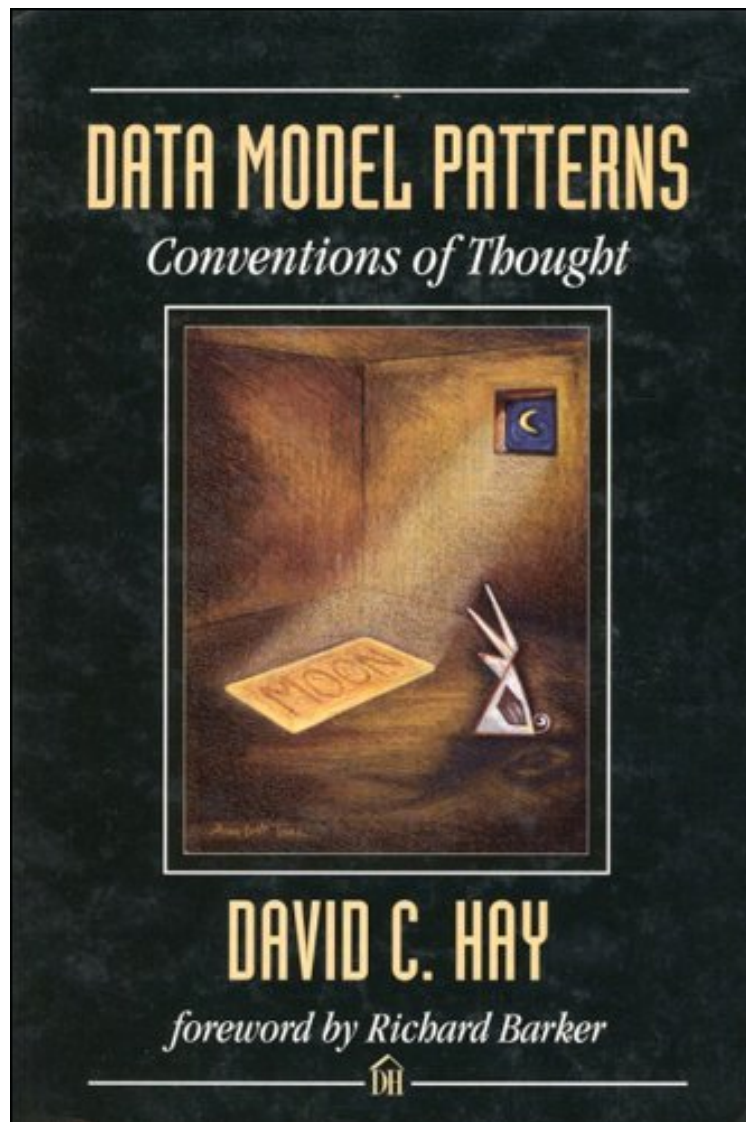


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## Data Model Patterns: Conventions of Thought (Dorset House eBooks)

Von David Hay

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**Von David Hay : Data Model Patterns: Conventions of Thought (Dorset House eBooks)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Data Model Patterns: Conventions of Thought (Dorset House eBooks):

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knew what I was talking about. Hay proved me wrong. Even the Universal model which I was so proud to have discovered on my own is there in almost all possible uses and combination (minus one, but I'll only share it with the VERY interested ones). I have had this book at hand for almost a year now and it is one of the few I consult almost daily. My only grudge is it is based on the Oracle methodology. But this is a very personal grudge. 1 von 1 Kunden fanden die folgende Rezension hilfreich. A rather dated book; now a disappointment Von Ein Kunde There is a lot of positive word-of-mouth about this book. However, when I recently read it I found it a real disappointment. Maybe it was an important book when it was published but it has now been superceded by considerably more interesting and complete books on the subjects of patterns and modelling (for example Analysis Patterns by Martin Fowler). The patterns presented are often rather simplistic and provide little new insight for experienced modellers. 1 von 1 Kunden fanden die folgende Rezension hilfreich. Abstract but easy reading Von Justin Wood (justin\_wood@usa.net) This book's high level of abstraction makes it great for generic models that you "massage" to form your own final design. In essence, all the serious fundamental errors can be obliterated by following Hay's designs, giving you a very robust base design. Probably, best of all, is the easy writing style; making the technical stuff a lot easier. If you want something that holds your hand a bit more, get "The Data Model Resource Book".

Kurzbeschreibung This is the digital version of the printed book (Copyright 1996). Learning the basics of a modeling technique is not the same as learning how to use and apply it. To develop a data model of an organization is to gain insights into its nature that do not come easily. Indeed, analysts are often expected to understand subtleties of an organization's structure that may have evaded people who have worked there for years. Here's help for those analysts who have learned the basics of data modeling (or "entity/relationship modeling") but who need to obtain the insights required to prepare a good model of a real business. Structures common to many types of business are analyzed in areas such as accounting, material requirements planning, process manufacturing, contracts, laboratories, and documents. In each chapter, high-level data models are drawn from the following business areas: The Enterprise and Its World The Things of the Enterprise Procedures and Activities Contracts Accounting The Laboratory Material Requirements Planning Process Manufacturing Documents Lower-Level Conventions Kurzbeschreibung This is the digital version of the printed book (Copyright 1996). Learning the basics of a modeling technique is not the same as learning how to use and apply it. To develop a data model of an organization is to gain insights into its nature that do not come easily. Indeed, analysts are often expected to understand subtleties of an organization's structure that may have evaded people who have worked there for years. Here's help for those analysts who have learned the basics of data modeling (or "entity/relationship modeling") but who need to obtain the insights required to prepare a good model of a real business. Structures common to many types of business are analyzed in areas such as accounting, material requirements planning, process manufacturing, contracts, laboratories, and documents. In each chapter, high-level data models are drawn from the following business areas: The Enterprise and Its World The Things of the Enterprise Procedures and Activities Contracts Accounting The Laboratory Material Requirements Planning Process Manufacturing Documents Lower-Level Conventions Synopsis Analyzes data structures common to many types of businesses in areas such as accounting, material requirements planning, process manufacturing, contracts, laboratories, and documents, for analysts who have learned the basics of data modeling (or entity/relationship modeling) but who need more insight