

ir a infinitive examples

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IR - IR

IR is a common abbreviation for **Infinitive** in the context of grammar. It is often used to refer to the base form of a verb, which is the form of the verb that is not inflected for tense, mood, or person. For example, the infinitive form of the verb "to run" is "run".

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AI - IR

AI is a common abbreviation for **Artificial Intelligence** in the context of technology. It is often used to refer to the field of computer science that deals with the creation of intelligent machines that can perform tasks that would typically require human intelligence. For example, a machine learning algorithm is a type of AI.

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Informational Ratio - IR

IR = 2 * (Residual Return / Risk) - Active Return / Risk. This formula is used to calculate the Information Ratio, which is a measure of the performance of an investment relative to a benchmark. The formula is attributed to Grinold & Kahn, who developed the "Residual Risk and Return: The Information Ration" model.

llvm ir - llvm api

SSA is a common abbreviation for **Static Single Assignment** in the context of computer science. It is often used to refer to a type of intermediate representation (IR) for code, where each variable is assigned a value only once. This makes it easier to optimize the code. For example, the LLVM IR is a type of SSA.

IR - IR

insulin resistance is a common condition in which the body's cells do not respond properly to the hormone insulin. This can lead to high blood sugar levels and is a major risk factor for type 2 diabetes (T2DM). IR is often used to refer to this condition in the medical literature.

IR

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LLVM IR -

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