# Firebird OLTP Test

Pavel Zotov, Firebird QA



Platinum











**Platinum Platinum** 

### THANK YOU!

#### ABOUT THIS TEST

- Emulates work of real-life app (car service)
  - Settings for init pop., warm-up & measure.
- Does not require 3rd party utilities.
- Workload modes: small, medium, heavy.
- Main purpose: get maximal performance.
- Performance report auto creating.
  - Log every unit run and its result.
- Test home: <u>www.firebirdtest.com</u> (to be published)
- Author: Pavel Zotov, <u>p519446@yandex.ru</u>

# WHY THIS TEST

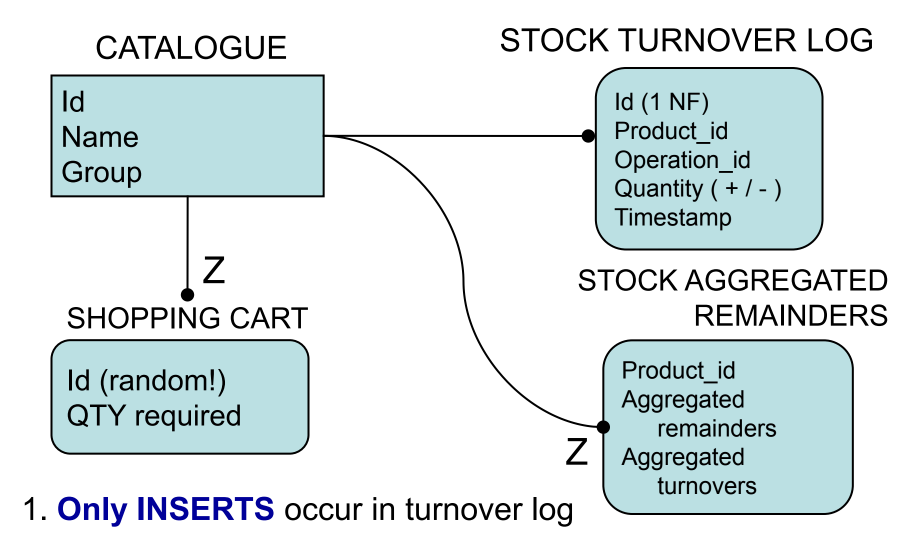
- Stress-test of Firebird stability
- Logic as in real-life, workload much harder
- Compare performance:
  - \* "hardware-1" vs "hardware-2"
  - \* Firebird 3.0 vs 2.5
  - \* SS vs SC vs CS
  - \* database settings: page\_size, FW, etc
- Create client-side app for distribution as example (planning).

#### **MODEL: INTRO**

#### Main entities:

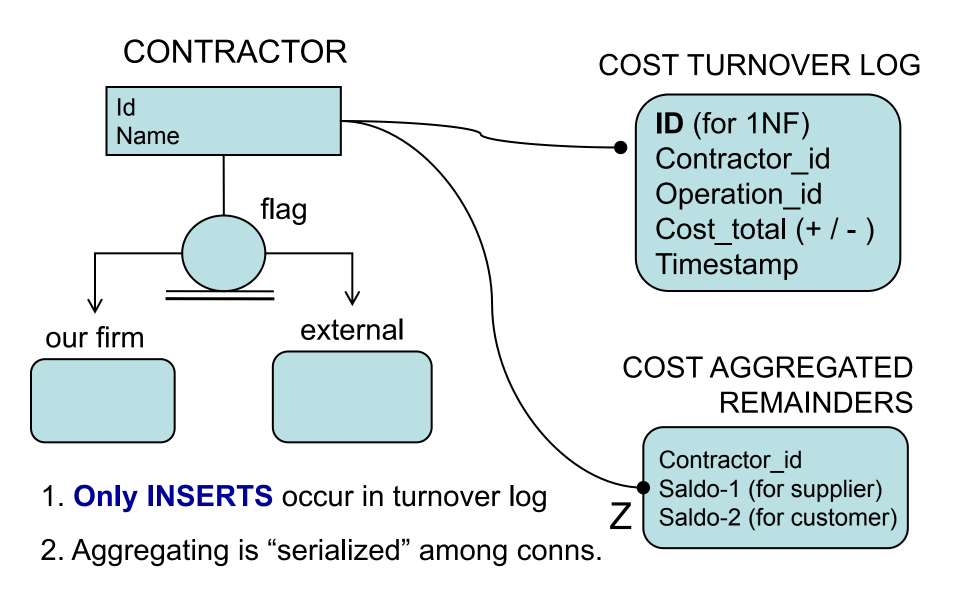
- Catalogue of products & shopping cart
- Contractor
- Document header
- Document line
- Turnover log
- Aggregated remainder
- FIFO distribution: source & target

### MODEL: STOCK ENTITIES



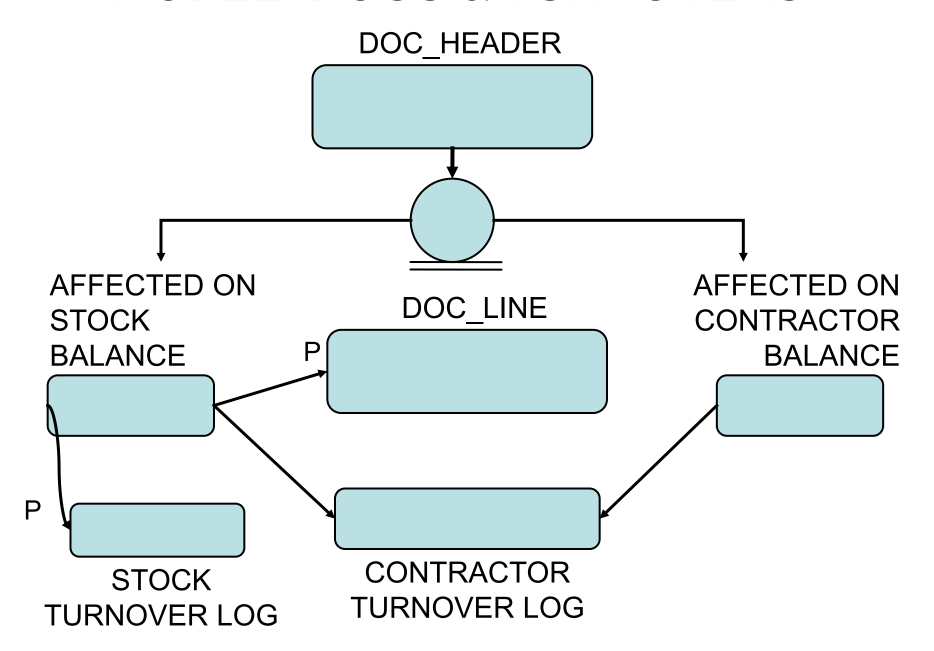
2. Aggregating is "serialized" with high frequency

### **MODEL: CONTRACTORS**



3. "Our firm" => NO reserve after shipping

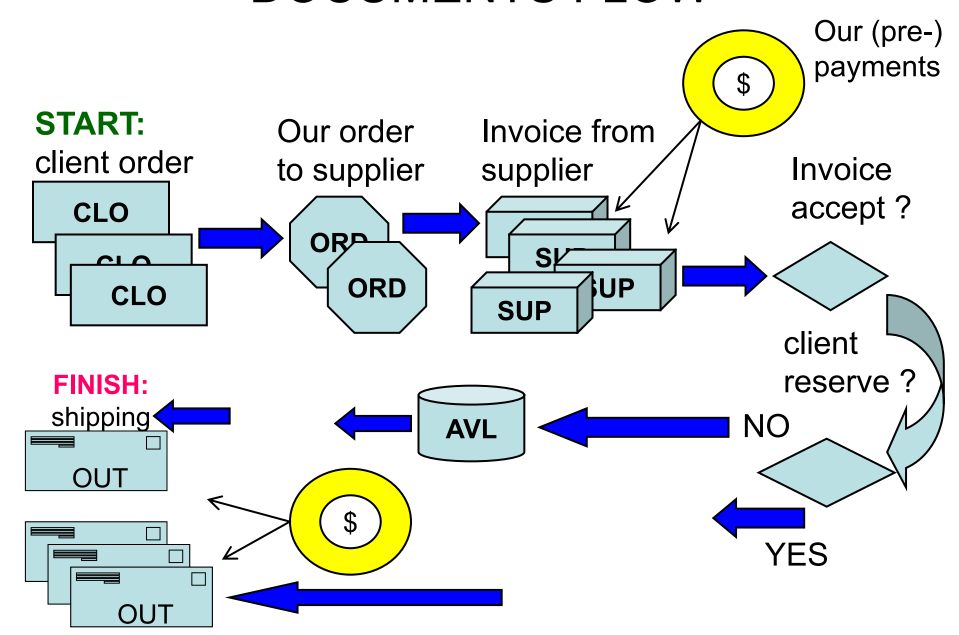
#### MODEL: DOCS & TURNOVERS



# DATABASE SCHEMA

- Documents flow (operations)
- Turnovers and balances
- Effect from operations
- Producer consumer logic

# **DOCUMENTS FLOW**



#### TURNOVERS AND BALANCES

#### STOCK BALANCES:

CLO: client order

• ORD: order to supplier

SUP: invoice from suppl.

AVL: available

RES: reserve for client

#### STOCK TURNOVERS:

• INC: total incomings

OUT: total outgoings

#### **ACCOUNTANT BALANCE:**

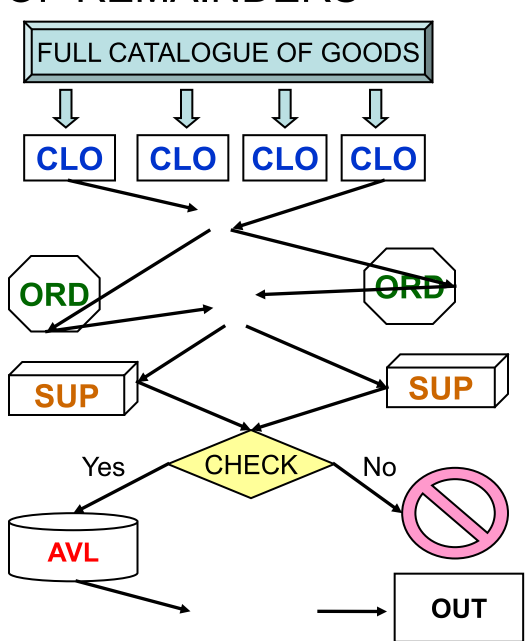
= INC - OUT

#### **MONETARY BALANCE & TURNOVER:**

- balance of contractor as supplier or as customer:
  is calculated in purchasing or retailing prices
- (pre-) payment to supplier / (pre-)payment from client

#### CHANGES OF REMAINDERS

- Catalogue -> Client order
- Supplier order: gather rows from client orders
- Supplier invoice: gather rows from supplier orders
- Check and accepting invoice: add its content to available remainders
- Search for client orders that still need some goods to be reserved
- Create reserve
- Products shipping to customers



### EFFECT FROM OPERATIONS

BUSINESS OPERATION	CLO	ORD	SUP	AVL	RES	INC	OUT
CUSTOMER ORDER	1						
OUR ORDER TO SUPPLIER	-1	1					
WE GET INVOICE FROM SUPPLIER		-1	1				
WE VERIFIED & ACCEPT INVOICE			-1	1		1	
RESERVE FOR CLIENT				-1	1		
SALE OF PRODUCTS					-1		1

#### Legend:

**CLO** = remainder in customer orders

ORD = remainder in orders to supplier

**SUP** = not-delivered invoices

AVL = 'on-hand' remainder

**RES** = remainder of reserved goods

INC = total incomings

**OUT** = total outgoings

# Producer-Consumer: why?

#### Too many row-level lock conflicts:

- When need to update remainder
- When need to change amount in document line
- When need to change total cost in document header

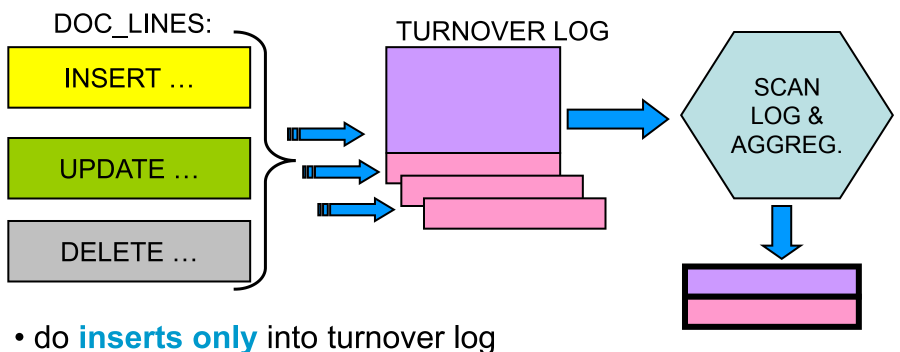
#### **Performance impact:**

Earlier test versions: approx. 80% of application unit calls failed with lock conflict.

No sense to measure performance in this case.

### Producer-Consumer: BALANCES

Attempt to apply same schema as for contractor balances:

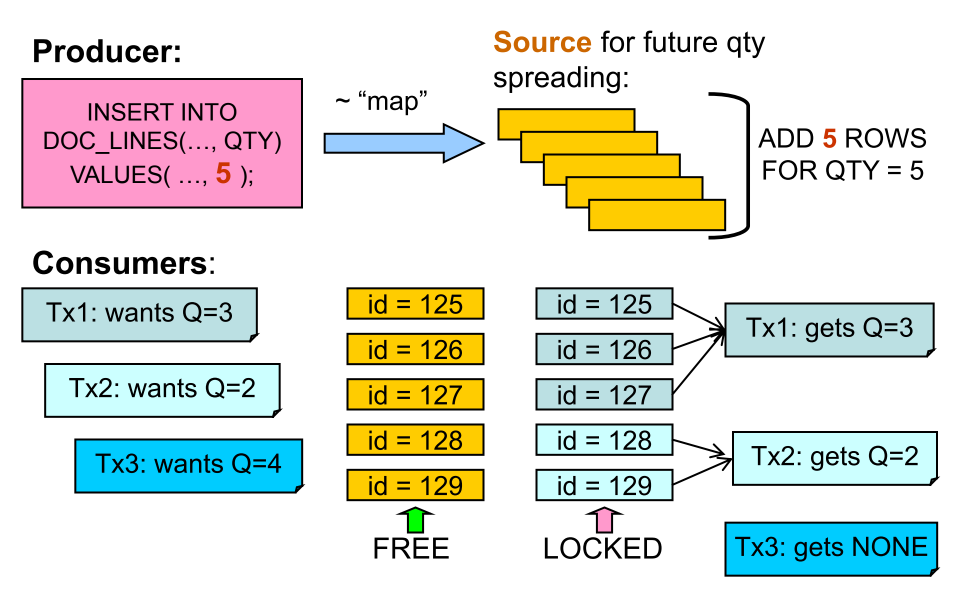


- only one attach runs aggregation
- clear turnover log after aggregation finishes

AGGREGATED REMAINDERS

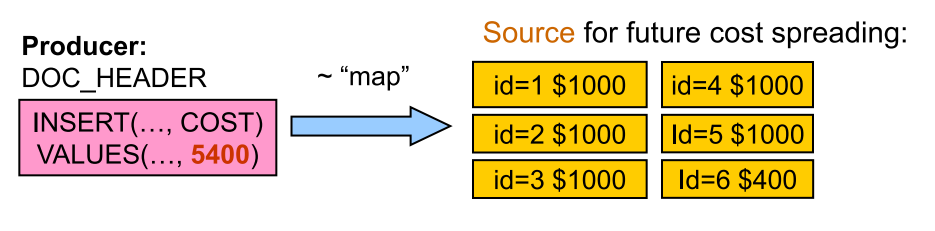
Q: how to provide constraint "REMAINDER >= 0"?

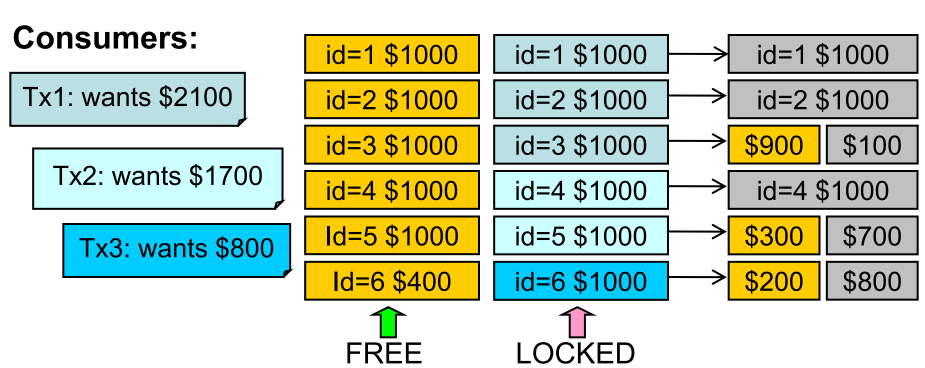
# Producer-Consumer: QUANTITIES



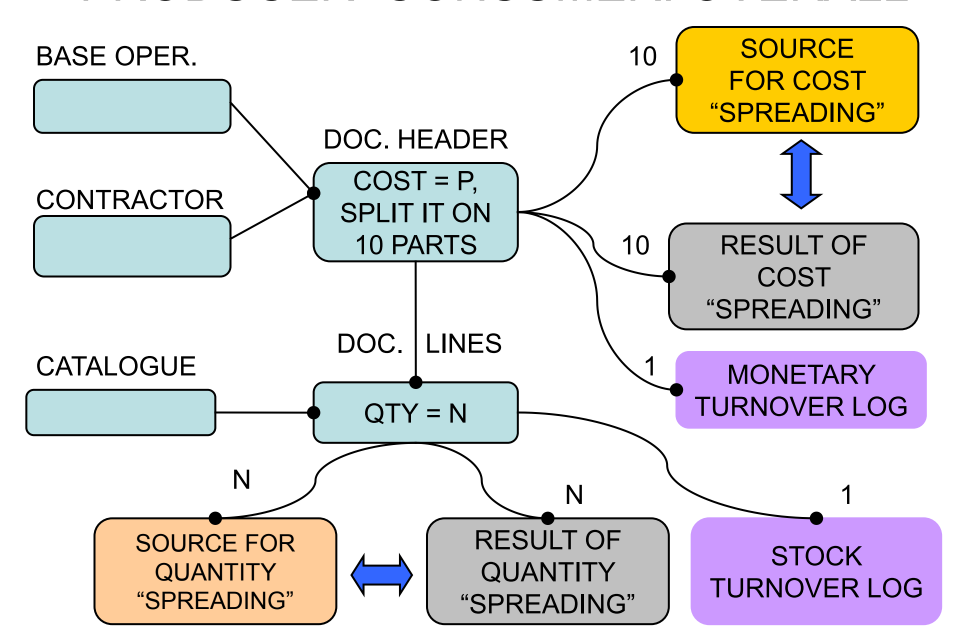
Don't allow to take more than source can give!

### Producer-Consumer: DOC TOTALS





#### PRODUCER-CONSUMER: OVERALL



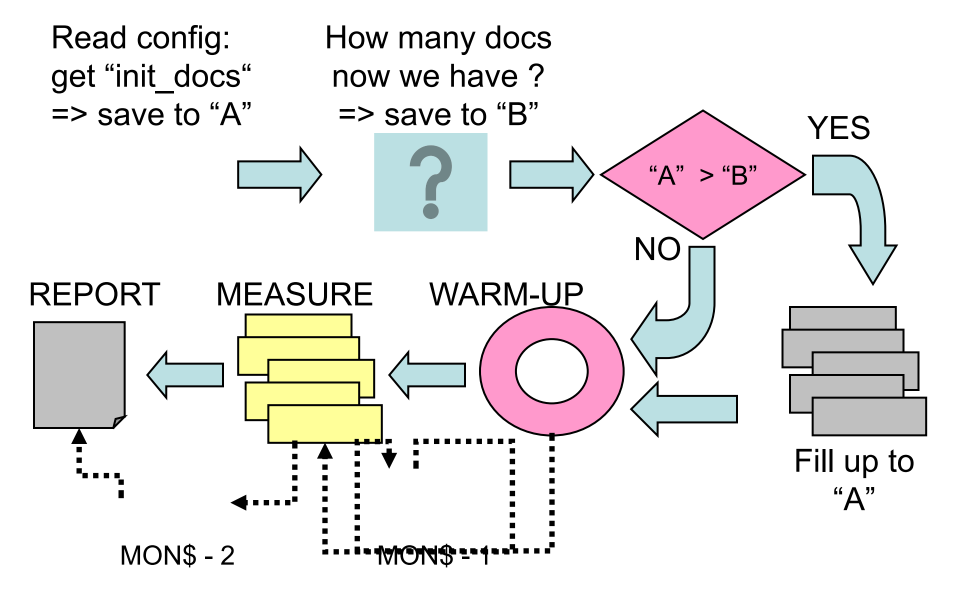
### **HOW TEST WORKS**

Phases of test run

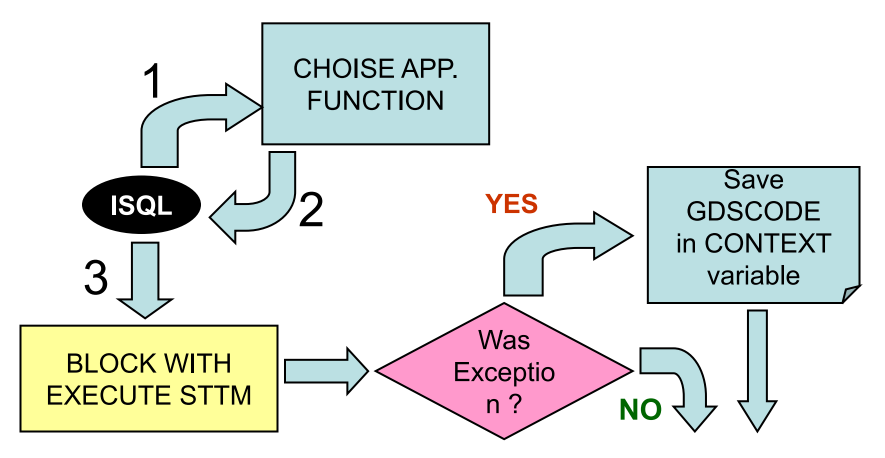
Sketch of measurement

Auto make performance report

### PHASES OF TEST RUN

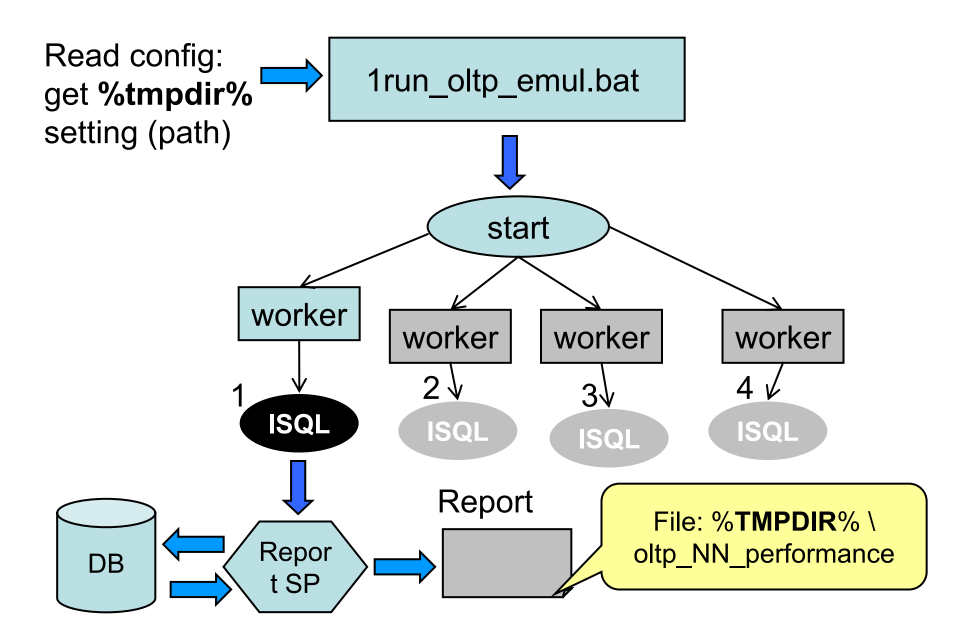


# SKETCH OF MEASUREMENT



- Big script with ~300 transactions
- Repeat this after finish (loop in .bat)
- Batch checks whether one need to exit from loop and terminate itself

### **AUTO PERFORMANCE REPORT**



### PERFORMANCE: RESULTS

Performance: how to measure?

#### Results:

performance overall dynamic change of performance explanation

What it was tested?
 Hardware, Firebird & database settings

Graphics

### PERFORMANCE: IN WHAT "UNITS"?

Performance rating: P = S / M, where:

S = number of *successfully* completed actions, when gdscode is NULL

M = durability of workload period, in minutes

#### PERFORMANCE: REPORTS

Following reports can be created:

- 1) overall;
- 2) dynamic ("how Firebird gets tired");
- 3) detailed;
- 4) exceptions occurred

#### WHAT IS WAS TESTED?

Server:

12 core CPU, 2GHz, RAM 32 Gb HDD IBM SCSI OS: Linux RHEL, kernel 2.6.39

- Firebird versions: 2.5 SS, 2.5 SC, 3.0 SS, 3.0 SC
- Database settings:

FW = ON and OFF page\_size = 8192

Number of attaches: 25, 50, 100, 150

- Initial number of documents: 30000. Database size: ~410 Mb
- Database warm-up time: 10 minutes (3.0), 15 minutes (2.5)
- Measured time: mostly 180 minutes, several times 12 hours

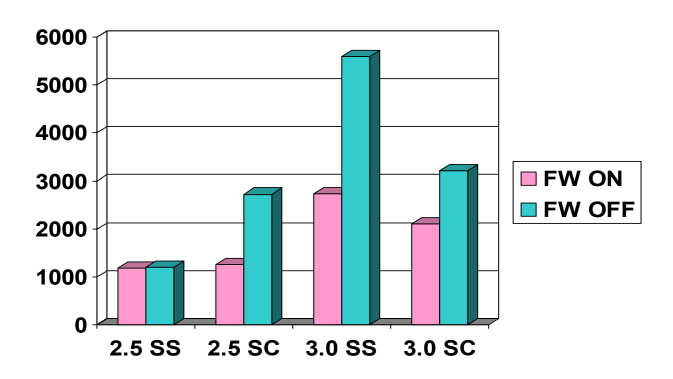
# Changes in firebird.conf

#### Following parameters need to be changed:

- ExternalFileAccess = Restrict <path>
  (place when 'STOPTEST.TXT' will live)
- DefaultDBCachePages increase at least to 512 for SC or CS increase at least to 65535 for SS
- LockHashSlots increase to 22111
- TempCacheLimit increase at least to 256M

#### RESULTS - PERFORMANCE OVERALL

Successful business actions per minute, in average:



Number of attaches: 100

Warm-up time: 10 minutes

Measurement time: 180 minutes

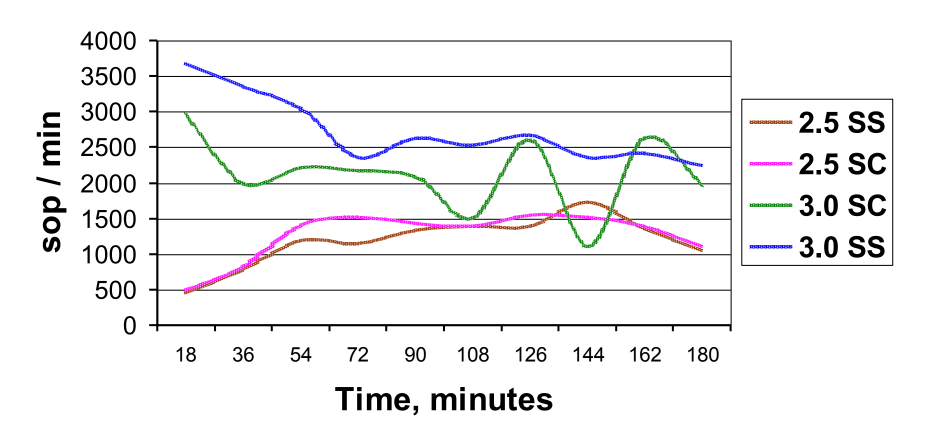
DefaultDbCachePages = 512K

LockHashSlots = 22111

TempCacheLimit = 2 Gb

### PERFORMANCE IN TIME, FW = ON

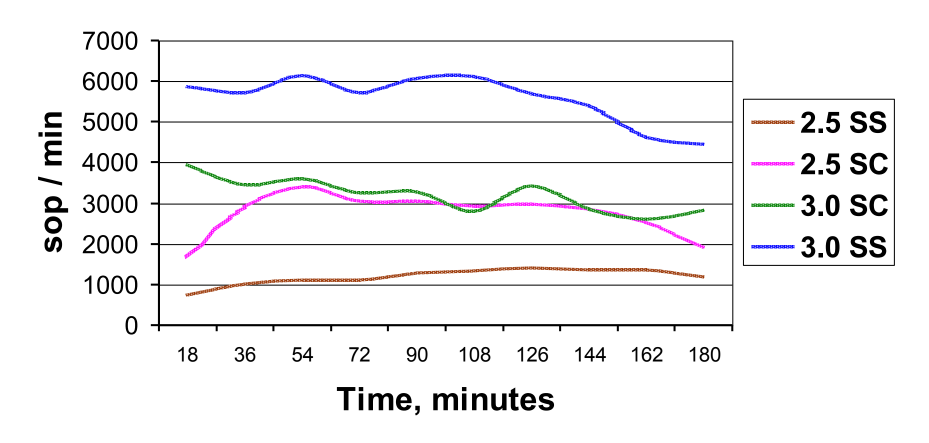
#### How Firebird Gets Tired When FW = ON



(successful business actions per minute, in average)

### PERFORMANCE IN TIME, FW = OFF

#### How Firebird Gets Tired When FW = OFF

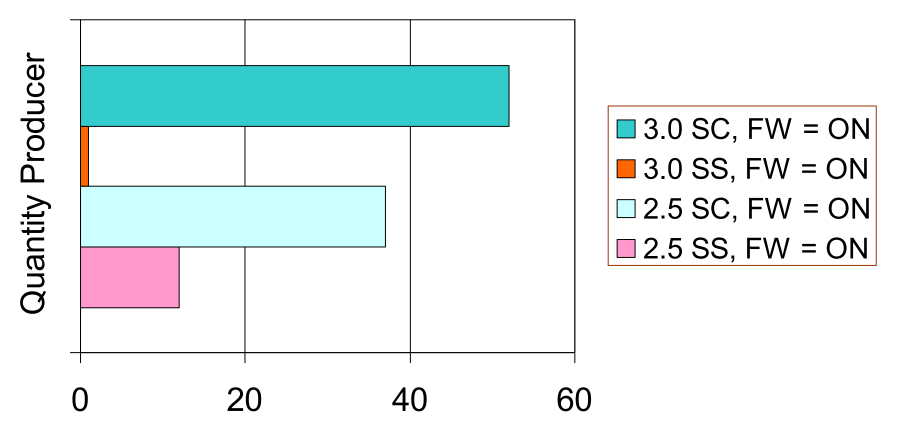


(successful business actions per minute, in average)

#### WORKLOAD & RECORD VERSIONS, FW = ON (1/2)

Attaches: 100. Warm-up: 10 min. Measure: 180 min.

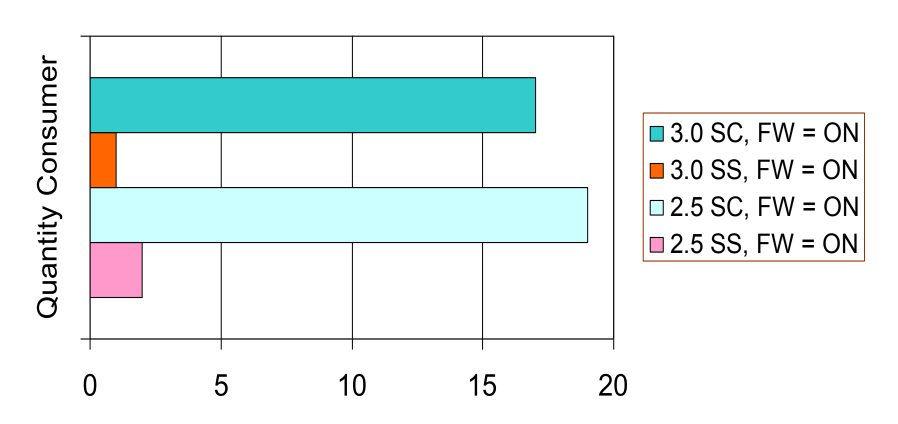
Table: producer of quantity for FIFO distribution



#### WORKLOAD & RECORD VERSIONS, FW = ON (2/2)

Attaches: 100. Warm-up: 10 min. Measure: 180 min.

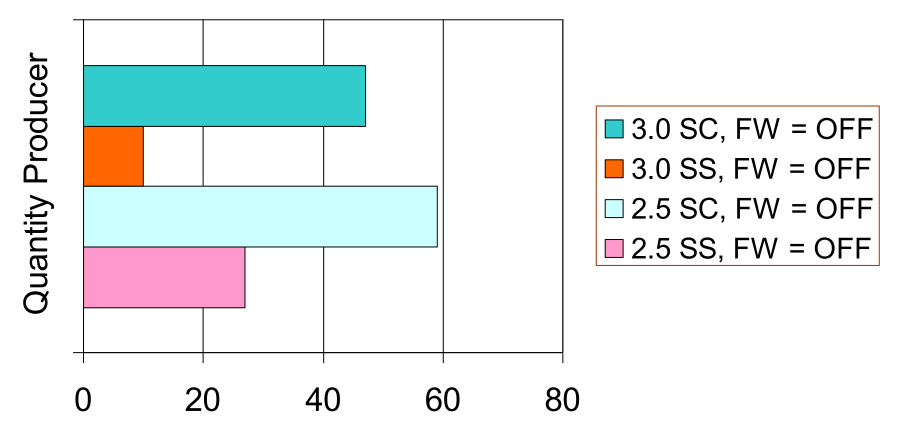
Table: consumer of quantity after FIFO handling



#### WORKLOAD & RECORD VERSIONS, FW = OFF (1/2)

Attaches: 100. Warm-up: 10 min. Measure: 180 min.

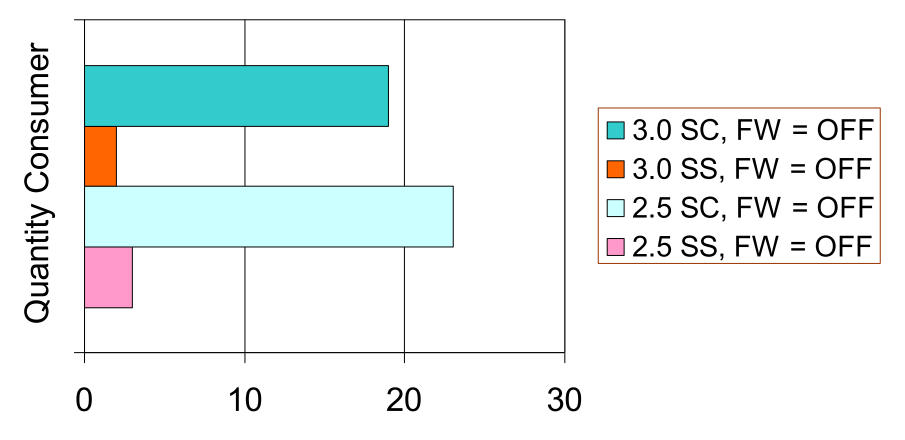
Table: producer of quantity for FIFO distribution



#### WORKLOAD & RECORD VERSIONS, FW = OFF (2/2)

Attaches: 100. Warm-up: 10 min. Measure: 180 min.

Table: consumer of quantity after FIFO handling



# **BUGS & ODDITIES**

Total detected bugs: more than 30 (see doc & tracker).

#### Not fixed yet:

Spontaneous crashes, 3.0 SC, without adding any message in firebird.log. Database appears broken after this. No bugchecks.

Bugchecks with text about 'wrong record length', in 3.0 only

"Page type 4 (or 5) lock denied" in firebird.log, in 3.0 only

"I/O error during read file "fb\_table\_\*\*\*", file exists", in 3.0 only

Standard error messages that should be shipped to client occurs in firebird.log

Attempts of PK violations where bulk of undo occurs (when one of testing machines hangs etc). Firebird 3.0 crashes when workload more than 200 attaches.

#### **GOOD NEWS**

- Monitoring was greatly improved in 3.0;
- New monitoring counters and especially table mon\$table\_stats - the "golden key" in search of performance bottleneck;
- Overall impression about current 3.0: much stable than it was in aug. 2013
- Sounds like paradox but: currently 3.0 SuperServer is more stable than all others (2.5 and 3.0 SuperClassic!)

# QUESTIONS?