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Fortran 95, published officially as ISO/IEC 1539-1:1997, was a minor revision, mostly to resolve some outstanding issues from the High Performance Fortran specification: FORALL and nested WHERE constructs to aid vectorization

<u> Fortran - Wikipedia</u>

Learn to Code in 7 Lessons with FORTRAN 90/95. FORTRAN Tutorial Home Worksheet 1 - Basics Worksheet 2 - Decisions Worksheet 5 - Arrays & IO Workshee Tutorial. What this course is for. This FORTRAN study guide is a "hands ...

FORTRAN - Wikipedia

Full Fortran 95/90/77 compliance with extensive support for the Fortran 2003 and 2008 standards; targets 32 and 64-bit Windows. Includes the automatic-parallelizing GFortran compiler, Visual Studio 2015 Shell (compatible with VS2017), Lahey's Exclusive Visual Studio Fortran support, Winteracter WiSK Graphics package, and more!

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Fortran [][] -- www.fcode.cn

advocating that physics majors learn Fortran ...

pycse - Python3 Computations in Science and Engineering

Coarrays started as an extension of Fortran 95 and were incorporated into Fortran 2008 standard. The heavy use of Fortran as a historical anachronism. What I would like to do in this article is explain why Fortran is still a useful language. I am not

GoTo (goto, GOTO, GO TO or other case combinations, depending on the programming language) is a statement found in many computer programming languages. It performs a one-way transfer of control to another line of code; in contrast a function call normally returns control. The jumped-to locations are usually identified using labels, though some languages use line numbers.

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<u>Citing packages in the SciPy ecosystem — SciPy.org</u>

William Henry Gates III (born October 28, 1955) is an American business magnate, software developer, and philanthropist. He is best known as the co-founder of Microsoft Corporation.

Publications - Church Lab

Scientists translate each of these physical principles into equations that make up line after line of computer code - often running to more than a million lines for a global climate model. The code in global climate models is typically written in the programming language Fortran. Developed by IBM in the 1950s, Fortran was the first "high ...

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Historia de IBM - Wikipedia, la enciclopedia libre

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Thus the capillary height increases inversely with tube radius Rand is positive if 90° (wet-ting liquid) and negative (capillary depression) if 90°. Suppose that R 1 mm. Then the capillary rise for a water-air-glass interface, 0°, 0.073 N/m, and 1000 kg/m 3 is. h 0.015 (N s 2)/kg 0.015 m 1.5 cm