Click Here



adjective (6) noun (1) View synonyms for structural for relating to essential to a structure; relating to political or economic structural inequalities; structural inequalities; structural from or relating to political or economic structure; morphological. Geology. of or relating to geological structure, as of rock or strata. Chemistry.relating to or showing the arrangement or mode of attachment of the atoms that constitute a molecule of a substance.of, relating to, or based on the assumption that the elements of a field of study are naturally arranged in a systematic structure. Building Trades.a part of a structure that carries a load.the structural member used for such a part.of, relating to, or having structure of a building to the structure of or ganisms; morphologicalchem of, concerned with, caused by, or involving the arrangement of atoms in moleculesCollins English Dictionary Complete & Unabridged 2012 Digital Edition William Collins Sons & Co. Ltd. 1979, 1986 HarperCollins Publishers 1998, 2000, 2003, 2005, 2006, 2007, 2009, 2012structurally adverbnonstructurally adverbnonstructurally adverbunstructural adjective unstructurally adverbnonstructurally adverbnonstructurall adverbstructurally adverbExamples have not been reviewed. Its full-scale ecology sitting on top of a structural system, noted Michael Siegel, senior principal at Stantec, the museums architect of record, responsible for its technical oversight and implementation. Instead, it was pure umami: tomato distilled to its essence, clean and resonant and utterly structural. For years, there were no regulations, leading to concerns about their structural integrity. A structural engineers report from December 2024 said the tower was "stable" but it concluded the "underlying structure will worsen over time" because of "significant damage caused by the fire". I thought it was too good to be true, but I took a chance, said one, Melanie Habon, whose immigrant parents from the Philippines encouraged her to become a structural engineer.anatomicalarchitectural basicconstitutionalskeletalstruck measurestructural anthropologyBrowse#aabbccddeeffgghhiijjkkllmmnnooppqqrrssttuuvvwwxxyyzzAboutCareersContact usCookies, terms, & privacyHelpFollow usGet the Word of the Day every day! 2025 Dictionary.com, LLC At dbstructural, were problem solvers, dream builders and beam lovers. While others see just concrete and steel, we create spaces for families to love and enjoy, and businesses to thrive. These are spaces that inspire and endure. StructX Section Links In this article, youll learn what the strut and tie method is, how to draw up strut and tie method. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to Eurocode. In this article, youll learn how to verify and design reinforced concrete beams for their shear forces according to the end of the end develop near supports and how you can add reinforcement to avoid it. In this article, youll learn the step-by-step process of verifying shear without shear reinforced concrete elements like beams and slabs. In this article, youll learn the step-by-step process of verifying shear without shear reinforcement to avoid it. In this article, youll learn the step-by-step process of verifying shear without shear reinforcement to avoid it. In this article, youll learn the step-by-step process of verifying shear without shear reinforcement to avoid it. learn where the compression capacity of concrete is critical and how to verify it according to Eurocode. In this post, youll learn how to transfer horizontal loads through buildings and other structures down to the foundation by using stabilizing elements. In this article, youll learn how loads travel through a structure from the roof to the foundations and how you apply the loads to the static systems of the elements. In this article, youll learn how to calculate and apply impact loads from vehicles on buildings and other structures. In this article, youll learn how to calculate the imperfection loads on horizontal elements like floors according to Eurocode 2. In this article, youll learn how to calculate the earth pressure from vertical stresses, hydrostatic pressure, vertical loading on terrain and cohesion In this article, youll learn how to use a beam calculate internal forces and reaction forces of a beam due to external loads. In this guide, youll learn how to calculate the moment of inertia of a cracked reinforced concrete section. In this guide, well show you what continuous beams are, how they work and how they are used in real structures. In this guide, youll learn about the different frame types, how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn about the different frame types, how they work, and how to calculate its internal forces. In this guide, youll learn about the different frame types, how they work, and how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn about the different frame types, how they work, and how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. In this guide, youll learn how to calculate its internal forces. how to design an unreinforced masonry shear wall for horizontal loading according to Eurocode 6. In this guide, youll learn how to design a reinforced concrete column for bending moments and axial force according to Eurocode 2. Also found in: Thesaurus, Medical, Legal, Financial, Encyclopedia, Wikipedia. (strkchr-l)adj.1. a. Of, relating to, having, or characterized by structure: structural simplicity.b. Affecting structure: structural damage.2. Used in or necessary to building: structure of rocks and other aspects of the earth's crust.5. Biology Of or relating to organic structure; morphological.6. Relating to or concerned with systematic structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure that bears a weight, or the structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure that bears a weight, or the structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure that bears a weight, or the structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure that bears a weight, or the structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study, such as linguistics or the behavioral sciences.n. A part of a structure in a particular field of study is such as linguistics. Harcourt Publishing Company. Published by Houghton Mifflin Harcourt Publishing Company. All rights reserved. (strktrl) adj1. of, relating to, or forming part of the structure of a building3. (Geological Science) of or relating to the structure and deformation of rocks and other features of the earth's crust4. (Biology) of or relating to the structure of organisms; morphological5. (Chemistry) chem of, concerned with, caused by, or involving the arrangement of atoms in molecules Collins English Dictionary Complete and Unabridged, 12th Edition 2014 HarperCollins Publishers 1991, 1994, 1998, 2000, 2003, 2006, 2007, 2009, 2011, 2014 (strk tr l) adj. 1. of or pertaining to structure, as of rock. 4. pertaining to organic structure, as of rock. 4. pertaining to organic structure, as of rock. 4. pertaining to a substance. 5. resulting from the existing political or economic structure: structural unemployment. 6. pertaining to or based on the assumption that the elements of a field of study are arranged in a systematic manner. Random House, Inc. All rights reserved. Adj.1.structural - relating to or caused by structure, especially political or economic structure; "structural unemployment in a technological society"2.structural errors"; "structural errors"; "structural errors"; "structural errors"; "structural engineer"; "structural errors"; "str joists and rafters; not ornamental elements"; "structural damage"functional - designed for or capable of a particular functional architecture" 4.structural - concerned with systematic structure in a particular field of studyconstructive - constructing or tending to construct or improve or promote development; "constructive criticism"; "a constructive attitude"; "a constructive philosophy"; "constructive permission"5.structural - pertaining to geological features of granite"; "structural effects of folding and faulting of the earth's surface geomorphological, geomorphological, morphological, morphological, morphological on WordNet 3.0, Farlex clipart collection. 2003-2012 Princeton University, Farlex Inc.Collins Thesaurus of the English Language Complete and Unabridged 2nd Edition. 2002 HarperCollins Publishers 1992, 1993, 1996 1997, 2000, 2003, 2005 Collins English/French Electronic Resource. HarperCollins Publishers 2005 Collins Publishers 1995 (strakt) noun1. the way in which something is arranged or organized. A flower has quite a complicated structure of a human body. struktur estructure of a human body. struktur bygging, byggingarlag struttura struktur struktur estructure of a human body. struktur estructure of a human body. struktur bygging, byggingarlag struttura struktur estructura enitus rakenne structure. structuuroppbygning, strukturukad, struktura estrutura estrutura estrutura structur stavba zgradba, ustroj struktura estrutura structur stavba das Bauwerk konstruktion, construccin famous structuroppbygning, strukturukad, strukturukad, struktura estrutura estrutura estrutura structur stavba das Bauwerk konstruktion, construccin famous structuroppbygning, strukturukad, strukturukad, struktura estrutura estrutura estrutura structur estructura structura estructura estruct hoone, ehitis rakennus construction, graevina, zgrada plet bangunan bygging, mannvirki struttura statinys konstrukcja estrutura constructie stavba zgradba struktura byggnadsverk bina, yap, cng trnh kin trc, xy dng structural adjective of structure. You must get permission before making structural alterations to your house, strukturel estructural struktur-... strukturel estructural, de estructural estrukturalis strukturalis strukturalis mengenai struktur structural estructural estructur estrutural de structur stavebn gradben strukturalan konstruktions-, byggnads- yapsal thuc cu trc, cng trnh kin trc structurally adverb strukturellement strukturalno szerkezetileg secara struktural byggingarlega strutturalmente struktrikai strukturli berstruktur structureelstrukturelt strukturalnie estructural stavebne gradbeno strukturalnie estruc Dictionary Farlex 2012English-Spanish/Spanish-English Medical Dictionary Copyright 2006 by The McGraw-Hill Companies, Inc. All rights reserved. Want to this page for free fun content. Link to this page: As therefore, in the other imitative arts, the imitation is one when the object imitated is one, so the plot, being an imitation of an action, must imitate one action and that a whole, the structural union of the parts being such that, if any one of them is displaced or removed, the whole will be disjointed and disturbed. Hitherto, in descriptively treating of the Sperm Whale, I have chiefly dwelt upon the marvels of his outer aspect; or separately and in detail upon some few interior structural features. After all, we have to conjure up ideal Browning would have for his entire structural type those two volumes of Men and Women with Pippa Passes. Some day the study of metabolism may progress so far as to enable us to accept structural changes proceeding from an intellectual or moral base. And as soon as silence came, I found myself in front of this extraordinary mass of faces, thinking not of them, but of that long and unhappy chapter in our country's history which followed the one great structural mistake of the Fathers of the Republic; thinking of the one continuous great problem that generations of statesmen had wrangled over, and a million men fought about, and that had so dwarfed the mass of English men in the Southern States as to hold them back a hundred years behind their fellows in every other part of the world--in England, in Australia, and in the Northern and Western States; I was thinking of this dark shadow that had oppressed every large-minded statesman from Jefferson to Lincoln. He was cramped in every way by a niggardly commission, and was using lighter structural material than he thought proper. The whole Water Front Federation, along with its allies in the structural trades, had backed up the teamsters, and all had smashed down ingloriously. In such cases, he must generally be judged to have succeeded if he has established an apparent unity, say by mingling the same characters in the two actions, so that readers are not readily conscious of the lack of real structural unity. Sir Harry hinted that a column, if possible, should be structural as well as decorative. When we attempt to estimate the amount of structural difference between the domestic races of the same species, we are soon involved in doubt, from not knowing whether they have descended from one or several parent-species. Whereupon the carpenters, structural ironworkers and teamsters walked out; and Billy, lacking train fare, spent the rest of the day in walking home. But at a closer look we observe that the structural efficiency factor is [XI]. sup.elem = 68 [%], even the maximum stress value is 90% (135 MPa) from allowable stress (150 MPa).

Structural term. Structure terms english. Linguistic terms.