

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910454196303321 |
| Autore | Wiklund Anna-Lena |
| Titolo | The syntax of tenselessness [[electronic resource]] : tense/mood/aspect-agreeing infinitivals / / by Anna-Lena Wiklund |
| Pubbl/distr/stampa | Berlin ; ; New York, : Mouton de Gruyter, c2007 |
| ISBN | 1-282-19419-4 9786612194191 3-11-019783-9 |
| Descrizione fisica | 1 online resource (240 p.) |
| Collana | Studies in generative grammar, , 0167-4331 ; ; 92 |
| Disciplina | 439.75/62 |
| Soggetti | Swedish language - Verb Swedish language - Tense Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references (p. [213]-222) and index. |
| Nota di contenuto | Frontmatter -- Contents -- Chapter 1 Introduction -- Chapter 2 Properties of TMA-copying and participle copying -- Chapter 3 Copying and tense -- Chapter 4 Copying as a restructuring effect -- Chapter 5 Pseudocoordination is TMA-copying -- Chapter 6 Pseudocoordinating verbs are light verbs -- Chapter 7 Copying -- Chapter 8 The syntax of tenselessness -- Backmatter |
| Sommario/riassunto | Tense/Mood/Aspect-agreeing Infinitivals is an in-depth investigation of the syntax of verb-verb agreement phenomena in Swedish, including pseudocoordinations of the form John started and wrote 'John started writing' and double participles of the form John had been-able written 'John had been able to write'. Providing evidence from facts concerning extraction, locality, selection, and interpretation, the book argues that the relevant construction types all involve surface variants of "infinitives in disguise"; infinitivals that agree with the matrix clause in tense/mood/aspect. Arguments are presented in favour of taking the dependencies underlying the agreement to be instances of Agree between functional heads of the same label, a configuration that yields restructuring/clause-union. The main theoretical contributions of the book are two: (i) Agreement is proportional to functional structure: The |

possibility of "copying" a particular morphosyntactic form is contingent on the presence of the corresponding functional projection in the agreeing XP. (ii) Size constancy between restructuring/non-restructuring infinitivals: The category selected by a verb may remain constant between restructuring and non-restructuring configurations. It is suggested that an important aspect of restructuring may be alternation between unmarked (negatively specified) features and unvalued varieties of the same features, capturing properties such as "tenselessness", "finitelessness", etc. of restructuring infinitivals. The book is an important contribution to the syntax of infinitival clauses, the syntax of clause-union/restructuring, and more generally to the syntax of agreement phenomena in natural language. In addition, it provides a general reference source for anyone interested in the syntax of Swedish and other Scandinavian languages.

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910369900803321 |
| Autore | Chandrasekara Chaminda |
| Titolo | Hands-on Azure Repos : Understanding Centralized and Distributed Version Control in Azure DevOps Services / / by Chaminda Chandrasekara, Pushpa Herath |
| Pubbl/distr/stampa | Berkeley, CA : , : Apress : , : Imprint : Apress, , 2020 |
| ISBN | 9781484254257 1484254252 |
| Edizione | [1st ed. 2020.] |
| Descrizione fisica | 1 online resource (XVII, 280 p. 321 illus.) |
| Disciplina | 004.165 |
| Soggetti | Microsoft software Microsoft .NET Framework Application software Microsoft and .NET Computer Applications |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references. |

Use Azure Repos to manage your code in both centralized and distributed version control systems. This book will show you how to work with Team Foundation Version Control (TFVC) and distributed version control (Git), while exploring their best practices. You'll start with an introduction to Azure Repos, focusing on TFVC and Git, and then gradually transition to hands on lessons of working with TFVC. Next, you'll see how to set up and work with TFVC branches and tracking systems followed by usage of command line and security in TFVC Repos. Create and work on Git Repos in Azure DevOps and use branching with Azure Git Repos and Git command line in Visual Studio and vscode. The book then explores security in Git Repos and advanced options you can use to import from external Repos. With Hands-on Azure Repos as your guide, you'll be able to work with these version control tools on any platform and with any language. You will: Integrate Azure Repos with Azure Boards to enable tracking work with code. Create guidelines to tackle difficult situations in using Azure Repos Clone Azure Repo to local using Visual Studio and vscode Work with shelvesets, code reviews and lock types Perform activities using REST API with Azure Repos.
