# Taking advantage of custom bgworkers

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## **About your lecturer**

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# **Agenda**

- Introduction to background workers
- Implementation basics
- Good habits and examples
- What next?

# Introduction to background workers

## **Bgworker?**

#### Plug-in infrastructure introduced in PostgreSQL 9.3

#### Child process of postmaster

- Similar to a normal backend
- Control by postmaster, lives and dies with postmaster
- Signal control centralized under postmaster
- Assumed to run continuously as a daemon process

#### Run customized code

- User-defined code of shared library loaded by PG core server
- Code loaded at server start

## Set of APIs for process-related plug-ins

- Customizable
- Extensible
- Adaptable
- Dangerous

#### **Features**

#### Several options

- Access to databases
- Access to shared memory
- Serial transactions
- User-defined parameters
- Some control for start/stop/restart of process
- Not necessarily visible in pg\_stat\_\*
- Process listed with suffix bgworker: + \$WORKER\_NAME as name

```
$ ps -o pid= -o command= -p `pgrep -f "worker name"`
$PID postgres: bgworker: worker name
```

## **Development APIs**

- All in bgworker.h
- Main management structure

#### Other functions

- RegisterBackgroundWorker, register bgworker at load phase
- BackgroundWorkerBlockSignals/BackgroundWorkerUnblockSignals
- BackgroundWorkerInitializeConnection, connect to a wanted database
  - Only to catalogs if database name is NULL

## **Development APIs (2)**

- Flags bgw\_flags
  - BGWORKER\_SHMEM\_ACCESS
  - BGWORKER\_BACKEND\_DATABASE\_CONNECTION
- Start moment bgw\_start
  - BgWorkerStart\_PostmasterStart
  - BgWorkerStart\_ConsistentState
  - BgWorkerStart\_RecoveryFinished
- Restart time in seconds bgw\_restart\_time
  - BGW\_DEFAULT\_RESTART\_INTERVAL, 60s by default
  - BGW\_NEVER\_RESTART
  - Effective for \*crashes\*
- Documentation
  - http://www.postgresql.org/docs/9.3/static/bgworker.html

# Implementation basics

## "Hello World" class example

#### With most basic implementation

- Print once "Hello World", then exit
- But this is not funny...

#### Instead => output "Hello World" every 10s to the server logs

LOG: registering background worker "hello world"

LOG: loaded library "hello\_world"



\$ ps -o pid= -o command= -p `pgrep -f "hello world"`

12642 postgres: bgworker: hello world



\$ tail -n3 pg\_log/postgresql-\*.log | grep "Hello"

Process: 12642, timestamp: 2013-08-19 12:50:32.159 JSTLOG: Hello World!

Process: 12642, timestamp: 2013-08-19 12:50:42.169 JSTLOG: Hello World!

Process: 12642, timestamp: 2013-08-19 12:50:52.172 JSTLOG: Hello World!

## **Example: Hello World (1)**

#### Headers!

```
/* Minimum set of headers */
#include "postgres.h"
#include "postmaster/bgworker.h"
#include "storage/ipc.h"
#include "storage/latch.h"
#include "storage/proc.h"
#include "fmgr.h"
/* Essential for shared libs! */
PG_MODULE_MAGIC;
/* Entry point of library loading */
void _PG_init(void);
/* Signal handling */
static volatile sig_atomic_t got_sigterm = false;
```

## **Example: Hello World (2)**

Initialization with \_PG\_init()

```
void
_PG_init(void)
{
    BackgroundWorker worker;
    worker.bgw_flags = BGWORKER_SHMEM_ACCESS;
    worker.bgw_start_time = BgWorkerStart_RecoveryFinished;
    worker.bgw_main = hello_main;
    snprintf(worker.bgw_name, BGW_MAXLEN, "hello world");
    worker.bgw_restart_time = BGW_NEVER_RESTART;
    worker.bgw_main_arg = (Datum) 0;
    RegisterBackgroundWorker(&worker);
}
```

## **Example: Hello World (3)**

#### Main loop

```
static void
hello_main(Datum main_arg)
  pqsignal(SIGTERM, hello_sigterm);
  BackgroundWorkerUnblockSignals();
  while (!got_sigterm)
    int rc:
    rc = WaitLatch(&MyProc->procLatch,
      WL_LATCH_SET | WL_TIMEOUT | WL_POSTMASTER_DEATH,
      10000L);
    ResetLatch(&MyProc->procLatch);
    if (rc & WL_POSTMASTER_DEATH)
      proc_exit(1);
    elog(LOG, "Hello World!"); /* Say Hello to the world */
  proc_exit(0);
```

## **Example: Hello World (4)**

#### SIGTERM handler

```
static void hello_sigterm(SIGNAL_ARGS)
{
   int save_errno = errno;
   got_sigterm = true;
   if (MyProc)
      SetLatch(&MyProc->procLatch);
   errno = save_errno;
}
```

#### Makefile

```
MODULES = hello_world
PG_CONFIG = pg_config
PGXS := $(shell $(PG_CONFIG) -pgxs)
include $(PGXS)
```

## **Example: Hello World – Conclusion**

#### Good things

- Postmaster death correctly managed
- Management of SIGTERM
- Use of a Latch

#### And not-so-good things

- Avoid shared memory connection if possible
  - Might lead to memory corruption
  - Use a private latch
- Avoid database connection if not necessary
- Management of SIGHUP

## Just don't forget that (1)

#### Consistency with existing backend code

Don't reinvent the wheel!

## Reload parameters

- Handling of SIGHUP and ProcessConfigFile important!
- Postmaster sends signal to workers, but workers should handle it properly
- Test your code before putting it in production, especially if...
  - bgworker interacts with the OS/database
  - Access to shared memory used

#### Security

- That's C!
- Door to security holes
  - Ports opened on a bgworker
  - Interactions with other components
- Easy to break server...

## Just don't forget that (2)

- Use a private latch if possible
- Limit access to shared memory
  - Flag BGWORKER\_SHMEM\_ACCESS
  - Don't play with security
- Limit access to database
  - Flag BGWORKER\_SHMEM\_ACCESS | BGWORKER\_BACKEND\_DATABASE\_CONNECTION
- Do NOT use pg\_usleep, does not stop at postmaster death
- Load with \_PG\_init() and PG\_MODULE\_MAGIC to enable it!
- Headers necessary to survive

```
#include "postgres.h"
#include "postmaster/bgworker.h"
#include "storage/ipc.h"
#include "fmgr.h"
```

## Just don't forget that (3)

#### No physical limit of bgworkers allowed

- MaxBackends calculated from number of registered workers
- Lot of bgworkers = risk of OOM on standby
- Be sure to not have an extravagant number of workers
- Fixed in 9.4~ with max\_worker\_processes

#### Code loading

- Set shared\_preload\_libraries in postgresql.conf
- Entry point is \_PG\_init()
- Register your worker

## Set signal functions, then unblock signals

```
pqsignal(SIGHUP, my_worker_sighup);
pqsignal(SIGTERM, my_worker_sigterm);
BackgroundWorkerUnblockSignals();
```

## Just don't forget that (4)

#### One last thing... Limitations for one-time tasks

- Workers designed to always restart, like daemons
- Possible to combine NEVER\_RESTART with exit code != 0 for definite stop, not that intuitive
- Cannot start workers at will, always at server startup
- When stopped like that, can never be restarted

# **Good habits and examples**

## What should do a bgworker?

#### Like a daemon process

- Interact with external components for an interval of time
- Monitor activity inside and outside server
- Check slave status (trigger an email if late on replay?)

## Like a Postgres backend

- Run transactions, queries and interact with databases
- Receive, proceed signal
- Proceed signals
- Use existing infrastructure of server
- Run statistics
- Other things not listed here

## **Custom parameters**

- Loaded in \_PG\_init
- Advice for name convention
  - \$WORKER\_NAME.\$PARAMETER\_NAME
  - Not mandatory though... Feel free to mess up everything
- Separate config file?
- Same control granularity as server
  - APIs in guc.h
  - Int, float, bool, enum, string
  - Type: sighup, postmaster

```
void DefineCustomIntVariable(
    const char *name,
    const char *short_desc,
    const char *long_desc,
    int *valueAddr,
    int bootValue,
    int minValue,
    int maxValue,
    GucContext context,
    int flags,
    GucIntCheckHook check_hook,
    GucShowHook show hook);
```

## **Timestamps**

## Timestamps in transactions

- Set in postgres.c, not in worker code!
- Calls to SetCurrentStatementStartTimestamp()
  - \*Before\* transaction start
  - And \*Before\* extra query execution

```
/* Start transaction */
SetCurrentStatementStartTimestamp()
StartTransactionCommand();

/* Run queries (not necessary for 1st one in transaction) */
SetCurrentStatementStartTimestamp()
[... Run queries ...]
```

## **Statistics**

## Mainly calls to pgstat\_report\_activity

- STATE\_RUNNING with query string before running query
- STATE\_IDLE when transaction commits
- Activity mainly reported in pg\_stat\_activity

## Advantage of reporting stats

- Good for maintenance processes
- Check if process is not stuck
- For database processes only

## When not necessary?

- Utility workers (no direct interaction with server)
- Cloud apps, users have no idea of what is running for them here

## APIs of pgstat.h

#### **Transaction flow**

#### All the APIs of xact.c

```
/* Start transaction */
SetCurrentStatementStartTimestamp()
StartTransactionCommand();
SPI connect();
PushActiveSnapshot(GetTransactionSnapshot());
/* Run queries */
SetCurrentStatementStartTimestamp()
pgstat report activity(STATE RUNNING, $QUERY)
[... Run queries ...]
/* Finish */
SPI finish();
PopActiveSnapshot();
CommitTransactionCommand();
pgstat report activity(STATE IDLE, NULL);
```

## **Execute queries (1)**

- With SPI, common facility of all Postgres modules and core
- Functions in executor/spi.h
  - SPI\_connect to initialize facility
  - SPI\_finish to clean up
  - SPI\_execute to run query
  - SPI\_getbinval to fetch tuple values
- Prepared queries
  - SPI\_prepare to prepare a query
  - SPI\_execute\_plan to execute this plan
  - etc.
- Use and abuse of StringInfo and StringInfoData for query strings ©

## **Execute queries (2)**

## Common way of fetching tuple results

```
/* Execute query */
ret = SPI execute("SELECT intval, strval FROM table",
                    true, 0);
if (ret != SPI_OK_SELECT)
    elog(FATAL, "Fatal hit...");
/* Fetch data */
for (i = 0; i < SPI_processed; i++)
    intValue = DatumGetInt32(
             SPI getbinval(SPI tuptable->vals[i],
             SPI tuptable->tupdesc,
             1, &isnull));
    strValue = DatumGetCString(
             SPI_getbinval(SPI_tuptable->vals[i],
             SPI tuptable->tupdesc,
             2, &isnull));
```

## **Example - kill automatically idle connections**

#### Use of the following things

- Custom parameters
- Timestamps
- Transaction
- SPI calls

## • Query used by worker process

## Interval customizable with parameter

- Name: kill\_idle.max\_idle\_time
- Default: 5s, Max value: 1h

## Next example, cut automatically idle connections

#### Worker process

```
$ ps -o pid= -o command= -p `pgrep -f "kill_idle"`
23460 postgres: bgworker: kill_idle
```

#### Disconnection activity in logs

```
$ tail -n 2 postgresql-*.log | grep Disconnected LOG: Disconnected idle connection: PID 23564 mpaquier/mpaquier/none LOG: Disconnected idle connection: PID 23584 postgres/mpaquier/none
```

## Statistic activity

#### More material?

#### Documentation

http://www.postgresql.org/docs/9.3/static/bgworker.html

## Bgworker modules popping around

- Mongres:
  - Get MongoDB queries and pass them to Postgres
  - https://github.com/umitanuki/mongres
- contrib/worker\_spi
  - All the basics in one module
  - 9.4~ stuff also included on master
- A future pg\_cron?
- Examples of today and more => pg\_workers
  - <a href="https://github.com/michaelpq/pg\_workers">https://github.com/michaelpq/pg\_workers</a>
  - kill\_idle <a href="https://github.com/michaelpq/pg\_workers/tree/master/kill\_idle">https://github.com/michaelpq/pg\_workers/tree/master/kill\_idle</a>
  - hello\_world <a href="https://github.com/michaelpq/pg\_workers/tree/master/hello\_world">https://github.com/michaelpq/pg\_workers/tree/master/hello\_world</a>
  - Under PostgreSQL license

## What next?

## Bgworkers, and now?

- With stable 9.3 APIs, wide adoption expected
- Many possibilities
  - Statistics-related processes
  - Maintenance, cron tasks
    - Reindex automatically invalid indexes
    - Kill inactive connections after certain duration (pg\_stat\_activity + pg\_terminate\_backend) combo
- HA agents, Pacemaker, Corosync, watchdogs
- Health checker
  - Disk control: Stop server if free disk space <= X%</li>
  - Automatic update of parameter depending on environment (cloud-related)
- License checker: Ideal for Postgres server controlled in cloud?

## Bgworkers, and in core?

- Dynamic bgworkers new sets of APIs in 9.4~
  - Infrastructure for parallel query processing
  - Backward compatible with 9.3
  - Start/stop/restart at will
    - Main worker function loaded externally
    - No need of static loading
    - Not adapted for daemon processes
  - Dynamic area of shared memory for communication between backends
    - Parallel sequential scan
    - Parallel sort
    - Transaction snapshots

# Thanks! Questions?