Overview of Concurrency in L-Store: 2VCC - Two-version Concurrency Control

Mohammad Sadoghi

Exploratory Systems Lab University of California, Davis

ECS165a - Winter 2024







1 Data Velocity: Index Maintenance

2 Data Volume: MVCC Concurrency

3 Decentralized & Democratic Data Platform

4 References



Indirection

00000000

3/24

Reducing Index maintenance: Velocity Dimension

Observed Trends

In the absence of in-place updates in operational multi-version databases, the cost of index maintenance becomes a major obstacle to cope with data velocity.

Reducing Index maintenance: Velocity Dimension

Observed Trends

In the absence of in-place updates in operational multi-version databases, the cost of index maintenance becomes a major obstacle to cope with data velocity.

Extending storage hierarchy (using fast non-volatile memory) with an extra level of indirection in order to

Reducing Index maintenance: Velocity Dimension

Observed Trends

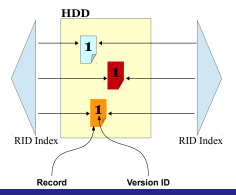
In the absence of in-place updates in operational multi-version databases, the cost of index maintenance becomes a major obstacle to cope with data velocity.

Extending storage hierarchy (using fast non-volatile memory) with an extra level of indirection in order to

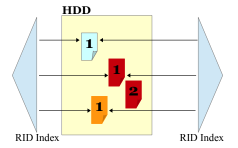
Decouple Logical and Physical Locations of Records to

Reduce Index Maintenance

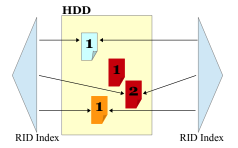




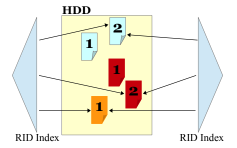




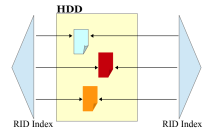




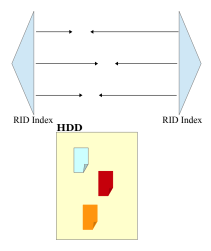




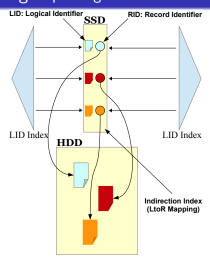




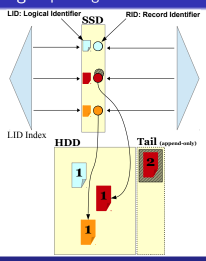
Indirection 000000000



Indirection 000000000

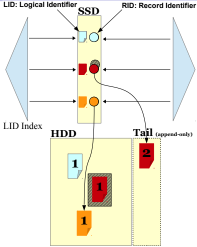


Indirection ○○○○●○○○○

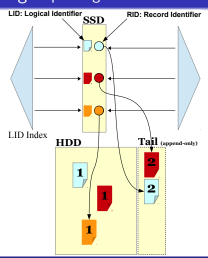


Eliminating random leaf-page updates

LID: Logical Identifier SSD



Eliminating random leaf-page updates



Eliminating random leaf-page updates



Analytical & Experimental Evaluations

	Legend
K	Number of indexes
LB	LIDBlock size
М	Number of matching records

Method	Туре	Imm. SSD	Def. SSD	Imm. HDD	Def. HDD
Base	Deletion	0	0	2 + K	$\leq 1 + K$
	Single-attr. update	0	0	3 + K	\leq 2 + K
	Insertion	0	0	1 + K	$\leq 1 + K$
	Search Uniq.	0	0	2	0
	Search Mult.	0	0	1 + M	0
Indirection	Deletion	2	0	2	≤ 3
	Single-attr. update	2	0	4	≤ 3
	Insertion	2 + 2K	2K/LB	1	$\leq 1 + 2K/LB$
	Search Uniq.	2	0	2	0
	Search Mult.	1 + M	0	1 + M	0

Indirection

Experimental Setting

Hardware:

 \blacksquare (2 \times 8-core) Intel(R) Xeon(R) CPU E7-4820 @ 2.00GHz, 32GB, 2 \times HDD, SSD Fusion-io

Software:

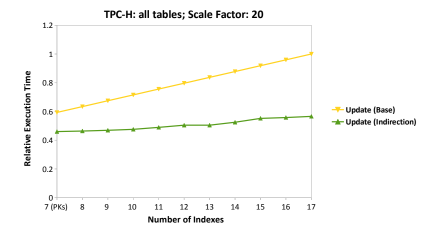
- Database: IBM DB2 9.7
- Prototyped in a commercial proprietary database
- Prototyped in Apache Spark by UC Berkeley
- LIBGist v.1.0: Generalized Search Tree C++ Library by UC Berkeley (5K LOC)
 (Predecessor of Generalized Search Tree (GiST) access method for PostgreSQL)
- LIBGist^{mv} Prototype: Multi-version Generalized Search Tree C++ Library over LIBGist supporting Indirection/LIDBlock/DeltaBlock (3K LOC)

Data:

- TPC-H benchmark
- Microsoft Hekaton micro benchmark



Indirection: Effect of Indexes in Operational Data Stores



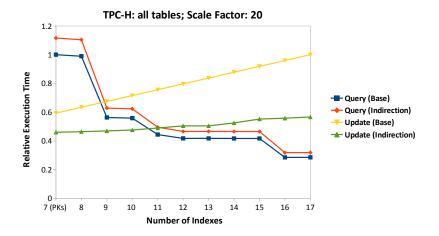
Substantially improving the update time ...



Indirection

000000000

Indirection: Effect of Indexes in Operational Data Stores



Consequently affording more indexes and significantly reducing the query time

Indirection

- 1 Data Velocity: Index Maintenance
- 2 Data Volume: MVCC Concurrency

3 Decentralized & Democratic Data Platform

4 References

Introducing Multi-version Concurrency Control



Generalized Concurrency Control: Volume Dimension

2VCC

Observed Trends

In operational multi-version databases, there is a tremendous opportunity to avoid clashes between readers (scanning a large volume of data) and writers (frequent updates).

Generalized Concurrency Control: Volume Dimension

Observed Trends

In operational multi-version databases, there is a tremendous opportunity to avoid clashes between readers (scanning a large volume of data) and writers (frequent updates).

Introducing a (latch-free) two-version concurrency control (2VCC) by extending indirection mapping (i.e., central coordination mechanism) and exploiting existing two-phase locking (2PL) in order to

Generalized Concurrency Control: Volume Dimension

Observed Trends

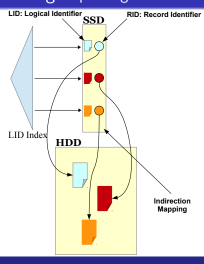
In operational multi-version databases, there is a tremendous opportunity to avoid clashes between readers (scanning a large volume of data) and writers (frequent updates).

Introducing a (latch-free) two-version concurrency control (2VCC) by extending indirection mapping (i.e., central coordination mechanism) and exploiting existing two-phase locking (2PL) in order to

Decouple Readers/Writers to Reduce Contention

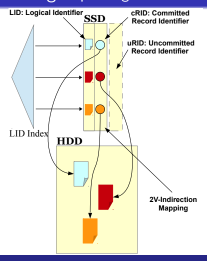
(Pessimistic and Optimistic Concurrency Control Coexistence)





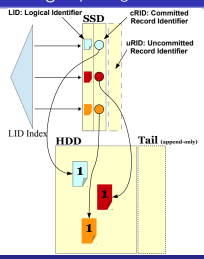
Recap: Indirection technique for reducing index maintenance



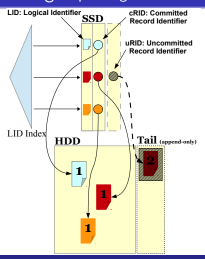


Extending the indirection to committed/uncommitted records

Indirection



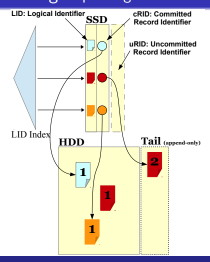
Extending the indirection to committed/uncommitted records



Decoupling readers/writers to eliminate contention

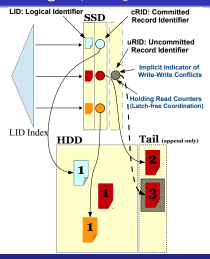


Indirection



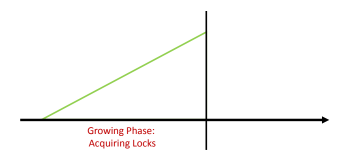
Decoupling readers/writers to eliminate contention





Decoupling readers/writers to eliminate contention



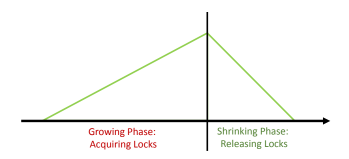


Two-phase locking (2PL) consisting of growing and shrinking phases



Indirection

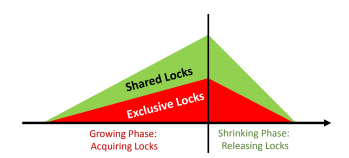
Overview of Two-version Concurrency Control Protocol



Two-phase locking (2PL) consisting of growing and shrinking phases



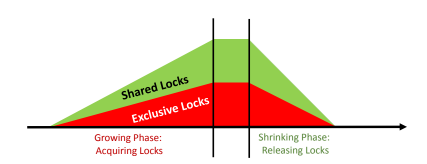
Overview of Two-version Concurrency Control Protocol



Two-phase locking (2PL) consisting of growing and shrinking phases

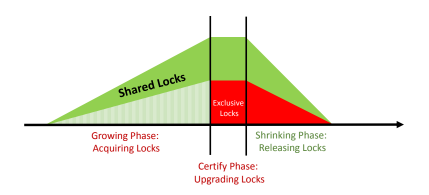


Overview of Two-version Concurrency Control Protocol



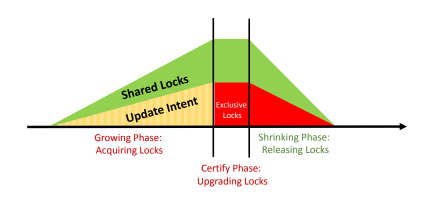
Extending 2PL with certify phase





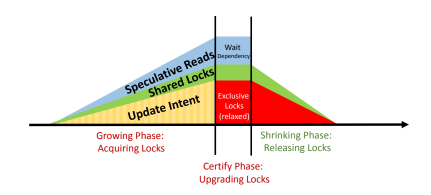
Exclusive locks held for shorter period (inherently optimistic)





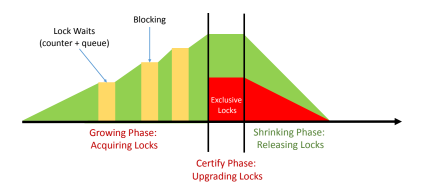
Exclusive locks held for shorter period (inherently optimistic)





Relaxed exclusive locks to allow speculative reads (increased optimism)



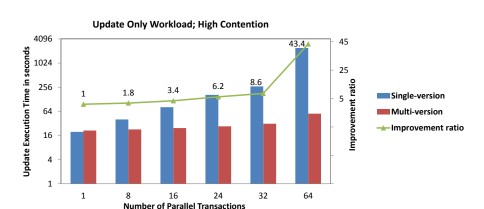


Trade-offs between blocking (i.e., locks) vs. non-blocking (i.e., read counters)



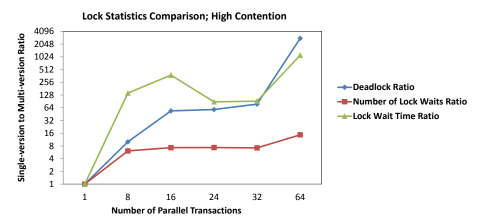
Experimental Analysis

2VCC



Substantial gain by reducing the read/write contention & using non-blocking operations

2VCC: Effect of Parallel Update Transactions



Substantial gain by reducing the read/write contention & using non-blocking operations

00000

Decentralized & Democratic Data Platform

Recap: Data Management Challenges at Microscale



OLTP and OLAP data are isolated at microscale



Recap: Data Management Challenges at Microscale



First step is to unify OLTP and OLAP



Platform Scaling: Data Partitioning

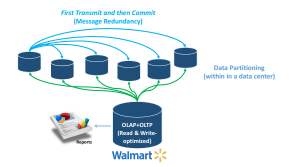


Moving towards distributed environment



Platform Scaling: Non-blocking Agreement Protocols

Vision



Message redundancy vs. latency trade-offs [EasyCommit, EDBT'18]



Central Control: Data Gate Keeper



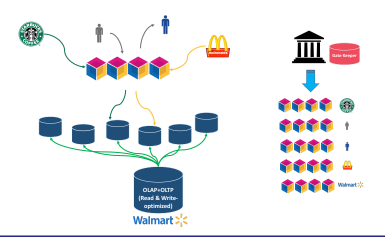
Conform to trusting the central authority and governance



Decentralized Control: Removing Data Barrier



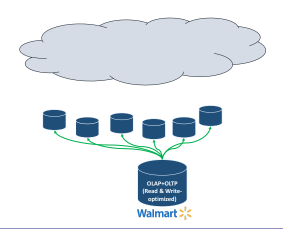
Seek trust in decentralized and democratic governance [PoE (EDBT'21), RCC (ICDE'21)]



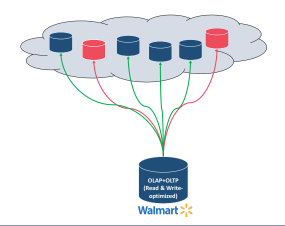
Seek trust in decentralized and democratic governance [PoE (EDBT'21), RCC (ICDE'21)]



Self-managed infrastructure

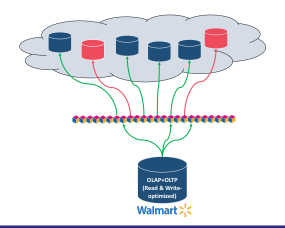


Cloud-managed infrastructure (trust the provider)



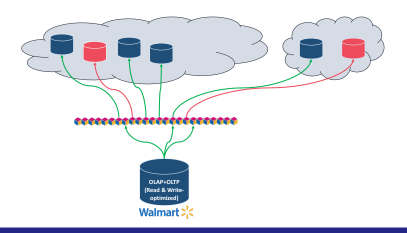
Cloud-managed infrastructure (trust the provider)





Light-weight, fault-tolerant, trusted middleware [Blockplane, (ICDE'18)]





Global Scale fault-tolerant protocols [GeoBFT (VLDB'20), Delayed Replication (ICDT'20)]



Questions? Thank you!

Exploratory Systems Lab (ExpoLab) Website: https://expolab.org/





- I. Shidalain, S. Falson, G. Hanamouleh, F. Zhang, M. Satisphi.
 Large-scale structural and tentual similarity-based mining of homolodge graph to predict slong doug interactions.
- A. Falson, G. Hanarucki, M. Sadaghi, and F. Zhang
 Fredicing drug drug intensitions through similarity-based link prediction over such data.
- be Proceedings of the 20th International Conference on World Wide Wide Wide William ACON Account, Canada, April 11 20, 2010, Companion Values, pages 179-170, 2010.

 A. Felman, M. Sadaghi, O. Homanoudeh, and F. Zhang.
- The Immunit 19th Latin Advances and Bow Domains: John International Conference, ESHC 2018, Meadiline, Creix, Greece, May 20: June 7, 2018, Presenting Bigs. R. Einbauche and M. Sahagidi.
 Repirit N. Einbauche and M. Sahagidi.
 Accordingly delation switchish by uniform handsom explains reachings.
- Anothering dalabar methods by solium-harburnsquien so schrige.

 In 22nd IEEE International Conference on Data Engineering, ICDE 2020, Holstoit, Finland, Bdy 20-20, pages 1628-1623, 2020.

 A. Candyl, O. Humanathy, M. Kouley, M. Sadighil, and D. Stowaton.
- A. Chardel, O. Hamarasith, S. Konder, M. Sadisphi, and D. Srivaniano.
 Benchmarking desharation approximate structure profituries.
 Proceedings of the 2007 ACM SIGMOD International Conference on Management of Data, SIGMOD 2007, pages 393–394, None York, NY, USA, 2007.
- A Farmshi, M. Baleghi, and H.A. Jamines.

 Tausah substallity hand inhabits detection with nonei grounding.

 Tausah substallity hand inhabits detection with nonei grounding.

 In Proceedings of the ISS ICES international conferences on Distributed cores hand system, DEES 2013, pages 277—322, New York, New York, USA, 2011. ACM.
- D. O. Hanamaschi, M. Sadaghi, and K. J. Millin.
 Assurary of approximate using joins using grams.
 In V. Garti and F. Hanaman, editors, Proceedings of the Fifth International Workshop on Quality in Datal
- B 12 Homograp E Mortustin, M Educatory, and M. Esleghi

 East A distributed, in memory beyonder sizes.
- In Proceedings of the 17th Annual Middenare Continuous, Treate, Judy December 27–10, 2016, 2016.
 M. Jorgies, M. Sadeghi, and H. A. Jamison.
 DSIGNAR. A management inhabitation for distributed data contributes without.
 In Proceedings of the 2016 ACM INSTANCE International Conference on Management of Data Middenament
- In Proceedings of the 2001 ACM SERVICE International Confessors on Management.

 M. Segler, M. Saskeght, and H. A. Jacobson.
- In Proceedings of the 17th Annual Mildebure Conference, Trente, Bulg. Discender 13-19, 2018, 2018.

 P. Menos, T. Kald, M. Kadoghi, and H. Jamison.
- Califordise An SSD bossied beyonder store. In SEE 20th International Conference on Cala Engineer

- P. Minne, T. Kaid, M. Sadaghi, and H. Jamines.

 Optimizing largualer stores for hybrid storage architectures.
- M. Mohammatrez, M. Sadeghi, and H.-A. Jaminon.
 The FQP vision. Flexible query promising on a reconfigurable computing falsis.
- SUBSID Found : Special hour on Visionary blass in Clair Management | 44(2) pages 1–40, 2015.

 N. Matheumy, V. Vane, M. Endeghi, and H.A. Jansken.
- «QuSystem supporting fluid abstributed service antenind sandshase.
 In Proceedings of the 56th ACM international conference on Distributed sweet hased system, DEES 2011, pages 35.
- M. Nigoli, M. Badinghi, and H. Jaminon. Finalds query processor on FFE/Ls.
- M. Nijah, M. Sadaghi, and H. Jaminon.
 Conferently harboard based streaming architecture using order arrangements blacks.
- M. Nigol, M. Saligh, and I. Jameson.

 The PGP vides Fleshir more recognize or a reconfigurable companies takes.
 - Nigol, M. Sadighi, and H. Jaminon.
- Andrew C. Constanting and Conference of Management and Applicate Statemary Development.
 And S. Collegio, Annual Producted Conference, Lifetime ATC 2018, Deserge CO, 1918, June 20-24, 2018, pages 6
 T. Raid, M. Sadaghi, S. Girera Wilarson, V. Martin Males, H. A. Jameiron, and S. Martinskii.
- E. T. Rai, M. Badaghi, S. Girner-Villarer, V. Months Bahre, H. A. Jamison, and S. Markonski. Solving big data shallings for minepine application superimensor managements. Proceedings of the VLDE Endowment, PhDDS 2017, 9(12) 1720–1728, Aug. 2012.
- T. Raid, M. Sadoghi, K. Zhang, and H. Janshoo.
 Posine MADES: a multi-layered, adaptive, distributed most store.
 In S. Chalarcette, S. D. Milan, P. Printagh, and E. A. Kondonski.
- In S. Chalerweity, S. D. Orlan, P. Petranh, and E. A. Konlomisters, miles, The Tile ACM International Conference on Distributed Event Reset Spatem, DEES 2013, Adaption, TX, USA: Acre 29 Ady SS, 2013, pages 141–144. ACI

 T. Rahl, K. Zhang, M. Badaghi, N. K. Panting, A. Ngam, C. Wang, and N.-A. Jacobson.
- In Presentings of the 6th ACM International Conference on Distributed Eurot Rand Systems, USES 2013, pages 231–100; In

 M. Kninghi
- Internation of measurement retrieve parameter parameters and proposed on the Proceedings of the SIGEOLOGICAL SECTION SECT
- EVA Matthew a growth Biologies profited hard 3Fath repression matches.
 In Proceedings of the 10th International Conference on Extending Database Technology, EDST/ICOT 2011, pages 40–56, Upwale, Sandon, 2011. ACM.
- M. Sadaghi, M. Carin, E. Bhattacharjon, F. Nagel, and K. A. Ross.
 Enlaring database leaking contention through multi-termion consumency.
- M. Sadight and H. Jamison.

 Adaptive parallel compressed most matching.
- to IEEE Sith International Conference on Edita Engineering, Chinago, NEW 2014, II, USA, March 21 April 6, 2014, pages 360-375, 2016.

 M. Enleght and H. A. Jaminese.
- in Proceedings of the 2022 ACM SIGMAN International Conference of

 M. Sadinghi and H. A. Jamburn.
- In Proceedings of the Potent and Corner Study, Mildleware 2013, pages 9:1-9-2, Mantend, Quelon, Canada, 2013. ACM.

 M. Sashqibi and N.A. Jamboon.

 Believes and minimum. Capitalizing on less (sup-k-matching in-publish/subsorbs).
- In IEEE 20th International Conference on Data Engineering, ICDE

 M. Sadinghi and H.-A. Jameiron.

 Analysis and nationization for Baselous responsive industry.

- M. Balleghi, H.A. Jaminov, M. Lahmupo, W. Shom, and H. Singh. Efficient nonel promoting through reconfigurable hardware for algorithmic trading. Proceedings of the VLDM Endocument, PhDLM 2005, 1(2): 0031–0038, 2015.
- M. Salnghi, K. Jarel, N. Tarelde, H. Singh, K. Palentopper, and H.A. Jarebon.
 Multi-pury stress promoting on figure.
 Multi-pury stress promoting on figure.
 In Proceedings of the 2022 IEEE 20th Inhomotional Conference on State Engineering (CDE 2023, pages 1229–1223, Machington, CC, USA, 2012. IEEE Computer Standing
- M. Badinghi, M. Jinghe, H.-A. Jacobson, R. Hall, and R. Varadin.

 Sale detailments and parallel remarks of data contrin undellates were the publish/solvenibe administration.

 BEET Trans. or Securit and Execution 11, 2013. 2023.

 BEET Trans. or Securit and Execution 11, 2023. 2023.
- M. Sallaghi, M. Joyle, H.-S. Jacobsen, H. Hell, and H. Varadie.

 Salls distribution and parallel execution of data creeries unrelifican core the publish/subscribe administration.
- In This BEEF International Conference on Unite Engineering (CDE 2004) Helsinki, Finland, May 34-30, 2004, pages 1880-1890, 2006.

 M. Radinghi and M. Kondan.

 SPICES: Data Quality & Data Chaning Project.
- D. M. Salleghi, K. A. Ross, M. Canim, and E. Shattacharjon. Making applican ship I/O friendly union SEDs.
- M. Salighi, K. A. Ross, M. Canin, and E. Bhattacharjon. Exploiting such in operational multiversion fatalasms. VLDS J., 20(3):461–472, 2016.
- M. Salleghi, S. Ehstacherjer, E. Blattacherjer, and M. Canin. L.Stam: A real time OLTF and OLRF update. Cu101, doi:1011.00261, 2016.
- M. Salieghi, H. Singh, and H. A. Anninov. Ingo TuPSS: Enn-upond mont presenting on FPGS
- in Proceedings of the fish NCM international authorises on Established review has been system, CRES 2013, pages 179–191. New York, New York, USA, 2013. ACM.

 28. Mandapid, N. Estap, and H. A. Javoleon.

 Transch highly pushful most processing through reconfigurable hardness.

 In Proceedings of the Decease the Security Wilson, Mandapids hardness.

 In Proceedings of the Decease the Security of through processing of the Security Security (Security Accessed to Security Se
- In Proceedings of the Security International Workshop on Data Management on Stew Marchaers, Carblett 2011 at MEMICO, pages 27–12, Silvens, Greens, 2011. It M. Sadoghi.

 Bay-Cills An Engineery Data Science Platform.
- M. Safight, K. Srinion, O. Henamoshit, Y.C. Charg, M. Canim, A. Fulson, and Y.A. Feldman. Softmanking database.
- In Proceedings of the 19th International Combineous on Enterinding Statishoot Technology SDMT-18, Strebnoot, France, March 2018, 201
 T. Nguyen, M. Robbjewe Moor, O. Homannatch, A. Maniembare Cleans, M. Endight
 John Lenning of Lond and Global Features for Entity Using its Neural Technology
- In Presentings of the 28th International Conference on Computational Linguistics, COLINGTE, Orable, Japan, Disconder 12-18, 2018, pages 2018–2019, 2016.
 [M. Zhang, M. Sakinghi, V. Michinary, and H.-A. Lembons.
 Discriminal varieties date disconstruction in world entered.
- K. Zhang, M. Sadaghi, and N.A. Jaminan.
 EL siane: A datablasted hybrid CATP and GLAP data promoting region.
- In 20th IEEE International Conference on Distributed Computing Systems, ICDCS 2018, Nam., Japan, Jane 27-33, 2019, pages 780–770, 2018.

 M. M. Nijadi, K. Zhang, H.-A. Jamburo, M. Essinghi

 Medicare Americanian Landquare for Distributed Real-State Analysis. Visions and Limitations.
- B. K. Zhang, V. Morbonamy, M. Badinghi, H. A. Jaminen.
 Ellistent Counting for Topic Planting in Content Enact Publish/Salauride Systems.
 In IEEE Transactions of Contents and Computing Systems (ICCCS) 2017, Advance, CA, USA, S.E. June, 2017, pages 2019–2044, 2
- Blade Abdiffuendi, Mastafe Carden, Mehammad Satisglei, Bishwarenjen Bhellanharjen, Yuan Chi Chang, and Paren Kaleo. Incremental Inspersi sudapsph mining on large realising graphs.
 BEEE Trans. Social Sci. Eng., 19(2):2713-2713, 2027.
- Buk Akhibamii, Matala Canin, Mahamad Saliqhi, Bishuranjon Blattasharjon, Yuan Chi Chang, and Fanos Kallasomental Imparel salignaph mining on large enabling graphs.
- Entonic Scolable, entology-asser graph entonities;
 In Princettings of the 25th International Conference on Extending Catalanae Technology EDET 2018, Versus, Acatric, March 2019, 2018, pages 633–639, 20

 The Conference of Malacanat March States.
- Generals I. Dan, Arbitle Falson, and Mohammad Sarloghi. Embris Studiels, minings some graph ministings. In Promotings of the 25th International Confession on Ent. In the Clinica and Mohammad Sarloghi. Hydrid CELF and CELF. In Bord Sales and Silens Zenago, miless, Empiriposita et Semali Falson and Mohammad Sarloghi.
- Inputh Copies and Muhammad Sadisphi.
 Blandshidt Transmister Presenting.
 In Shortf Salar and Ribert Zomaya, militan, Empiripenda of Big Elula Technologies, pages 1–13. Springer International Publishing, Cham, 2020
- 2 Supple Copia and Mahmmad Salinghi.
 Enganeemic A and Salinghi map hape assemed protocol.
 In Fournatings of the 20th International Conference on Extending Container Technology (EUST 2005, Versus, America, March 2012), 2018, pages 107–108, 20
 20 Mahmad S. Homan, Talian Americans Have Code from: Widel G. And. and Mahmmad Salinghi.
- Estending in memory relational declarace regions with scaline peak support.

 In Promoting of the 25th International Conference on Estending Unitarian Technology, IEEE 2015, Versus, Amiris, March 2017, 2018, pages 21–10, 2018.

 Michaerel S. Henner, Techna Konnelsons Hyro, Chai Joney, Wolf G. Reft, and Michaerel Sudoghi.

 Gelson: Goodway for title on Histories in main memory relational declarace.
- B Milesemetres Night, Milesemed Saringhi, and Nam Fron Jamison.

 A waldfile similar pipeline design for malitimay stream joins in hardness.
- In 20th BEE International Conference on Data Engineering, ICDE 2018, Paris, France, April 20.20, 2018, 2018.

 Bibliomeral Sadoghi, South Bhattacherjee, Bibliomerajon Bhattacherjee, and Mastala Canter.
- Letters A real-time CLTP and CLEP sprine.
 In Proceedings of the 25th International Conference on Extending Unisham Technology EDST 2008, Venue, Austria, March 20.29, 2008, pages 540-550, 2008.

 Name Plant Mahammad Scholer, Manufall Mahammad Scholer, Mahammad Schol
- T. Quidah and M. Sadoghi.
 QueCo' A quasa artested, control free assessmency architecture.