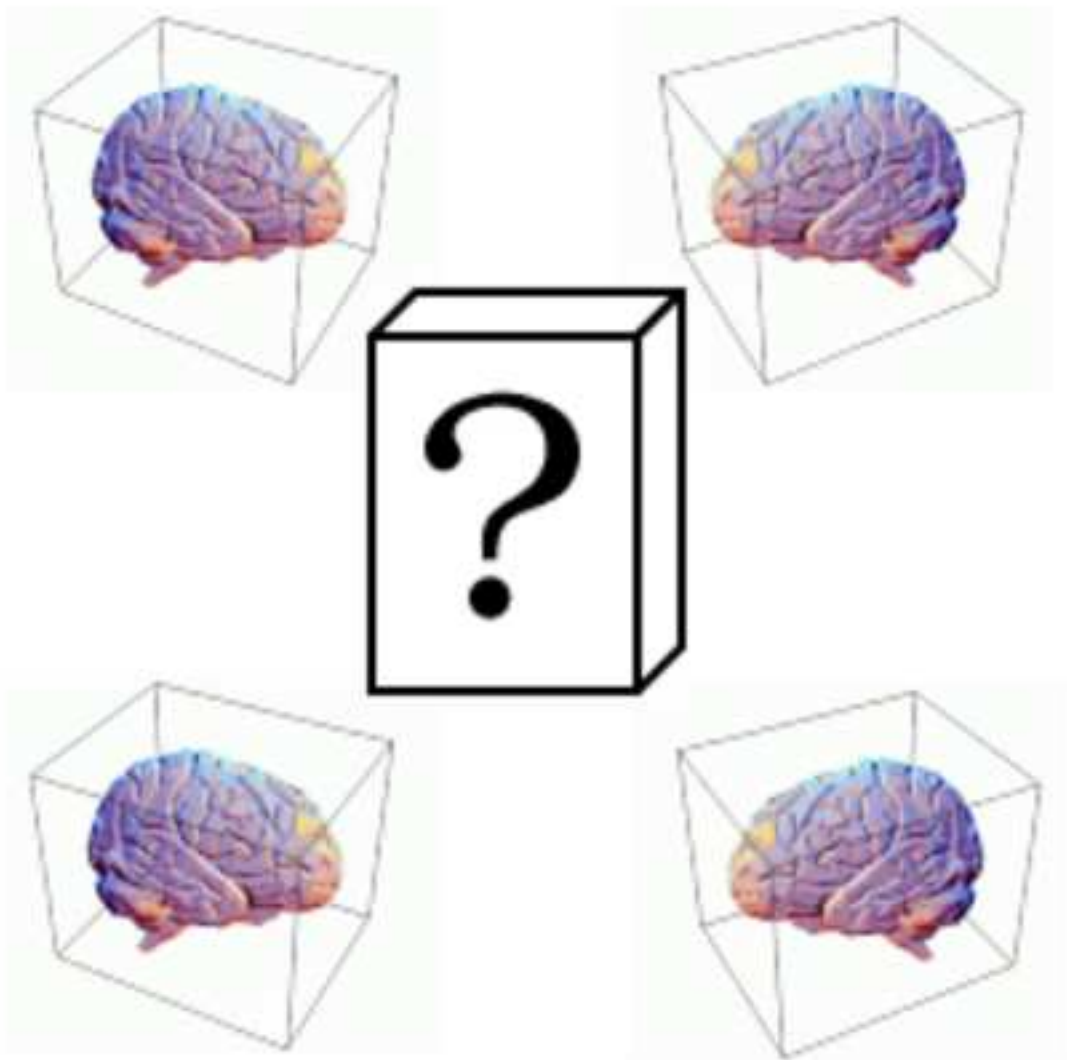


The Cogitatio Project
Project proposal v0.99+2003.02.03



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Of course all comments, ideas and contributions are highly appreciated. If you are interested, do not hesitate to contact me at fenwick@freemail.hu

This information is also available in the following formats: HTML for online browsing, downloadable HTML tarball, PostScript, DPF

For more information please go to the project's homepage:

<http://www.nongnu.org/cogitatio>

Developer information is available at <http://savannah.gnu.org/projects/cogitatio/>

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1 Introduction

During my past years I took part in numerous debates about several different things. I talked with friends, I participated on mailing lists, I posted messages on bulletin boards.

I find it a terribly distressing thing to experience that sometimes people are totally unable to efficiently discuss some issues. And this happens quite often, especially when we are talking about complex topics involving a significant amount of background information, a lot of different presumptions and more than one, possibly (at least partly) conflicting aspects. (Politics, moral and philosophical matters are good examples.) People can easily talk-and-talk-and-talk to each other without getting any closer to a conclusion, or even understanding each other's thoughts.

I think one of the reasons of this phenomenon can be that most humans are not quite capable of quickly memorising a seemingly unrelated set of facts and/or arguments, and to considering them simultaneously, constantly keeping in mind all important relations.

What we usually do is some random roam in the wood of thoughts; we consider some of them and totally ignore others. This approach might be adequate for solving simple every-day problems, but it is a totally impossible to resolve really complex matters this way.

Of course there are those situations when both sides of the hassle are damned sure that they are right, and their only purpose is to beat the crap out of the others. It's not a big surprise that when you are talking someone with this attitude of mind, your words probably don't make any difference.

But on the other hand, there are those situations when both sides are open-minded, both sides try to do some thinking, and still, it's often a very-very-hard task to see through the matter.

An other distressing thing is that in the history of humanity the same disputes happen again and again, at lots of different times and places. Some people make some good points, some people come closer to the truth... but from humanity's point of view, eventually most of the results are lost! Most of the results are buried in the minds of the participants. Some people write books to present their acquired knowledge... but it's not easy to transmit knowledge this way, especially if the coming generations are not willing to read all the books written before them.

I think that the vast majority of the debates does not use any previous results, but try to start the whole thing from the beginning. These attempts usually fail on obstacles which have been resolved a long time ago.

The knowledge is not retained, at least not in a form that would be easily available.

In order to try to do something about this, I have decided to design and implement a software-system that cal

1. Help people discussing things
2. Store these discussions (and past discussions) for future reference

2 Ideas

Here are some random ideas about the project.

1. The project should be Free Software, licensed under the **GNU GPL**.
2. The project should make it possible to present opinions, ideas, thoughts in a structured and sorted manner. I do not mean an AI system here; the role of the computer would be only to administer things.
3. The project should make it possible to simultaneously present conflicting arguments, together with their reflections to each other.
4. The created data-base should have a multi-user interface (for example via a web portal), which should make users able to add their thoughts/opinions/points to the database. The difference between this and simple internet forums (such as bulletin boards) would be that everything must be presented in a logical structure.
5. It should be able to somehow visualise the system of arguments about a specific matter, with all the relations between the points. (More than one different presentation could exist.)
6. The thoughts of all previous thinkers and philosophers should be presented. (Yes, I know, it will take decades of work...)

Of course this is all very fuzzy right now. Everything here is subject to change.

3 Issues

There are many issues that I want to discuss using this system. (Basically, everything!) Here are some examples:

1. Why should software have no owners? - The philosophy of Free Software
2. The political situation in the world and in my home country (Hungary, Europe)
3. Some moral and philosophical questions (like abortion, etc...)

4 Project status

Right now this is only a proposal, but I am quite determined to do some serious work.

If it works, and I can get enough people to work on the database, I hope that this project may help us to make our communication more efficient.

Project roadmap:

1. conduct some internet-research
2. consult experts
3. collect more data, read books, etc
4. evaluate available software and design options and standards, collect ideas
5. design data-structure and develop the necessary algorithms for handling it
6. implement the knowledge data-base kernel
7. implement the knowledge server
8. design the needed algorithms for communicating with users
9. implement the user interfaces
10. load some useful (example) information to the database
11. make people use the system
12. process and present the thoughts and arguments of late thinkers and philosophers

Currently I am between the first and the second step. :)

But 10 years from now you might find that all important discussions take place on the internet, hosted on public servers using the results of this project :))

After spending one day with thinking about this project, once I had a dream. I was in some kind of cyber-space, and I walked along thought-paths! I could see the interlocked arguments, and different opinions as road forks... it was wonderful!

I want to make it real.