

Streaming multimedia files from relational database

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Introduction

- Users possess large collections of multimedia files
- Those files are stored in file systems
- File system stores only name of the file
- Other information about file are hard to find
- Different desktop search tools store metadata in databases
 - Google Desktop Search
 - Spotlight
 - Beagle
- How to retrieve metadata and files from the database?

Relational databases

- Simple, atomic column type
- Small row size
- Many rows
- Relations between tables
- Normalization — avoidance of repetition

Multimedia data

- Many different types of files
- Large files
- Internal structure
- Potentially many streams in one file

Multimedia data in relational database

- To be consistent with 1st normal form file should be divided
- How to divide movie?
 - Into scenes?
 - Frames?
 - Pixels?
- Movie can consist of many streams
 - Video — shots from different cameras
 - Audio — many language versions
 - Subtitles
- Synchronisation of streams

Storage problems

- Encoded movie takes less disk space than raw data
- When dividing movie, should we compress single frames?
- Usually unchanged movie in held database

Storing files in database

- Binary Large Objects — BLOB
- Special column type
- File is part of the row
- Stored inside database structure
- Special operators or functions to access data
- No need to change backup procedures
- Limit of size of stored files (usually 1 or 2GB)

Storing files in database

- Storing files in file system
- Database only contains path to the file
- Special functions to manage files are required
- Problem with access rights
- Updating row must be joined with updating the file
- Change of backup procedures is required
- Size of file is limited only by file system

Storing files in database

- Most solutions today uses the second method
- They store only path to file and metadata describing this file in database
- To provide consistency between files and database file monitoring tools and triggers can be used

Queries

- Properties and metadata as attributes in query
- Precalculating properties during importing of the file
- Exact match or approximate match
- Calculate the distance of each file from the desired result in the latter case
- Return the closest ones; either choose every file closer than ϵ or N closest ones
- Should the entire movie, or only fragment be returned?

Returning fragments of movie

- From byte to byte
 - Easy to write functions for
 - May break compression
 - May receive fragment of frame
- Only chosen frames
 - Requires knowing internal structure
 - Requires uncompressing movie, choosing frames, and recompressing it

Streams

- Multimedia file is continuous stream of data
- Either finite, or infinite (web cam)
- Streams allow to describe, analyze and modelling of networks
- Stream approach is used in describing processing of data (e.g. Unix pipes)

GStreamer

- Open Source multimedia framework
- Very popular under Linux – used in GNOME, partially in KDE
- Based on pipelines processing multimedia streams
- Pipeline is build from fragments (plugins)
- Each fragment is responsible for simple task
- Pipeline has data bus and events bus
- Can use many threads

Plugin

- Uses pads to communicate with other plugins
 - Sink pad
 - Source pad
- Can have any number of pads (at least one)
- Is able to process some types of data, described in capabilities
- Can generate and respond to events

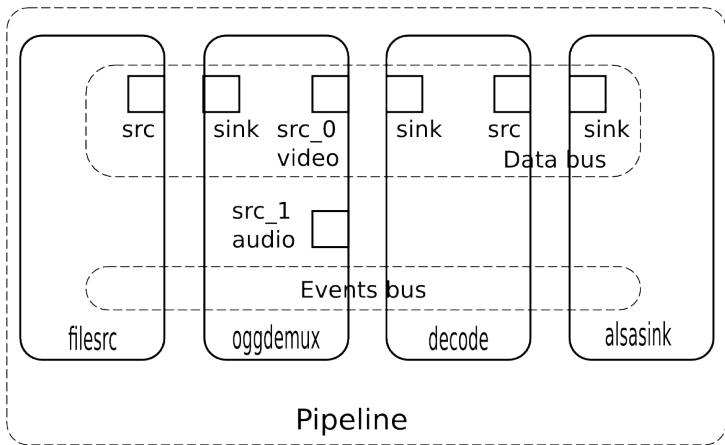


Figure: GStreamer sample pipeline

The simplest GStreamer program in Python

```
#!/usr/bin/python

import pygst
pygst.require("0.10")
import gst
import pygtk
import gtk

class Main:
    def __init__(self):
        self.pipeline = gst.Pipeline("pipeline")
        self.audiotestsrc = gst.element_factory_make("audiotestsrc", "source")
        self.pipeline.add(self.audiotestsrc)
        self.sink = gst.element_factory_make("alsasink", "sink")
        self.pipeline.add(self.sink)
        self.audiotestsrc.link(self.sink)
        self.audiotestsrc.set_property("freq", 200);

        self.pipeline.set_state(gst.STATE_PLAYING)

start = Main()
gtk.main();
```

Dynamic objects

- File can consist of many streams, and need many pipelines to process it
- Demultiplexing plugin can have dynamic pads, created only when needed
- Creation of new pad generates event (usually “new-pad”)

Dynamic objects

- File can consist of many streams, and need many pipelines to process it
- Demultiplexing plugin can have dynamic pads, created only when needed
- Creation of new pad generates event (usually “new-pad”)
- Different types of files need different plugins in pipeline
- Different decoders, different sources, . . .
- GStreamer offers special plugins (e.g. decodebin), that contain sub-pipelines
- Those plugins are responsible for creating pipelines processing file
- They present pads with decoded data to the main pipeline

GNonLin

- Non-linear editing of movies
 - Non-chronological order
 - Source clips remain unchanged
- GNonLin — set of plugins that offer nonlinear capabilities
- gnlcomposition contains other plugin
 - Manages decodebin plugins
 - Generates “pad-added” event
- gnlfilesource
- gnloperation

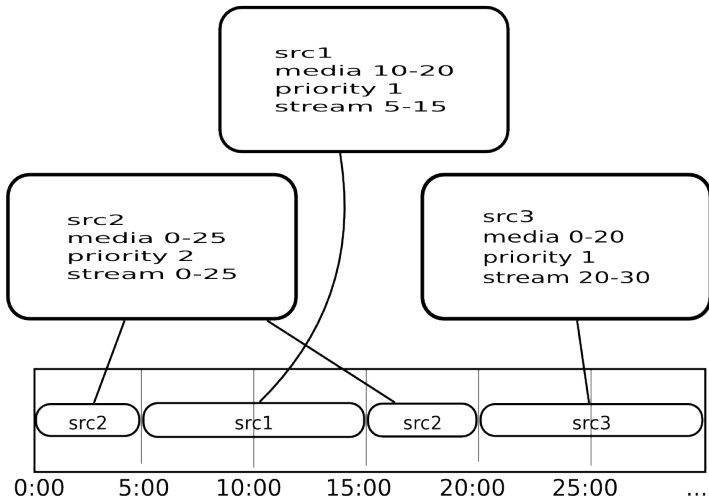


Figure: GNonLin media stream

Software

- PostgreSQL as database
- GStreamer as multimedia framework
- Programming language Python

System description

- Database contains description of audio and video files
- Client chooses file to receive
- Database server sends streams to the client
- Client receives and displays stream
- Server and client can be on different machines

Script used for populating database

```
#!/bin/sh

for name in $1/*
do
    command="INSERT INTO movies (name, path) VALUES ('"basename "$name" .avi'", 'file://$name');"
    echo $command
    psql -p 5432 -c "$command"
done
```


Used plugins

- Server must behave as a source and client as a sink
- Creation of custom plugins would be too complicated
- GStreamer offers networking plugins: `tcpserver sink` and `tcpclient src`
- They allow to transfer one stream
- Streams were encoded in OGG file
- OGG can store many concurrent streams

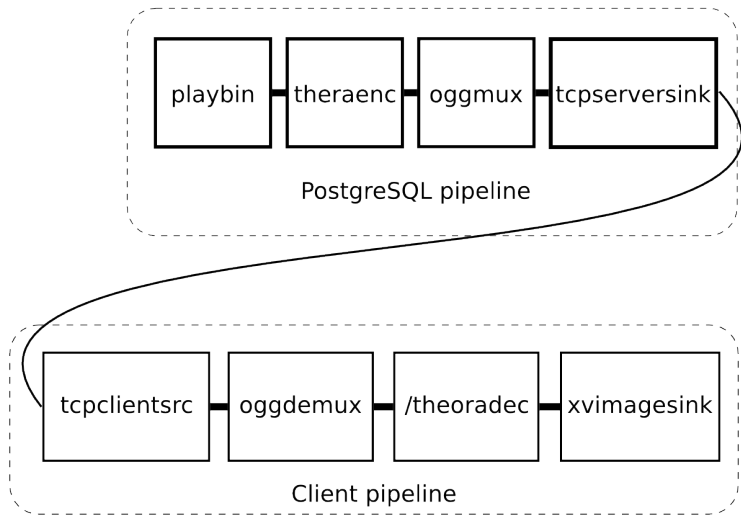


Figure: Implemented video pipelines

Video server

```
#!/usr/bin/python

import pygst
pygst.require("0.10")
import gst
import gobject

class Main:
    def new_pad(self, dbin, pad):
        if not "video" in pad.get_caps().to_string(): return
        pad.link(self.fd.get_pad("sink"))
    def __init__(self):
        self.pipeline = gst.Pipeline("pipes")

        fs = gst.element_factory_make("filesrc", "fs")
        fs.set_property("location", "/tmp/video.avi")
        self.pipeline.add(fs)

        ad = gst.element_factory_make("avidemux", "ad")
        self.pipeline.add(ad)
        fs.link(ad)
        ad.connect("pad-added", self.new_pad)
        self.fd = gst.element_factory_make("ffdec_mpeg4", "fd")
        self.pipeline.add(self.fd)
        ve = gst.element_factory_make("theoraenc", "ve")
        self.pipeline.add(ve)
        self.fd.link(ve)
        om = gst.element_factory_make("oggmux", "om")
        self.pipeline.add(om)
        ve.link(om)
```

Video client

```
#!/bin/sh

gst-launch tcpclientsrc host="127.0.0.1" port="1234" ! \
queue ! oggdemux ! theoradec ! \
xvimagesink
```

PostgreSQL functions

```
CREATE TABLE movies
(
    id SERIAL,
    name TEXT,
    path TEXT
);

GRANT ALL PRIVILEGES ON movies TO tomas;
GRANT ALL PRIVILEGES ON SEQUENCE movies_id_seq TO tomas;

CREATE TYPE stream_info AS (id INTEGER, caps TEXT, codec TEXT, streamtype TEXT);

CREATE OR REPLACE FUNCTION get_stream_info(filename TEXT)
RETURNS SETOF stream_info
VOLATILE RETURNS NULL ON NULL INPUT SECURITY DEFINER
LANGUAGE 'plpythonu' AS
$$
import plpy
import time
import pygst
pygst.require("0.10")
import gst

class stream_info:
    def __init__(self, streams):
        self.streams = streams
        self.i = -1

    def __iter__(self):
        return self

    def next(self):
        self.i += 1
```

SQL functions

`get_stream_info(filename)` returns information about all streams contained in file

`get_stream(filename, host, port, audio, video)` creates pipeline returning requested audio and video stream on requested address and port

Python client

```
#!/usr/bin/python

import pygst
pygst.require("0.10")
import gst
import pygtk
import gtk
import gtk.glade
import pycopg2
import time

class Main:
    def __init__(self):
        self.connection = pycopg2.connect("dbname=tomus port=5432")
        self.tree = gtk.glade.XML("client.glade", "client")
        signals = {
            "on_play_clicked" : self.OnPlay,
            "on_stop_clicked" : self.OnStop,
            "on_quit_clicked" : self.OnQuit,
        }
        self.tree.signal_autoconnect(signals)

        self.pipeline = gst.Pipeline("pipes")

        tc = gst.element_factory_make("tcpclientsrc", "tc")
        tc.set_property("host", "127.0.0.1")
        tc.set_property("port", 1234)
        self.pipeline.add(tc)
        od = gst.element_factory_make("oggdemux", "od")
        self.pipeline.add(od)
        od.connect("pad-added", self.OnPad)
```

Problems, limitations

- GNonLin does not work with networking plugins
- Two ports opened in the server
 - SQL connection
 - multimedia stream
- Only one stream of each type (audio/video) is transmitted
- Decoding and encoding into Ogg/Theora+Vorbis takes much processor power
 - Recode into OGG during importing

Future ideas

- Processing of files inside database
- Custom GStreamer plugins to retrieve metadata
- Query language using that metadata
- Custom types, indexes, etc.
- Using GNonLin to join movies being result of one query.
- Variable media quality (similar to Move framework by Drew Major, <http://www.movenetworks.com/>)

Questions

Questions?

Thank you for your attention.

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