Automated Construction Of XSL-Templates: An Inductive Programming Approach
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  
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  
Discovering Geometry: An Inductive Approach  
Java: The Simple Guide to Learn Java Programming In No Time (Programming,Database, Java for dummies, coding

DMCA