The book was found

Automated Construction Of XSL-Templates: An Inductive Programming Approach





Synopsis

This work bridges the gap between fundamental research in Inductive Program Synthesis and its practical application for end user programming. It demonstrates that it is indeed feasible to automatically generate XSLT stylesheets from a few examples which define the desired input/output behaviour, using the synthesis system for recursive functional programs IGOR which is set up in a term rewriting framework. The generated XSLT stylesheets apply simple string functions on text nodes of XML documents. To provide the inductive synthesis system IGOR with appropriate I/O examples a prototypical system transforms the strings of an initial I/O pair into a list of substrings as underlying data structure. By recombining the substrings of the input strings, new possible input strings are generated, chosen and completed by the user, and transformed into a specification for IGOR. A parser finally transforms the synthesised functional program into an XSLT stylesheet.

Book Information

Paperback: 124 pages Publisher: VDM Verlag (May 27, 2008) Language: English ISBN-10: 363900194X ISBN-13: 978-3639001945 Product Dimensions: 5.9 x 0.3 x 8.7 inches Shipping Weight: 8.2 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #13,570,418 in Books (See Top 100 in Books) #34 in Books > Computers & Technology > Programming > Languages & Tools > XSL #9602 in Books > Computers & Technology > Programming > Web Programming #16885 in Books > Textbooks > Computer Science > Programming Languages

Download to continue reading...

Automated Construction of XSL-Templates: An Inductive Programming Approach NON FICTION BOOK TEMPLATES (2016): 3 Simple Templates for Your New Non-Fiction Book XSL: The Personal Trainer for XSLT, XPath and XSL-FO XML & XSL Fast Start 2nd Edition: Your Quick Start Guide for XML & XSL Minecraft: Minecraft Creations Handbook: The Ultimate Minecraft Construction Book. Best Minecraft Construction and Building Book (mincraft secrets, minecraft handbook, minecraft construction) Discovering Geometry: An Inductive Approach Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) The Automated Lighting Programmer's Handbook Automated Reasoning with Analytic Tableaux and Related Methods: 16th International Conference, TABLEAUX 2007, Aix en Provence, France, July 3-6, 2007, Proceedings (Lecture Notes in Computer Science) Mobile Web Development: Building mobile websites, SMS and MMS messaging, mobile payments, and automated voice call systems with XHTML MP, WCSS, and mobile AJAX Automated Lighting: The Art and Science of Moving Light in Theatre, Live Performance, and Entertainment How to Start Your Own Forex Signal Service: The Next Step Every Forex Trader Should Take to Build an Automated Passive Income Stream Easy Automated Trading: Simplified coding for metatrader 4 Internet Marketing For Network Marketers: How To Create Automated Systems To Get Recruits and Customers Online (network marketing, mlm, direct sales, home based business) Automated Real Estate Investing: How To Get A Constant Stream Of No Down, Seller Financed Deals To Contact You How To Find Private Money Lenders For Your Real Estate Investing Deals: A Step-by-Step Automated Online System That Builds A Huge List Of "Ready To Go" Wealthy Investors Automated Ecologies: Towards an Adaptive Ecology of Mind, Material and Intelligent Machines in Architecture? It's The Follow Up, Stupid!: A Revolutionary Covert Selling Formula To Doubling Your Business At Zero Cost Thanks To Automated Email Campaigns Forex: A Powerful MT4 Trading Robot to Maximize Profits and Minimize Losses (Expert Advisor EA, algorithmic trading, black-box trading, trading system, automated trading) The Master Guide to Drawing Anime: How to Draw Original Characters from Simple Templates

<u>Dmca</u>