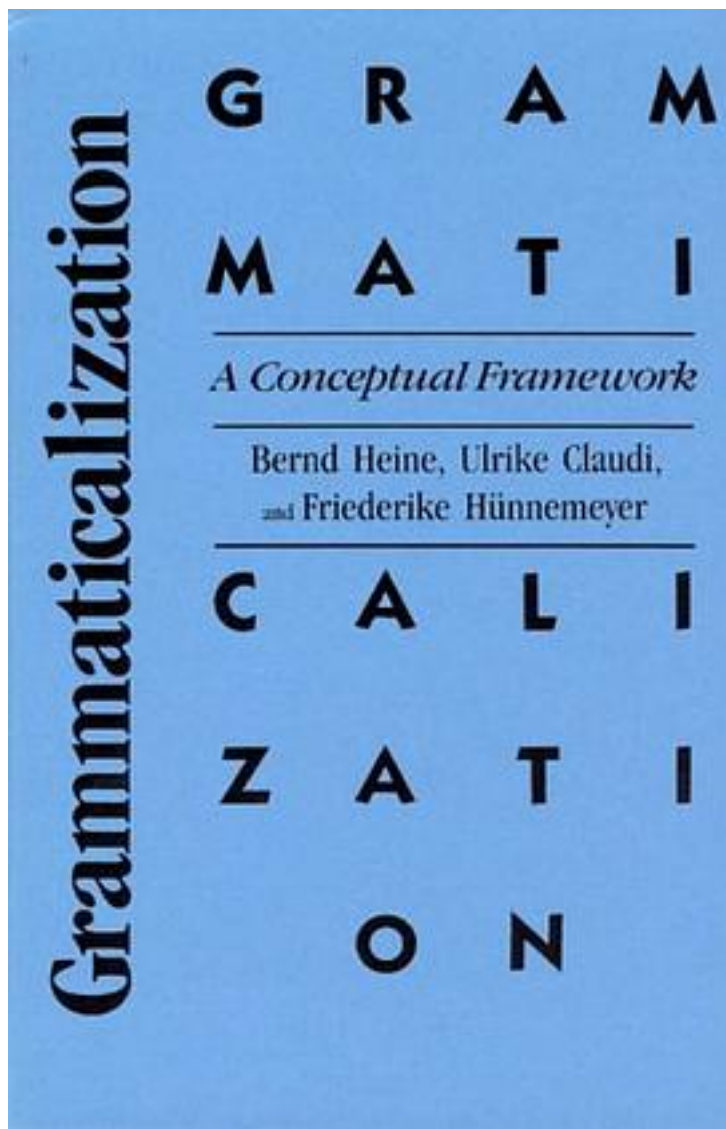


Grammaticalization



[Grammaticalization 下载链接1](#)

著者:Paul J. Hopper

出版者:Cambridge University Press

出版时间:2003-08-25

装帧:Paperback

isbn:9780521804219

This is a general introduction to grammaticalization, the change whereby lexical terms and constructions come in certain linguistic contexts to serve grammatical functions, and, once grammaticalized, continue to develop new grammatical functions. The authors synthesize work from several areas of linguistics, including historical linguistics, discourse analysis, and pragmatics. Data are drawn from many languages including Ewe, Finnish, French, Hindi, Hittite, Japanese, Malay, and especially English. This 2003 second edition has been thoroughly revised with substantial updates on theoretical and methodological issues that have arisen in the decade since the first edition, and includes a significantly expanded bibliography. Particular attention is paid to recent debates over directionality in change and the role of grammaticalization in creolization. Grammaticalization will be a valuable and stimulating textbook for all linguists interested in the development of grammatical forms and will also be of interest to readers in anthropology and psychology.

作者介绍:

鲍尔·J·霍伯尔 (JPAUL J. HOPPER

) 是卡内基梅隆大学人文学科的杰出教授, 他出版的著作有《语法化学说》(与Elizabeth Closs

Traugott合作, 剑桥大学出版社, 1993年)、《语法简述》(1999年)、《语法化的限制》(与Anna

GuacaloneRamat合编, 1998年)、《频率与语言结构的产生》(与Joan Bybee合编, 2001年)。

伊丽莎白·克劳丝·特拉格特 (ELIZABETH CLOSS

TRAUGOTT) 是斯坦福大学语言学系和英语系教授。她出版的著作有《英语历史句法》(1972年)、《文学学生的语言学》(与Mary L.

Pratt合作, 1980年)、《语法化学说》(与Paul J.

Hopper合作, 剑桥大学出版社, 1993年)、《语义变化的规则性》(与Richard B. Dasher合作, 剑桥大学出版社, 2001年)。

目录:

[Grammaticalization_下载链接1](#)

标签

语言学

语法化

语言

工具书

grammaticalization

评论

为了跟人讨论这几天又细读了一遍。很正的textbook系列。关于语法化的介绍，覆盖面很广，但基本上都是点到为止。对于学说的发展的梳理有限。适合零基础者了解学习使用。如果需要用到grammaticalization的框架做研究还需要补充大量的阅读

intro+unidirectionality. 有很多cross-linguistic examples，对初学者很友好。uni一章读着读着有点迷失，当然可能是我理解太浅...

GDUFS之后第一本完全阅读的语言学专业教科书，里程碑意义！用时6天。

[Grammaticalization_下载链接1](#)

书评

[Grammaticalization_下载链接1](#)