Jump to content	
Main menu	
Main menu move to sidebar	hide
Navigation Navigation	inde
<ul> <li>Main page</li> <li>Contents</li> <li>Current events</li> <li>Random article</li> <li>About Wikipedia</li> <li>Contact us</li> <li>Donate</li> </ul>	
Contribute	
<ul> <li>Help</li> <li>Learn to edit</li> <li>Community portal</li> <li>Recent changes</li> <li>Upload file</li> </ul>	
Languages Language links are at the top of the page act Wikipedia The Free Encyclopedia Search Search	ross from the title.
<ul><li>Create account</li><li>Log in</li></ul>	
Personal tools	
<ul><li> <u>Create account</u></li><li> <u>Log in</u></li></ul>	
Pages for logged out editors <u>learn more</u>	
• <u>Contributions</u> • <u>Talk</u>	
Contents	
move to sidebar	hide

• (Top)
• 1 See also

2 References	
Toggle the table of contents	
GReAT	
Add languages	
Add links	
<ul><li> Article</li><li> Talk</li></ul>	
English	
<ul><li><u>Read</u></li><li><u>Edit</u></li><li><u>View history</u></li></ul>	
Tools	
Tools move to sidebar	hide
Tools	hide
Tools move to sidebar	hide
Tools  move to sidebar  Actions  • Read • Edit	hide
Tools  move to sidebar  Actions  • Read • Edit • View history	hide
Tools  Move to sidebar  Actions  Read Edit View history  General  What links here Related changes Upload file Special pages Permanent link Page information Cite this page Get shortened URL	hide

From Wikipedia, the free encyclopedia

• Printable version

**Graph Rewriting and Transformation** (**GReAT**) is a <u>Model Transformation Language</u> (MTL) for <u>Model Integrated Computing</u> available in the <u>GME</u> environment. GReAT has a rich pattern specification sublanguage, a <u>graph transformation</u> sublanguage and a high level control-flow

sublanguage. It has been designed to address the specific needs of the model transformation area. The GME environment is an example of a Model Driven Engineering (MDE) framework.

## See also [ edit ]

- ATLAS Transformation Language
- CoSMIC
- <u>Domain Specific Language</u> (DSL)
- Domain-specific modelling (DSM)
- Model-based testing (MBT)
- Meta-Object Facility
- Meta-modeling
- VIATRA
- XMI
- OCL
- OVT

## References [ edit ]

- GReAT ref 1
- GReAT ref 2
- GReAT ref 3 [broken link]
- GReAT ref 4 [broken link]
- GReAT ref 5 [broken link]
- GReAT ref 6 [broken link]
- GReAT ref 7
- GReAT ref 8
- GReAT ref 9 [broken link]

<u>Stub icon</u> *This graph theory* -related article is a <u>stub</u>. You can help Wikipedia by <u>expanding it</u>. Retrieved from "<a href="https://en.wikipedia.org/w/index.php?title=GReAT&oldid=1169853671" Categories:</a> :

- Graph rewriting
- Graph theory stubs

## Hidden categories:

- Articles with short description
- Short description matches Wikidata
- All stub articles
- This page was last edited on 11 August 2023, at 18:07 (UTC).
- Text is available under the <u>Creative Commons Attribution-ShareAlike License 4.0</u>; additional terms may apply. By using this site, you agree to the <u>Terms of Use</u> and <u>Privacy Policy</u>. Wikipedia® is a registered trademark of the <u>Wikimedia Foundation</u>, Inc., a non-profit organization.
- Privacy policy
- About Wikipedia
- Disclaimers

- Contact Wikipedia Code of Conduct
- Developers
- Statistics Cookie statement
- Mobile view
- Wikimedia Foundation
- Powered by MediaWiki
- Toggle limited content width