

A Title

An Author

September 7, 2009

Contents

Preface	v
I A Part	1
1 First Chapter	3
1.1 Section From First Chapter	3
1.1.1 A Subsection	3
1.1.2 Another Subsection	3
1.2 One Two	5
2 Second Chapter	9
2.1 Section From Second Paper	9
2.2 Two Two	11
II Another Part	15
3 And Yet Another Chapter	17
3.1 Section From Third Paper	17
A First (And Last) Appendix	21
A.1 Appendix Section	21
Bibliography	23
Index	25

Preface

This is a demo for a monograph, consisting of chapters rather than articles.
text

vi *Preface*

text

text

Part I
A Part

1

First Chapter

1.1 Section From First Chapter

Text with some bibliographic references [1], [8] and [14].

1.1.1 A Subsection

With some text

1.1.2 Another Subsection

With more text and no meaning
text

4 *1 First Chapter*

text

1.2 One Two

text

6 *1 First Chapter*

text

text

2

Second Chapter

2.1 Section From Second Paper

More text
text

10 2 *Second Chapter*

text

2.2 Two Two

text

12 2 *Second Chapter*

text

text

Part II

Another Part

3

**Third chapter, with a very long title about
nothing in particular, which can be given
explicit linebreaks**

3.1 Section From Third Paper

More text

18 3 *And Yet Another Chapter*

text

text

A

First (And Last) Appendix

A.1 Appendix Section

Nothing doing...

Bibliography

- [1] John S. Brown and Richard R. Burton. Diagnostic models for procedural bugs in basic mathematical skills. *Cognitive Science*, 2(2):155–192, 1978.
- [2] Bernard G. Buchanan and Eric H. Shortliffe. *Rule-Based Expert Systems: The MYCIN Experiments of the Stanford Heuristic Programming Project*. Addison-Wesley Publishing Company, 1984.
- [3] Harry C. Bunt. Modular incremental modelling of belief and intention. In *Proceedings of the Second International Workshop on User Modeling*, 1990.
- [4] Benjamin Cahour. Competence modelling in consultation dialogs. In Luke Berlinguet and Daniel Berthelette, editors, *Proceedings of the International Congress, Work With Display Units 89*, Amsterdam, September 1990. North Holland. Montreal, Canada.
- [5] Benjamin Cahour. *La Modélisation de l'Interlocuteur: Elaboration du Modèle et Effets au Cours de Dialogues de Consultation*. Cognitive psychology PhD, Université Paris, France, 1991.
- [6] Samuel M. Carberry. Modeling the user's plans and goals. *Computational Linguistics*, 14(3):23–37, September 1988.
- [7] John R. Carbonell. Ai in cai: An artificial intelligence approach to computer-aided instruction. *IEEE Transactions on Man-Machine Systems*, 11:190–202, 1970.
- [8] Barry Carr and Isaac Goldstein. Overlays: A theory of modelling for computed aided instruction. AI Memo 406, 1977.
- [9] Arthur Cawsey. Planning interactive explanations. *International Journal of Man-Machine Studies*, in press.
- [10] Ben Chandrasekaran and William Swartout. Explanations in knowledge systems: The role of explicit representation of design knowledge. *IEEE Expert*, 6(3):47–50, June 1991.
- [11] Harold Chappel and Benjamin Cahour. User modeling for multi-modal co-operative dialogue with kbs. Deliverable D3, Esprit Project P2474, 1991.
- [12] Daniel N. Chin. *Intelligent Agents as a Basis for Natural Language Interfaces*. PhD thesis, University of California at Berkeley, 1987.
- [13] Daniel N. Chin. KNOME: Modeling What the User Knows in UC. In Alfred Kobsa and Wolfgang Wahlster, editors, *User Models in Dialog Systems*, Symbolic Computation Series. Springer-Verlag, Berlin Heidelberg New York Tokyo, 1989.
- [14] Ronald Cohen and Marius Jones. Incorporating user models into expert systems for educational diagnosis. In Alfred Kobsa and Wolfgang Wahlster, editors, *User Models in Dialog Systems*, Symbolic Computation Series, pages 35–51. Springer-Verlag, Berlin Heidelberg New York Tokyo, 1989.
- [15] Paul Falzon. Les dialogues de diagnostic: L'évaluation des connaissances de l'interlocuteur. Technical Report 747, INRIA, Rocquencourt, France, 1987.

24 *Bibliography*

- [16] Tim W. Finin, Arthur K. Joshi, and Bart L. Webber. Natural language interactions with artificial experts. *Proceedings of the IEEE*, 74(7), July 1986.

Index

demo, v

first, 3

more, 9, 17