

John L. Hennessy  
David A. Patterson  
Christos Kozyrakis

SEVENTH EDITION

# COMPUTER ARCHITECTURE

A Quantitative Approach

**MK**  
Morgan Kaufmann



# Computer Architecture A Quantitative Approach Solution

**Robert R. Redfield**



## **Computer Architecture A Quantitative Approach Solution:**

Solutions to Selected Exercises in Computer Architecture Thomas E. Willis, Allan D. Knies, 1996 This solution manual for the second edition of *Computer Architecture A Quantitative Approach* provides example solutions for many of the problems in the text The manual covers all eight chapters of CA AQA in addition to the two appendices that include exercises

*Computer Architecture* John L. Hennessy, David A. Patterson, 2006-11-03 The era of seemingly unlimited growth in processor performance is over single chip architectures can no longer overcome the performance limitations imposed by the power they consume and the heat they generate Today Intel and other semiconductor firms are abandoning the single fast processor model in favor of multi core microprocessors chips that combine two or more processors in a single package In the fourth edition of *Computer Architecture* the authors focus on this historic shift increasing their coverage of multiprocessors and exploring the most effective ways of achieving parallelism as the key to unlocking the power of multiple processor architectures Additionally the new edition has expanded and updated coverage of design topics beyond processor performance including power reliability availability and dependability CD System Requirements PDF Viewer The CD material includes PDF documents that you can read with a PDF viewer such as Adobe Acrobat or Adobe Reader Recent versions of Adobe Reader for some platforms are included on the CD HTML Browser The navigation framework on this CD is delivered in HTML and JavaScript It is recommended that you install the latest version of your favorite HTML browser to view this CD The content has been verified under Windows XP with the following browsers Internet Explorer 6 0 Firefox 1 5 under Mac OS X Panther with the following browsers Internet Explorer 5 2 Firefox 1 0 6 Safari 1 3 and under Mandriva Linux 2006 with the following browsers Firefox 1 0 6 Konqueror 3 4 2 Mozilla 1 7 1 1 The content is designed to be viewed in a browser window that is at least 720 pixels wide You may find the content does not display well if your display is not set to at least 1024x768 pixel resolution Operating System This CD can be used under any operating system that includes an HTML browser and a PDF viewer This includes Windows Mac OS and most Linux and Unix systems Increased coverage on achieving parallelism with multiprocessors Case studies of latest technology from industry including the Sun Niagara Multiprocessor AMD Opteron and Pentium 4 Three review appendices included in the printed volume review the basic and intermediate principles the main text relies upon Eight reference appendices collected on the CD cover a range of topics including specific architectures embedded systems application specific processors some guest authored by subject experts

*Mobile and Handheld Computing Solutions for Organizations and End-Users* Hu, Wen-Chen, 2013-01-31 *Mobile and Handheld Computing Solutions for Organizations and End Users* discusses a broad range of topics in order to advance handheld knowledge and apply the proposed methods to real world issues for organizations and end users This book brings together researchers and practitioners involved with mobile and handheld computing solutions useful for IT students researchers and scholars

Transforming Tomorrow: Innovative Solutions and Global Trends in Electrical and Electronics Engineering Namit

Gupta, Anjali Gupta, Naresh Purohit, Shiraz Husain, 2025-06-03 The International Conference on Transforming Tomorrow Innovative Solutions and Global Trends in Electrical and Electronics Engineering Pragyata 2025 is scheduled to be held on May 5-6, 2025 at Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore, Madhya Pradesh, India. This prestigious event aims to provide a dynamic platform for researchers, academicians, industry professionals, and students to exchange knowledge, showcase cutting-edge innovations, and discuss global trends shaping the future of Electrical and Electronics Engineering. Pragyata 2025 will feature sessions and presentations on key emerging areas including Robotics, Renewable Energy, Smart Grids, Mechatronics, 5G Communications, Artificial Intelligence, and the Internet of Things (IoT). The conference is designed to foster meaningful dialogue, cross-disciplinary collaboration, and engagement with leading experts from academia and industry. In line with its theme of Transforming Tomorrow, the conference emphasizes clarity, innovation, and sustainable development. It will serve as a catalyst for forward-looking discussions and solutions that address modern engineering challenges and contribute to building a smarter, greener, and more connected world. With a commitment to being Concise, Clear, and Cohesive, Pragyata 2025 is set to become a significant academic and professional milestone in advancing technological progress and inspiring future innovation across the Electrical and Electronics Engineering spectrum. Designing Enterprise Solutions with Sun Cluster 3.0 Richard Elling, Tim Read, 2001 PLEASE PROVIDE COURSE INFORMATION PLEASE PROVIDE [REDACTED] [REDACTED] [REDACTED] [REDACTED] John L. Hennessy, [REDACTED], David A. Patterson, 1999 Computer Architecture John L. Hennessy, David A. Patterson, 2011-10-07 Computer Architecture: A Quantitative Approach, Fifth Edition, explores the ways that software and technology in the cloud are accessed by digital media such as cell phones, computers, tablets, and other mobile devices. The book, which became a part of Intel's 2012 recommended reading list for developers, covers the revolution of mobile computing. It also highlights the two most important factors in architecture today: parallelism and memory hierarchy. This fully updated edition is comprised of six chapters that follow a consistent framework: explanation of the ideas in each chapter, a crosscutting issues section which presents how the concepts covered in one chapter connect with those given in other chapters, a putting it all together section that links these concepts by discussing how they are applied in real machine and detailed examples of misunderstandings and architectural traps commonly encountered by developers and architects. Formulas for energy, static and dynamic power, integrated circuit costs, reliability, and availability are included. The book also covers virtual machines, SRAM and DRAM technologies, and new material on Flash memory. Other topics include the exploitation of instruction-level parallelism in high-performance processors, superscalar execution, dynamic scheduling, and multithreading, vector architectures, multicore processors, and warehouse-scale computers (WSCs). There are updated case studies and completely new exercises. Additional reference appendices are available online. This book will be a valuable reference for computer architects, programmers, application developers, compiler and system software developers, computer system designers, and application developers. Part of Intel's 2012 Recommended Reading List for Developers. Updated to

cover the mobile computing revolution Emphasizes the two most important topics in architecture today memory hierarchy and parallelism in all its forms Develops common themes throughout each chapter power performance cost dependability protection programming models and emerging trends What's Next Includes three review appendices in the printed text Additional reference appendices are available online Includes updated Case Studies and completely new exercises

**The Cache-coherence Problem in Shared-memory Multiprocessors** Milo Tomašević, Veljko Milutinović, 1993 A tutorial on the nature of the cache coherence problem and the wide variety of proposed hardware solutions currently available A number of the most important papers in this field are included within seven sections introductory issues memory reference characteristics of parallel programs

*Process Algebra and Probabilistic Methods*, 2002

**Media Processors** 1999 Subramania I. Sudharsanan, V. Michael Bove, 1999 This text brings together 20 papers presented at the 1999 IS T SPIE Electronic Imaging Symposium examining media processors It covers media processors video processing hardware and software and the implementation and application of MPEG 4

*ITI 2000* Damir Kalpić, Vesna Hljuz Dobrić, 2000

*High-performance Computer Architecture* Harold S. Stone, 1993 This update of the popular book on computer architecture presents design ideas embodied in many high performance machines and stresses techniques for evaluating them Stone develops a proper understanding of the design process by treating the various trade offs that exist in designing choices and shows how good designs make efficient use of technology Features Teaches techniques for the design and analysis of high performance machines Develops students intuition for design by treating various tradeoffs that exist in design choices Discusses many important topics RISC architectures interconnection meshes Cache coherent and multiprocessors and Cache Memory Includes enhanced descriptions of RISC Processors Expands material on Cache Memory Analysis Current technology in RISC with a focused look on super scalar Additional memory models and techniques for doing Cache design New proposals for coherent memory systems in System C parallel processors Both design and thought problems and problems with limiting parameters are provided

0201526883B04062001 *Operating Systems* Robert Switzer, 1993 A theoretical and practical introduction to modern operating systems The system TUNIX provides the reader with a real operating system with which to experiment and includes demand paging and genuine multitasking Threads are implemented and used to achieve concurrency in a transparent fashion

**Media Processors**, 1999

**Non-Functional Requirements in Software Engineering** Lawrence Chung, Brian A. Nixon, Eric Yu, John Mylopoulos, 2012-12-06 Non Functional Requirements in Software Engineering presents a systematic and pragmatic approach to building quality into software systems Systems must exhibit software quality attributes such as accuracy performance security and modifiability However such non functional requirements NFRs are difficult to address in many projects even though there are many techniques to meet functional requirements in order to provide desired functionality This is particularly true since the NFRs for each system typically interact with each other have a broad impact on the system and may be subjective To enable

developers to systematically deal with a system's diverse NFRs this book presents the NFR Framework. Structured graphical facilities are offered for stating NFRs and managing them by refining and inter-relating NFRs justifying decisions and determining their impact. Since NFRs might not be absolutely achieved they may simply be satisfied sufficiently. To reflect this NFRs are represented as softgoals whose interdependencies such as tradeoffs and synergy are captured in graphs. The impact of decisions is qualitatively propagated through the graph to determine how well a chosen target system satisfies its NFRs. Throughout development developers direct the process using their expertise while being aided by catalogues of knowledge about NFRs development techniques and tradeoffs which can all be explored reused and customized.

Non Functional Requirements in Software Engineering demonstrates the applicability of the NFR Framework to a variety of NFRs domains system characteristics and application areas. This will help readers apply the Framework to NFRs and domains of particular interest to them. Detailed treatments of particular NFRs accuracy security and performance requirements along with treatments of NFRs for information systems are presented as specializations of the NFR Framework. Case studies of NFRs for a variety of information systems include credit card and administrative systems. The use of the Framework for particular application areas is illustrated for software architecture as well as enterprise modelling. Feedback from domain experts in industry and government provides an initial evaluation of the Framework and some case studies. Drawing on research results from several theses and refereed papers this book's presentation terminology and graphical notation have been integrated and illustrated with many figures.

Non Functional Requirements in Software Engineering is an excellent resource for software engineering practitioners researchers and students.

*Solving Linear Systems on Vector and Shared Memory Computers* J. J. Dongarra, 1991 Mathematics of Computing Parallelism **Proceedings IEEE Control Systems Society, 1993**

**IEEE/ACM/IFIP International Conference on Hardware/Software Codesign & System Synthesis**, 2003

**First IEEE/ACM/IFIP International Conference on Hardware/Software Codesign & System Synthesis**, 2003

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web jan 29 2020 solution number of moles of solute ethyl alcohol  $n_b = 23 \text{ g} / 46 \text{ g mol}^{-1} = 0.5 \text{ mol}$  number of moles of solvent water  $n_a = 54 \text{ g} / 18 \text{ g mol}^{-1} = 3 \text{ mol}$  total number of moles  $n_a + n_b = 0.5 + 3 = 3.5 \text{ mol}$  mole fraction of solute ethyl alcohol  $x_b = n_b / n_a + n_b = 0.5 / 3.5 = 0.1429$

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web question 1 find the mole fraction of methanol  $\text{CH}_3\text{OH}$  and water in a solution prepared by dissolving 4.5 g of alcohol in 40 g of  $\text{H}_2\text{O}$  molar mass of  $\text{H}_2\text{O}$  is 18 gm mole and molar mass of  $\text{CH}_3\text{OH}$  is 32 gm mole solution moles of  $\text{CH}_3\text{OH} = 4.5 / 32 = 0.14$  mole moles of  $\text{H}_2\text{O} = 40 / 18 = 2.2$  moles therefore according to the equation

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web we used mole fractions in gen chem 1 to describe gas mixtures where the partial pressure of a gas was its mole fraction time the total pressure  $p_a = x_a p_t$  mole fraction  $x_a = \frac{\text{moles } a}{\text{total}}$  sum  $n_1 + \dots + x_{n-1}$  mole fraction of substance  $a$  is often denoted by  $x_a$  and

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web 1 in the given mixture the sum of all the mole fractions is equal to one  $x_a + x_b + \dots = 1$  the multiplication of the mole fraction by 100 gives the mole percentage 3 mole fraction is a unitless and dimensionless expression advantages of molar fraction mole fraction is not dependent on the temperature

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web nov 6 2023  $x_a$  mol a mol a mol b and  $x_b$  mol b mol a mol b note in the given mixture the sum of all the mole fractions present is equal to one  $x_a + x_b = 1$  when the mole fractions are multiplied by 100 they give the mole percentage mole fraction is a unitless and dimensionless expression image will be uploaded soon

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web solution total mass of the answer 100 g mass of benzene 30 g therefore mass of carbon tet 100 - 30 g benzene s molar mass  $C_6H_6$  6 12 6 1 g mol 1 78 g mol 1 hence  $C_6H_6$  s number of moles  $\frac{30}{78}$  mol 0 3846 mol molar mass of carbon tet  $CCl_4$  1 12 4 355 154 g mol 1

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web jan 30 2020 ans the molality of solution is 1 mol kg 1 or 1 m example 02 11 11 g of urea  $NH_2CONH_2$  was dissolved in 100 g of water calculate the molarity and molality of the solution given n 14 h 1 c 12 o 16 given mass of solute urea 11 11 g mass of solvent water 100 g 0 1 kg to find molarity of solution solution

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web solution moles of  $CH_3OH$   $\frac{5.532}{0.17}$  mole moles of  $H_2O$   $\frac{40.182}{18}$  moles therefore according to the equation mole fraction of  $CH_3OH$   $\frac{0.1722}{0.1722 + 2.232}$  mole fraction of  $CH_3OH$  0 073 to solve more examples on mole fraction formula and practice more question please visit byju s com

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web you may work out the mole fractions on your own problem 5 what is the mass of a sample of a 0 449 molal kbr that contains 2 92 kg of water 1 molality moles solute divided by kilograms solute 0 449 mol kg x 2 92 kg x 1 31108 mol of kbr 2 moles times molar mass equals grams 1 31108 mol 119 0023 g mol 156 g kbr

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web calculate the mass percent mole fraction molality and molarity of hexane  $C_6H_{14}$  d 0 660 g cm<sup>3</sup> when it is mixed with heptane  $C_7H_{12}$  d 0 684 g cm<sup>3</sup> in a 35 0 55 0 ml ratio assume that the volumes are additive

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web notice that the mole fraction has no units on it and is written as a decimal value do not change it to percent note of caution you could see the term mole percent it is simply the mole fraction multiplied by 100 for example in the problem just below the mole fraction of cinnamic acid is 0.2885 its mole percent would be 28.85

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web since the mole fraction of the o<sub>2</sub> is 0.050 it contributes 0.050 or if you will 5.0% of the total pressure thus total pressure is 0.210 0.050 4.2 atm problem 9 a sample of 1.43 g of helium and an unweighed quantity of o<sub>2</sub> are mixed in a flask at room

temperature