Autonomic Internet Things

Mohamed Hadi Habaebi Qazi Mamoon Ashraf



First Print, 2017 ©IIUM Press, IIUM

IIUM Press is a member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

Mohamed Hadi Habaebi

Autonomic Internet of Thing / edited by Mohamed hadi Habaebi, Qazi Mamoon Ahsraf.

ISBN 978-967-418-487-2

- 1. Internet of Thing. 2. Ubiquitos computing.
- I. Qazi Mamoon Ashraf. II. Title.

001

Published & Printed in Malaysia by
IIUM Press
International Islamic University Malaysia
P.O. Box 10, 50728 Kuala Lumpur, Malaysia

CONTENTS

| | Figures Tables Preface | vii ix xi |
|-----------|---|-----------------|
| Chapter 1 | Internet of Things (IoT) Technology | 1 |
| Chapter 2 | Introducing Autonomy to IoT - Two Case Studies | 22 |
| Chapter 3 | Novel Self Configuration Architecture for Autonomic IoT | 47 |
| Chapter 4 | Service Selection and Arbitration in Autonomic IoT | 70 |
| Chapter 5 | Localization of Jammers in IoT Networks | 95 |
| Chapter 6 | Conclusions | 126 |
| | References | 127 |

Autonomic Internet of Things

Ubiquity is the soul of Internet of Things, and is accomplished by a network of sensor devices distributed throughout our daily lives. Autonomy in these sensor device systems is important to reduce the dependence on human maintenance. Also over the years, security in Internet of Things is also becoming a hot research topic, due to the intrinsic need to secure the devices as well as the communication. Furthermore, there is a need for privacy in Internet of Things.

Mohamed Hadi Habaebi is Associate Professor at the department of Electrical and Computer Engineering, International Islamic University Malaysia (IIUM). He obtained his first degree, Master and PhD in 1991, 2004 and 2001, respectively. He is a long contributing reviewer to IEEE comm. Letters, Int. J. Communications, and other Elsevier periodicals. He heads the IOT and Wireless Communication Protocols Lab publishing extensively in journals and conferences. Currently, his research interests are in internetworking, IOT, wireless communications, and small antenna and wireless channel Propagation modelling.

Qazi Mamoon Ashraf is a technology professional working heavily with identification of emerging technologies related to digital services/digital communication particularly the Internet of Things (IoT) since its onset in Malaysia. Qazi has completed his doctorate on service arbitration in the Internet of Things. He has five years of R&D experience in IoT with nine filed patents in this field. He also has more than twenty international research publications which include eight journal papers, four book chapters, and seven conference publications. Qazi is co-leading functional architecture sub-working group for IoT standardization work under MTFSB, Malaysian Communications And Multimedia Commission (MCMC). He is leading multiple small teams through the Agile/Scrum process in the delivery of digital platforms at a local Telecommunication provider.



HUM Press

Tel: +603 6196 5014 / 6196 5004 Fax: +603 6196 4862 / 6196 6298 Email: iiumbookshop@iium.edu.my

