

Evolution of the Virtual Interface Architecture



The recent introduction of the VIA standard for cluster or system-area networks has opened the market for commercial user-level network interfaces. The authors examine how design decisions in prototype interfaces have helped shape this industry standard.

*Thorsten von Eicken
Werner Vogels*

Cornell
University

To provide a faster path between applications and the network, most researchers have advocated removing the operating system kernel and its centralized networking stack from the critical path and creating a user-level network interface. With these interfaces, designers can tailor the communication layers each process uses to the demands of that process. Consequently, applications can send and receive network packets without operating system intervention, which greatly decreases communication latency and increases network throughput.

Unfortunately, the diversity of approaches and lack of consensus has stalled progress in refining research results into products—a prerequisite to the widespread adoption of these interfaces. Recently, however, Intel, Microsoft, and Compaq have introduced the "Virtual Interface Architecture," an emerging standard for cluster or system-area networks. Products based on the VIA have already surfaced, notably GigaNet's GNN1000 network interface (<http://www.giganet.com>). As more products appear, research into application-level issues can proceed and the technology of user-level network interfaces should mature.

Several prototypes—among them Cornell University's U-Net²—have heavily influenced the VIA. In this article, we describe the architectural issues and design trade-offs at the core of these prototype designs, including

- How to provide applications with direct access to the network interface hardware, yet retain sufficient protection to ensure that applications can't interfere with each other.
- How to design an efficient, yet versatile programming interface. Applications must be able to access the network interface and still control buffering, scheduling, and addressing. The programming interface, on the other hand, must

accommodate a wide variety of hardware implementations.

- How to manage resources, in particular memory. Applications must consider the costs of DMA transfers that map a virtual address to a physical one. At the same time, implementation-specific details must be hidden from the application, and the operating system must ultimately control all resource allocation.
- How to manage fair access to the network without a kernel path which, in traditional protocol stacks, acts as a central point of control and scheduling.

PERFORMANCE FACTORS

Network performance is traditionally described by the bandwidth achieved when an infinite stream is transmitted. However, an increasing number of applications are more sensitive to the network's round-trip time, or communication latency, and the bandwidth when sending many small messages.

Low communication latency

Communication latency is due mainly to processing overhead—the time the processor spends handling messages at the sending and receiving ends. This may include managing the buffers, copying the message, computing checksums, handling flow control and interrupts, and controlling network interfaces.

As Figure 1 shows, the round-trip times for a remote procedure call with a user-level network interface can actually be lower than for a local RPC under Windows NT. The remote call uses Microsoft's distributed component object model (DCOM) with the VIA, on the GNN1000 interface. The local call uses Microsoft's component object model (COM). The figure also shows the round-trip latency of raw messages over the VIA, which we used as a baseline in estimating the DCOM protocol overhead.

Virtual Interface Architecture

Xiang Xie



Virtual Interface Architecture:

The Virtual Interface Architecture Don Cameron, Greg Regnier, 2002 Providing an overview of the motivation benefits and history of the Virtual Interface Architecture and a guide to the syntax and semantics of the VI Provider Library API this reference allows engineers to use the VIA to develop high performance systems

Communication Management Using the Virtual Interface Architecture Archana Shyam Samtani, 2001

An Implementation and Analysis of a Virtual Interface Architecture Philip Buonadonna, 1999

A Simulation Study of the Virtual Interface Architecture, 1999 The Virtual Interface Architecture VIA is an emerging standard for interconnecting commodity computing nodes into a cluster Since VIA protocol operations are implemented outside the operating system kernel often entirely in hardware VIA transfers can be performed at very low delay high throughput and minimal CPU overhead This makes VIA ideal when building large clusters that perform complex simulations of physical events However the scaling properties of VIA are less clear This paper describes the design and results of a simulation model developed in OPNET to investigate VIA's ability to scale to clusters of 1000 nodes

Implementation of Virtual Interface Architecture on Shared Memory Salma Ayub, 2000

Comparison and Evaluation of Design Choices for Implementing the Virtual Interface Architecture (VIA). International Business Machines Corporation. Research Division, Mohammad Banikazemi, Bulent Abali, Dhableswar K. Panda, 1999 Abstract The Virtual Interface Architecture VIA specification has been developed to standardize user level network interfaces that provide low latency high bandwidth communications Few hardware and software implementations of VIA exist Since the VIA specification is vague different choices exist for implementing various components of VIA such as doorbells address translation methods and completion queues Although previous studies have evaluated the overall performance of different VIA implementations there has not been a comparative study on the performance of VIA components In this paper we evaluate and compare the performance of different implementations of essential VIA components We discuss the pros and cons of each design approach and describe the required support for implementing each of them As a user application we use the NAS Parallel Benchmarks to study the effect of caching the address translation tables on the NIC and to study completion queues As a hardware platform we use the IBM Netfinity SP cluster running the NT 4.0 operating system and a Myrinet connected cluster of PCs running the Linux operating system

An Implementation of MPI on the Virtual Interface Architecture Madhusudhan Rangarajan, 2000

Fibre Channel, 2002

Simple Network Management Protocol Management Information Base for Virtual Interface Architecture Specification 1.0 Anne Marie Merritt, 1998

Recent Advances in Parallel Virtual Machine and Message Passing Interface Dieter Kranzlmüller, Peter Kacsuk, Jack Dongarra, Jens Volkert, 2003-08-02 This book constitutes the refereed proceedings of the 9th European PVM MPI Users Group Meeting held in Linz Austria in September October 2002 The 50 revised full papers presented together with abstracts of 11 invited contributions were carefully reviewed and selected The papers are organized in topical sections on Corss Grid Par Sim application using MPI and PVM

parallel algorithms using message passing programming tools for MPI and PVM implementations of MPI and PVM extensions of MPI and PVM and performance analysis and optimization Advanced Parallel Processing Technologies Xingming Zhou,2003-09-09 This book constitutes the refereed proceedings of the 5th International Workshop on Advanced Parallel Processing Technologies APPT 2003 held in Xiamen China in September 2003 The 57 revised full papers and 21 revised short papers presented were carefully reviewed and selected from 191 full paper submissions All current aspects in parallel and distributed computing are addressed ranging from hardware and software issues to algorithmic aspects and advanced applications The papers are organized in topical sections on architecture software and theory grid and network and applied technologies *Network Algorithmics* George Varghese,2005 In designing a network device you make dozens of decisions that affect the speed with which it will perform sometimes for better but sometimes for worse *Network Algorithmics* provides a complete coherent methodology for maximizing speed while meeting your other design goals Author George Varghese begins by laying out the implementation bottlenecks that are most often encountered at four disparate levels of implementation protocol OS hardware and architecture He then derives 15 solid principles ranging from the commonly recognized to the groundbreaking that are key to breaking these bottlenecks The rest of the book is devoted to a systematic application of these principles to bottlenecks found specifically in endnodes interconnect devices and specialty functions such as security and measurement that can be located anywhere along the network This immensely practical clearly presented information will benefit anyone involved with network implementation as well as students who have made this work their goal FOR INSTRUCTORS To obtain access to the solutions manual for this title simply register on our textbook website textbooks elsevier com and request access to the Computer Science subject area Once approved usually within one business day you will be able to access all of the instructor only materials through the Instructor Manual link on this book s academic web page at textbooks elsevier com Addresses the bottlenecks found in all kinds of network devices data copying control transfer demultiplexing timers and more and offers ways to break them Presents techniques suitable specifically for endnodes including Web servers Presents techniques suitable specifically for interconnect devices including routers bridges and gateways Written as a practical guide for implementers but full of valuable insights for students teachers and researchers Includes end of chapter summaries and exercises *Issues in Designing and Implementing a Scalable Virtual Interface Architecture* Shailabh Nagar,1999 Abstract Together with the emergence of high bandwidth System Area Networks User level Networking ULN offers a low latency solution to enable the adoption of high performance clusters in environments that have traditionally demanded custom built supercomputers By standardizing the ULN interface exported to the application the Virtual Interface Architecture VIA can accelerate the deployment of such clusters VIA can also serve as the underlying platform to develop conventional protocol stacks for LAN WAN communication While there have been several previous efforts at optimizing the latency and throughput of ULN including VIA there has not been any prior indepth

investigation into the scalability issue Scalability is an important consideration as multiprogramming levels continue to grow and application environments keep one or more communication channels open to avoid setup tear down costs The performance on a channel should not degrade significantly with the increasing number of channels that are created and used This paper addresses this crucial issue examining and proposing different hardware and software options at the network interface host software and firmware on the network interface to study their impact on the scalability of VIA The different design alternatives are investigated indepth using a detailed simulation model to draw revealing insights from the scalability perspective

Storage Networks Explained Ulf Troppens, Rainer Erkens, Wolfgang Müller, 2005-08-05 Storage Networks Explained has much to recommend it ararity in the literature of digital data storage a completeexposition of both the base subject matter and its applications which at the same time offers a level of readability making itsuitable as an introduction to the subject Storage NetworksExplained is also flexible It can be read cover to cover browsed or used as a reference I recommend Storage NetworksExplained as an essential component of any active informationtechnology library Paul Massiglia Technical Director VERITAS Software Corporation Storage networks will become a basic technology likedatabases or local area networks According to market research 70%of external storage devices will be connected via storage networksin 2003 The authors have hands on experience of network storagehardware and software they teach customers about concrete networkstorage products they understand the concepts behind storagenetworks and show customers how storage networks address theirbusiness needs Storage networks provide shared access to stored data frommultiple computers and servers thus increasing storageefficiency and availability They permit informationmanagement functions such as backup and recovery data mirroring disaster recovery and data migration to be performed quickly andefficiently with a minimum of system overhead This book explains how to use storage networks to fixmalfunctioning business processes covering the technologies aswell as applications A hot topic that will become increasinglyimportant in the coming years One of the first books to focus on using rather than buildingstorage networks and how to solve problems Looking beyond technology and showing the true benefits ofstorage networks Covers fibre channel SAN Network Attached Storage iSCSI andInfiniBand technologies Contains several case studies e g the example of a travelportal protecting a critical database Endorsed by the Storage Networking Industry Association Written by very experienced professionals who tailored the bookspecifically to meet customer needs including support withsupplementary material on Troppens website and Preface written byTony Clark Provides basic application information key for systemsadministrators database administrators and managers who need toknow about the networking aspects of their systems As well assystems architects network managers information managementdirectors and decision makers This book also supports applications for graduate students andother relevant courses in the field Awarded Best System Administration Book 2005 by theLinux Journal

Intelligent Production Machines and Systems - 2nd I*PROMS Virtual International Conference 3-14 July 2006 Duc T.

Pham, Eldaw E. Eldukhri, Anthony J. Soroka, 2011-07-28 I PROMS 2005 is an online web based conference It provides a platform for presenting discussing and disseminating research results contributed by scientists and industrial practitioners active in the area of intelligent systems and soft computing techniques such as fuzzy logic neural networks evolutionary algorithms and knowledge based systems and their application in different areas of manufacturing Comprised of 100 peer reviewed articles this important resource provides tools to help enterprises achieve goals critical to the future of manufacturing I PROMS is an European Union funded network that involves 30 partner organizations and more than 130 researchers from universities research organizations and corporations State of the art research results Leading European researchers and industrial practitioners Comprehensive collection of indexed and peer reviewed articles in book format supported by a user friendly full text CD ROM with search functionality **Implementation and Design Analysis of a Network Messaging Module Using Virtual Interface Architecture** Gregory McLane Amerson, 2003 **Encyclopedia of Microcomputers** Allen Kent, James G. Williams, 2000-12-05 This is the 26th volume in the Encyclopedia of Microcomputers series It covers topics such as volume graphics and an automatic fuzzy rule generation method for handwriting recognition *Recent Advances in Parallel Virtual Machine and Message Passing Interface*, 2002 **MPI Application and Analysis on Virtual Interface Architecture** Hailin Luo, 2003 *Workshop Proceedings*, 1989

Decoding **Virtual Interface Architecture**: Revealing the Captivating Potential of Verbal Expression

In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its power to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Virtual Interface Architecture**," a mesmerizing literary creation penned by a celebrated wordsmith, readers embark on an enlightening odyssey, unraveling the intricate significance of language and its enduring impact on our lives. In this appraisal, we shall explore the book's central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

<https://thebrandexperience.com/book/publication/Documents/The%20Face%20Of%20Louisiana.pdf>

Table of Contents Virtual Interface Architecture

1. Understanding the eBook Virtual Interface Architecture
 - The Rise of Digital Reading Virtual Interface Architecture
 - Advantages of eBooks Over Traditional Books
2. Identifying Virtual Interface Architecture
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in a Virtual Interface Architecture
 - User-Friendly Interface
4. Exploring eBook Recommendations from Virtual Interface Architecture
 - Personalized Recommendations
 - Virtual Interface Architecture User Reviews and Ratings
 - Virtual Interface Architecture and Bestseller Lists

5. Accessing Virtual Interface Architecture Free and Paid eBooks
 - Virtual Interface Architecture Public Domain eBooks
 - Virtual Interface Architecture eBook Subscription Services
 - Virtual Interface Architecture Budget-Friendly Options
6. Navigating Virtual Interface Architecture eBook Formats
 - ePub, PDF, MOBI, and More
 - Virtual Interface Architecture Compatibility with Devices
 - Virtual Interface Architecture Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Virtual Interface Architecture
 - Highlighting and Note-Taking Virtual Interface Architecture
 - Interactive Elements Virtual Interface Architecture
8. Staying Engaged with Virtual Interface Architecture
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Virtual Interface Architecture
9. Balancing eBooks and Physical Books Virtual Interface Architecture
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Virtual Interface Architecture
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Virtual Interface Architecture
 - Setting Reading Goals Virtual Interface Architecture
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Virtual Interface Architecture
 - Fact-Checking eBook Content of Virtual Interface Architecture
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Virtual Interface Architecture Introduction

Virtual Interface Architecture Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Virtual Interface Architecture Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Virtual Interface Architecture : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Virtual Interface Architecture : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Virtual Interface Architecture Offers a diverse range of free eBooks across various genres. Virtual Interface Architecture Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Virtual Interface Architecture Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Virtual Interface Architecture, especially related to Virtual Interface Architecture, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Virtual Interface Architecture, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Virtual Interface Architecture books or magazines might include. Look for these in online stores or libraries. Remember that while Virtual Interface Architecture, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Virtual Interface Architecture eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Virtual Interface Architecture full book , it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Virtual Interface Architecture eBooks,

including some popular titles.

FAQs About Virtual Interface Architecture Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Virtual Interface Architecture is one of the best book in our library for free trial. We provide copy of Virtual Interface Architecture in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Virtual Interface Architecture. Where to download Virtual Interface Architecture online for free? Are you looking for Virtual Interface Architecture PDF? This is definitely going to save you time and cash in something you should think about.

Find Virtual Interface Architecture :

the face of louisiana

[the et visitors guide to the usa a satire](#)

the entrepreneurs guide to banks borrowing and the practical world wisdom for recent graduates

[the english civil war and after 1642-1658;](#)

the englishmans holiday

the faiths of mankind

[the eternal connection](#)

~~the epistles first and second timothy titus philemon thru the bible commentary series 50~~

[the face of death. a novel of psychological suspense.](#)

[the etiology of inherited disorders](#)

the episcopal church its message for men of today

the est experience

the european central bank institutional aspects international banking and finance law series vol 5

the everyday train

the eurobond market

Virtual Interface Architecture :

Vistas 4e Answer Key by Philip Redwine Donley This was very helpful and a study guide while I was going to school... I recommend this to anyone that needs that extra little help with Spanish. ¡Viva! 4th Edition - Spanish ¡Viva! is a concise program perfect for brief or intensive introductory Spanish, and prepares students to interact in real-life conversation by building ... Vistas, 4th Edition Bundle - Includes Student ... Amazon.com: Vistas, 4th Edition Bundle - Includes Student Edition, Supersite Code, Workbook/Video Manual and Lab Manual (Spanish Edition): 9781617670657: ... Pdf myspeanishlab answers arriba pdfsdocumentscom Spanish Vistas 4th Edition Answer Key Arriba Comunicacin Y Cultura Workbook Answer. Get Instant Access to eBook Arriba Sixth Edition PDF at Our Huge Library ... Imagina, 4th Edition - Spanish - Higher Education Designed to strengthen students' intermediate Spanish language skills and develop cultural competency, Imagina features a fresh, magazine-like design with ... Spanish Textbook Solutions & Answers Get your Spanish homework done with Quizlet! Browse through thousands of step-by-step solutions to end-of-chapter questions from the most popular Spanish ... Need VISTAS 6th Edition Textbook PDF (SPANISH) Hi! I know you posted this a while ago, but I was wondering if you had the Student Manuel that goes with the Vista's 6? Get Vista Higher Learning Spanish Answer Key Pdf Complete Vista Higher Learning Spanish Answer Key Pdf online with US Legal Forms. Easily fill out PDF blank, edit, and sign them. Cengage Learning Spanish Textbook Solutions & Answers Get your Cengage Learning Spanish homework done with Quizlet! Browse through thousands of step-by-step solutions to end-of-chapter questions from the most ... Oil Politics: A Modern History of Petroleum Oil politics in the twenty-first century remain fraught with tensions, and this book offers a uniquely accessible guide to understanding this complex but ... A Modern History of Petroleum by Francisco Parra by C Watkins · 2004 · Cited by 1 — Oil Politics - A Modern History of Petroleum by Francisco Parra. (I.B.Tauris, 2004), 364 pages, ISBN 1-86064-977-7. Hardcover. This is a splendid volume ... Oil Politics: A Modern History of Petroleum The politics of oil revolves around its price and the reliability of its suppliers. In turn, many international conflicts in the world today are rooted in ... Oil Politics: A Modern History of Petroleum Nov 21, 2003 — Oil politics in the twenty-first century remain fraught with tensions, and this book offers a uniquely accessible guide to understanding this ... OIL POLITICS - A Modern History of Petroleum Enter OPEC: The Early Years 1960-1968. 6. The Tehran and Tripoli Agreements, 1971. 7. The Struggle for Control, 1971-1973. 8.

Importers Take Heed, 1971-1973. Oil politics : a modern history of petroleum "Understanding the politics and most recent history of world oil affords critical insights into the politics of the contemporary world generally. Oil Politics: A Modern History of Petroleum - Parra, Francisco Oil Politics: A Modern History of Petroleum by Parra, Francisco - ISBN 10: 1848851294 - ISBN 13: 9781848851290 - I.B. Tauris - 2009 - Softcover. Oil Politics: A Modern History of Petroleum (Paperback) Dec 1, 2009 — Oil Politics surveys the tumultuous history of the international petroleum industry, from its extraordinary growth between 1950 and 1979, ... Oil Politics: A Modern History of Petroleum - Francisco Parra The politics of oil revolves around its price and the reliability of its suppliers. In turn, many international conflicts in the world today are rooted in ... Oil Politics: A Modern History of Petroleum Oil politics in the twenty-first century remain fraught with tensions, and this book offers a uniquely accessible guide to understanding this complex but ... Owner's manual for Chrysler Voyager [2004-2007] 2,8 ... - Laga Owner's manual for Chrysler Voyager [2004-2007] 2,8 CRD (US-L368823) - Car partsUsed parts online. Voyager Executive 2.8 Owners Manual Oct 12, 2011 — Hi, just bought a 2007 Grand Voyager 2.8 Exec. Noticed the squiggly orange lights, the noise from under the car and the smoke it emits once ... Manuals - Chrysler Voyager / Grand ... User's manuals. 178 KB, English, 28. Voyager / Grand Voyager IV, 2001 - 2007, 2001 2007 rg voyager caravan ramvan diesel 2 5 2 8 crdi repair manual.pdf. User's ... Manuals - Chrysler Voyager / Grand Voyager 201-voyager. User's manuals. 22.3 MB, English, 392. Voyager / Grand Voyager II, 1992, service manual chrysler voyager 1992.rar. Service Manual Chrysler Voyager ... Chrysler Voyager (2003 - 2007) Detailed repair guides and DIY insights for 2003-2007 Chrysler Voyager's maintenance with a Haynes manual. Chrysler 2003-2007 Voyager Workshop Manual Chrysler Voyager 2003-2007 Comprehensive Workshop Manual you can download in PDF now. Over 5300 pages of information. suitable for the home workshop ... Chrysler Voyager Service Manual | PDF | Motor Oil | Screw Chrysler Voyager Service Manual - Free ebook download as PDF File (.pdf), Text File (.txt) or read book online for free. Chrysler International reserves the ... Chrysler Voyager 2001-2007 Workshop Repair Manual ... Chrysler Voyager Workshop Manual is the Official Chrysler Service Repair Information handbook. Contains all operations to repair, service and maintain Chrysler ... Chrysler Caravan, Voyager, Town & Country 2003-2007 Total Car Care is the most complete, step-by-step automotive repair manual you'll ever use. All repair procedures are supported by detailed specifications, ... Dodge Caravan Chrysler Voyager & Town & Country: 2003 ... Dodge Caravan Chrysler Voyager & Town & Country: 2003 thru 2007 (Haynes Automotive Repair Manuals) by Haynes, John Published by Haynes Manuals, ...