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Definition. Given sets X and Y , the Cartesian product is defined as $\{(,):\}$, and its elements are called ordered pairs.. A binary relation R over sets X and Y is a subset of . The set X is called the domain or set of departure of R , and the set Y the codomain or set of destination of R .In order to specify the choices of the sets X and Y , some authors define a binary relation or correspondence ...

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Binary relation - Wikipedia

39th International Colloquium on Automata, Languages and Programming - ICALP 2012 Volume 7391, p. 557-568. arXiv:1101.0797 166 Stephen Jordan, Keith Lee, and John Preskill Quantum algorithms for quantum field theories. Science, Vol. 336, pg. 1130-1133, 2012. arXiv:1111.3633 167 Andris Ambainis and Ashley Montanaro

Quantum Algorithm Zoo

Optimal quantum algorithm for polynomial interpolation. In Proceedings of the 43rd International Colloquium on Automata, Languages, and Programming (ICALP), pg. 16:1-16:13, 2016.arXiv:1509.09271 [362] Volker Strassen. Einige Resultate über Berechnungskomplexität. In Jahresbericht der Deutschen Mathematiker-Vereinigung, 78(1):1-8, 1976/1977.

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