

Table I.3

Architecture and economics.

Factors Mediating the Effect of Architecture	Pages
How do non-architectural constraints interact with architecture?	
Theory	26–28, 31
Examples	196–197, 218–221, 264, 272–273
How do characteristics of the actors exposed to the architecture affect the impact of architecture?	
Theory	30
Examples	204–213, 298–345
How do actors' relationships with other actors affect the impact of architecture?	
Theory	31
Examples	133, 218–221, 255–264, 212–213
<hr/>	
The Effect of the Economic System on Architecture	
<hr/>	
How is architecture influenced by economic systems?	
Theory	3, 23–26, 28, 32, 389
Examples	151–163, 371–372, 389–392
<hr/>	
The Effect of Architecture on Activities Other Than Innovation	
<hr/>	
How can the architecture of a complex system affect the economic, social or political systems in which the complex system is used?	
Theory	28, 361–362
Examples	359–361, 362–365
<hr/>	
Architecture and Economics: Implications	
<hr/>	
What are the implications of the economic impact of architecture for businesses?	
Theory	3
Examples	371–372, 389–392
What are the implications of the economic impact of architecture for law and policy?	
Theory	3–4
Examples	388

Internet Architecture and Innovation

Barbara van Schewick

**The MIT Press
Cambridge, Massachusetts
London, England**

© 2010 Barbara van Schewick

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

For information about special quantity discounts, email special_sales@mitpress.mit.edu.

Set in Stone Sans and Stone Serif by Toppan Best-set Premedia Limited. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Van Schewick, Barbara.

Internet architecture and innovation / Barbara van Schewick.

p. cm.

Includes bibliographical references and index.

ISBN 978-0-262-01397-0 (hardcover : alk. paper) 1. Internet. 2. Computer network architectures. 3. Technological innovations. 4. Business—Data processing. I. Title.

TK5105.875.157V378 2010

004.6'5—dc22

2009037130

10 9 8 7 6 5 4 3 2 1