

dictionary of computer science

Dictionary of Computer Science: Unlocking the Language of Technology

dictionary of computer science serves as an essential tool for students, professionals, and enthusiasts eager to navigate the vast and often complex world of computing. As technology continues to evolve at a rapid pace, understanding the terminology—ranging from basic concepts to advanced theories—becomes crucial. Whether you're delving into programming, exploring artificial intelligence, or just trying to decode the jargon thrown around in tech conversations, a reliable dictionary dedicated to computer science can be your best companion.

In this article, we'll explore the importance of a dictionary of computer science, how it helps demystify technical language, and the best ways to utilize such a resource effectively. Along the way, we'll touch on related terms and concepts, helping you build a solid foundation in the language of technology.

Why a Dictionary of Computer Science is Indispensable

The field of computer science is packed with specialized terminology that can often seem overwhelming. From algorithms and data structures to cybersecurity and cloud computing, each sub-discipline introduces its own lexicon. Having a dictionary focused specifically on computer science helps break down these barriers to understanding.

Clarifying Complex Concepts

One of the primary benefits of a computer science dictionary is that it offers clear, concise definitions of complex terms. Instead of sifting through lengthy textbooks or ambiguous online sources, you get quick access to precise explanations. For example, terms like "polymorphism," "big O notation," or "neural networks" are succinctly defined, often with examples that make the ideas easier to grasp.

Supporting Learning and Research

Students learning programming languages or studying computing theory find a dictionary invaluable. It not only aids memorization but also promotes a deeper understanding of how different concepts interconnect. Researchers and developers also rely on such dictionaries to ensure they use terminology

consistently in papers, documentation, or technical discussions.

Bridging the Gap for Non-Experts

For professionals in other fields who interact with IT teams or tech products, a dictionary of computer science can bridge the communication gap. Understanding even the basics of network protocols, databases, or software development lifecycle can improve collaboration and decision-making.

Key Areas Covered by a Computer Science Dictionary

A comprehensive dictionary of computer science is much more than just a glossary. It covers a wide spectrum of topics and explains terms that span theoretical foundations to practical applications.

Programming and Software Development

This section includes definitions of programming paradigms (object-oriented, functional), languages (Python, Java, C++), and common concepts such as variables, loops, recursion, and debugging. Understanding these terms helps users write, analyze, and troubleshoot code effectively.

Data Structures and Algorithms

At the heart of computer science lie data structures and algorithms. A good dictionary explains terms like arrays, linked lists, trees, sorting algorithms, and hashing. It often provides insights into the efficiency and use cases of various algorithms, a crucial aspect when optimizing software.

Networking and Security

Networking terminology encompasses protocols (TCP/IP, HTTP), hardware (routers, switches), and concepts like IP addressing and firewalls. Security definitions cover encryption, authentication, malware, and penetration testing. Knowing these terms is vital in today's cybersecurity-focused environment.

Emerging Technologies and Concepts

As technology advances, new buzzwords and concepts emerge—cloud computing, blockchain, machine learning, and quantum computing, to name a few. A modern dictionary of computer science will include these contemporary terms, helping readers stay current with industry trends.

How to Use a Dictionary of Computer Science Effectively

Simply having access to a dictionary is only half the battle. Using it strategically can greatly enhance your learning experience and technical fluency.

Integrate Definitions into Practical Learning

When learning a new programming language or tool, keep the dictionary handy. Look up unfamiliar terms as they appear in tutorials or documentation. This immediate reinforcement helps cement understanding and prevents confusion down the line.

Create Your Personal Glossary

While a dictionary provides standardized definitions, creating your own glossary tailored to your projects or study goals can be beneficial. Jot down terms along with your own notes or examples that resonate with you. This personalized approach aids retention.

Use Digital Dictionaries and Tools

Many online dictionaries of computer science offer interactive features such as search filters, pronunciation guides, and cross-references. Some are integrated with coding platforms or educational websites, allowing seamless lookup while you code or study.

Combine with Other Learning Resources

A dictionary works best when supplemented with tutorials, videos, and hands-on practice. Use it as a reference tool to clarify doubts and explore deeper meanings rather than your sole source of learning.

Examples of Essential Terms in a Dictionary of Computer Science

To illustrate the value of a computer science dictionary, here are a few foundational terms often encountered:

- **Algorithm:** A step-by-step procedure for solving a problem or performing a task, especially by a computer.
- **Array:** A collection of elements identified by index or key, storing multiple values in a single variable.
- **Compiler:** A program that translates high-level source code into machine code executable by a computer.
- **Encryption:** The process of converting data into a coded form to prevent unauthorized access.
- **Machine Learning:** A subset of artificial intelligence where computers learn from data to make predictions or decisions.

These definitions are just a glimpse of the vast terminology covered, highlighting the necessity of having a reliable dictionary at your fingertips.

The Evolution of Computer Science Dictionaries

Interestingly, dictionaries of computer science have evolved alongside the discipline itself. Early computing terms were limited and technical, rooted mainly in hardware and basic programming. Today, the scope has broadened dramatically to include interdisciplinary fields like bioinformatics, human-computer interaction, and data science.

Digital transformation has also revolutionized how these dictionaries are accessed and updated. Unlike printed volumes that risk becoming outdated, online dictionaries offer real-time updates, user contributions, and multimedia enhancements like diagrams and code snippets.

Open Source and Collaborative Dictionaries

Projects like Wiktionary and specialized tech glossaries benefit from community input, ensuring definitions remain accurate and relevant. This collaborative approach mirrors the open-source culture prevalent in software

development.

Specialized Dictionaries for Niche Areas

Some dictionaries focus on specific domains within computer science, such as cybersecurity glossaries or AI terminologies. These targeted resources help professionals stay sharp in their specialized fields without wading through unrelated jargon.

Tips for Choosing the Right Dictionary of Computer Science

With numerous dictionaries available, picking the right one depends on your needs and level of expertise. Here are some pointers to guide you:

- **Check for comprehensiveness:** Does it cover a broad range of topics or focus on a niche? Choose based on your learning goals.
- **Look for clear, jargon-free explanations:** The best dictionaries break down terms into understandable language without oversimplifying.
- **Consider the format:** Digital dictionaries offer convenience and frequent updates, while printed versions may be preferred for offline study.
- **Evaluate supplementary features:** Examples, diagrams, pronunciation guides, and cross-references enhance learning.
- **Assess credibility:** Dictionaries authored or reviewed by experts or reputable institutions tend to be more reliable.

By selecting a dictionary that aligns with your style and objectives, you'll maximize its benefits and accelerate your mastery of computer science terminology.

Navigating the sprawling landscape of computer science terminology doesn't have to be intimidating. A well-crafted dictionary of computer science acts as a trusted guide, illuminating the meaning behind the buzzwords and helping you communicate more effectively in the digital age. Whether you're coding your first program, leading a tech project, or simply curious about how computers really work, understanding the language of technology is a valuable skill—one that starts with the right dictionary.

Frequently Asked Questions

What is a dictionary of computer science?

A dictionary of computer science is a reference book or resource that provides definitions and explanations of terms, concepts, and jargon used in the field of computer science.

Why is a dictionary of computer science important for students?

It helps students understand technical terminology, grasp complex concepts, and communicate effectively within the field of computer science.

Are there online dictionaries specifically for computer science?

Yes, there are several online dictionaries and glossaries dedicated to computer science, such as the ACM Computing Dictionary and various educational websites offering updated definitions.

How often should a dictionary of computer science be updated?

It should be updated frequently, ideally annually or more often, to include new technologies, concepts, programming languages, and emerging trends in the fast-evolving field of computer science.

Can a dictionary of computer science help professionals in the tech industry?

Absolutely. It serves as a quick reference tool for understanding unfamiliar terms, staying current with industry terminology, and facilitating clear communication among professionals.

What are some key topics covered in a dictionary of computer science?

Key topics typically include algorithms, data structures, programming languages, software engineering, hardware components, networking, cybersecurity, artificial intelligence, and database management.

Additional Resources

Dictionary of Computer Science: A Definitive Resource for Professionals and Enthusiasts

dictionary of computer science serves as an indispensable tool for students, developers, researchers, and IT professionals seeking clarity in an ever-evolving technological landscape. As computer science continues to expand at an unprecedented pace, with new terminologies emerging daily, having access to a reliable, comprehensive lexicon is critical for understanding complex concepts and staying updated with industry trends.

At its core, a dictionary of computer science offers definitions, explanations, and contextual insights into fundamental and advanced terms across various subfields such as algorithms, programming languages, data structures, cybersecurity, artificial intelligence, and networking. The value of such a resource lies not only in its breadth but also in its ability to translate jargon into accessible language without sacrificing technical accuracy.

The Importance of a Dictionary of Computer Science in the Digital Age

The rapid advancement in computing technologies has created an environment where professionals must continuously learn and adapt. A dedicated dictionary of computer science aids this process by acting as a centralized reference point. Unlike general dictionaries that provide limited or simplistic definitions, specialized dictionaries delve into domain-specific nuances, offering explanations that cater to varying levels of expertise—from novices to seasoned experts.

Moreover, as interdisciplinary applications of computer science grow—ranging from bioinformatics to financial modeling—the dictionary helps bridge the gap between computer science and other fields. It ensures that users have a precise understanding of terminology, which is crucial for effective communication and collaboration.

Enhancing Learning and Research

For students and educators, a dictionary of computer science functions as an educational scaffold. It supports curricula by clarifying technical vocabulary that might otherwise impede comprehension. This is particularly important in areas like machine learning, where terms such as “overfitting,” “gradient descent,” or “neural networks” require detailed explanation beyond surface-level definitions.

Researchers benefit from the dictionary's role in standardizing terminology, which is vital for publishing papers, peer reviews, and cross-disciplinary discourse. Consistency in language reduces ambiguity and fosters clearer dissemination of ideas.

Features of a Comprehensive Computer Science Dictionary

A quality dictionary of computer science typically incorporates several key features designed to optimize usability and informational depth:

- **Alphabetical and thematic organization:** Allows users to find terms either by direct lookup or by exploring related concepts within specific subfields.
- **Cross-references:** Facilitates understanding of interconnected terms by linking definitions to related entries.
- **Examples and illustrations:** Contextualizes definitions with code snippets, diagrams, or real-world applications.
- **Historical context and evolution:** Provides background on how certain terms and technologies have developed over time.
- **Multimedia integration:** Some modern online dictionaries embed videos or interactive elements to enhance comprehension.

Comparing Traditional and Digital Dictionaries of Computer Science

The medium through which a dictionary of computer science is delivered significantly impacts its accessibility and functionality. Traditional print dictionaries have long served as authoritative references; however, the digital revolution has transformed how users interact with technical lexicons.

Print Dictionaries: Reliability Meets Limitations

Print dictionaries often offer meticulously curated content, vetted by experts, ensuring high levels of accuracy. They are favored in academic environments for their tangibility and permanence. Yet, these dictionaries

face challenges such as infrequent updates, limited search capabilities, and physical accessibility constraints.

Digital Dictionaries: Dynamic and User-Friendly

Online dictionaries bring several advantages:

- **Real-time updates:** Reflect the latest terminologies and industry developments.
- **Search and filtering options:** Enable quick retrieval of relevant terms and related concepts.
- **Interactive features:** Include hyperlinks, multimedia, and forums for user engagement.
- **Accessibility:** Available across devices and platforms, facilitating on-the-go reference.

However, the reliability of digital dictionaries varies, with some sources lacking authoritative oversight, which can lead to inconsistencies or inaccuracies.

Integrating a Dictionary of Computer Science into Professional Workflow

For IT professionals and software engineers, integrating a dictionary of computer science into daily workflows can enhance productivity and reduce misunderstandings. Whether debugging code, drafting technical documentation, or engaging in team discussions, having immediate access to precise definitions mitigates errors and accelerates problem-solving.

Use Cases Across Specializations

- **Software Development:** Clarifying terminology related to programming paradigms, APIs, and frameworks.
- **Cybersecurity:** Understanding threat models, encryption methods, and compliance standards.
- **Data Science:** Interpreting statistical terms, machine learning

algorithms, and data manipulation techniques.

- **Network Engineering:** Decoding protocol specifications, routing algorithms, and hardware terminologies.

Customization and Integration with Tools

Modern dictionaries often provide APIs or plugins that integrate with development environments and documentation platforms. This seamless integration allows users to query definitions without disrupting their workflow, promoting continuous learning and minimizing context switching.

Challenges in Compiling and Maintaining a Dictionary of Computer Science

Creating an authoritative dictionary in a field as dynamic as computer science is fraught with challenges. The rapid pace of innovation means new terms emerge frequently, and existing definitions may evolve or become obsolete.

Balancing Depth with Accessibility

One critical challenge is striking the right balance between comprehensive technical detail and user-friendly explanations. Overly complex definitions can alienate beginners, while oversimplification may frustrate experts seeking precision.

Ensuring Consistency Across Diverse Subfields

Computer science encompasses a wide array of specializations, each with unique terminologies and conceptual frameworks. Ensuring consistent and accurate coverage across these domains requires collaboration among subject-matter experts.

Addressing Language and Regional Variations

Terminology in computer science can vary by region or language, complicating the creation of a universally applicable dictionary. For global audiences, dictionaries must account for such variations without compromising clarity.

The Future of Computer Science Dictionaries

Looking ahead, the evolution of dictionaries of computer science is likely to be shaped by advancements in artificial intelligence and natural language processing. Intelligent dictionaries may offer personalized learning paths, contextual suggestions, and even conversational interfaces that adapt to users' proficiency levels.

Furthermore, collaborative platforms leveraging crowdsourcing models could democratize dictionary updates, harnessing community expertise while maintaining quality through editorial oversight.

In an era where digital literacy is paramount, the dictionary of computer science remains a foundational resource that supports both knowledge acquisition and professional excellence. Its ongoing development reflects the broader trajectory of technological progress and the enduring need for clear, accessible communication within the digital domain.

Dictionary Of Computer Science

Find other PDF articles:

<http://142.93.153.27/archive-th-036/files?trackid=gcW79-9589&title=the-bhagavad-gita-for-daily-living.pdf>

dictionary of computer science: *A Dictionary of Computer Science* Andrew Butterfield, Gerard Ekembe Ngondi, 2016 This bestselling dictionary has been fully revised, making it the most up-to-date and authoritative reference of its kind. Providing comprehensive coverage of computer applications in industry, school, work, education, and the home, it is the ideal reference for students, professionals, and anyone who uses computers.

dictionary of computer science: A Dictionary of Computer Science Andrew Butterfield, Gerard Ekembe Ngondi, Anne Kerr, 2016-01-28 Previously named *A Dictionary of Computing*, this bestselling dictionary has been renamed *A Dictionary of Computer Science*, and fully revised by a team of computer specialists, making it the most up-to-date and authoritative guide to computing available. Containing over 6,500 entries and with expanded coverage of multimedia, computer applications, networking, and personal computer science, it is a comprehensive reference work encompassing all aspects of the subject and is as valuable for home and office users as it is indispensable for students of computer science. Terms are defined in a jargon-free and concise manner with helpful examples where relevant. The dictionary contains approximately 150 new entries including cloud computing, cross-site scripting, iPad, semantic attack, smartphone, and virtual learning environment. Recommended web links for many entries, accessible via the Dictionary of Computer Science companion website, provide valuable further information and the appendices include useful resources such as generic domain names, file extensions, and the Greek alphabet. This dictionary is suitable for anyone who uses computers, and is ideal for students of computer science and the related fields of IT, maths, physics, media communications, electronic engineering, and natural sciences.

dictionary of computer science: Dictionary of Computer Science, Engineering and Technology Philip A. Laplante, 2017-12-19 A complete lexicon of technical information, the Dictionary of Computer Science, Engineering, and Technology provides workable definitions, practical information, and enhances general computer science and engineering literacy. It spans various disciplines and industry sectors such as: telecommunications, information theory, and software and hardware systems. If you work with, or write about computers, this dictionary is the single most important resource you can put on your shelf. The dictionary addresses all aspects of computing and computer technology from multiple perspectives, including the academic, applied, and professional vantage points. Including more than 8,000 terms, it covers all major topics from artificial intelligence to programming languages, from software engineering to operating systems, and from database management to privacy issues. The definitions provided are detailed rather than concise. Written by an international team of over 80 contributors, this is the most comprehensive and easy-to-read reference of its kind. If you need to know the definition of anything related to computers you will find it in the Dictionary of Computer Science, Engineering, and Technology.

dictionary of computer science: Computer Science and Communications Dictionary Martin Weik, 2000-12-31 The Computer Science and Communications Dictionary is the most comprehensive dictionary available covering both computer science and communications technology. A one-of-a-kind reference, this dictionary is unmatched in the breadth and scope of its coverage and is the primary reference for students and professionals in computer science and communications. The Dictionary features over 20,000 entries and is noted for its clear, precise, and accurate definitions. Users will be able to: Find up-to-the-minute coverage of the technology trends in computer science, communications, networking, supporting protocols, and the Internet; find the newest terminology, acronyms, and abbreviations available; and prepare precise, accurate, and clear technical documents and literature.

dictionary of computer science: Dictionary of Computer Science Otto Vollnhals, 1991

dictionary of computer science: Dictionary of Computer & Information Technology Mrinal Talukdar, 2014-05-20 Dive into the ever-evolving world of technology with Dictionary of Computer & Information Technology by Mrinal Talukdar, a comprehensive guide that demystifies the complex terminology of the digital age. Whether you're a seasoned IT professional, a student studying computer science, or a curious enthusiast, this indispensable resource offers clarity and insight into the fast-paced realm of computers and information technology. Join author Mrinal Talukdar as he navigates the labyrinth of technical jargon and acronyms that populate the world of computing. From algorithms to cybersecurity, cloud computing to artificial intelligence, this dictionary covers a wide array of topics with clarity, precision, and accessibility. With its concise definitions, informative explanations, and up-to-date terminology, Dictionary of Computer & Information Technology serves as a trusted companion for anyone seeking to navigate the complexities of the digital landscape. Whether you're troubleshooting a technical issue, conducting research, or simply expanding your knowledge, this dictionary provides the answers you need at your fingertips. Since its publication, Dictionary of Computer & Information Technology has been praised for its thoroughness, accuracy, and user-friendly format. Talukdar's expertise and attention to detail make this book an invaluable resource for students, professionals, and enthusiasts alike. As you delve into the pages of Dictionary of Computer & Information Technology, you'll discover a wealth of knowledge and insight that will deepen your understanding of the ever-changing world of technology. Whether you're a novice or an expert, this book offers something for everyone, making it an essential addition to any library or digital arsenal. In conclusion, Dictionary of Computer & Information Technology is more than just a reference book—it's a gateway to the vast and fascinating world of computers and technology. Whether you're looking to expand your vocabulary, deepen your understanding, or simply stay informed, this dictionary is your trusted guide in the digital age. Don't miss your chance to unlock the secrets of the digital realm with Dictionary of Computer & Information Technology. Order your copy today and embark on a journey of discovery and empowerment in the ever-expanding world of technology.

dictionary of computer science: The Facts on File Dictionary of Computer Science

Edmund Wright, 2014-05-14 Defines more than 2,400 terms and phrases related to computers, programming, data processing, and the Internet.

dictionary of computer science: Dictionary of Computer Science and Engineering

Hemakumar G, Punitha P, 2014-05 This book is the Dictionary of Computer Science and Engineering which contains around 1500 computer terminologies. The aim of this book is to impart to students the knowledge and skills that are needed to successfully face the viva voce exams and interviews. Here each terminology is well defined and explained clearly. In this book the words are arranged in alphabetical order which helps to search the words very quickly, this book covers the most commonly and frequently used terminologies from the entire subjects related to Computer Science, Applications, and Engineering and Technology streams. This book is useful for all streams of students who need to learn and know about the meaning, definition and explanatory of most frequently using terminologies in the field of Information Technology. These words are most frequently used and asked has questions during the examinations, practical viva-voice exams and campus interview. This book is most useful for all Diploma, Under Graduate and Post Graduates students who are studying or completed the B.E, MCA, M.Sc in Computer Science, BCA, Diploma in Computer Science and Engineering, MS in computer science, B.Sc in Computer science and Computer Maintenance. This book can also be referred for research scholars' and professionals for their mastering in the computer terminologies.

dictionary of computer science: Dictionary of Computer Science Terminology Georges A.

Nania, 1990-01-01

dictionary of computer science: A Dictionary of Computer Science Butterfield, Andrew

Butterfield, Gerard Ekembe Ngondi, Anne Kerr, 2016 Providing comprehensive coverage of computer applications in industry, school, work, education, and the home, this fully revised dictionary is the ideal reference for students, professionals, and anyone who uses computers.

dictionary of computer science: Dictionary of Computer Science Afnor Staff, 1997-01-01

dictionary of computer science: Dictionary of computer science Otto Vollnhals, 1982

dictionary of computer science: Dictionary of Computer Science Afnor Staff, 1997-01-01

dictionary of computer science: The Facts on File Dictionary of Computer Science John

Daintith, 2006 Defines more than 2,400 terms and phrases related to computers, programming, data processing, and the Internet.

dictionary of computer science: The Computer and Information Science and Technology

Abbreviations and Acronyms Dictionary David W. South, 1994-05-06 Written for the professional and the layman, the book provides the meanings of important and interesting acronyms in the broad area of computing and information science and technology. The acronyms and abbreviations contained in this book were created by the men and women of the computer and information age to save time and space and eliminate unnecessary repetition and wordage. The book is of value to engineers, scientists, technologists, executives and managers in technical fields, programmers, systems analysts, writers, and computer owners or potential buyers.

dictionary of computer science: Blackie's Dictionary of Computer Science Blackie, 2013

The book provides a wide coverage of entries across software. Hardware, firmware, operating systems, protocols, networking, data bases, graphics, security, artificial intelligence, programming logic, mathematics, game theory, software engineering and related areas of IT industry. The key features of the book are:

dictionary of computer science: Dictionary of Computer and Internet Terms Douglas

Downing, Michael A. Covington, Melody Mauldin Covington, 1996 Approximately 1,700 key computer terms and their definitions are included in this edition with hundreds of words and expressins that apply specifically to the Internet. This pocket-sized reference offers help to prospective buyers who are mystified by hi-tech jargon. It also explains what computers do and how they work.

dictionary of computer science: French-English Dictionary of Computer Science R. Fisher,

1991-01-01

dictionary of computer science: Dictionary of Computer Terms Douglas Downing, Michael A. Covington, Melody Mauldin Covington, 1995 Approximately 1600 defined terms explain computer applications, commands, functions, hardware and the most often-used software programs. This updated edition reflects the latest trends and changes in the fast-moving computer history.

dictionary of computer science: Dictionary of Computer Science , 1989

Related to dictionary of computer science

| Meanings & Definitions of English Words The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

DICTIONARY Definition & Meaning | a book or digital resource (such as Dictionary.com) containing a selection of words and information about their meanings, pronunciations, etymologies, inflected forms, derived forms,

DEFINITION Definition & Meaning | An online dictionary resource, such as Dictionary.com, can give users direct, immediate access to the definitions of a term, allowing them to compare definitions from various dictionaries and

SEARCH Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. Millions flock to Bali every year

ONLINE DICTIONARY Definition & Meaning | a dictionary that is available on the internet. Online dictionaries like Dictionary.com offer immediate, direct access through large databases to a word's spelling and meanings, plus a

Free Word Puzzle Online | The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

Daily Crossword Puzzles | Play Free at Daily Crossword Puzzle Play the daily crossword puzzle from Dictionary.com. Featuring a new puzzle every day! Learn new words and grow your vocabulary while solving the daily puzzle.

SPELLING Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. He added: "The practice

Word of the Day - gung-ho | 2 days ago Why Dictionary.com chose cherub More about cherub First recorded in Old English (450-1150). From Hebrew kərūbh; possibly from a root meaning "to bless." EXAMPLES OF

Hurdle Game - Free Online Game | Challenge yourself with five times the brain-training fun in this new word game with a twist. Will you solve all five Hurdle puzzles and make it to the finish line? Come back every day for a new

| Meanings & Definitions of English Words The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

DICTIONARY Definition & Meaning | a book or digital resource (such as Dictionary.com) containing a selection of words and information about their meanings, pronunciations, etymologies, inflected forms, derived forms,

DEFINITION Definition & Meaning | An online dictionary resource, such as Dictionary.com, can give users direct, immediate access to the definitions of a term, allowing them to compare definitions from various dictionaries and

SEARCH Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. Millions flock to Bali every year

ONLINE DICTIONARY Definition & Meaning | a dictionary that is available on the internet. Online dictionaries like Dictionary.com offer immediate, direct access through large databases to a

word's spelling and meanings, plus a

Free Word Puzzle Online | The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

Daily Crossword Puzzles | Play Free at Daily Crossword Puzzle Play the daily crossword puzzle from Dictionary.com. Featuring a new puzzle every day! Learn new words and grow your vocabulary while solving the daily puzzle.

SPELLING Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. He added: "The practice

Word of the Day - gung-ho | 2 days ago Why Dictionary.com chose cherub More about cherub First recorded in Old English (450–1150). From Hebrew kərūbh; possibly from a root meaning "to bless." EXAMPLES OF

Hurdle Game - Free Online Game | Challenge yourself with five times the brain-training fun in this new word game with a twist. Will you solve all five Hurdle puzzles and make it to the finish line? Come back every day for a new

| Meanings & Definitions of English Words The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

DICTIONARY Definition & Meaning | a book or digital resource (such as Dictionary.com) containing a selection of words and information about their meanings, pronunciations, etymologies, inflected forms, derived forms,

DEFINITION Definition & Meaning | An online dictionary resource, such as Dictionary.com, can give users direct, immediate access to the definitions of a term, allowing them to compare definitions from various dictionaries and

SEARCH Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. Millions flock to Bali every year

ONLINE DICTIONARY Definition & Meaning | a dictionary that is available on the internet. Online dictionaries like Dictionary.com offer immediate, direct access through large databases to a word's spelling and meanings, plus a

Free Word Puzzle Online | The world's leading online dictionary: English definitions, synonyms, word origins, example sentences, word games, and more. A trusted authority for 25+ years!

Daily Crossword Puzzles | Play Free at Daily Crossword Puzzle Play the daily crossword puzzle from Dictionary.com. Featuring a new puzzle every day! Learn new words and grow your vocabulary while solving the daily puzzle.

SPELLING Definition & Meaning | Example Sentences Examples are provided to illustrate real-world usage of words in context. Any opinions expressed do not reflect the views of Dictionary.com. He added: "The practice

Word of the Day - gung-ho | 2 days ago Why Dictionary.com chose cherub More about cherub First recorded in Old English (450–1150). From Hebrew kərūbh; possibly from a root meaning "to bless." EXAMPLES OF

Hurdle Game - Free Online Game | Challenge yourself with five times the brain-training fun in this new word game with a twist. Will you solve all five Hurdle puzzles and make it to the finish line? Come back every day for a new

Related to dictionary of computer science

Artificially intelligent: A brief glossary of the ideas behind AI (CNET9y) AI gets very technical, and quick. But you don't have to be an expert to understand the basic ideas. Jon Skillings is an editorial director at CNET, where he's worked since 2000. A born browser of

Artificially intelligent: A brief glossary of the ideas behind AI (CNET9y) AI gets very technical, and quick. But you don't have to be an expert to understand the basic ideas. Jon Skillings is an

editorial director at CNET, where he's worked since 2000. A born browser of

Back to Home: <http://142.93.153.27>