# MySQL线上常见故障剖析

# 各种故障

- · 应用获取不到连接池
- 数据库响应慢
- · SQL慢
- ・ 服务器load高
- SWAP
- ・ 表不见了
- MySQL crash
- 主机Hung
- •



# 观察你的系统

#### MySQL

- 活动进程(Process list)
- 日志文件(slow log, alert log, general query log, binlog)
- Status variables ( com\_select, com\_insert,.etc )
- InnoDB(物理读、逻辑读、innodb status)
- 参数配置
- Stack trace(plus source code)

#### SQL

- 执行计划, explain
- OS
  - 内存, SWAP, /proc/meminfo
  - CPU, load, ps
  - IO (磁盘、网络)
    - lostat

#### Profile

- Oprofile
- gprof



# Case 1: XXX系统报连接池满



### iostat

Device:	rrqm/s	wrqm/s r/	s w/s	rsec/s	wsec/s avo	grq-sz avg	qu-sz	await	svctm	%util+
sda	0.16	64.30 15.7	6 118.09	527.00	8250.30	65.58	0.17	1.23	0.62	8.30+
L.										
Device:	rrqm/s	wrqm/ r/	s w/s	rsec/s	wsec/s avg	rq-sz avg	qu-sz	await	svctin	%util+
sda	8.00	34.00 1500	.00 165.0	00 48000.0	8616.00	34 00	9.79	5.8	7 9.0	99.60
ų.		每秒150	0次读请求			平均请求大小	\17k	TORÍ		6ms
Device:	rrqm/s	wrqm/s r/	s w/s	rsec/s	wsec/s avo			await		
sda	24.00	23.00 1770	.00 10.00	56480.00	264.00	31.88	10.21	5.74	0.5	5 100.10↔

### orzdba

	load-a	vg		cpu-i	usage	=				-QPS-	-TPS-		-Hit%- +
time   1r		15m	usr	зуз	idl	iowl	ins	upd	del	sel	iud	lor	hit
23:19:43 10.	30 11.14	10.21	1 1	0	98	11	0	Ő	Ő	0	Ő	Q	100.001
23:19:44 10.3	30 11.14	10.21	1	1	86	121	4	7	0	70	11	54477	97.11 +
23:19:45 10.	30 11.14	10.21	1	0	86	121	1	13	0	64	14	43680	96.341+
23:19:46 10.3	30 11.14	10.21	1 1	1	87	111	0	7	0	35	7.	65645	97.261+
23:19:47 10.3	30 11.14	10.21	1	0	87	111	3	7	0	52	10	21800	92.02 +
23:19:48 10.2	28 11.12	10.21	1 2	1	87	111	3	7	0	49	10	14497	88.451+
23:19:49 10.	28 11.12	10.21	1 2	0	87	111	3	9	0	38	12	13017	88.84 +
ب ب										SQL抽	行量低	单次逻辑 200-300	读消耗高





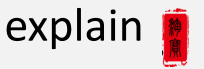
#### What's in slow log?

# Mk-query-digest

## · mk-query-digest 全面分析slow log

# Attribute	total	min	max	avg	95%	st ddev	median
# E	210125s	1.0	1065s	60s	124s	16.	E7.
# Exec time		ls				46s	57s
# Lock time	188ms	0	236us	53us	93us	20us	47us
# Rows sent	14.87k	0	300	4.34	0	25. 22	0
# Rows examine	46.83M	0	125.38k	13.67k	117.95k	37.34k	0.99
# Query size	902.23k	25	814	263.44	537.02	161.64	166.51

# Rank	Query ID	Response to	me	Calls	R/Call	Apdx	V/M	Item	
# ====								=====	
# 1	0xAA44E6A80E864861	73458. 1552	35.0%	1434	51, 2260	0.02	17.18	UPDATE	toc_timeo
= 2	0xE63B4BDA506BB893	57269. 2474	27. 3%	542	105.6628	0.01	20.63	UPDATE	toc_timeo
= 3	0x66549B87E5300C31	31447.6170	15.0%	529	59.4473	0.01	15.61	INSERT	toc_timeo
# 4	0x2122D284729D88E2	28000.8381	13.3%	484	57, 8530	0.02	17.93	UPDATE	toc_timeo
<b>5</b>	0x16FCE22366A75FDA	17588. 3051	8.4%	321	54. 7922	0.03	19.62	UPDATE	toc_timeo
# 7	0x3A57B5252DB67EB8	159. 7953	0. 1%	111	1.4396	0.53	0.06	SELECT	toc_timeo
# 11	0xDCD99199C9582625	33. 2088	0.0%	27	1.2300	0.63	0.03	SELECT	toc_timeo
# 12	0x44AE2DB8731CD39A	23, 2433	0.0%	21	1.1068	0.74	0.01	SELECT	toc_timeo
# 13	0xE3F31F032888B3F1	16.3693	0.0%	14	1.1692	0.57	0.01	SELECT	toc_timeo
# 14	0x876FC2D749ECA875	15.5900	0.0%	13	1.1992	0.54	0.02	SELECT	toc_timeo
# MISC	0xMISC	2112, 8346	1,0%	11	192,0759	NS	0.0	<6 ITEM	\$>



## ・ 查看执行计划

- 选择了不好的索引

```
Database changed
root@toc1 12:52:58)explain select * from toc_timeout_0127
   -> where (parent_id = 109620127775526 or biz_id = 109620127775526)
        and biz_type in (3, 4, 9)
        and (status = 0 or status = 1)\G:
id: 1
 select_type: SIMPLE
       table: toc_timeout_0127
        type: range
possible keys: ind toc timeout bid, ind toc timeout pid, ind toc timeout actiontime, ind toc timeout gattime
        key: ind_toc_timeout_gmttime
     key_len:
        ref: NULL
        rows: 194880
       Extra: Using where
  row in set (0.00 sec)
```



# 哪些SQL在执行



- **Slow log** 
  - Set global long\_query\_time=0
- **General log**
- **Binlog** 
  - For DML, mysqlbinlog binlog解析
- **Processlist** 
  - If some query is really slow
- **Tcpdump** 
  - Tcpdump + mk-query-digest



# Case 2: 很多MySQL线程都卡住了



#### **Processlist**

Id: 1842782 User: provide Host: 172.23.210.92:59068 db: provide Command: Query

Time: 2326

State: Waiting for table

Info: update statistic item detail set sold=sold+1, money=money+39800, Gmt create=now() where

item id=7910579201 and day='2011-10-07 00:00:00

Id: 1657130 User: provide Host: 172.23.76.151:40093 db: provide Command: Query

Time: 184551

State: Sending data

Info: select item id, sum(sold) as sold from statistic item detail where item id in (select item id from

statistic item detail where Gmt create >= '2011-10-05 08:59:00') group by item id

1044 system user **Connect 27406 Flushing tables FLUSH TABLES** 



#### Pstack

```
#0 0x0000003b4380ab99 in pthread_cond_wait@@GLIBC_2.3.2 ()
#1 0x0000000005aac4a in wait_for_refresh ()
#2 0x0000000005b2857 in open_table ()
#3 0x0000000005b312f in open_tables ()
#4 0x0000000005b3440 in open_and_lock_tables ()
#5 0x0000000005817a4 in mysql_execute_command ()
#6 0x00000000586516 in mysql_parse ()
#7 0x00000000586656 in dispatch_command ()
#8 0x000000000588923 in handle_one_connection ()
#9 0x0000003b438064a7 in start_thread () from /lib64/libpthread.so.0
```



- · Processlist分析
  - 谁是因,谁是果?
- System user execute flush tables
  - System user是谁, mysql主从复制 ( io thread, sql thread)
  - Binlog
- 谁最先执行了flush tables
  - 人工执行?
  - App?没有权限
  - 定时任务,备份
    - Xtrabackup 会执行flush tables with read lock, 不记录到binlog
    - Mysqldump理论上不会执行flush tables,但如果有bug呢
       ( <a href="http://bugs.mysql.com/bug.php?id=35157">http://bugs.mysql.com/bug.php?id=35157</a>)

# Case 3: 服务器load高 🐞



## 调查问题

- SQL层面未见明显异常
- 业务没有变动,没有发布
- 调用量没有明显变化





## lostat

- r/s, w/s
- await, svctm
- avgrq-sz

Device: cciss/c0d0p10	rrqπ√s	wrqm/s	r/s	w/s	rkB/s	vkB/s	avgrq-sz	avgqu-sz	await	svctm	Wutil
cciss/codopio	6.67	176.33 422.	33 180	. 00	8016.00	6453.33	48.04	3.15	5.23	1.51	90.90
Device: cciss/cOdOp10	rrqπ/s	wrq <b>ı√</b> s	r/s	w/s	rkD/s	vkB/s	avgrq-sz	avgqu-sz	await	svetm	Mutil
cciss/codepio	7.33	184.67 449.	00 146	. 33	9349.33	5282.67	49.16	6.75	11.35	1.55	92.13
Device: cciss/c0d0p10	rrqm√s	wrqm/s	r/s	w/s	rkB/s	vkB/s	avgrq-sz	awgqu-sz	await	sycim	定Kut们高
cciss, codepio	11.33	198.00 487.	. 33 222	. 33	9397.33	8306.67	49.89	7.48	10.52	1.33	94.67



## Blktrace, btt

## http://dba.taobao.net/wiki/index.php/Blktrace

Q2G	MIN	AVG	MAX	N
 kjournald	0.000000489	0.000001698	0.000046329	2374
mysqld	0.000000001	0.009353109	31.479073902	21914
pdflush	0.000000679	0.000001090	0.000004734	135
pid000000749	0.000000946	0.000002902	0.000007268	71
pid000002071	0.000000805	0.000002370	0.000004371	82
I2D	MIN	AVC	g MAX	N
kjournald	0.000000851	0.00218404	5 0.108947894	2370
mysqld	0.000000001	0.01180286	7 35.46158730	20806
pdflush	0.000002203	0.00062610	5 0.002488000	133
pid000000749	0.000001685	0.010285340	0.104580600	65
pid000002071	0.000001642	0.005780619	5 0.099996327	81
 D2C	MIN	AVO	g MAX	N
kjournald	0.000039176	0.00197651	1 0.032431749	11566
mysqld	0.000000001	0.006168572		18101
pdflush	0.000089005	0.003868164	4 0.005591255	215
pid000000749	0.002452550	0.008066503	3 0.022222435	56
pid000002071	0.002040655	0.00874945	4 0.025530418	56
 Q2C	MIN	AVO	g MAX	N
kjournald	0.000041812	0.004885294		11580
mysqld	0.000000001	0.031880989		18303
pdflush	0.000511680	0.004510132	2 0.006476036	217
pid000000749	0.002458761	0.020008399	9 0.126808308	56
pid000002071	0.002047456	0.017530509	9 0.109542670	57



## · IO调度算法

## – cfq -> deadline

Device: cciss/c0d0p10	rrqm/s	wrqm/s	r/s w	s rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm %util
cciss/codopio	8.33	150.00 445.	67 140.6	7 8144.00	4874.67	44.41	2.32	3.95	1.48 86.93
Device: cciss/c0d0p10	rrqm/s	wrom/s	r/s w	/s rkB/s	wkB/s	avgrq-sz	av gqu-sz	await	svctm %util
cciss/codopio	8.67	149.67 456.	00 148.6	8197.33	4901.33	43.33	2.36	3.91	1.46 88.57
Device: cciss/c0d0p10	rrqm√s	wrqπ√s	r/s w	s rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm %util
	4.67	173.33 426.	33 202.6	7248.00	6764.00	44.55	2.09	3.32	1.33 83.63

1	2D	MIN	AVG	MAX	N
kjournald	0.	000000499	0.000013084	0.000117360	1288
mysqld	0.	000000213	0.000948479	13.347926225	14143
pdflush	0.	000001714	0.000088660	0.003426617	133
pid000000944	0.	000000761	0.000001690	0.000002337	29
pid000002332	0.	000000850	0.000001942	0.000005064	37



## Case 4: DDL lost table



- alert.log大量报错
  - 持续10几分钟后, Table lost。
- · 几百个进程都block在"opening tables",这些表都不是DDL的那个表



# 丢表时的alert.log

```
110803 2:15:02 InnoDB: Warning: problems renaming 'feel 23/#sql-2635 23da0d' to
    'feel 23/feed send 1476', 24998 iterations
InnoDB: Warning: tablespace './feel 23/#sql-2635 23da0d.ibd' has i/o ops stopped for a long
    time 24998
110803 2:15:02 InnoDB: Warning: problems renaming 'feel 23/#sql-2635 23da0d' to
    'feel 23/feed send 1476', 24999 iterations
InnoDB: Warning: tablespace './feel 23/#sql-2635 23da0d.ibd' has i/o ops stopped for a long
    time 24999
110803 2:15:02 InnoDB: Warning: problems renaming 'feel 23/#sql-2635 23da0d' to
    'feel 23/feed send 1476', 25000 iterations
InnoDB: Warning: tablespace './feel 23/#sql-2635 23da0d.ibd' has i/o ops stopped for a long
    time 25000
110803 2:15:02 InnoDB: Warning: problems renaming 'feel 23/#sql-2635 23da0d' to
    'feel 23/feed send 1476', 25001 iterations
110803 2:15:02 [ERROR] Cannot find or open table feel 23/feed send 1476 from
the internal data dictionary of InnoDB though the .frm file for the
table exists. Maybe you have deleted and recreated InnoDB data
files but have forgotten to delete the corresponding .frm files
of InnoDB tables, or you have moved .frm files to another database?
or, the table contains indexes that this version of the engine
doesn't support.
```

See http://dev.mysql.com/doc/refman/5.1/en/innodb-troubleshooting.html

how you can resolve the problem.

## Pstack - master thread



```
#0
    0x000000364aacced2 in select () from /lib64/libc.so.6
    0x00002aaab2e595fb in os thread sleep ()
#1
#2
    0x00002aaab2e18838 in fil mutex enter and prepare for io ()
#3
    0x00002aaab2e18aa5 in fil io ()
#4
    0x00002aaab2df5b63 in buf flush buffered writes ()
#5
    0x00002aaab2df6048 in buf flush batch ()
#6
    0x00002aaab2ea13d8 in srv master thread ()
#7
    0x000000364b6064a7 in start thread () from /lib64/libpthread.so.0
    0x000000364aad3c2d in clone () from /lib64/libc.so.6
#8
```

## Pstack – alter table 🔞



```
#0
    0x000000364aacced2 in select () from /lib64/libc.so.6
    0x00002aaab2e595fb in os thread sleep ()
#1
    0x00002aaab2e1a3e2 in fil rename tablespace ()
#2
    0x00002aaab2e0672b in dict table rename in cache ()
#3
#4
    0x00002aaab2e86af5 in row rename table for mysql ()
#5
    0x00002aaab2e316db in ha innodb::rename table ()
#6
    0x00000000006bea6c in mysql rename table ()
    0x00000000006c77ff in mysql alter table ()
#7
#8
    0x0000000005c6a8e in mysql execute command ()
    0x00000000005cd371 in mysql parse ()
#9
#10 0x0000000005cd773 in dispatch command ()
#11 0x00000000005cea04 in do command ()
#12 0x0000000005bf0d7 in handle one connection ()
```

```
(fil rename tablespace)
retry:
   ... Some lines ommitted here(print warning,...)
   space->stop ios = TRUE;
   if (node->n pending > 0 \mid | node->n pending flushes > 0) {
          /* There are pending i/o's or flushes, sleep for a while and
          retry */
          mutex exit(&fil system->mutex);
          os thread sleep(20000);
          goto retry;
    } else if (node->modification counter > node->flush counter) {
          /* Flush the space */
          mutex exit(&fil system->mutex);
          os thread sleep(20000);
          fil flush(id);
          goto retry;
    } else if (node->open) {
          /* Close the file */
          fil node close file(node, fil system);
    }
    space->stop ios = FALSE;
   mutex exit(&fil system->mutex);
```

```
retry: (fil mutex enter and prepare for io)
   mutex enter(&fil system->mutex);
   if (space id == 0 || space id >= SRV LOG SPACE FIRST ID) {
          return;
   }
   if (fil system->n open < fil system->max n open) {
          return;
   space = fil space get by id(space id);
   if (space != NULL && space->stop ios) {
          /* We are going to do a rename file and want to stop new i/o's
          for a while */
          if (count2 > 20000) {
                    fputs("InnoDB: Warning: tablespace ", stderr);
                    ut print filename(stderr, space->name);
                    fprintf(stderr,
                              " has i/o ops stopped for a long time %lu\n",
                              (ulong) count2);
          mutex exit(&fil system->mutex);
          os thread sleep(20000);
          count2++;
          goto retry;
```

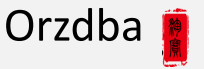
```
mysql alter table() {
   error= copy data between tables (table, new table,
    VOID(pthread mutex lock(&LOCK open));
   if (mysql rename table (old db type, db, table name, db, old name,
                         FN TO IS TMP)){
          error=1;
          VOID(quick rm table(new db type, new db, tmp name, FN IS TMP));
      else if (mysql rename table (new db type, new db, tmp name, new db,
                              new alias, FN FROM IS TMP) ||
           ((new name != table name || new db != db) &&
           (need copy table != ALTER TABLE METADATA ONLY ||
           mysql rename table (save old db type, db, table name, new db,
                               new alias, NO FRM RENAME)) &&
           Table triggers list::change table name(thd, db, table name,
                                                   new db, new alias))) {
   error=1;
          VOID(quick rm table(new db type,new db,new alias, 0));
          VOID(quick rm table(new db type, new db, tmp name, FN IS TMP));
          VOID (mysql rename table (old db type, db, old name, db, alias,
                            FN FROM IS TMP));
    VOID(pthread mutex unlock(&LOCK open));
```



# Case 5: MyISAM

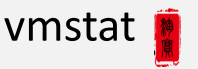
#### SQL

```
select count(*) as num
from vid_film left join vid_class_map
on vid_film.id=vid_class_map.v_id
and vid_class_map.s_type=1 and vid_class_map.class_id=1;
+----+
| num |
+----+
| 13536 |
```

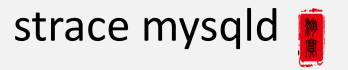


#### • Qps不到50 , cpu耗尽(user 25%, sys 75%)

```
----load-avg---- ---cpu-usage--- ---swap--- -QPS- -TPS- -Hit%-
time | 1m 5m 15m | usr sys idl iow| si so| ins upd del sel iud lor
hit |
15:39:20|11.09 5.59 5.07| 26 74 0 0| 0 0| 0 0 0 4 0 0 100.00|
15:39:22|11.09 5.59 5.07| 25 75 0 0| 0 0| 0 0 47 0 0 100.00|
15:39:24|14.20 6.33 5.31| 25 74 0 0| 0 0| 0 0 8 0 0 100.00|
15:39:25|14.20 6.33 5.31| 26 74 0 0| 0 0| 0 0 44 0 0 100.00|
15:39:27|14.20 6.33 5.31| 26 74 0 0| 0 0| 0 0 8 0 0 100.00|
15:39:28|14.20 6.33 5.31| 26 74 0 0| 0 0| 0 0 0 8 0 0 100.00|
```



## ・ CS毎秒25万次



### · 大量futex调用

100.00 62.522100 367316 128606 total

## Oprofile global

```
CPU: CPU with timer interrupt, speed 0 MHz (estimated)
Profiling through timer interrupt
samples % linenr info app name symbol name
2200675 40.3334 processor_idle.c:222 vmlinux acpi_processor_idle
1131206 20.7324 futex.c:1973 vmlinux do_futex
893066 16.3679 futex.c:727 vmlinux futex_wake
489614 8.9735 (no location information) libpthread-2.5.so pthread_mutex_lock
244503 4.4812 thread_info.h:63 vmlinux acpi_safe_halt
66355 1.2161 sched.c:2056 vmlinux thread_return
66173 1.2128 futex.c:603 vmlinux wake_futex
50622 0.9278 (no location information) libpthread-2.5.so pthread_mutex_unlock
39782 0.7291 (no location information) libpthread-2.5.so __lll_lock_wait
27363 0.5015 mf_keycache.c:1666 mysqld find_key_block
25902 0.4747 my handler.c:124 mysqld ha key cmp
```

25624 0.4696 mf keycache.c:2542 mysqld key cache read

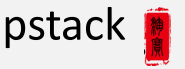
21092 0.3866 mf\_keycache.c:1349 mysqld unreg\_request 14228 0.2608 mi search.c:184 mysqld mi bin search

22179 0.4065 bmove512.c:40 mysqld bmove512

11051 0.2025 futex.c:2020 vmlinux sys futex

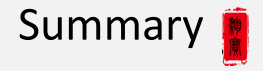
# Oprofile mysqld

```
CPU: CPU with timer interrupt, speed 0 MHz (estimated)
Profiling through timer interrupt
samples % linenr info symbol name
27363 14.8909 mf keycache.c:1666 find key block
25902 14.0958 my handler.c:124 ha key cmp
25624 13.9445 mf keycache.c:2542 key cache read
22179 12.0697 bmove512.c:40 bmove512
21092 11.4782 mf keycache.c:1349 unreg request
14228 7.7428 mi search.c:184 mi bin search
4927 2.6813 mi search.c:64 mi search
4069 2.2143 mi key.c:220 mi pack key
4046 2.2018 sql select.cc:11896 join read key(st join table*)
3116 1.6957 sql select.cc:11345 sub select(JOIN*, st join table*, bool)
2995 1.6299 sql select.cc:11413 evaluate join record(JOIN*, st join table*, int)
2748 1.4955 mi rkey.c:26 mi rkey
2674 1.4552 mi key.c:468 mi read key record
2170 1.1809 mi page.c:25 mi fetch keypage
1648 0.8968 item sum.cc:1193 Item sum count::add()
1588 0.8642 mi rnext.c:28 mi rnext
1564 0.8511 sql select.cc:12360 end send group(JOIN*, st join table*, bool)
```



#### 典型的调用栈

```
#0 0x000000321220d174 in 111 lock wait () from /lib64/libpthread.so.0
#1 0x0000003212208b00 in L lock 1233 () from /lib64/libpthread.so.0
#2 0x0000003212208a83 in pthread mutex lock () from /lib64/libpthread.so.0
#3 0x00000000008889db in key cache read ()
\#4\ 0x000000000083fe28 in mi fetch keypage ()
#5 0x000000000083efa1 in mi search ()
#6 0x000000000083f14d in mi search ()
#7 0x00000000083f692 in mi search next ()
#8 0x000000000083bbf0 in mi rnext ()
#9 0x00000000008332b5 in ha myisam::index next ()
#10 0x00000000006393eb in join read next ()
#11 0x00000000006243ba in sub select ()
#12 0x0000000000636e2d in do select ()
#13 0x00000000006442f7 in JOIN::exec ()
#14 0x0000000000645ff8 in mysql select ()
#15 0x00000000006469a7 in handle select ()
```



#### · 了解系统各个部件的工作原理

- MySQL和InnoDB
- SQL和索引
- OS 进程、线程、内存
- IO、文件操作
- 硬件的能力(响应时间、吞度量)

#### · 数据采集和观测

- 熟悉工具
- 收集各个部件的数据,数据的采集和保存
- 汇总,对比,分析
- 重视证据

#### • 问题的解决

- 应用层优化(设计、SQL优化、索引调整)
- 参数调整(MySQL, OS)
- patch





# 谢谢大家

