

An Annotated Bibliography on Active Databases (Short Version)

Ulrike Jaeger, Johann Christoph Freytag

Humboldt-Universität zu Berlin, Germany

{jaeger, freytag}@informatik.hu-berlin.de

<http://www.informatik.hu-berlin.de/~dbis/index.html>

1 Introduction

This is a bibliography on active databases and active database systems which reflects the various research activities in this field. We compiled this bibliography for our own use, but hopefully it might be useful to other people as well. All papers that appear in the following list, are generally accessible.

We do not claim that the bibliography is exhaustive and covers the complete range of literature that deals with activities. We decided to focus on central approaches, concepts, methods, and systems in the area of active databases. It does not contain entries in the area of "pure" real-time, object-oriented, temporal, and deductive databases. But we did include publications related to those approaches, as long as they discuss active databases.

We divided the material into various sections following our own personal perception of the field. The sections provide an overview on different projects in the area of active databases, followed by sections on relevant research topics. Each section contains a few remarks followed by a list of cross references into the annotated bibliography. Papers might appear in more than one section in case they discuss different topics relevant to different sections.

Additionally, when relevant we also included unpublished, but publicly available material. For those papers we included information how to obtain them from the authors or from the organizations where they were produced.

The beauty of our work is the individual annotation to almost all publications. Due to space limitations we are forced to leave out those annotations in the version published here. For a complete annotated bibliography we refer to the entry in our

WWW server¹.

The effort to build up such a bibliography is an endless task. Since we believe it now provides a comprehensive overview on the existing literature in the field, we decided to publish it. However, we invite all readers to add remarks, corrections, updates, additions (including further annotations).

Part of this work was done while we were associated with the FORWISS Institute of the Technical University of Munich. We would like to thank our student, Markus Blaschka, who compiled many references during his master's thesis.

2 Active DB Projects

This subsection briefly names projects on active databases and their current state as published so far. We distinguish direct references to "original author" publications, and secondary literature, e.g. comparative papers.

2.1 ADAM

ADAM is an object-oriented DBMS project. A prototype is implemented in PROLOG. Active extensions to ADAM treat method invocations as events. ADAM includes an object-oriented framework for defining several rule execution models.

References: [AMC93], [CAM93], [DPG91], [DE92], [DJPAQ94],

Secondary: [PDW⁺93]

¹<http://www.informatik.hu-berlin.de/~dbis/publications/tech-reports/index.html>

2.2 AIS

AIS (Active Information System) is an active extension on top of Oracle and was developed at the University of Oldenburg, Germany. A prototype is running, and several applications were built. This project is a toolbox rather than an integrated monolithic system. It provides tools for browsing, designing, editing, simulation, debugging production rules, and explanation of rule results.

References: [Beh94], [Jas94]

Secondary: -

2.3 Ariel

Ariel is a project of the Wright Research and Development Center and Write State University, later University of Florida. A prototype of Ariel is implemented on top of the EXODUS storage manager. Ariel focuses on extensions to relational DBMS towards production rules. Production rule processing, especially condition evaluation, has to be efficient. The Ariel publications also discuss suitable data structures and indexes.

References: [Han89], [HB91], [Han92b], [Han92a]

Secondary: [CHS92], [HW93], [PDW+93], [VK93]

2.4 ATM

ATM (Activity/Transaction Model) is an activity started at DIGITAL in 1990. Based on (and extending) the HiPAC execution model it provides a framework to specify complex dependencies among transactions. ATM uses ECA rules to specify complex and parallel workflows. It is an interesting application for active rules. The original HiPAC execution model is well suited for advanced transaction models. ATM is a theoretical model without implementation.

References: [DHL90], [DHL91]

Secondary: -

2.5 Cactis

Cactis was developed at the University of Colorado by Hudson and King. It is an extended, object-oriented DBMS, designed for CASE and VLSI design. It provides functionally described attributes, which are evaluated immediately, lazy or on demand. These mechanisms are not explicitly called triggers but the execution model of Cactis can be seen as an interesting variant of an active DBMS.

References: [HK87], [HK89]

Secondary: [VK93]

2.6 CPLEX

CPLEX is essentially a language for defining and manipulating a persistent shared object base. It was implemented at Harvard University. The data model and data language is based on the DAPLEX functional data model. CPLEX supports two classes of rules: consistency rules and automation rules. Consistency rules detect a violated consistency constraints and execute a repairing action. If a set of proposed modifications to the database does not violate consistency, it may trigger automation rules. These rules are only fired if the proposed modifications have become valid.

References: [HC88]

Secondary: [ZB90]

2.7 ETM

ETM (Event Transition Monitor) is an extension to the DAMASKUS DBMS (FZI at the University of Karlsruhe, Germany). ETM was developed to maintain higher concepts of transactions for VLSI applications. Rules watch over constraints, and react by rollback or notification.

References: [Dan91a], [Dan91b], [DR91], [DR93], [KDM88]

Secondary: [Cha93]

2.8 HiPAC

HiPAC (High Performance ACtive database system) was funded by the Defense Advanced Research Projects Agency and the Rome Air Development Center. It was developed at CCA (Advanced Information Technology Division of Computer Corporation of America), and later migrated to Xerox Advanced Information Technology Center. The HiPAC prototype is an extension of the PROBE DBMS [CN90], but does not implement the full functionality of the HiPAC model.

References: [MD89], [RCBB89], [Cha89], [DBBC88], [DBM88], [HLM88]

Secondary: [Cha93], [Day88], [HW93], [PDW+93], [VK93] [ZB90]

2.9 Iris

Iris was developed at the Hewlett Packard Laboratories in Palo Alto. Although Iris does not claim to be active, its capability to evaluate functionally defined attributes propose many solutions that are useful in an active database context as well. Data updates are monitor in order to decide whether a rule has been activated. Evaluation of this rule can

be immediate, on demand and lazy. Some evaluations are part of the triggered transactions, some are decoupled and unsynchronized. Iris is the prototype basis of Hewlett Packard's object-oriented product *OpenOODB*.

References: [Ris89]

Secondary: -

2.10 Postgres

Postgres was developed at the University of California at Berkeley. Postgres is an append-only relational database, which includes object-oriented features. Triggers in Postgres were developed to implement views, inheritance mechanisms, and integrity constraints. A commercial version called ILLUSTRA, is available since 1994.

References: [RS87], [SHH87], [SHP88], [SHP89], [SJGP90], [SK91], [SR86], [SRH90]

Secondary: [Cha93], [CSS94], [HW93], [PDW+93], [VK93], [ZB90]

2.11 Ode

Ode was developed at AT&T Bell Laboratories. It is primarily an object-oriented DBMS with activity extensions. First publications emphasize constraint and trigger management. The Ode rule language is very powerful and includes facilities for temporal information. Finite automata are the formal basis for describing activities.

References: [AG89], [AMC93], [GJ91], [GJ92], [GJS92b], [GJS92a], [JQ92]

Secondary: [HW93]

2.12 REACH

REACH is a project at the Technische Hochschule Darmstadt, Germany. Influenced by HiPAC and DOM, it developed a core system named REACT, which implements a language comparable to Snoop (2.14). Two prototypes use O2 and ObjectStore as a platform in order to implement the object-oriented rule concept.

References: [BBKZ92], [BBKZ93]

Secondary: -

2.13 SAMOS

SAMOS is a project at the University of Zürich, Switzerland. While aiming at the HiPAC functionality, it has a rich language comparable to ODE (2.11). A prototype was based on GemStone OODB. [GD93a] and [GD94] mention a new prototype implementation on top of ObjectStore.

References: [GGD91], [GD92], [GD93a], [GD93b], [GD94],

Secondary: [PDW+93]

2.14 Sentinel

Sentinel is a project at the University of Florida, Database Systems Research and Development Center, Gainesville, Florida. It developed directly from results obtained in the HiPAC project. Several papers discuss prototypes on the basis of Zeitgeist and the *DARPA Open OODB* toolkit.

References: [CAM93], [CHS92], [CKAK93], [CKAK94], [CM91], [CM93], [CZ93], [CHS92]

Secondary: [AMC93]

2.15 Starburst

The Starburst rule extension was developed at IBM Almaden Research Center, San Jose, CA. It is an integral part of Starburst. The Starburst rule system is a production rule system tightly integrated into the transaction management. Among others starburst research addresses problems of rule interference, termination and scheduling of rule sets. The Starburst rule system is implemented. Another Starburst rule extension is Alert [SPAM91].

References: [ACL91], [AWH92], [Cha93], [CW91], [CW90], [CW92], [LLPS91], [Wid92a], [Wid92b], [Wid93], [WCL91], [WF89], [WF90]

Secondary: [HJ91], [HW93], [PDW+93], [SPAM91]

3 Special Issues

In the following we group the publications according to various issues in the context of active database systems.

3.1 Initial Reading

Recommended for initial reading in the field of active database systems or special topics are:

References: [Cha93], [Day88], [DG93], [HW93], [Mor83], [VK93]

3.2 Comparisons of Approaches

The following papers give overviews and comparisons of different active database systems and solutions:

References: [Cha93], [Day88], [DG93], [HJ91], [HW93], [PDW+93], [VK93], [ZB90]

3.3 Underlying Data Model

This subsection distinguishes the underlying data model, that is extended towards an active database system.

Relational

Extensions of relational datamodels are described in:
References: [GHJ93], [HJ91], [Smi92], [Beh94], [SKdM92], [Wid93], [WF90]

Object-Oriented

Extensions of object-oriented datamodels are described in:

References: [AMC93], [BBKZ92], [BBKZ93], [BOGM92], [BL92], [CHS92], [CM93], [DPG91], [DJPAQ94], [DM89], [EGB93], [HK87], [HK89], [Etz93], [GD92], [GD93a], [GD93b], [IK93], [KD93], [KLS92], [LW93], [NI93], [RS92], [SC93], [SVK93]

3.4 Deductive Approaches

Rule processing in deductive databases has a formal semantics. It is often restricted to first order logic and therefore is not well suited for active rule processing which requires a procedural approach. Nevertheless both deductive and active rule system approaches have many topics in common.

References: [ALUW93], [BJ93], [CHM94], [DR93], [DUHK92], [GHJ93], [HD93], [ODSD94], [SKdM92], [Urp92], [UO94], [Wid93], [Zan93]

3.5 Time Related Issues

Since many applications might be time critical, temporal information and timely rule execution is a major topic in active database systems.

References: [DBBC88], [CSS94], [DG93], [GD93a], [GD93b], [EGS93], [EGS94], [SC93], [SW92]

3.6 Execution Model

Activity management in databases is a fast developing and diverging research field. Until now there is no uniform formal model that widely accepted. Most models propose their own approach and describe the underlying semantics in terms of the execution model.

General Discussion

References: [WF90], [Wid92a]

Basic Event Detection

Mechanisms to detect basic events are described in:
References: [BJ93], [CM93], [GD93a], [HK89], [Ris89], [SHP88], [SJGP90],

Complex Event Detection

Mechanisms to detect complex events are described in:

References: [BJ93], [BL92], [Cha92], [CKAK94], [CM93], [GD93a], [GD94], [GHJ93], [GJS92a], [NTC92], [RCBB89], [SW92], [Wid92a]

Parameter Context Handling

The handling of parameters for basic events, and context information for complex events are described in:

References: [CM93]

Transactions

The following papers address rule execution in the presence of regular transactions within the DBMS:

References: [BBKZ92], [BBKZ93], [BOGM92], [CR90], [CR93], [DHL90], [DHL91], [DR93], [GD93c], [HLM88], [IK93], [SPAM91], [WF90], [ZB90]

Rule Analysis

In active database applications usually more than one rule is triggered at a time. Important aspects of rule execution are execution order, confluence and termination of rule execution.

References: [ACL91], [AWH92], [BCW93], [BW94a], [BW94b], [CW92], [ST94], [VS93]

Distributed Environment

Supporting active database functionality in a distributed environment poses additional challenges for maintaining and executing rules.

References: [BOGM92], [CW92]

3.7 Architecture

Architecture of active databases are addressed in:

References: [Cha92], [CZ93], [Jas94]

3.8 Implementation Issues

There are prototypes implemented, and the following papers discuss details of implementations:

References: [Car92], [CKAK93], [CN90], [Coh89],

[DM89], [GD93b], [GJS92a], [Han92b], [Han92a], [HB91], [HK87], [HK89], [KD93], [Mor83], [RCBB89], [WCL91]

3.9 Optimization

Optimization of rule execution spans from efficient event detection to efficient data condition evaluation to fast and non-redundant rule action execution.

References: [AVG92], [BGLM91], [BM93], [Cha89], [CHS92], [CN90], [CZ93], [DPG91], [FRS93], [HK89], [Smi92], [VK93], [UO94]

3.10 Performance, Benchmarks

Performance, cost models and benchmarks are discussed in:

References: [BM93], [GGD94], [ODSD94]

3.11 Tools

Definition of active rule sets are supported e.g. by browsers and debuggers.

References: [Beh94] [AWH92], [DJP93], [HJ91], [MSL93], [NTC92]

3.12 Applications

Since active database systems are intended to implement a greater portion of application semantics within the DBMS control, possible application areas are addressed in many papers. Since most active database models are not yet implemented or are in a prototype state, running real world applications are rare.

We distinguish general discussions of useful applications, requirement discussions and real application descriptions and experiences.

General Discussion

The following papers discuss possible application areas, and give an overview.

References: [BBKZ92], [CW90], [CW91], [DBM88], [SK92], [Wid94]

Requirements

The following papers discuss requirements for active database systems derived from certain application areas.

References: [CS94], [PDW+93]

Concrete Application Descriptions

The following publications contain concrete application examples expressed in active rules.

References:

advanced transaction model [GD93c]
query optimization [PHH92]
graphical interface [DJPAQ94]
workflow management [BJ94]
cooperative problem solving [CKNT92]
finance [CS94]
views [CW91], [SHH87], [SJGP90]
hospital information system [DHL90], [DHL91]
traffic and stock control [NI93]

Constraint and Integrity Management

Constraint management and integrity control are a classical application area for active databases.

References: [CFPT92], [CHM94], [CW90], [CW91], [Etz93], [Etz94], [FP93], [Ger94], [IK93], [JQ92], [LW93], [SHH87]

Application Experiences

Reports on real world applications are quite rare. Prototype experiments are often tested with toy examples only.

References: [Jas94]

References

- [ACL91] R. Agrawal, R.J. Cochrane, and B.G. Lindsay. On maintaining priorities in a production rule system. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [AG89] R. Agrawal and N.H. Gehani. Ode (object database and environment): The language and the data model. In *Proc 1989 ACM-SIGMOD Conf. on Management of Data*, Portland, Oregon, June 1989.
- [ALUW93] S. Abiteboul, G. Lausen, H. Uphoff, and E. Waller. Methods and rules. In *Proc. SIGMOD Conf. of Management of Data*, Washington, DC, May 1993.
- [AMC93] E. Anwar, L. Maugis, and S. Chakravarthy. A new perspective on rule support for object-oriented databases. In *1993 ACM SIGMOD Conf. on Management of Data*. Washington D.C., May 1993.

- [AVG92] S. Abiteboul and A. Van Gelder. Optimizing active databases using the split technique. In *Proc. 4th Int'l. Conf. on Database Theory*, Lecture Notes on Computer Science, No. 646, Berlin, October 1992. Springer.
- [AWH92] A. Aiken, J. Widom, and J.M. Hellerstein. Behavior of database production rules: Termination, confluence and observable determinism. In *Proc 1992 ACM-SIGMOD Conf. on Management of Data*, San Diego, California, June 1992.
- [BBKZ92] A.P. Buchman, H. Branding, T. Kudrass, and J. Zimmermann. REACH: A REal-time, ACtive and Heterogenous mediator system. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4), December 1992.
- [BBKZ93] A.P. Buchman, H. Branding, T. Kudrass, and J. Zimmermann. Rules in an open system: The REACH rule system. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 111–126. Springer, September 1993.
- [BCW93] E. Baralis, S. Ceri, and J. Widom. Better termination analysis for active databases. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 163–179. Springer, September 1993.
- [Beh94] H. Behrends. Simulation-based debugging of active databases. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, 1994.
- [BGLM91] D.A. Brant, T. Grose, B. Lofaso, and D.P. Miranker. Effects of database size on rule system performance: Five case studies. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [BJ93] P. Bayer and W. Jonker. A framework for supporting triggers in deductive databases. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 316–330. Springer, September 1993.
- [BJ94] C. Bussler and S. Jablonski. Implementing agent coordination for workflow management systems using active database systems. In *Proc. IEEE RIDE 4th Int'l. Workshop on Research Issues in Data Engineering*, pages 53–61, Houston, Texas, 1994. IEEE, IEEE Press.
- [BL92] M. Berndtsson and B. Lings. On developing reactive object-oriented databases. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4):pages 31–34, December 1992.
- [BM91] C. Beeri and T. Milo. A model for active object-oriented databases. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [BM93] D.A. Brant and D.P. Miranker. Index support for rule activation. In *Proc. 1993 ACM SIGMOD Conf. on Management of Data*, Washington D.C., May 1993.
- [BOGM92] A.P. Buchman, M. T. Ozsu, D. Georgakopoulos, and F. A. Manola. *Database Transaction Models for Advanced Applications*, chapter A Transaction Model for Active Distributed Object Systems. Editor: A.K. Elmagarmid, Morgan Kaufman, 1992.
- [BW94a] E. Baralis and J. Widom. An algebraic approach to rule analysis in expert database systems. Technical Report Stan-CS-94-1504, Stanford University, February 1994.
- [BW94b] E. Baralis and J. Widom. An algebraic approach to rule analysis in expert database systems. In *Proc. Int'l. Conf. on Very Large Data Bases VLDB*, Santiago, Chile, 1994.
- [CAM93] S. Chakravarthy, E. Anwar, and L. Maugis. Design and implementation of active capability for an object-oriented database. Technical Report UF-CIS-TR-93-001, University of Florida, January 1993.
- [Car92] F. Carter. Extending ingres with methods and triggers. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, San Diego, June 1992.
- [CFPT92] S. Ceri, P. Fraternali, S. Paraboschi, and L. Tanca. Constraint enforcement through production rules: Putting active databases to work. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol.15(No. 1-4), December 1992.
- [Cha89] S. Chakravarthy. Rule management and evaluation: An active dbms perspective. *ACM SIGMOD Record*, 18(3):20–28, September 1989.
- [Cha92] S. Chakravarthy. Architectures and monitoring techniques for active databases: An evaluation. Technical Report UF-CIS-TR-92-041, University of Florida, 1992.
- [Cha93] S. Chakravarthy. A comparative evaluation of active relational databases. Techni-

- cal Report UF-CIS-TR-93-002, University of Florida, January 1993.
- [CHM94] I. Chen, R. Hull, and D. McLeod. Local ambiguity and derived data update. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [CHS92] S. Chakravarthy, E. Hanson, and S.Y.W. Su. Active database/knowledge base research at the university of florida. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4), December 1992.
- [CKAK93] S. Chakravarthy, V. Krishnaprasad, E. Anwar, and S.K. Kim. Anatomy of a composite event detector. Technical Report TR93-039, University of Florida, Gainesville, Florida 32611, 1993.
- [CKAK94] S. Chakravarthy, V. Krishnaprasad, E. Anwar, and S.K. Kim. Composite events for active databases: Semantics, contexts and detection. In *Proc. Int'l. Conf. on Very Large Data Bases VLDB*, pages 606-617, Santiago, Chile, 1994.
- [CKNT92] S. Chakravarthy, E. Karlapalem, S.B. Navathe, and A. Tanaka. Database supported cooperative problem solving. Technical Report UF-CIS-TR-92-046, University of Florida, Gainesville, Florida 32611, December 1992.
- [CM91] S. Chakravarthy and D. Mishra. An event specification language (snoop) for active databases and its detection. Technical Report UF-CIS-TR-91-23, University of Florida, 1991.
- [CM93] S. Chakravarthy and D. Mishra. Snoop: An expressive event specification language for active databases. Technical Report UF-CIS-TR-93-007, University of Florida, March 1993.
- [CN90] S. Chakravarthy and S. Nesson. Making an object-oriented dbms active: Design, implementation and evaluation of a prototype. In *Proc. Int'l. Conf. on Extending Database Technology*, Venice, March 1990.
- [Coh89] D. Cohen. Compiling complex database transition triggers. In *Proc 1989 ACM-SIGMOD Conf. on Management of Data*, Portland, Oregon, June 1989.
- [CR90] P.K. Chrysathis and K. Ramamritham. ACTA: A framework for specifying and reasoning about transaction structure and behavior. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, pages pages 194-203, Atlantic City, NJ, May 1990.
- [CR93] P.K. Chrysathis and K. Ramamritham. Delegation in ACTA to control sharing in extended transactions. In *In Bulletin on Data Engineering, Vol.16, No.2*, June 1993.
- [CS94] R. Chandra and A. Segev. Active databases for financial applications. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [CSS94] R. Chandra, A. Segev, and M. Stonebreaker. Implementing calendars and temporal rules in next generation databases. In *International Conference on Data Engineering*, Houston, Texas, USA, February 1994.
- [CW90] S. Ceri and J. Widom. Deriving production rules for constraint maintenance. In *Proc. 16th Int'l. Conf. on Very Large Data Bases*, Brisbane, Australia, August 1990.
- [CW91] S. Ceri and J. Widom. Deriving production rules for incremental view maintenance. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [CW92] S. Ceri and J. Widom. Production rules in parallel and distributed database environments. In *Proc 18th Int'l. Conf. on Very Large Data Base*, Vancouver, Canada, August 1992.
- [CZ93] S. Chakravarthy and X. Zhang. An open architecture for optimizing active and deductive rules. Technical Report TR93-039, University of Florida, 1993.
- [Dan91a] C. Danner. A Production System with DAMOKLES. In *Workshop Proceedings SPI Applied Framework Research*, pages 41-47. JESSI-CAD-FRAME (JCF) ESPRIT special project 5082, February 1991. technical report JCF/FZI/002-02/08-Feb-91.
- [Dan91b] C. Danner. Adaptation of DAMOKLES: An Active Data Base System. In *Deliverable (D1.1) Applied Framework Research*, pages 31-37. JESSI-CAD-FRAME (JCF) ESPRIT special project 5082, June 1991. technical report JCF/FZI/003-02/03-Jun-91.
- [Day88] U. Dayal. Active database management systems. In *Proc. 3rd Int'l. Conf. on Data and Knowledge Bases*, Jerusalem, June 1988.
- [DBBC88] U. Dayal, B. Blaustein, A. Buchmann, and S. et al. Chakravarthy. The HiPAC project: Combining active databases and

- timing constraints. *ACM SIGMOD Record*, 17(1):51-70, March 1988.
- [DBM88] U. Dayal, A. Buchmann, and D McCarthy. Rules are objects too: a knowledge model for an active, object-oriented database system. In *Proc. 2nd Int'l. Workshop on Object-Oriented Database Systems, Lecture Notes in Computer Science 334*. Springer, 1988.
- [DE92] O. Diaz and S.M. Embury. Generating active rules from high-level specifications. In *Proc. 10th British National Conf. on Databases*, 1992.
- [DG93] K.R. Dittrich and S. Gatzju. Time issues in active databases. In *Proc. Int'l. Workshop on an Infrastructure for Temporal Databases*, Texas, June 1993.
- [DHL90] U. Dayal, M. Hsu, and R. Ladin. Organizing long-running activities with triggers and transactions. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, Atlantic City, May 1990.
- [DHL91] U. Dayal, M. Hsu, and R. Ladin. A transactional model for long-running activities. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [DJP93] O. Diaz, A. Jaime, and N. Paton. Dear: a DEbugger for Active Rules in an object-oriented context. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 180-193. Springer, September 1993.
- [DJPAQ94] O. Diaz, A. Jaime, N. Paton, and G. Al-Qaimari. Supporting dynamic displays using active rules. *SIGMOD Records*, Vol. 23(No.1):21-26, March 1994.
- [DM89] J. Diederich and J. Milton. Objects, messages and rules in database design. In W. Kim and F.H. Lochovsky, editors, *Object-Oriented Concepts, Databases and Applications*. ACM Press, 89.
- [DPG91] O. Diaz, N Paton, and P. Gray. Rule management in object-oriented databases: A uniform approach. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [DPW93] M. Doherty, J. Peckham, and V.F. Wolfe. Implementing relationships and constraints in an object-oriented database using a monitor construct. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 347-363. Springer, September 1993.
- [DR91] C. Danner and M. Ranft. A Database Integrated Production System. In *Knowledge-Dialog-Solution*, Leningrad, May 1991.
- [DR93] C. Danner and M. Ranft. Transaction management to support rule based database applications. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 143-159. Springer, September 1993.
- [DUHK92] S Dietrich, S. Urban, J. Harrison, and A. Karadimce. A dood ranch at asu: Integrating active, deductive and object-oriented databases. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4). December 1992.
- [EGB93] S. Embury, P. Gray, and N.D. Bassiliades. Constraint maintenance using generated methods in the p/fdm object-oriented database. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 364-381. Springer, September 1993.
- [EGS93] O. Etzion, A. Gal, and A. Segev. Data driven and temporal rules in pardes. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing. pages 92-108. Springer, September 1993.
- [EGS94] O Etzion, A Gal, and A Segev. Retroactive and proactive database processing. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, February 1994.
- [Etz93] O. Etzion. Pardes - a data-driven oriented active database model. *ACM SIGMOD Record*, Vol.22(No.1), March 1993.
- [Etz94] O. Etzion. An alternative paradigm for active databases. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [FP93] P. Fraternali and S. Paraboschi. A review of repairing techniques for integrity maintenance. In N. Paton and M. Williams, editors. *Rules in Database Systems.*, Workshops in Computing, pages 333-346. Springer, September 1993.
- [FRS93] F. Fabret, M. Regnier, and E. Simon. An adaptive algorithm for incremental evalua-

- tion of production rules in databases. In *Proc. 19th Int'l. Conf. on Very Large Data Bases*, Dublin, Ireland, August 1993.
- [GD92] Stella Gatzui and K.R. Dittrich. SAMOS: An active object-oriented database system. *IEEE Quarterly Bulletin on Data Engineering*, 15(1-4):23–26, December 1992.
- [GD93a] S. Gatzui and K.R. Dittrich. Events in an active object-oriented database system. Technical Report No. 93.11, Dept. of Computer Science, University of Zürich, 1993.
- [GD93b] S. Gatzui and K.R. Dittrich. Events in an active object-oriented system. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 127–142. Springer, September 1993.
- [GD93c] A. Geppert and K.R. Dittrich. Rule-based implementation of transaction model specifications. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 127–142. Springer, September 1993.
- [GD94] S. Gatzui and K. Dittrich. Detecting composite events in active database systems using Petri nets. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [Ger94] M. Gertz. Specifying reactive integrity control for active databases. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [GGD91] S. Gatzui, A. Geppert, and K.R. Dittrich. Integrating active concepts into an object-oriented database system. In *3rd Int'l. Workshop on Database Programming Languages*, Nafion, August 1991.
- [GGD94] S. Gatzui, A. Geppert, and K.R. Dittrich. Performance evaluation of an active database management system: 007 meets the BEAST. Technical Report No. 94.18, Dept. of Computer Science, University of Zürich, 1994.
- [GHJ93] S. Ghandeharizadeh, R. Hull, and D. et al. Jacobs. On implementing a language for specifying active database execution models. In *Proc. 19th Int'l. Conf. on Very Large Data Bases*, Dublin, Ireland, August 1993.
- [GJ91] N. Gehani and H.V. Jagadish. Ode as an active database: Constraints and triggers. In *Proc. 17th Int'l Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [GJ92] N. Gehani and H.V. Jagadish. Active database facilities in Ode. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4), December 1992.
- [GJS92a] N. Gehani, H.V. Jagadish, and O. Shumeli. Composite event specification in active databases: Model and implementation. In *Proc. 18th Int'l Conf. on Very Large Data Bases*, Vancouver, Canada, Aug 1992.
- [GJS92b] N. Gehani, H.V. Jagadish, and O. Shumeli. Event specification in an active object-oriented database. In *Proc 1992 ACM-SIGMOD Conf. on Management of Data*, San Diego, California, Jun 1992.
- [Han89] E.N. Hanson. An initial report on the design of Ariel: A DBMS with an integrated production rule system. *ACM SIGMOD Record* 18, 18(3), 1989.
- [Han92a] E.N. Hanson. The design and implementation of ariel active database rule system. Technical Report UF-CIS-TR-92-018, University of Florida, 1992.
- [Han92b] E.N. Hanson. Rule condition testing and action execution in Ariel. In *Proc 1992 ACM-SIGMOD Conf. on Management of Data*, San Diego, California, June 1992.
- [HB91] E.N. Hanson and W.R. Baker. The design and implementation of the Ariel active database system rule system. Final report, October 1991.
- [HC88] M. Hsu and T.E. Cheatham. Rule execution in CPLEX: A persistent objectbase. In *Proc. 2nd Int'l. Workshop on Object-Oriented Database Systems*, Lecture Notes on Computer Science, No. 334, Bad Münster am Stein, September 1988. Springer.
- [HD93] John V. Harrison and Suzanne Dietrich. Integrating active and deductive rules. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 288–305. Springer, September 1993.
- [HJ91] R. Hull and D. Jacobs. Language constructs for programming active databases. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [HK87] S.E. Hudson and R. King. Object oriented database support for software environments. In *ACM SIGMOD Proc. Int'l. Conf. on Management of Data*, San Francisco, 1987.

- [HK89] S.E. Hudson and R. King. Cactis: A self-adaptive, concurrent implementation of an object-oriented database management system. *ACM TODS Transactions on Database Systems*, 14(3):291-321, September 1989.
- [HLM88] M Hsu, R. Ladin, and D.R. McCarthy. An execution model for active data base management systems. In *Proc. 3rd Int'l. Conf. on Data and Knowledge Bases*, Jerusalem, June 1988.
- [HSL92] M. Hsu, M. Singhal, and M.T. Liu. Distributed rule processing in active databases. In *Proc. 8th Int'l. IEEE Conf. on Data Engineering*. IEEE, 1992.
- [HW92] E.N. Hanson and J. Widom. An overview of production rules in database systems. Technical Report UF-CIS-TR-92-031, University of Florida, 1992.
- [HW93] E.N. Hanson and J. Widom. An overview of production rules in database systems. *The Knowledge Engineering Review*, Vol.8(No.2), June 1993.
- [IK93] H. Ishikawa and K. Kubota. An active object-oriented database: A multi-paradigm approach to constraint management. In *Proc. 19th Int'l Conf. on Very Large Data Bases*, Dublin, Ireland, August 1993.
- [Jas94] H. Jasper. Active databases for active repositories. In *Proc. 10th Int'l. IEEE Conf. on Data Engineering*, 1994.
- [JQ92] H.V. Jagadish and X. Qian. Integrity maintenance in an object-oriented database. In *Proc. 18th Int'l. Conf. on Very Large Data Bases*, 1992.
- [KD93] A.M. Kotz and K.R. Dittrich. Adding active functionality to an object-oriented database system - a layered approach. In *Proc. BTW 93 Datenbanksysteme in Büro, Technik, Wissenschaft*, 1993.
- [KDM88] A.M. Kotz, K.R. Dittrich, and J. Mülle. Supporting semantic rules by a generalized event/trigger mechanism. In J.W. Schmidt, S. Ceri, and M. Missikoff, editors, *Proc. Int'l. Conf. on Extending Database Technology Lecture Notes in Computer Science 303*, pages 76-92, New York, Berlin, 1988. Springer.
- [KLS92] W. Kim, Y.J. Lee, and J. Seo. A framework for supporting triggers in object-oriented database systems. *Int'l. Journal of Intelligent and Cooperative Information Systems*, Vol.11(No.1), 1992.
- [LLPS91] G.M. Lohman, B. Lindsay, H. Pirahesh, and K.B. Schiefer. Extensions to starburst: Objects, types, functions, and rules. *Communications of the ACM*, 34(10):94-109, Oktober 1991.
- [LW93] P.C. Lockemann and H.-D. Walter. Activities in object bases. In N. Paton and M. Williams, editors, *Rules in Database Systems*, Workshops in Computing, pages 3-22. Springer, September 1993.
- [MD89] D McCarthy and U. Dayal. The architecture of an active data base management system. In *Proc 1989 ACM-SIGMOD Conf. on Management of Data*, Portland, Oregon, June 1989.
- [Mor83] M. Morgenstern. Active databases as a paradigm for enhanced computing environments. In *Proc of the 9th Int'l. Conf. on Very Large Data Bases*, Florence, November 1983.
- [MSL93] D. Mattox, K. Smith, and S.C.Y. Lu. Tracking causal dependencies in an active object-oriented database. In *Proc. 3rd Int'l. Conf. on Deductive and Object-Oriented Databases*, 1993.
- [NI93] W. Naqvi and M.T. Ibrahim. Rule and knowledge management in an active database system. In N. Paton and M. Williams, editors, *Rules in Database Systems*, Workshops in Computing, pages 58-72. Springer, September 1993.
- [NTC92] S.B. Navathe, A. Tanaka, and S. Chakravarthy. Active database modelling and design tools: Issues, approach and architecture. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4):6-9, December 1992.
- [ODSD94] D. Ohsie, H.M. Dewan, S.J. Stolfo, and S. Da Silva. Performance of incremental update in database rule processing. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [PDW+93] N. Paton, O. Diaz, M. Williams, J. Campin, A. Dinn, and A. Jaime. Dimensions of active behaviour. In N. Paton and M. Williams, editors, *Rules in Database Systems*, Workshops in Computing, pages 40-57. Springer, September 1993.
- [PHH92] H. Pirahesh, J.M. Hellerstein, and W. Hasan. Extensible/rule based query rewrite optimization in Starburst. In *Proc*

- 1992 ACM-SIGMOD Conf. on Management of Data, San Diego, California, June 1992.
- [PT94] L. Palopoli and R. Torlone. Modelling database applications using generalized production rules. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [PW93] N. Paton and M. Williams, editors. *Rules in Database Systems.*, Workshops in Computing. Springer, September 1993.
- [RCBB89] A. Rosenthal, S. Chakravarthy, B. Blaustein, and J. Blakeley. Situation monitoring for active databases. In *Proc. 15th Conf. on Very Large Data Bases*, Amsterdam, August 1989.
- [Ris89] T. Risch. Monitoring database objects. In *Proc of the 15th Conf. on Very Large Data Bases*, Amsterdam, August 1989.
- [RS87] L. Rowe and M. Stonebraker. The Postgres data model. In *Proc. 13th Conf. on Very Large Data Bases*, Brighton, England, September 1987.
- [RS92] T. Risch and M. Skold. Active rules based on object-oriented queries. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4):27-30, December 1992.
- [SC93] S.Y.W. Su and H.-H.M. Chen. Temporal rule specification and management in object-oriented knowledge bases. In N. Paton and M. Williams, editors, *Rules in Database Systems.*, Workshops in Computing, pages 73-91. Springer, September 1993.
- [SHH87] M. Stonebraker, E. Hanson, and C.H. Hong. The design of the Postgres rule system. In *Proc. 3rd Int'l. IEEE Conf. on Data Engineering*, 1987.
- [SHP88] M. Stonebraker, E. Hanson, and S. Potamianos. The Postgres rule manager. *IEEE Transactions on Software Engineering*, Vol.14(No.7), 1988.
- [SHP89] M. Stonebraker, M. Hearst, and S. Potamianos. A commentary on the Postgres rules system. *SIGMOD Record* 18, 14(7):897-909, September 1989.
- [SJGP90] M. Stonebraker, A. Jhingran, J. Goh, and S. Potamianos. On rules, procedures, caching and views in data base systems. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, Atlantic City, May 1990.
- [SK91] M. Stonebraker and G. Kemnitz. The Postgres Next-Generation Database Management System. *Communications of the ACM*, 34(10):78-92, Oktober 1991.
- [SK92] L.J. Seligman and L. Kerschberg. Active databases for approximate consistency maintenance. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No.1-4), December 1992.
- [SKdM92] E. Simon, J. Kiernan, and C. de Maindreville. Implementing high level active rules on top of a relational DBMS. In *Proc. 18th Int'l. Conf. on Very Large Data Bases*, Vancouver, Canada, August 1992.
- [Smi92] K.P. Smith. *Managing Rules in Active Databases. Ph.D. Thesis.* PhD thesis, University of Illinois at Urbana-Champaign, September 1992.
- [SPAM91] U. Schreier, H. Pirahesh, R. Agrawal, and C. Mohan. Alert: An architecture for transforming a passive dbms into an active dbms. In *Proc. 17th Int'l. Conf. on Very Large Data Bases*, Barcelona, September 1991.
- [SR86] M. Stonebraker and L. Rowe. The design of postgres. In *Proc ACM SIGMOD Int'l. Conf. on Management of Data*, Washington, D.C., June 1986.
- [SRH90] M. Stonebraker, L. Rowe, and M. Hirohama. The implementation of postgres. *IEEE Transactions on Knowledge and Data Engineering*, 2(1):125-142, March 1990.
- [ST94] K.D. Schewe and B. Thalheim. Achieving consistency in active databases. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, February 1994.
- [SVK93] A.P. Siebes, M.H. van der Voort, and M.L. Kersten. Towards a design theory for database triggers. Internal Report of CWI, 1009 AB Amsterdam, Netherlands, 1993.
- [SW92] A.P. Sistla and O. Wolfson. Triggers on database histories. *IEEE Bulletin of the Technical Committee on Data Engineering*, 15(1-4), Dec 1992.
- [UO94] T. Urpi and A. Olive. Semantic change computation optimization in active databases. In *IEEE RIDE Proc. 4th Int'l. Workshop on Research Issues in Data Engineering*, Houston, Texas, USA, Feb 1994.
- [Urp92] A. Urpi, T.; Olive. Events and event rules in active databases. *IEEE Bulletin of*

the Technical Committee on Data Engineering, 15(1-4), Dec 1992.

comparison. Internal Report, GTE Laboratories, January 1990.

- [VK93] M.H. van der Voort and M.L. Kersten. Facets of database triggers. Internal Report of CWI, 1009 AB Amsterdam, Netherlands, April 1993.
- [VS93] L. van der Voort and A. Siebes. Enforcing confluence of rule execution. In N. Paton and M. Williams, editors, *Rules in Database Systems., Workshops in Computing*, pages 194–207. Springer, September 1993.
- [WCL91] J. Widom, R.J. Cochrane, and B.G. Lindsay. Implementing set-oriented production rules as an extension to Starburst. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, Atlantic City, May 1991.
- [WF89] J. Widom and Sh. Finkelstein. A syntax and semantics for set-oriented production rules in relational database systems. *SIGMOD Record 18*, September 1989.
- [WF90] J. Widom and Sh. Finkelstein. Set-oriented production rules in relational database systems. In *Proc. ACM SIGMOD Int'l. Conf. on Management of Data*, Atlantic City, May 1990.
- [Wid92a] J. Widom. A denotational semantics for the Starburst production rule language. *ACM SIGMOD Record*, Vol.21(No.3), September 1992.
- [Wid92b] J. Widom. The Starburst rule system: Language design, implementation, and applications. *IEEE Bulletin of the Technical Committee on Data Engineering*, Vol. 15(No. 1-4), December 1992.
- [Wid93] J. Widom. Integrating active and deductive rules. In N. Paton and M. Williams, editors, *Rules in Database Systems., Workshops in Computing*, pages 306–315. Springer, September 1993.
- [Wid94] J. Widom. Research issues in active database systems: Report from the closing panel at RIDE-ADS'94. *ACM SIGMOD Record*, Vol.25(No.3), September 1994.
- [Zan93] Carlo Zaniolo. A unified semantics for active and deductive databases. In N. Paton and M. Williams, editors, *Rules in Database Systems., Workshops in Computing*, pages 271–287. Springer, September 1993.
- [ZB90] D.R. Zertuche and A.P. Buchmann. Execution models for active database systems: A