should therefore contain mechanisms that utilize security and privacy methods when handling context Pervasive applications can then use these mechanisms and create pervasive environments while preserving the user's privacy. Here we show how context information can be processed and queried in a privacy. preserving manner By securing the authenticity and integrity of context information and creating a secure context distribution algorithm we show how pervasive applications can use and share context securely Second we introduce secure role assignment as a mechanism for environment adaptation which is built on context information Similar to context roles need to be protected and secured during distribution Additionally we add system support for secure roles which can be used for role based access control by pervasive applications Third we create a secure key exchange mechanism that can be used to secure the communication between users and devices This is an essential step that needs to be performed before any private information can be shared among them Fourth we introduce a framework for the automatic generation of a privacy policy This framework creates an individual privacy policy that can be used to share context between users devices or applications while preserving the user's will with regard to context privacy Privacy in Mobile and Pervasive Computing Marc Langheinrich, Florian Schaub, 2022-05-31 It is easy to imagine that a future populated with an ever increasing number of mobile and pervasive devices that record our minute goings and doings will significantly expand the amount of information that will be collected stored processed and shared about us by both corporations and governments The vast majority of this data is likely to benefit us greatly making our lives more convenient efficient and safer through custom tailored and context aware services that anticipate what we need where we need it and when we need it But beneath all this convenience efficiency and safety lurks the risk of losing control and awareness of what is known about us in the many different contexts of our lives Eventually we may find ourselves in a situation where something we said or did will be misinterpreted and held against us even if the activities were perfectly innocuous at the time Even more concerning privacy implications rarely manifest as an explicit tangible harm Instead most privacy harms manifest as an absence of opportunity which may go unnoticed even though it may substantially impact our lives In this Synthesis Lecture we dissect and discuss the privacy implications of mobile and pervasive computing technology For this purpose we not only look at how mobile and pervasive computing technology affects our expectations of and ability to enjoy privacy but also look at what constitutes privacy in the first place and why we should care about maintaining it We describe key characteristics of mobile and pervasive computing technology and how those characteristics lead to privacy implications. We discuss seven approaches that can help support

end user privacy in the design of mobile and pervasive computing technologies and set forward six challenges that will need to be addressed by future research The prime target audience of this lecture are researchers and practitioners working in mobile and pervasive computing who want to better understand and account for the nuanced privacy implications of the technologies they are creating Those new to either mobile and pervasive computing or privacy may also benefit from reading this book to gain an overview and deeper understanding of this highly interdisciplinary and dynamic field **Security in Pervasive Computing Environments** L.; Finin Kagal (T.; Joshi, A.), **Protocols and Technologies for Security in Pervasive Computing and Communications** Ford Long Wong, 2008 Security in Distributed, Grid, Mobile, and Pervasive Computing Yang Xiao, 2007-04-17 This book addresses the increasing demand to guarantee privacy integrity and availability of resources in networks and distributed systems It first reviews security issues and challenges in content distribution networks describes key agreement protocols based on the Diffie Hellman key exchange and key management protocols for complex distributed systems like the Internet and discusses securing design patterns for distributed systems The next section focuses on security in mobile computing and wireless networks After a section on grid computing security the book presents an overview of security solutions for pervasive healthcare systems and surveys wireless sensor network **Security in Pervasive Computing** Dieter Hutter, Markus Ullmann, 2009-09-02 CASPEr Boris Dragovic, 2006 security

Security in Pervasive Computing Dieter Hutter, Markus Ullmann, 2005-03-30 This book constitutes the refereed proceedings of the Second International Conference on Security in Pervasive Computing SPC 2005 held in Boppard Germany in April 2005 The 14 revised full papers and 3 revised short papers presented together with abstracts of 5 invited talks were carefully reviewed and selected from 48 submissions. The papers are organized in topical sections on smart devices and applications authentication privacy and anonymity and access control and information flow *Vigil: Providing Trust for* Enhanced Security in Pervasive Systems, 2005 Computing today is moving away from the desktop becoming diffused into our surroundings and onto our personal digital devices Moreover ad hoc networks such as Bluetooth provide for spontaneous connectivity between computationally enabled devices within proximity to each other In such pervasive computing environments users expect to access resources and services at any time from anywhere This expectation results in serious security issues since devices are constantly interacting with others outside of their home environments. We describe the security challenges in pervasive computing explaining why traditional security mechanisms fail to meet the demands of these environments We use an agent oriented paradigm to model the interactions between computationally enabled entities in such dynamic environments and present an infrastructure that combines existing authentication features like Simple Public Key Infrastructure SPKI with notions of policy driven interaction and distributed trust in order to provide a highly flexible approach for enforcing security policies in pervasive computing environments. We present an implementation of the system on a variety of handheld laptop devices using Bluetooth 802 11 and include an ontology to describe principals credentials and

policies Handbook of Research on Wireless Security Yan Zhang, Jun Zheng, Miao Ma, 2008-01-01 This book combines research from esteemed experts on security issues in various wireless communications recent advances in wireless security the wireless security model and future directions in wireless security As an innovative reference source forstudents educators faculty members researchers engineers in the field of wireless security it will make an invaluable addition to any library collection Provided by publisher Information Security and Ethics: Concepts, Methodologies, Tools, and **Applications** Nemati, Hamid, 2007-09-30 Presents theories and models associated with information privacy and safeguard practices to help anchor and guide the development of technologies standards and best practices Provides recent comprehensive coverage of all issues related to information security and ethics as well as the opportunities future challenges and emerging trends related to this subject A Security Architecture Based on Trust Management for Pervasive Computing Systems, 2005 Traditionally stand alone computers and small networks rely on user authentication and access control to provide security These physical methods use system based controls to verify the identity of a person or process explicitly enabling or restricting the ability to use change or view a computer resource However these strategies are inadequate for the increased flexibility that distributed networks such as the Internet and ubiquitous pervasive computing environments require as these systems lack central control and in addition their users are not all predetermined Users in pervasive environments expect to access locally hosted resources and services anytime and anywhere leading to serious security risks and access control problems We propose a solution based on distributed trust management which involves developing a security policy assigning credentials to entities verifying that the credentials conform to the policy delegating trust to third parties revoking rights and reasoning about users access rights This paper presents an infrastructure that complements existing security features like Public Key Infrastructure PKI and Role Based Access Control with distributed trust management to provide a highly flexible mode of enforcing security in pervasive computing environments Pervasive Computing and Networking Mohammad S. Obaidat, Mieso Denko, Isaac Woungang, 2011-06-09 This book presents state of the art research on architectures algorithms protocols and applications in pervasive computing and networks With the widespread availability of wireless and mobile networking technologies and the expected convergence of ubiquitous computing with these emerging technologies in the near future pervasive computing and networking research and applications are among the hot topics on the agenda of researchers working on the next generation of mobile communications and networks This book provides a comprehensive guide to selected topics both ongoing and emerging in pervasive computing and networking It contains contributions from high profile researchers and is edited by leading experts in this field The main topics covered in the book include pervasive computing and systems pervasive networking security and pervasive networking and communication Key Features Discusses existing and emerging communications and computing models design architectures mobile and pervasive wireless applications technology and research challenges in pervasive

computing systems networking and communications Provides detailed discussions of key research challenges and open research issues in the field of autonomic computing and networking Offers information on existing experimental studies including case studies implementation test beds in industry and academia Includes a set of PowerPoint slides for each chapter for instructors adopting it as a textbook Pervasive Computing and Networking will be an ideal reference for practitioners and researchers working in the areas of communication networking and pervasive computing and networking It also serves as an excellent textbook for graduate and senior undergraduate courses in computer science computer engineering electrical engineering software engineering and information engineering and science

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