+++++++++++++++++++++++++++++++++++++++	-+++
+++++ OVERVIEW OF THE MIR TUTORIAL SERIES ++++++++++++++++++++++++++++++++++++	-+++
TTTT	
0. Table of Contents	
1. Computer indexing and retrieval techniques	
1.1 Tutorial 1 Database Analysis	
1.2 Tutorial 2 Secrets of Data Preparation	
1.3 Tutorial 3 Keys to Automated Indexing	
1.4 Tutorial 4 Search Engines and Information Retrieval	
1.5 Tutorial 5 Related Topics and Applications	
1.6 The Book and CD-ROM	
1.7 Timing of successive releases	
1.8 Summary	
2. Who should be using MIR Tutorials	
2.1 Table of users and benefits	
2.2 Directors of Information Services	
2.3 Custom software providers	
2.4 Information publishers	
	Page

- 2.5 Government information distributors
- 2.6 Educators and trainers
- 2.7 Programmers
- 3. Why you want to use MIR Tutorials
 - 3.1 End users and the thirst for knowledge
 - 3.2 Coping with data glut
 - 3.3 Empowering users
 - 3.4 Empowering an industry
 - 3.5 Beyond fast search
- 4. How the MIR project works for you
 - 4.1 "Free" software

Free Software Foundation What is copyleft?
"Programs to the People"

4.2 Interactive publishing and how it works

MIR project Innotech Marpex Co-operative development Progressive releases

4.3 Engine-independent techniques

The plea for familiar interfaces Interoperability

Page

Separating interface and server modules Contenders - CD-RDx, SFQL, etc. Copyleft and evolving standards

4.4 The software provided

Scope Naming conventions Support files Executable programs

- 5. Your GNU General Public License
 - 5.1 Preamble to the General Public License
 - 5.2 GNU General Public License
 - 5.3 Appendix

Page