UvA-DARE (Digital Academic Repository)

Feature grammar systems. Incremental maintenance of indexes to digital media warehouses

Windhouwer, M.A.

Citation for published version (APA):
Bibliography


[GvKT03] Torsten Grust, Maurice van Keulen, and Jens Teubner. Accelerating xpath location steps in any rdbms (even if all you got is a binary table). *ACM Transactions on Database Systems (TODS)*, 2003. under revision.


[Par93] Terence John Parr. Obtaining Practical Variants of LL(k) and LR(K) for k > 1 by Splitting the Atomic k-tuple. PhD thesis, Purdue University, August 1993.


[PQ96] Terence J. Parr and Russell W. Quong. LL and Lr translators need k > 1 lookahead. SIGPLAN Notices, 31(2), 1996.


