

Main page
Contents
Featured content
Current events
Random article
Donate to Wikipedia
Wikipedia store

Interaction

Help About Wikipedia Community portal Recent changes Contact page

Tools

What links here Related changes Upload file Special pages Permanent link Page information

Cite this page
Print/export

Wikidata item

Create a book
Download as PDF
Printable version

Languages

Add links

Article Talk Read Edit View history Search Q

Trigram search

From Wikipedia, the free encyclopedia





This article **does not cite any references or sources**. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed. (*July 2009*)

Trigram search is a method of searching for text when the exact syntax or spelling of the target object is not precisely known. It finds objects which match the maximum number of three-character strings in the entered search terms, i.e., near matches. A threshold can be specified as a cutoff point, after which a result is no longer regarded as a match.

\ 7

This computer science article is a stub. You can help Wikipedia by expanding it.

Categories: Computer science stubs | Search algorithms

This page was last modified on 8 January 2015, at 13:02.

Text is available under the Oreative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Developers Mobile view



