

Threading in Firebird and the Future

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Why Threads?

Improve multi-user performance

Utilize multi-processor systems

Databases are too easy to multi-thread



What are Atomic Instructions?

Most machine instructions can be interrupted,
allowing the world to change.

Atomic instructions (e.g. CAS) run to completion.
Essential for multi-thread performance.



Wasn't Firebird Always Threaded?

Earliest versions of shared server ran query for one user until it stalled before responding to next user.

Not friendly.

Multi-threaded server runs to the next wait or for a fixed period plus the time to make the database state consistent.

Threads never run concurrently.



Firebird Classic

Designed for VAX Clusters

Multiple independent computers

Shared intelligent disk controller

Cluster-wide lock manager



Firebird Classic Multi-Processor

Single Machine, Multi-Processor

O/S schedules Firebird clients on processors

Clients share

- Disk

- Lock manager

Clients do not share

- Page Cache

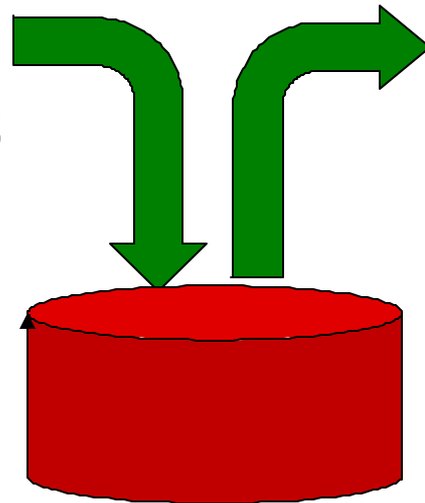
- Metadata



Non-shared cache

Firebird classic, super classic

Client A
changed
page 123

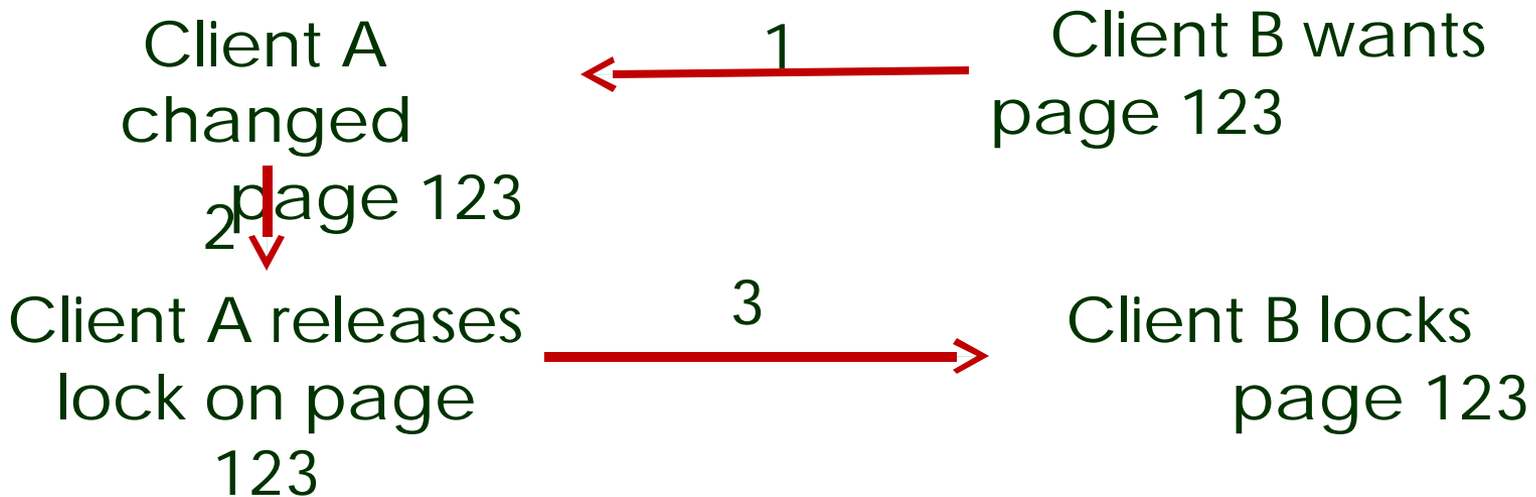


Client B wants
page 123

Yes, that is really a disk write



Shared cache - Superserver



Threading, 101

Thread

PC: Instruction stream of control

Dedicated Stack (1 mb+)

Thread specific data

All threads share process memory

Expensive to create, cheap to use

(If you don't thrash)



Threading 101

Interlocked Instruction: Atomic compare and swap

Compares given value to value at given address

If equal, store new value at given address

If not, fails and does nothing

Interlocked instructions are the mortar of multi-threading



Threading 101

Non-interlocked data structures

Data structures managed only by interlocked instructions

Completely non-blocking

The fastest – and hardest – form of multi-programming



Threading 101

RW-lock, aka SyncObject

- Can be locked for read/shared

- Can be locked for write/exclusive

- Blocks until access can be granted

- Monitor semantics: Thread doesn't lock against itself

- Implemented with interlocked CAS



Threading 101

Coarse grain multi-threading

- Single mutex controls an entire subsystem

- Individual data structures are not interlocked

Fine grain multi-threading

- Individual RW-lock per data structure

- Allows many threads to share a subsystem



Threading 101

Dedicated Thread

- Thread assigned specific task

- Garbage collector, network listener, etc.

Client thread

- Thread executing user request

Worker Thread

- Thread idle or executing user request

Thread pool

- Manages worker threads



Threading Models

Thread per connection

Worker thread assigned at connection time

Worker thread == Client thread

Idle client threads consume resources

Many connections => high contention



Threading Models

Limited worker threads

- Limit active worker threads to approx. number of processors

- User requests queued until work thread becomes available

- If worker thread stalls (page read), thread pool can release next user request

- Utilizes processors without unnecessary contention



Threading Models

Limited Worker Threads:

Dedicated listener thread waits for readable socket

Connection object (on listener thread) does socket read

When packet is complete, connection object queue to thread pool

When worker thread becomes available, connection object is executed



Threading Model

Thread per connection is first step

Limited worker threads is essential for scalability



Interbase Threads: The Beginning

The concept of threads was known at the birth of Interbase, but no implementations existed on small machines.

SMP didn't exist in the mini or workstation world

The initial version of Interbase used signals for communication

User requests executed with "looper"; when a request stalled, another request could run



Interbase Threads: The V3 Disaster

Apollo was the first workstation vendor with threads

I implemented a VMS threading package

Sun's first attempt at threads didn't even compile

Interbase V3 was going to be mixed signals +
threads

Then disaster: Apollo Domain had unfixable
architectural flaw mixing threads and signals

A **long** slip ensued



Interbase Threads: V3 Reborn

The engine was either threaded or signal based
Dedicated threads for lock manager, event
manager, etc.

Server was thread per client

Engine continued with coarse grain multi-threading



Firebird Threading: Vulcan

Vulcan, now deceased, introduced limited fine grain multi-threading

Threads synchronized with SyncObject: User mode read/write locks with monitor semantics

SMP had arrived, followed shortly by processor based threads



Some Performance Lessons

The goal is to saturate CPU, network, memory, and disk bandwidth simultaneously.

There is no reason to run more worker threads than cores (and many reasons not to), but

A stalled thread is an efficient way to maintain request state (death to “looper”!)



A Winning Architecture

A single dedicated thread waiting for readable sockets

Request starts are posted to thread manager for available worker thread

When active worker threads drops below threshold, a pending request is assigned a worker thread

A stalling thread checks in with thread manager to drop the number of active worker threads

An unstalled request bumps the number of a.w.t.

