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Optimistic vs. Pessimistic locking

Asked 13 years ago Active 1 month ago Viewed 407k times



728



418



I understand the differences between optimistic and pessimistic locking. Now could someone explain to me when I would use either one in general?

And does the answer to this question change depending on whether or not I'm using a stored procedure to perform the query?

But just to check, optimistic means "don't lock the table while reading" and pessimistic means "lock the table while reading."

[sql-server](#) [locking](#) [optimistic-locking](#) [pessimistic-locking](#)

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edited May 5 '19 at 11:27



[Hearen](#)

6,325

2

39

54

asked Sep 24 '08 at 19:29



[Jason Baker](#)

175k

125

355

502

2 [blog.couchbase.com/...](#) – [Frank Myat Thu](#) Jan 13 '16 at 10:15

2 That is a good question particularly because in [serializability](#) I read At any technique type conflicts should be detected and considered, with similar overhead for both materialized and non-materialized conflicts . – [Little Alien](#) Dec 5 '16 at 15:08

2 Here you can find a good explanation, here on SO, about what is the [root concept of Optimistic Locking](#). – [Diego Mazzaro](#) Dec 21 '19 at 9:38

1 I would recommend to read Martin Fowler's great book on patterns: [martinfowler.com/books/ea.html](#) – [koppor](#) Oct 11 '20 at 10:54

10 Answers

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[Optimistic Locking](#) is a strategy where you read a record, take note of a version number (other methods to do this involve dates, timestamps or checksums/hashes) and check that the version hasn't changed before you write the record back. When you write the record back you filter the update on the version to make sure it's atomic. (i.e. hasn't been updated between when you check the version and write the record to the disk) and update the version in one hit.

If the record is dirty (i.e. different version to yours) you abort the transaction and the user can re-start it.

This strategy is most applicable to high-volume systems and three-tier architectures where you

This strategy is most applicable to high-volume systems and three-tier architectures where you do not necessarily maintain a connection to the database for your session. In this situation the client cannot actually maintain database locks as the connections are taken from a pool and you may not be using the same connection from one access to the next.

[Pessimistic Locking](#) is when you lock the record for your exclusive use until you have finished with it. It has much better integrity than optimistic locking but requires you to be careful with your application design to avoid [Deadlocks](#). To use pessimistic locking you need either a direct connection to the database (as would typically be the case in a [two tier client server](#) application) or an externally available transaction ID that can be used independently of the connection.

In the latter case you open the transaction with the TxID and then reconnect using that ID. The DBMS maintains the locks and allows you to pick the session back up through the TxID. This is how distributed transactions using two-phase commit protocols (such as [XA](#) or [COM+](#) [Transactions](#)) work.

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edited Feb 28 '16 at 11:57



nc.

6,829 5 25 38

answered Sep 24 '08 at 19:40



ConcernedOfTunbridgeWells

60.6k 15 139 194

-
- 166 Optimistic locking doesn't necessarily use a version number. Other strategies include using (a) a timestamp or (b) the entire state of the row itself. The latter strategy is ugly but avoids the need for a dedicated version column, in cases where you aren't able to modify the schema. – [Andrew Swan](#) Dec 8 '09 at 22:33
-
- 2 The concept of optimistic locking doesn't necessarily require having a 100% reliable way of knowing whether or not something has been altered; undetectable alterations aren't acceptable, but occasional false reports of alteration may not be too bad, especially if code which receives such a report rereads the data and checks whether it has actually changed. – [supercat](#) Jul 8 '13 at 21:43
-
- 31 @supercat - Don't agree that optimistic locking is less than 100% accurate - as long as it checks all the input records for transaction that should stay unmodified for the duration, it's as accurate as pessimistic locking (select for update style) on those same records. The main difference is that optimistic locking incurs overhead only if there's a conflict, whereas pessimistic locking has reduced overhead on conflict. So optimistic is best in case where most transactions don't conflict - which I hope is usually the case for most apps. – [RichVel](#) Aug 5 '14 at 11:33 ✎
-
- 3 @Legends - Using optimistic locking would certainly be an appropriate strategy for a web application. – [ConcernedOfTunbridgeWells](#) Apr 2 '15 at 7:19
-
- 4 You should mention that the choice depend also on the ratio read vs. write: if your application is mainly a read-only application by a lot of users, and sometimes you write data, than go for optimistic locking. StackOverflow, for example, have a lot of people reading pages, and sometimes someone edit one: in pessimistic locking, who would get the lock? the first one? In optimistic locking, the person who wish to edit the page can do it as long as he have the last version of it. – [jehon](#) May 5 '15 at 8:28 ✎
-





Pessimistic locking is used when a collision is anticipated. The transactions which would violate synchronization are simply blocked.

To select proper locking mechanism you have to estimate the amount of reads and writes and plan accordingly.

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edited May 5 '19 at 11:32

answered Sep 24 '08 at 19:37



Hearen

6,325 2 39 54



Ilya Kochetov

17.2k 6 42 58

In normal case, the statement is perfect but in special cases where you could manage the **CAS** operation allowing inaccuracy as @skaffman mentioned in the answer, I would say that really depends. – Hearen May 5 '19 at 11:33



When dealing with conflicts, you have two options:

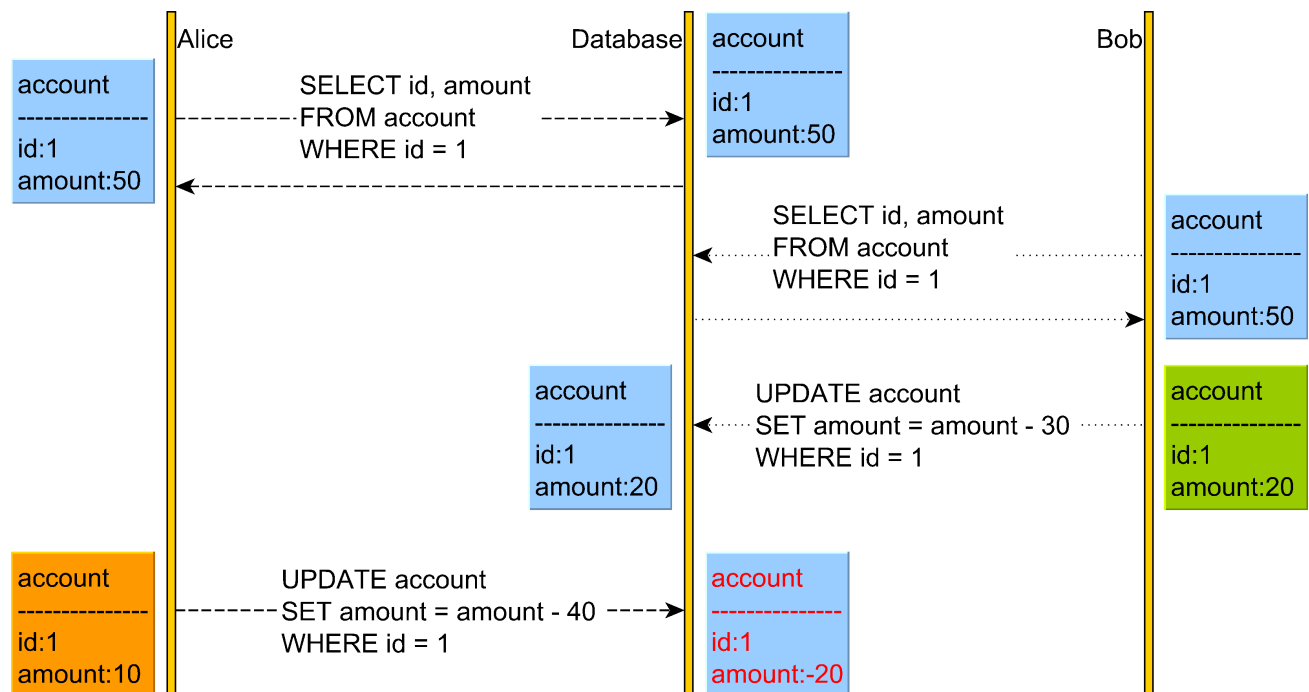
160



- You can try to avoid the conflict, and that's what Pessimistic Locking does.
- Or, you could allow the conflict to occur, but you need to detect it upon committing your transactions, and that's what Optimistic Locking does.



Now, let's consider the following Lost Update anomaly:



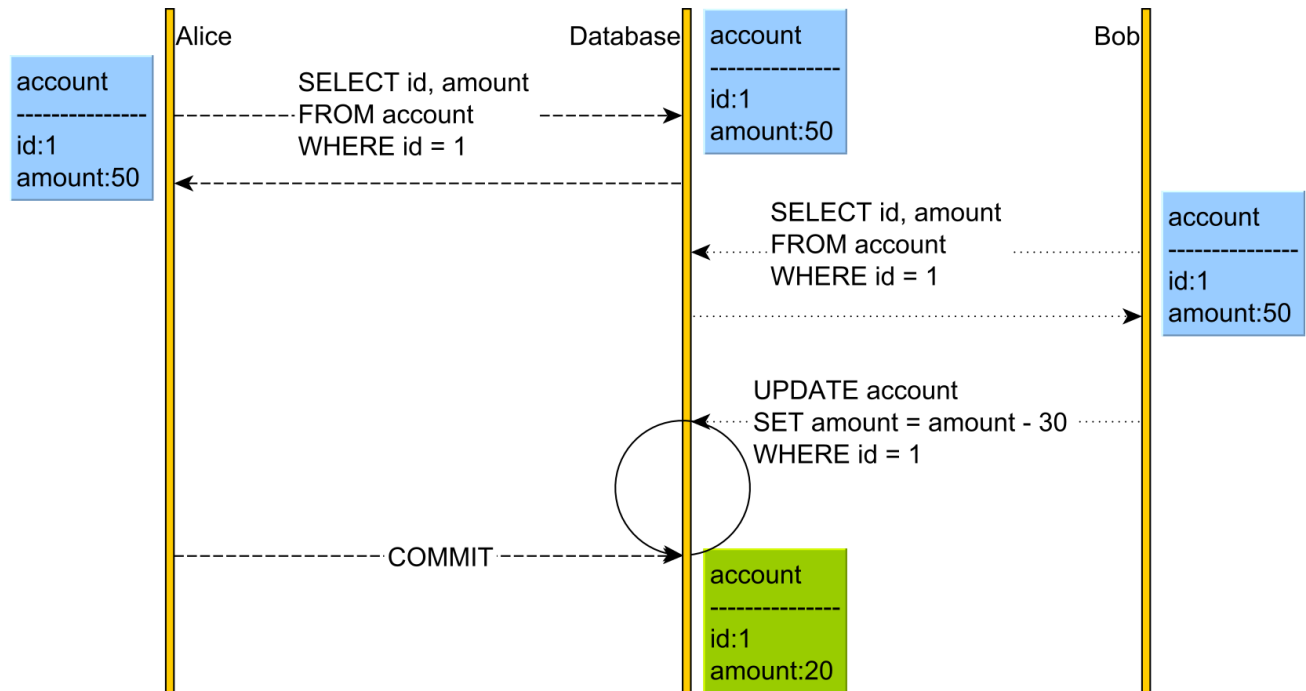
The Lost Update anomaly can happen in the Read Committed isolation level.

In the diagram above we can see that Alice believes she can withdraw 40 from her account but does not realize that Bob has just changed the account balance, and now there are only 20 left in this account.

this account.

Pessimistic Locking

Pessimistic locking achieves this goal by taking a shared or read lock on the account so Bob is prevented from changing the account.



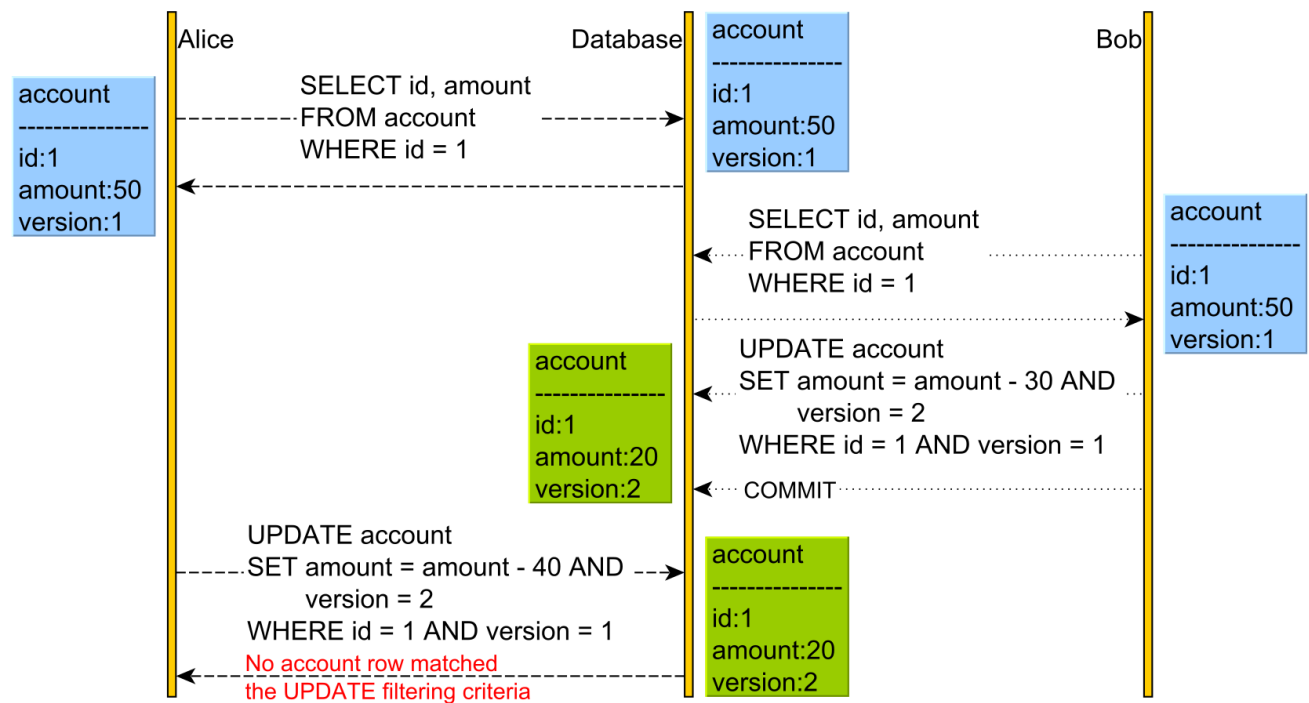
In the diagram above, both Alice and Bob will acquire a read lock on the `account` table row that both users have read. The database acquires these locks on SQL Server when using Repeatable Read or Serializable.

Because both Alice and Bob have read the `account` with the PK value of `1`, neither of them can change it until one user releases the read lock. This is because a write operation requires a write/exclusive lock acquisition, and shared/read locks prevent write/exclusive locks.

Only after Alice has committed her transaction and the read lock was released on the `account` row, Bob's `UPDATE` will resume and apply the change. Until Alice releases the read lock, Bob's `UPDATE` blocks.

Optimistic Locking

Optimistic Locking allows the conflict to occur but detects it upon applying Alice's `UPDATE` as the version has changed.



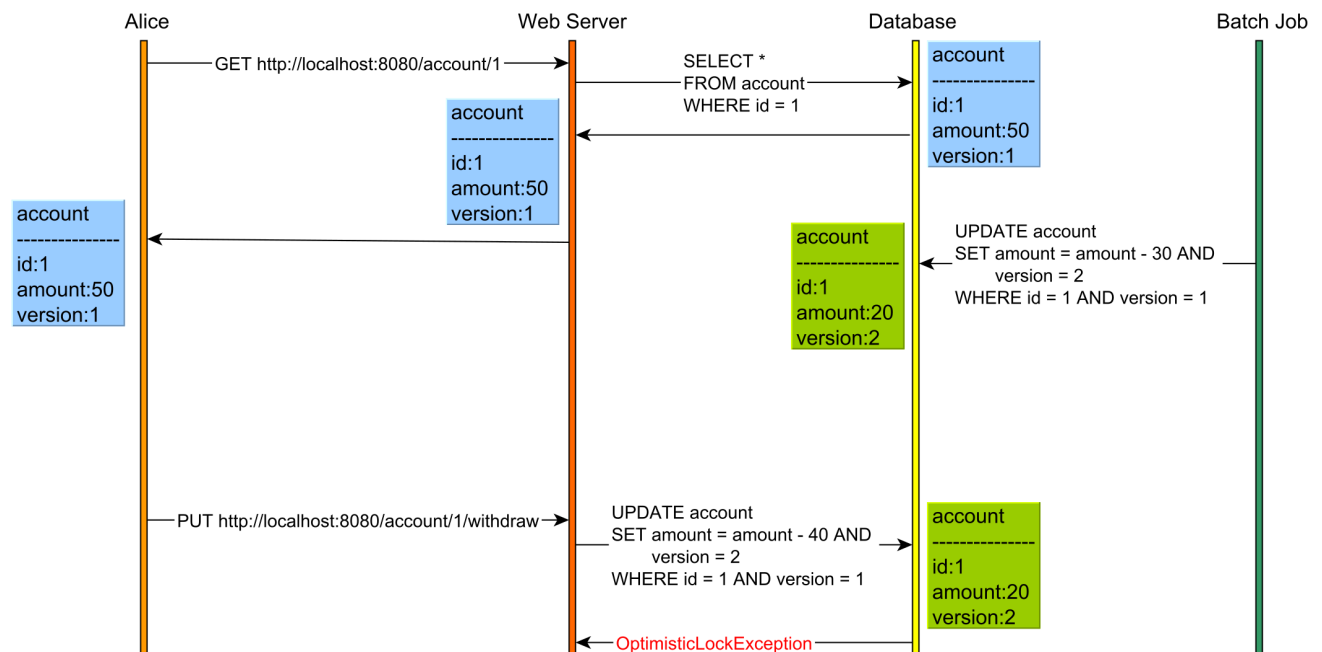
This time, we have an additional `version` column. The `version` column is incremented every time an UPDATE or DELETE is executed, and it is also used in the WHERE clause of the UPDATE and DELETE statements. For this to work, we need to issue the SELECT and read the current `version` prior to executing the UPDATE or DELETE, as otherwise, we would not know what version value to pass to the WHERE clause or to increment.

Application-level transactions

Relational database systems have emerged in the late 70's early 80's when a client would, typically, connect to a mainframe via a terminal. That's why we still see database systems define terms such as SESSION setting.

Nowadays, over the Internet, we no longer execute reads and writes in the context of the same database transaction, and ACID is no longer sufficient.

For instance, consider the following use case:



Without optimistic locking, there is no way this Lost Update would have been caught even if the database transactions used Serializable. This is because reads and writes are executed in separate HTTP requests, hence on different database transactions.

So, optimistic locking can help you prevent Lost Updates even when using application-level transactions that incorporate the user-think time as well.

Conclusion

Optimistic locking is a very useful technique, and it works just fine even when using less-strict isolation levels, like Read Committed, or when reads and writes are executed in subsequent database transactions.

The downside of optimistic locking is that a rollback will be triggered by the data access framework upon catching an `OptimisticLockException`, therefore losing all the work we've done previously by the currently executing transaction.

The more contention, the more conflicts, and the greater the chance of aborting transactions. Rollbacks can be costly for the database system as it needs to revert all current pending changes which might involve both table rows and index records.

For this reason, pessimistic locking might be more suitable when conflicts happen frequently, as it reduces the chance of rolling back transactions.

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edited Mar 24 at 10:01

answered Nov 20 '19 at 10:23



Vlad Mihalcea

111k 49 473 814

For what scenarios would you suggest to choose OptimisticLocking and PessimisticLocking. Does it depend on how often a OptimisticLockException occurs? – [Stimpson Cat](#) Jun 3 '20 at 10:34

1 @StimpsonCat from what I read from his conclusion, yes, if u get exception often then it is better to go pessimistic locking. Like in my case, the chance of exception occur is very small so i will go for Optimistic locking. – [Dave Cruise](#) Oct 15 '20 at 11:58

Once Bob withdraws an amount, DB record is changed. Hence, ideally it should reflect for Alice. That means, when Alice queries for amount it should be updated amount not from persistence context. Am I missing anything here ? Thanks. – [Omkar Shetkar](#) May 27 at 13:01

1 Upvoted. Although the material isn't novel, well-explained answers are becoming a rarity in SO as more and more one-off homework questions flood the system. – [Abhijit Sarkar](#) Sep 25 at 1:46



Optimistic assumes that nothing's going to change while you're reading it.

90

Pessimistic assumes that something will and so locks it.



If it's not essential that the data is perfectly read use optimistic. You might get the odd 'dirty' read - but it's far less likely to result in deadlocks and the like.



Most web applications are fine with dirty reads - on the rare occasion the data doesn't exactly tally the next reload does.

For exact data operations (like in many financial transactions) use pessimistic. It's essential that the data is accurately read, with no un-shown changes - the extra locking overhead is worth it.

Oh, and Microsoft SQL server defaults to page locking - basically the row you're reading and a few either side. Row locking is more accurate but much slower. It's often worth setting your transactions to read-committed or no-lock to avoid deadlocks while reading.

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edited Dec 13 '16 at 14:06

answered Sep 24 '08 at 19:34



Keith

137k

69

279

395

JPA Optimistic Locking allows you to guarantee read-consistency. – [Gili](#) Sep 24 '08 at 19:43

5 Read-consistency is a separate concern - with PostgreSQL, Oracle and many other databases, you get a consistent view of data regardless of any updates not yet committed, and aren't affected even by exclusive row locks. – [RichVel](#) Aug 1 '14 at 13:52 ✎

1 I have to agree with @RichVel. On the one hand, I can see how pessimistic locking could prevent dirty reads if your transaction isolation level is READ UNCOMMITTED. But it is misleading to say that optimistic locking is susceptible to dirty reads without mentioning out that most databases (including apparently MS SQL Server) have a default isolation level of "READ COMMITTED", which prevents dirty reads and makes optimistic locking just as accurate as pessimistic. – [antinome](#) Oct 7 '14 at 20:17 ✎

Eric Brewer says that bankers, unlike others, prefer dirty operations. Your gurus seem absolutely out of trolleys. – [Little Alien](#) Dec 5 '16 at 15:18

2 Eric Brewer is the guru who gave the the CAP theorem [says about consistency in banking](#). It is opposite to what you honor it for. – [Little Alien](#) Dec 5 '16 at 22:05



I would think of one more case when pessimistic locking would be a better choice.

26



For optimistic locking every participant in data modification must agree in using this kind of locking. But if someone modifies the data without taking care about the version column, this will spoil the whole idea of the optimistic locking.



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answered Apr 4 '13 at 8:55



Nikolay

1,061

1

11

16

- 1 People attempting to use optimistic and pessimistic locking can also step on each others' feet, so to speak. Imagine a scenario where an optimistic session reads a record and is doing some calculations while a pessimistic session updates the record, then the optimistic session comes back and updates that same record without noting any changes made. Select ... for update only works if every session is using that same syntax. – [lusional](#) Aug 4 '16 at 22:09



There are basically two most popular answers. The [first one](#) basically says

19



Optimistic needs a three-tier architectures where you do not necessarily maintain a connection to the database for your session whereas Pessimistic Locking is when you lock the record for your exclusive use until you have finished with it. It has much better integrity than optimistic locking you need either a direct connection to the database.

[Another answer is](#)

optimistic (versioning) is faster because of no locking but (pessimistic) locking performs better when contention is high and it is better to prevent the work rather than discard it and start over.

or

Optimistic locking works best when you have rare collisions

[As it is put](#) on this page.

I created my answer to explain how "keep connection" is related to "low collisions".

To understand which strategy is best for you, think not about the Transactions Per Second your DB has but the duration of a single transaction. Normally, you open transaction, perform a operation and close the transaction. This is a short, classical transaction ANSI had in mind and fine to get away with locking. But, how do you implement a ticket reservation system where many clients

reserve the same rooms/seats at the same time?

You browse the offers, fill in the form with lots of available options and current prices. It takes a lot of time and options can become obsolete, all the prices invalid between you started to fill the form and press "I agree" button because there was no lock on the data you have accessed and somebody else, more agile, has interferred changing all the prices and you need to restart with new prices.

You could lock all the options as you read them, instead. This is pessimistic scenario. You see why it sucks. Your system can be brought down by a single clown who simply starts a reservation and goes smoking. Nobody can reserve anything before he finishes. Your cash flow drops to zero. That is why, optimistic reservations are used in reality. Those who dawdle too long have to restart their reservation at higher prices.

In this optimistic approach you have to record all the data that you read (as in [mine Repeated Read](#)) and come to the commit point with your version of data (I want to buy shares at the price you displayed in this quote, not current price). At this point, ANSI transaction is created, which locks the DB, checks if nothing is changed and commits/aborts your operation. IMO, this is effective emulation of [MVCC](#), which is also associated with Optimistic CC and also assumes that your transaction restarts in case of abort, that is you will make a new reservation. A transaction here involves a human user decisions.

I am far from understanding how to implement the MVCC manually but I think that long-running transactions with option of restart is the key to understanding the subject. Correct me if I am wrong anywhere. My answer was motivated by [this Alex Kuznecov chapter](#).

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edited May 23 '17 at 11:33



Community Bot
1 1

answered Dec 8 '16 at 0:24



Little Alien
1

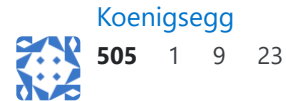


13



In most cases, optimistic locking is more efficient and offers higher performance. When choosing between pessimistic and optimistic locking, consider the following:

- Pessimistic locking is useful if there are a lot of updates and relatively high chances of users trying to update data at the same time. For example, if each operation can update a large number of records at a time (the bank might add interest earnings to every account at the end of each month), and two applications are running such operations at the same time, they will have conflicts.
- Pessimistic locking is also more appropriate in applications that contain small tables that are frequently updated. In the case of these so-called hotspots, conflicts are so probable that optimistic locking wastes effort in rolling back conflicting transactions.
- Optimistic locking is useful if the possibility for conflicts is very low – there are many records but relatively few users, or very few updates and mostly read-type operations.



5

One use case for optimistic locking is to have your application use the database to allow one of your threads / hosts to 'claim' a task. This is a technique that has come in handy for me on a regular basis.



The best example I can think of is for a task queue implemented using a database, with multiple threads claiming tasks concurrently. If a task has status 'Available', 'Claimed', 'Completed', a db query can say something like "Set status='Claimed' where status='Available'". If multiple threads try to change the status in this way, all but the first thread will fail because of dirty data.

Note that this is a use case involving only optimistic locking. So as an alternative to saying "Optimistic locking is used when you don't expect many collisions", it can also be used where you expect collisions but want exactly one transaction to succeed.



5

Lot of good things have been said above about optimistic and pessimistic locking. One important point to consider is as follows:



When using optimistic locking, we need to be cautious of the fact that how will application recover from these failures.



Specially in asynchronous message driven architectures, this can lead to out of order message processing or lost updates.

Failures scenarios need to be thought through.



1

On a more practical note, when updating a distributed system, optimistic locking in the DB may be inadequate to provide the consistency needed across all parts of the distributed system.



For example, in applications built on AWS, it is common to have data in both a DB (e.g. DynamoDB) and a storage (e.g. S3). If an update touches both DynamoDB and S3, an optimistic locking in DynamoDB could still leave the data in S3 inconsistent. In this type of cases, it is probably safer to use a pessimistic lock that is held in DynamoDB until the S3 update is finished. In fact, AWS provides a [locking library](#) for this purpose.

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answered Aug 22 at 22:52

[Big Pumpkin](#)**2,224** 16 14

FWIW, AWS DynamoDB also supports optimistic locking.

[docs.aws.amazon.com/amazondynamodb/latest/developerguide/...](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/) – [Big Pumpkin](#) Aug 22 at 22:55 



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