Open Source Used In JVDI Client for Linux Release 12.7

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<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE article PUBLIC "-//Boost//DTD BoostBook XML V1.0//EN"
"http://www.boost.org/tools/boostbook/dtd/boostbook.dtd">
<article id="copyright_test" last-revision="DEBUG MODE Date: 2000/12/20 12:00:00 $"
xmlns:xi="http://www.w3.org/2001/XInclude">
<title>Copyright Test</title>
<articleinfo>
<copyright>
<year>1963</year> <year>1964</year> <year>1965</year> <holder>Jane Doe</holder>
</copyright>
<copyright>
<year>2018</year> <holder>Joe Blow, John Coe</holder>
</copyright>
<copyright>
<year>1977</year> <year>1985</year> <holder>Someone else</holder>
</copyright>
</articleinfo>
</article>
[article Copyright Test
[quickbook 1.5]
[copyright 1977,1985 Someone else]
]
[article Invalid copyright
[quickbook 1.5]
[copyright No year]
]

Maybe this should pass?
[article Invalid copyright years
[quickbook 1.5]
[copyright 2010-2001 Timequake man]
]
/*
 *
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* Boost Software License, Version 1.0. (See accompanying file
* LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)
*
*/

#include "licence_info.hpp"
```cpp
#include "bcp_imp.hpp"
#include "fileview.hpp"
#include <fstream>
#include <iomanip>
#include <cstring>
#include <stdexcept>
#include <boost/lexical_cast.hpp>
#include <boost/filesystem/operations.hpp>
#include <boost/throw_exception.hpp>

// split_path is a small helper for outputting a path name, complete with a link to that path:

struct split_path
{
    const fs::path& root;
    const fs::path& file;
    split_path(const fs::path& r, const fs::path& f)
        : root(r), file(f) {}

private:
    split_path& operator=(const split_path&);
};

std::ostream& operator<<(std::ostream& os, const split_path& p)
{
    os << "<a href="""" << (p.root / p.file).string() << """" << p.file.string() << """"</a>"";
    return os;
}

std::string make_link_target(const std::string& s)
{
    // convert an arbitrary string into something suitable for an <a> name:
    std::string result;
    for(unsigned i = 0; i < s.size(); ++i)
    {
        result.append(1, static_cast<std::string::value_type>(std::isalnum(s[i]) ? s[i] : '_'));
    }
    return result;
}

void bcp_implementation::output_license_info()
{
    std::pair<const license_info*, int> licenses = get_licenses();
    std::map<int, license_data>::const_iterator i, j;
}```
i = m_license_data.begin();
j = m_license_data.end();

std::ofstream os(m_dest_path.string().c_str());
if(!os)
{
    std::string msg("Error opening ");
    msg += m_dest_path.string();
    msg += " for output. ";
    std::runtime_error e(msg);
    boost::throw_exception(e);
}
os <<
"<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"\n" "html>\n"
"<head>\n"
"<title>Boost Licence Dependency Information";
if(m_module_list.size() == 1)
{
    os << " for " << *(m_module_list.begin());
}

os <<
"</title>\n"
"</head>\n"
"<body>\n"
"<H1>Boost Licence Dependency Information";
if(m_module_list.size() == 1)
{
    os << " for " << *(m_module_list.begin());
}

os <<
"</H1>\n"
"<H2>Contents</h2>\n"
"<pre><a href="#input">Input Information</a>
" if(!m_bsl_summary_mode)
    os << "<a href="#summary">Licence Summary</a>
" os << "<a href="#details">Licence Details</a>
" os << "<a href="#files">Files with no recognised license</a>
" os << "<a href="#authors">Files with no recognised copyright holder</a>
"}

while(i != j)
{
    // title:
    os << " <A href="" << make_link_target(licenses.first[i->first].license_name)
    "" << "">" << licenses.first[i->first].license_name << "</a>\n";
    ++i;
}
os << "<a href="#files">Files with no recognised license</a>\n"
"<a href="#authors">Files with no recognised copyright holder</a>\n";
if(!m_bsl_summary_mode)
{
  os <<
  "Moving to the Boost Software License...\n"
  " <a href="#bsl-converted">Files that can be automatically converted to the Boost Software License</a>\n"
  " <a href="#to-bsl">Files that can be manually converted to the Boost Software License</a>\n"
  " <a href="#not-to-bsl">Files that can NOT be moved to the Boost Software License</a>\n"
  " <a href="#need-bsl-authors">Authors we need to move to the Boost Software License</a>\n"
  " <a href="#copyright">Copyright Holder Information</a>\n";
}
os <<
  "<a href="#depend">File Dependency Information</a>\n"
"</pre>";

//
// input Information:
//
os << "<a name="input"></a><h2>Input Information</h2>
";
if(m_scan_mode)
os << "<P>The following files were scanned for boost dependencies:<BR>
";
else
os << "<P>The following Boost modules were checked:<BR>
";
std::list<std::string>::const_iterator si = m_module_list.begin();
std::list<std::string>::const_iterator sj = m_module_list.end();
while(si != sj)
{
  os << *si << "<BR>";
  ++si;
}
os << "</p><p>The Boost path was: <code>" << m_boost_path.string() << "</code></p>;";
//
// extract the boost version number from the boost directory tree,
// not from this app (which may have been built from a previous
// version):
//
fileview version_file(m_boost_path / "boost/version.hpp");
static const boost::regex version_regex("
  ^\[[[:blank:]]*\[[[:blank:]]*define\[[[:blank:]]*BOOST_VERSION\[[[:blank:]]*\([^d]+\)\];
boost::cmatch what;
if(boost::regex_search(version_file.begin(), version_file.end(), what, version_regex))
{
  int version = boost::lexical_cast<int>(what.str(1));
os << "<p>The Boost version is: " << version / 100000 << "." << version / 100 % 1000 << "." << version % 100 << "</p>";
}
"
// output each license:
//
i = m_license_data.begin();
j = m_license_data.end();
if(!m_bsl_summary_mode)
{
    //
    // start with the summary:
    //
    os << "<a name="summary">";</a><h2>Licence Summary</h2>
    while(i != j)
    {
        // title:
        os <<
            "<H3>" << licenses.first[i->first].license_name << "</H3>";
        // license text:
        os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";
        // Copyright holders:
        os << "<P>This license is used by " << i->second.authors.size() << " authors and " << i->second.files.size() << " files <a href="#" make_link_target(licenses.first[i->first].license_name) >(see details)</a>";
        os << "</P></BLOCKQUOTE>";
        ++i;
    }
    //
    // and now the details:
    //
i = m_license_data.begin();
j = m_license_data.end();
int license_index = 0;
os << "<a name="details">";</a><h2>Licence Details</h2>
while(i != j)
{
    // title:
    os <<
        "<H3>A name="" make_link_target(licenses.first[i->first].license_name)
        "</H3>";</a>" << licenses.first[i->first].license_name << "</H3>";
    // license text:
    os << "<BLOCKQUOTE>" << licenses.first[i->first].license_text << "</BLOCKQUOTE>";
    if(!m_bsl_summary_mode || (license_index >= 3))
    {
        // Copyright holders:
        os << "<P>This license is used by the following " << i->second.authors.size() << " copyright holders:";
        std::set<std::string>::const_iterator x, y;
x = i->second.authors.begin();
y = i->second.authors.end();
while(x != y)
{
    os << *x << "<BR>
";
    ++x;
}

os << "</P></BLOCKQUOTE>\n";
// Files using this license:
os << "<P>This license applies to the following " << i->second.files.size() << " files:
";
std::set<fs::path, path_less>::const_iterator m, n;
m = i->second.files.begin();
n = i->second.files.end();
while(m != n)
{
    os << split_path(m_boost_path, *m) << "<br>
";
    ++m;
}

os << "</P></BLOCKQUOTE>\n";
}
else
{
    os << "<P>This license is used by " << i->second.authors.size() << " authors (list omitted for brevity).<P>\n";
    os << "<P>This license applies to " << i->second.files.size() << " files (list omitted for brevity).</P>\n";
}
++license_index;
++i;
}

// Output list of files not found to be under license control:
//

os << "<h2><a name="files"></a>Files With No Recognisable Licence</h2>
";
<P>The following " << m_unknown_licenses.size() << " files had no recognisable license information:
";
std::set<fs::path, path_less>::const_iterator i2, j2;
i2 = m_unknown_licenses.begin();
j2 = m_unknown_licenses.end();
while(i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>
";
    ++i2;
}

os << "</p></BLOCKQUOTE>";
//
// Output list of files with no found copyright holder:
//

os << "<h2><a name="authors"></a>Files With No Recognisable Copyright Holder</h2>
";
<P>The following " << m_unknown_authors.size() << " files had no recognisable copyright holder:
";
i2 = m_unknown_authors.begin();
j2 = m_unknown_authors.end();
while(i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>
    ++i2;
}
os << "</p></BLOCKQUOTE>";
if(!m_bsl_summary_mode)
{
    // Output list of files that have been moved over to the Boost
    // Software License, along with enough information for human
    // verification.
    //
    os << "<h2><a name="bsl-converted"></a>Files that can be automatically converted to the Boost Software
License</h2>
    
    "<p>The following " << m_converted_to_bsl.size() << " files can be automatically converted to the Boost
Software License, but require manual verification before they can be committed to CVS:</p>

    if (!m_converted_to_bsl.empty())
    {
        typedef std::map<fs::path, std::pair<std::string, std::string>, path_less>
            ::const_iterator conv_iterator;
        conv_iterator i = m_converted_to_bsl.begin(),
                        ie = m_converted_to_bsl.end();
        int file_num = 1;
        while (i != ie)
        {
            os << "<P>[" << file_num << "] File: <tt>" << split_path(m_boost_path, i->first)
            << "</tt><br><table border="1"\n                  <tr>
                <td><pre>
                  " << i->second.first << "</pre></td><td><pre>
                  " << i->second.second << "</pre></td></tr><tr><td><table><tr><td>
            ++i;
            ++file_num;
        }
    }
    // 
    // Output list of files that could be moved over to the Boost Software License
    //
    os << "<h2><a name="to-bsl"></a>Files that could be manually converted to the Boost Software License, but have not yet been:</h2>
    
    "<p>The following " << m_can_migrate_to_bsl.size() << " files could be manually converted to the Boost
Software License, but have not yet been:</p>

    i2 = m_can_migrate_to_bsl.begin();
j2 = m_can_migrate_to_bsl.end();
while(i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>
    ++i2;
// Output list of files that can not be moved over to the Boost Software License
os << "<h2><a name="not-to-bsl">Files that can NOT be converted to the Boost Software License</a></h2>
";

"<p>The following " << m_cannot_migrate_to_bsl.size() << " files cannot be converted to the Boost Software License because we need the permission of more authors:</p>"

i2 = m_cannot_migrate_to_bsl.begin();
j2 = m_cannot_migrate_to_bsl.end();
while(i2 != j2)
{
    os << split_path(m_boost_path, *i2) << "<br>
";
    ++i2;
}

os << "</p></BLOCKQUOTE>
";

// Output list of authors that we need permission for to move to the BSL
os << "<h2><a name="need-bsl-authors">Authors we need for the BSL</a></h2>
";

"<p>Permission of the following authors is needed before we can convert to the Boost Software License. The list of authors that have given their permission is contained in <code>more/blanket-permission.txt</code>.</p>"

std::copy(m_authors_for_bsl_migration.begin(), m_authors_for_bsl_migration.end(),
        std::ostream_iterator<std::string>(os, "<br>"));

os << "</p></BLOCKQUOTE>";

// output a table of copyright information:
os << "<H2><a name="copyright">Copyright Holder Information</a></H2><table border="1""

std::map<std::string, std::set<fs::path, path_less> >::const_iterator ad, ead;
ad = m_author_data.begin();
ed = m_author_data.end();
while(ad != ead)
{
    os << "<tr><td>" << ad->first << "</td><td>"

std::set<fs::path, path_less>::const_iterator fi, efi;
fi = ad->second.begin();
efi = ad->second.end();
while(fi != efi)
{
    os << split_path(m_boost_path, *fi) << " ";
    ++fi;
}

os << "</td></tr>";
    ++ad;
}
os << "</table>\n";
}

//
// output file dependency information:
//
//<H2><a name="depend"></a>File Dependency Information</H2><BLOCKQUOTE><pre>
std::map<fs::path, fs::path, path_less>::const_iterator dep, last_dep;
std::set<fs::path, path_less>::const_iterator fi, efi;
fi = m_copy_paths.begin();
efi = m_copy_paths.end();
// if in summary mode, just figure out the "bad" files and print those only:
std::set<fs::path, path_less> bad_paths;
if(m_bsl_summary_mode)
{
    bad_paths.insert(m_unknown_licenses.begin(), m_unknown_licenses.end());
    bad_paths.insert(m_unknown_authors.begin(), m_unknown_authors.end());
    bad_paths.insert(m_can_migrate_to_bsl.begin(), m_can_migrate_to_bsl.end());
    bad_paths.insert(m_cannot_migrate_to_bsl.begin(), m_cannot_migrate_to_bsl.end());
    typedef std::map<fs::path, std::pair<std::string, std::string>, path_less>
        ::const_iterator conv_iterator;
    conv_iterator i = m_converted_to_bsl.begin(),
        ie = m_converted_to_bsl.end();
    while(i != ie)
    {
        bad_paths.insert(i->first);
        ++i;
    }
    fi = bad_paths.begin();
    efi = bad_paths.end();
    os << "<P>For brevity, only files not under the BSL are shown</P>\n";
}
while(fi != efi)
{
    os << split_path(m_boost_path, *fi);
    dep = m_dependencies.find(*fi);
    last_dep = m_dependencies.end();
    std::set<fs::path, path_less> seen_deps;
    if (dep != last_dep)
        while(true)
        {
            os << " -> ";
            if(fs::exists(m_boost_path / dep->second))
                os << split_path(m_boost_path, dep->second);
            else if(fs::exists(dep->second))
                os << split_path(fs::path(), dep->second);
            else
                os << dep->second.string();
            dep = m_dependencies.find(*fi);
if(seen_deps.find(dep->second) != seen_deps.end())
{
    os << " <I>(Circular dependency!)</I>";
    break; // circular dependency!!!
}
seen_deps.insert(dep->second);
last_dep = dep;
dep = m_dependencies.find(dep->second);
if((dep == m_dependencies.end()) || (0 == compare_paths(dep->second, last_dep->second)))
    break;
}

if(!os)
{
    std::string msg("Error writing to ");
    msg += m_dest_path.string();
    msg += ":\n";
    std::runtime_error e(msg);
    boost::throw_exception(e);
}

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This package was debianized by Vladimir Prus <ghost@cs.msu.su> on Wed, 17 July 2002, 19:27:00 +0400.

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This is an attempt to acknowledge early contributions to the garbage collector. Later contributions should instead be mentioned in README.changes.

HISTORY -

Early versions of this collector were developed as a part of research projects supported in part by the National Science Foundation and the Defense Advance Research Projects Agency.

The garbage collector originated as part of the run-time system for the Russell programming language implementation. The first version of the garbage collector was written primarily by Al Demers. It was then refined and mostly rewritten, primarily by Hans-J. Boehm, at Cornell U., the University of Washington, Rice University (where it was first used for C and assembly code), Xerox PARC, SGI, and HP Labs. However, significant contributions have also been made by many others.

Some other contributors:

More recent contributors are mentioned in the modification history in README.changes. My apologies for any omissions.

The SPARC specific code was originally contributed by Mark Weiser. The Encore Multimax modifications were supplied by Kevin Kenny (kenny@m.cs.uiuc.edu). The adaptation to the IBM PC/RT is largely due to Vernon Lee, on machines made available to Rice by IBM. Much of the HP specific code and a number of good suggestions for improving the generic code are due to Walter Underwood.

Robert Brazile (brazile@diamond.bbn.com) originally supplied the ULTRIX code. Al Dosser (dosser@src.dec.com) and Regis Cridlig (Regis.Cridlig@cl.cam.ac.uk) subsequently provided updates and information on variation between ULTRIX systems. Parag Patel (parag@netcom.com) supplied the A/UX code.
Alistair G. Crooks (agc@uts.amdahl.com) supplied the NetBSD and 386BSD ports.
Jeffrey Hsu (hsu@soda.berkeley.edu) provided the FreeBSD port.
Brent Benson (brent@jade.ssd.csd.harris.com) ported the collector to a Motorola 88K processor running CX/UX (Harris NightHawk).
Ari Huttunen (Ari.Huttunen@hut.fi) generalized the OS/2 port to nonIBM development environments (a nontrivial task).
Patrick Beard (beard@cs.ucdavis.edu) provided the initial MacOS port.
David Chase, then at Olivetti Research, suggested several improvements.
Scott Schwartz (schwartz@groucho.cse.psu.edu) supplied some of the code to save and print call stacks for leak detection on a SPARC.
Jesse Hull and John Ellis supplied the C++ interface code.
Zhong Shao performed much of the experimentation that led to the current typed allocation facility. (His dynamic type inference code hasn't made it into the released version of the collector, yet.)

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#include <boost/mpl/push_back.hpp>
#include <boost/mpl/quote.hpp>
#include <boost/mpl/transform.hpp>
#include <boost/mpl/vector.hpp>

template <typename X>
struct f { using type = X; };

template <int i>
struct t { };

using vector = <%= mpl_vector((1..input_size).to_a.map { |n| "t<#{n}>" }) %>; 

using result = boost::mpl::transform<vector, boost::mpl::quote1<f>>::type;

int main() { }
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```cpp
#include <boost/mpl/push_back.hpp>
#include <boost/mpl/vector.hpp>

template <int i>
struct t {
};

using vector = mpl_vector((1..input_size).to_a.map { |n| "t<#{n}>" }) %;

int main() { }
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#include <boost/mpl/fold.hpp>
#include <boost/mpl/push_back.hpp>
#include <boost/mpl/quote.hpp>
#include <boost/mpl/vector.hpp>

template <typename State, typename X>
struct f { using type = X; }; Chỉ

struct state { }

template <int i>
struct t {
};

using vector = mpl_vector((1..input_size).to_a.map { |n| "t<#{n}>" }) %;

using result = boost::mpl::fold<vector, state, boost::mpl::quote2<f>>::type;

int main() { }
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MathJax.Hub.Config({
    "HTML-CSS": {
        linebreaks: {
            automatic: true,
            width: "75% container"
        }
    }
});

<script type="text/javascript" src="https://cdn.mathjax.org/mathjax/latest/MathJax.js"></script>
<link href="doxygen.css" rel="stylesheet" type="text/css" />
![Additional javascript for drawing charts. --]
<script type="text/javascript" src="highcharts.js"></script>
<script type="text/javascript" src="highcharts-data.js"></script>
<script type="text/javascript" src="highcharts-exporting.js"></script>
<script type="text/javascript" src="chart.js"></script>
<script type="text/javascript" src="hana.js"></script>
</head>
<body>
<div id="top"></div>
<div id="titlearea">
    <table cellspacing="0" cellpadding="0">
        <tr style="height: 56px;">
            <td id="projectlogo"><img alt="Logo" src="Boost.png"/></td>
            <td style="padding-left: 0.5em;">
                <div id="projectname">Boost.Hana</div>
                <div id="projectbrief">Your standard library for metaprogramming</div>
            </td>
            <td>
                <div id="MSearchBox" class="MSearchBoxInactive">
                    <span class="left">
                        <img id="MSearchSelect" src="search/mag_sel.png"
                             onmouseover="return searchBox.OnSearchSelectShow()"
                             onmouseout="return searchBox.OnSearchSelectHide()"
                             alt=""/>
                    </span>
                    <input type="text" id="MSearchField" value="Search" accesskey="S"
                           onfocus="searchBox.OnSearchFieldFocus(true)"
                           onblur="searchBox.OnSearchFieldFocus(false)"
                           onkeyup="searchBox.OnSearchFieldChange(event)"/>
                </div>
                <a id="MSearchClose" href="javascript:searchBox.CloseResultsWindow()"><img id="MSearchCloseImg" border="0" src="search/close.png" alt=""/></a>
            </td>
        </tr>
    </table>
</div>
Adapters for Boost.MPL containers.

### Classes

- **struct boost::mpl::integral_c< T, v >**
  
  Adapter for IntegralConstants from the Boost.MPL.  [More...](#)

- **struct boost::mpl::list< T >**
  
  Adapter for Boost.MPL lists.  [More...](#)

- **struct boost::mpl::vector< T >**
  
  Adapter for Boost.MPL vectors.  [More...](#)

---

```python
#!/usr/bin/env python
from subprocess import check_output as run
```
from datetime import datetime
from itertools import groupby
from operator import itemgetter
import re
import magic

def authors(filename):
    log = run(['git', 'log', '--follow',
               '--date=short', '--format=%aN%x09%ad', filename],
               universal_newlines=True)
    for line in log.splitlines():
        author, date = line.split('	')
        if author != 'fix-copyright.py':
            yield author, datetime.strptime(date, '%Y-%m-%d')

def new_copyright(filename, previous):
    def f():
        au = list(authors(filename))
        alldates = map(itemgetter(1), au)
        aup = sorted(au + map(lambda a: (a, None), previous), key=itemgetter(0))
        for author, records in groupby(aup, itemgetter(0)):
            dates = filter(None, map(itemgetter(1), records))
            if not dates: dates = alldates
            start = min(dates)
            end = max(dates)
            fmt = '{0}' if start.year == end.year else '{0}-{1}'
            line = 'Copyright ' + fmt.format(start.year, end.year) + ' ' + author
            key = (start, author)
            yield key, line
        return map(itemgetter(1), sorted(f()))

def fix_copyright(filename):
    # Find copyright block in original file
    prefix = set()
    names = []
    lines = []
    with open(filename, 'r') as f:
        content = list(f)
        for i, line in enumerate(content[:15]):
            m = re.match(r'^\s*\(c\)?\s+copyright\s*(\(c\)?)\s+\d{4}(\s+-\s+\d{4})?\s+(?P<name>.+?)\s*$', line, re.IGNORECASE)
            if m:
                d = m.groupdict()
                prefix.add(d['prefix'])
                lines.append(i)
                names.append(d['name'].strip())
    if len(prefix) != 1:
        print 'Not found:', filename

    return prefix, names, lines

# Call functions
prefix, names, lines = fix_copyright('example.py')
for i, line in enumerate(content[:15]):
    print line
return
prefix = list(prefix)[0]

print filename
new = iter(new_copyright(filename, names))
with open(filename, 'w') as f:
    for i, line in enumerate(content):
        if i in lines:
            for repl in new:
                print >>f, prefix + repl
        else:
            print >>f, line,
    pass

def all_files():
    ls = run(['git', 'ls-files'], universal_newlines=True)
    for filename in ls.splitlines():
        if magic.from_file(filename, mime=True).split('/')[0] == 'text':
            yield filename

    for f in all_files():
        fix_copyright(f)
[/============================================================================
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All the value based traits in this library conform to MPL's requirements for an `integral_constant` type.

Please note that these types no longer inherit from `mpl::true_` or `mpl::false_` etc, and the library will no longer implicitly include any MPL header. However there is an implicit conversion from `integral_constant` to the corresponding MPL types, therefore tag-dispatching that uses MPL types in function overloads will still work as before.
All the value-based traits in this library conform to MPL's requirements for an integral constant type.

Please note that these types no longer inherit from `integral_constant` etc, and the library will no longer implicitly include any MPL header. However there is an implicit conversion from `integral_constant` to the corresponding MPL types, therefore tag-dispatching that uses MPL types in function overloads will still work as before.
```cpp
#include <cstddef>

namespace boost {
    namespace container {
        namespace container_detail {

            using boost::move_detail::integral_constant;
            using boost::move_detail::true_type;
            using boost::move_detail::false_type;
            using boost::move_detail::enable_if_c;
            using boost::move_detail::enable_if;
            using boost::move_detail::enable_if_convertible;
            using boost::move_detail::disable_if_c;
            using boost::move_detail::disable_if;
            using boost::move_detail::disable_if_convertible;
            using boost::move_detail::is_convertible;
            using boost::move_detail::if_c;
            using boost::move_detail::if_;
            using boost::move_detail::identity;
            using boost::move_detail::bool_;
            using boost::move_detail::true_;
            using boost::move_detail::false_;
            using boost::move_detail::yes_type;
            using boost::move_detail::no_type;
            using boost::move_detail::bool_;
            using boost::move_detail::true_;
            using boost::move_detail::false_;
            using boost::move_detail::unvoid_ref;
            using boost::move_detail::and_;
            using boost::move_detail::or_;
            using boost::move_detail::not_;
            using boost::move_detail::enable_if_and;
            using boost::move_detail::disable_if_and;
            using boost::move_detail::enable_if_or;
            using boost::move_detail::disable_if_or;

            template <class FirstType>
            struct select1st
            {
                typedef FirstType type;

                template <class T>
                const type& operator()(const T& x) const
                { return x.first; }

                template <class T>
                type& operator()(T& x)
            }
        }
    }
}
```
{ return const_cast<type&>(x.first); }
};

} //namespace container_detail {
} //namespace container {
} //namespace boost {

#include <boost/container/detail/config_end.hpp>
#endif   //#ifndef BOOST_CONTAINER_CONTAINER_DETAIL_MPL_HPP

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//
//
/////////////////////////////////////////////////////////////////////////////

#ifndef BOOST_INTERPROCESS_DETAIL_MPL_HPP
#define BOOST_INTERPROCESS_DETAIL_MPL_HPP

#ifndef BOOST_CONFIG_HPP
#  include <boost/config.hpp>
#endif

#if defined(BOOST_HAS_PRAGMA_ONCE)
#  pragma once
#endif

#include <cstddef>

namespace boost {
namespace interprocess {
namespace ipcdetail {

template <class T, T val>
struct integral_constant
{
  static const T value = val;
  typedef integral_constant<T,val> type;
};

template< bool C_ >
struct bool_ : integral_constant<bool, C_>
{  
  static const bool value = C_;  
};

typedef bool_<true> true_;  
typedef bool_<false> false_;  

typedef true_ true_type;  
typedef false_ false_type;

typedef char yes_type;  
struct no_type  
{  
  char padding[8];  
};

template <bool B, class T = void>  
struct enable_if_c  
{  
  typedef T type;  
};

template <class T>  
struct enable_if_c<false, T> {};  

template <class Cond, class T = void>  
struct enable_if : public enable_if_c<Cond::value, T> {};  

template <class Cond, class T = void>  
struct disable_if : public enable_if_c<!Cond::value, T> {};  

template<  
  bool C  
, typename T1  
, typename T2  
>  
struct if_c  
{  
  typedef T1 type;  
};  

template<  
  typename T1  
, typename T2  
>  
struct if_c<false,T1,T2>  
{  
  typedef T2 type;  
};
template<
    typename T1
 , typename T2
 , typename T3
>
struct if_
{
    typedef typename if_c<0 != T1::value, T2, T3>::type type;
};

template<std::size_t S>
struct ls_zeros
{
    static const std::size_t value = (S & std::size_t(1)) ? 0 : (1u + ls_zeros<(S >> 1u)>::value);
};

template<>  
struct ls_zeros<0>
{
    static const std::size_t value = 0;
};

template<>  
struct ls_zeros<1>
{
    static const std::size_t value = 0;
};

} //namespace ipcdetail {
} //namespace interprocess {
} //namespace boost {

#endif   //#ifndef BOOST_INTERPROCESS_DETAIL_MPL_HPP

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//

/////////////////////////////////////////////////////////////////////////////
#ifndef BOOST_INTRUSIVE_DETAIL_MPL_HPP
#define BOOST_INTRUSIVE_DETAIL_MPL_HPP

#ifndef BOOST_CONFIG_HPP
#  include <boost/config.hpp>
#endif

#if defined(BOOST_HAS_PRAGMA_ONCE)
#  pragma once
#endif

#include <boost/intrusive/detail/config_begin.hpp>
#include <boost/move/detail/type_traits.hpp>
#include <cstddef>

namespace boost {
namespace intrusive {
namespace detail {

using boost::move_detail::is_same;
using boost::move_detail::add_const;
using boost::move_detail::remove_const;
using boost::move_detail::remove_cv;
using boost::move_detail::remove_reference;
using boost::move_detail::remove_pointer;
using boost::move_detail::add_pointer;
using boost::move_detail::true_type;
using boost::move_detail::false_type;
using boost::move_detail::enable_if_c;
using boost::move_detail::enable_if;
using boost::move_detail::disable_if_c;
using boost::move_detail::disable_if;
using boost::move_detail::is_convertible;
using boost::move_detail::if_c;
using boost::move_detail::if_;  
using boost::move_detail::is_const;
using boost::move_detail::identity;
using boost::move_detail::alignment_of;
using boost::move_detail::is_empty;
using boost::move_detail::addressof;
using boost::move_detail::integral_constant;
using boost::move_detail::enable_if_convertible;
using boost::move_detail::disable_if_convertible;
using boost::move_detail::bool_;  
using boost::move_detail::true_;  
using boost::move_detail::false_;  
using boost::move_detail::yes_type;
using boost::move_detail::no_type;
using boost::move_detail::apply;
using boost::move_detail::eval_if_c;
using boost::move_detail::eval_if;
using boost::move_detail::unvoid_ref;
using boost::move_detail::add_const_if_c;

template<std::size_t S>
struct ls_zeros
{
    static const std::size_t value = (S & std::size_t(1)) ? 0 : (1 + ls_zeros<(S>>1u)>::value);
};

template<>
struct ls_zeros<0>
{
    static const std::size_t value = 0;
};

template<>
struct ls_zeros<1>
{
    static const std::size_t value = 0;
};

// Infrastructure for providing a default type for T::TNAME if absent.
#define BOOST_INTRUSIVE_INSTANTIATE_DEFAULT_TYPE_TMPLT(TNAME)     
template <typename T, typename DefaultType>                    
struct boost_intrusive_default_type_ ## TNAME                  
{                                                              
    template <typename X>                                       
    static char test(int, typename X::TNAME*);                  
    
    template <typename X>                                       
    static int test(...);                                       
    
    struct DefaultWrap { typedef DefaultType TNAME; };          
    
    static const bool value = (1 == sizeof(test<T>(0, 0)));     
    
    typedef typename                                            
    ::boost::intrusive::detail::if_c                         
    <value, T, DefaultWrap>::type::TNAME type;            
};                                                             
//
#define BOOST_INTRUSIVE_OBTAIN_TYPE_WITH_DEFAULT(INSTANTIATION_NS_PREFIX, T, TNAME, TIMPL)   

//
```cpp
//

#define BOOST_INTRUSIVE_INSTANTIATE_EVAL_DEFAULT_TYPE_TMPLT(TNAME)
    template <typename T, typename DefaultType>
    struct boost_intrusive_eval_default_type_ ## TNAME
    {
        template <typename X>
        static char test(int, typename X::TNAME*);

        template <typename X>
        static int test(...);

        struct DefaultWrap
        { typedef typename DefaultType::type TNAME; }; //

        static const bool value = (1 == sizeof(test<T>(0, 0))); //

        typedef typename ::boost::intrusive::detail::eval_if_c
            < value, ::boost::intrusive::detail::identity<T>,
                ::boost::intrusive::detail::identity<DefaultWrap> 
            >::type::TNAME type; //
    };
    //

#define BOOST_INTRUSIVE_OBTAIN_TYPE_WITH_EVAL_DEFAULT(INSTANTIATION_NS_PREFIX, T,
    TNAME, TIMPL) 
    typename INSTANTIATION_NS_PREFIX
    boost_intrusive_eval_default_type_ ## TNAME< T, TIMPL >::type 
    //

#define BOOST_INTRUSIVE_INTERNAL_STATIC_BOOL_IS_TRUE(TRAITS_PREFIX, TYPEDEF_TO_FIND)
    template <class T>
    struct TRAITS_PREFIX##_bool
    {
        template<bool Add>
        struct two_or_three {yes_type _[2 + Add];}; //

        template <class U> static yes_type test(...); //

        static const std::size_t value = sizeof(test<T>(0)); //
    };

    template <class T>
    struct TRAITS_PREFIX##_bool_is_true
```

---

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39
\{ 
static const bool value = TRAITS_PREFIX##_bool<T>::value > sizeof(yes_type)*2;
}\n
#define BOOST_INTRUSIVE_HAS_STATIC_MEMBER_FUNC_SIGNATURE(TRAITS_NAME, FUNC_NAME) \
template <typename U, typename Signature> \
class TRAITS_NAME \
{ 
private: 
template<Signature> struct helper; 

template<typename T> 
static ::boost::intrusive::detail::yes_type test(helper<&T::FUNC_NAME>*); 

template<typename T> static ::boost::intrusive::detail::no_type test(...); 

public: 
static const bool value = sizeof(test<U>(0)) == sizeof(::boost::intrusive::detail::yes_type); 
};

#define BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED(TRAITS_NAME, FUNC_NAME) \
template <typename Type> 
struct TRAITS_NAME 
{ 
struct BaseMixin 
{ 

void FUNC_NAME();
};

struct Base : public Type, public BaseMixin { Base(); }; 

template <typename T, T t> class Helper{}; 

template <typename U> 
static ::boost::intrusive::detail::no_type  test(U*, Helper<void (BaseMixin::*)(), &U::FUNC_NAME>* = 0); 

static ::boost::intrusive::detail::yes_type test(...); 

static const bool value = sizeof(::boost::intrusive::detail::yes_type) == sizeof(test((Base*)(0))); 
};

#define BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED_IGNORE_SIGNATURE(TRAITS_NAME, FUNC_NAME) \
BOOST_INTRUSIVE_HAS_MEMBER_FUNC_CALLED(TRAITS_NAME##_ignore_signature, FUNC_NAME)

template <typename Type, class> 
struct TRAITS_NAME 
{ }; 

//
1.2 breakpad r1214

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(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

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4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

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uses the Library", as object code and/or source code, so that the
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For an executable, the required form of the "work that uses the
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1.5 gstreamer 0.10.35.1

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(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

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   If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

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For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
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Open Source Used In JVDI Client for Linux Release 12.7

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END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the
This part of the FAQ is based on a series of questions we asked the FSF to understand how the GPL works and how patents affect the GPL. These questions were answered by the FSF lawyers, so we view them as the final interpretation on how the GPL and LGPL interact with patents in our opinion. This consultancy was paid for by Fluendo in order to obtain clear and quotable answers. These answers were certified by the FSF lawyer team and verified by FSF lawyer and law professor Eben Moglen.
Can someone distribute the combination of
<itemizedlist>
<listitem><para>GStreamer, the LGPL library</para></listitem>
<listitem><para>MyPlayer, a GPL playback application</para></listitem>
<listitem><para>The binary-only Sorenson decoder</para></listitem>
</itemizedlist>
together in one distribution/operating system? If not, what needs to be changed to make this possible?

This would be a problem, because the GStreamer and MyPlayer licenses would forbid it. In order to link GStreamer to MyPlayer, you need to use section 3 of the LGPL to convert GStreamer to GPL. The GPL version of GStreamer forbids linking to the Sorenson decoder. Anyway, the MyPlayer GPL license forbids this.

If the authors of MyPlayer want to permit this, we have an exception for them: the controlled interface exception from the FAQ. The idea of this is that you can't get around the GPL just by including a LGPL bit in the middle.

Note: MyPlayer is a completely fictitious application at the time of writing.

Suppose Apple wants to write a binary-only proprietary plugin for GStreamer to decode Sorenson video, which will be shipped stand-alone, not part of a package like in the question above. Can Apple distribute this binary-only plugin?
Yes, modulo certain reverse engineering requirements in section 6 of the LGPL.

If a program released under the GPL uses a library that is LGPL, and this library can dlopen plug-ins at runtime, what are the requirements for the license of the plug-in?

You may not distribute the plug-in with the GPL application. Distributing the plug-in alone, with the knowledge that it will be used primarily by GPL software is a bit of an edge case. We will not advise you that it would be safe to do so, but we also will not advise you that it would be absolutely forbidden.

Can someone in a country that does not have software patents distribute code covered by US patents under the GPL to people in, for example, Norway? If he/she visits the US, can he/she be arrested?

Yes, he can.

No, there are no criminal penalties for patent infringement in the US.
US patents under the GPL to people in Norway? To people in the US?
</para>
</question>

<answer>
<para>
This might infringe some patents, but the GPL would not forbid it absent some actual restriction, such as a court judgement or agreement. The US government is empowered to refuse importation of patent infringing devices, including software.
</para>
</answer>

<qandaentry>
<question id="legal-gpl-library-patents">
<para>
There are a lot of GPL- or LGPL-licensed libraries that handle media codecs which have patents. Take mad, an mp3 decoding library, as an example. It is licensed under the GPL. In countries where patents are valid, does this invalidate the GPL license for this project?
</para>
</question>

<answer>
<para>
The mere existence of a patent which might read on the program does not change anything. However, if a court judgement or other agreement prevents you from distributing libmad under GPL terms, you can not distribute it at all.
</para>
</answer>

<para>
The GPL and LGPL say (sections 7 and 11):
<quote>If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all.</quote>
</para>
</qandaentry>

<qandaentry>
<question id="legal-gpl-court-judgment">
<para>
So let's say there is a court judgement. Does this mean that the GPL license is invalid for the project everywhere, or only in the countries where it conflicts with the applicable patents?
</para>
</question>

<answer>
<para>

</para>
</answer>
The GPL operates on a per-action, not per-program basis. That is, if you are in a country which has software patents, and a court tells you that you cannot distribute (say) libmad in source code form, then you cannot distribute libmad at all. This doesn't affect anyone else.

Patented decoding can be implemented in GStreamer either by having a binary-only plugin do the decoding, or by writing a plugin (with any applicable license) that links to a binary-only library. Does this affect the licensing issues involved in regards to GPL/LGPL?

No.

Is it correct that you cannot distribute the GPL mad library to decode mp3's, *even* in the case where you have obtained a valid license for decoding mp3?

The only GPL-compatible patent licenses are those which are open to all parties possessing copies of GPL software which practices the teachings of the patent.

If you take a license which doesn't allow others to distribute original or modified versions of libmad practicing the same patent
 claims as the version you distribute, then you may not distribute at all.

</para>
</answer>
</qandaentry>
</qandaset>
</sect1>

/* GStreamer
 * Copyright (C) 1999,2000 Erik Walthinsen <omega@cse.ogi.edu>
 * 2000 Wim Taymans <wtay@chello.be>
 *
 * gpadtemplate.c: Templates for pad creation
 *
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 * version 2 of the License, or (at your option) any later version.
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 * License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

/**
* SECTION: gstpadtemplate
* @short_description: Describe the media type of a pad.
* @see_also: #GstPad, #GstElementFactory
*
* Padtemplates describe the possible media types a pad or an element factory can
* handle. This allows for both inspection of handled types before loading the
* element plugin as well as identifying pads on elements that are not yet
* created (request or sometimes pads).
*
* Pad and PadTemplates have #GstCaps attached to it to describe the media type
* they are capable of dealing with. gst_pad_template_get_caps() or
* GST_PAD_TEMPLATE_CAPS() are used to get the caps of a padtemplate. It’s not
* possible to modify the caps of a padtemplate after creation.
*
* PadTemplates have a #GstPadPresence property which identifies the lifetime
* of the pad and that can be retrieved with GST_PAD_TEMPLATE_PRESENCE(). Also
* the direction of the pad can be retrieved from the #GstPadTemplate with
* GST_PAD_TEMPLATE_DIRECTION().
*
* The GST_PAD_TEMPLATE_NAME_TEMPLATE() is important for GST_PAD_REQUEST pads
* because it has to be used as the name in the gst_element_get_request_pad()
* call to instantiate a pad from this template.
*
* Padtemplates can be created with gst_pad_template_new() or with
* gst_static_pad_template_get(), which creates a #GstPadTemplate from a
* #GstStaticPadTemplate that can be filled with the
* convenient GST_STATIC_PAD_TEMPLATE() macro.
*
* A padtemplate can be used to create a pad (see gst_pad_new_from_template()
* or gst_pad_new_from_static_template()) or to add to an element class
* (see gst_element_class_add_pad_template()).
*
* The following code example shows the code to create a pad from a padtemplate.
* <example>
* <title>Create a pad from a padtemplate</title>
* <programlisting>
* GstStaticPadTemplate my_template =
* GST_STATIC_PAD_TEMPLATE (...
* "sink", // the name of the pad
* GST_PAD_SINK, // the direction of the pad
* GST_PAD_ALWAYS, // when this pad will be present
* GST_STATIC_CAPS ( // the capabilities of the padtemplate
* "audio/x-raw-int, "
* "channels = (int) [ 1, 6 ]"
* )
*);
* void
* my_method (void)
* {  
  GstPad *pad;  
  pad = gst_pad_new_from_static_template (&my_template, "sink");  
  ...  
}  
</programlisting>  
</example>  
*  
* The following example shows you how to add the padtemplate to an  
* element class, this is usually done in the base_init of the class:  
* <informalexample>  
* <programlisting>  
* static void  
* my_element_base_init (gpointer g_class)  
* {    
*   GstElementClass *gstelement_class = GST_ELEMENT_CLASS (g_class);    
*   
*   gst_element_class_add_pad_template (gstelement_class,    
*     gst_static_pad_template_get (&my_template));    
* }  
* </programlisting>  
* </informalexample>  
*  
* Last reviewed on 2006-02-14 (0.10.3)  */

#include "gst_private.h"

#include "gstpad.h"  
#include "gstpadtemplate.h"  
#include "gstenumtypes.h"  
#include "gstmarshal.h"  
#include "gstutils.h"  
#include "gstinfo.h"  
#include "gsterror.h"  
#include "gstvalue.h"

#define GST_CAT_DEFAULT GST_CAT_PADS

enum
{
  PROP_NAME_TEMPLATE = 1,
  PROP_DIRECTION,
  PROP_PRESENCE,
  PROP_CAPS
};

enum
static GstObject *parent_class = NULL;
static guint gst_pad_template_signals[LAST_SIGNAL] = { 0 };

static void gst_pad_template_dispose (GObject * object);
static void gst_pad_template_set_property (GObject * object, guint prop_id,
    const GValue * value, GParamSpec * pspec);
static void gst_pad_template_get_property (GObject * object, guint prop_id,
    GValue * value, GParamSpec * pspec);

G_DEFINE_TYPE (GstPadTemplate, gst_pad_template, GST_TYPE_OBJECT);

static void
gst_pad_template_class_init (GstPadTemplateClass * klass)
{
  GObjectClass *gobject_class;
  GstObjectClass *gstobject_class;

  gobject_class = (GObjectClass *) klass;
  gstobject_class = (GstObjectClass *) klass;

  parent_class = g_type_class_peek_parent (klass);

  /**
   * GstPadTemplate::pad-created:
   * @pad_template: the object which received the signal.
   * @pad: the pad that was created.
   *
   * This signal is fired when an element creates a pad from this template.
   */
  gst_pad_template_signals[TEMPL_PAD_CREATED] =
    g_signal_new ("pad-created", G_TYPE_FROM_CLASS (klass), G_SIGNAL_RUN_LAST,
      G_STRUCT_OFFSET (GstPadTemplateClass, pad_created),
      NULL, NULL, gst_marshal_VOID__OBJECT, G_TYPE_NONE, 1, GST_TYPE_PAD);

  gobject_class->dispose = gst_pad_template_dispose;
  gobject_class->get_property = gst_pad_template_get_property;
  gobject_class->set_property = gst_pad_template_set_property;

  /**
   * GstPadTemplate:name-template
   *
   */
}
* The name template of the pad template.

* Since: 0.10.21

*/
g_object_class_install_property (gobject_class, PROP_NAME_TEMPLATE,
g_param_spec_string ("name-template", "Name template",
    "The name template of the pad template", NULL,
    G_PARAM_READWRITE | G_PARAM_CONSTRUCT_ONLY | G_PARAM_STATIC_STRINGS));

/**
* GstPadTemplate:direction
 *
* The direction of the pad described by the pad template.
 *
* Since: 0.10.21
*/
g_object_class_install_property (gobject_class, PROP_DIRECTION,
g_param_spec_enum ("direction", "Direction",
    "The direction of the pad described by the pad template",
    GST_TYPE_PAD_DIRECTION, GST_PAD_UNKNOWN,
    G_PARAM_READWRITE | G_PARAM_CONSTRUCT_ONLY | G_PARAM_STATIC_STRINGS));

/**
* GstPadTemplate:presence
 *
* When the pad described by the pad template will become available.
 *
* Since: 0.10.21
*/
g_object_class_install_property (gobject_class, PROP_PRESENCE,
g_param_spec_enum ("presence", "Presence",
    "When the pad described by the pad template will become available",
    GST_TYPE_PAD_PRESENCE, GST_PAD_ALWAYS,
    G_PARAM_READWRITE | G_PARAM_CONSTRUCT_ONLY | G_PARAM_STATIC_STRINGS));

/**
* GstPadTemplate:caps
 *
* The capabilities of the pad described by the pad template.
 *
* Since: 0.10.21
*/
g_object_class_install_property (gobject_class, PROP_CAPS,
g_param_spec_boxed ("caps", "Caps",
    "The capabilities of the pad described by the pad template",
    GST_TYPE_CAPS,
    G_PARAM_READWRITE | G_PARAM_CONSTRUCT_ONLY | G_PARAM_STATIC_STRINGS));
gstobject_class->path_string_separator = "*";
}

static void
gst_pad_template_init (GstPadTemplate * templ)
{
    /* FIXME 0.11: Does anybody remember why this is here? If not, let's
     * change it for 0.11 and let gst_element_class_add_pad_template() for
     * example ref/sink the pad templates.
     */
    /* We ensure that the pad template we're creating has a sunken reference.
     * Inconsistencies in pad templates being floating or sunken has caused
     * problems in the past with leaks, etc.
     *
     * For consistency, then, we only produce them with sunken references
     * owned by the creator of the object
     */
    if (GST_OBJECT_IS_FLOATING (templ)) {
        gst_object_ref_sink (templ);
    }
}

static void
gst_pad_template_dispose (GObject * object)
{
    GstPadTemplate *templ = GST_PAD_TEMPLATE (object);

    g_free (GST_PAD_TEMPLATE_NAME_TEMPLATE (templ));
    if (GST_PAD_TEMPLATE_CAPS (templ)) {
        gst_caps_unref (GST_PAD_TEMPLATE_CAPS (templ));
    }

    G_OBJECT_CLASS (parent_class)->dispose (object);
}

/* ALWAYS padtemplates cannot have conversion specifications (like src_%d),
 * since it doesn't make sense.
 * SOMETIMES padtemplates can do whatever they want, they are provided by the
 * element.
 * REQUEST padtemplates can be reverse-parsed (the user asks for 'sink1', the
 * 'sink%d' template is automatically selected), so we need to restrict their
 * naming.
 */
static gboolean
name_is_valid (const gchar * name, GstPadPresence presence)
{
    const gchar *str;
if (presence == GST_PAD_ALWAYS) {
    if (strchr (name, '%')) {
        g_warning ("invalid name template %s: conversion specifications are not"  
                " allowed for GST_PAD_ALWAYS padtemplates", name);
        return FALSE;
    }
} else if (presence == GST_PAD_REQUEST) {
    if ((str = strchr (name, '%')) && strchr (str + 1, '%')) {
        g_warning ("invalid name template %s: only one conversion specification"  
                " allowed in GST_PAD_REQUEST padtemplate", name);
        return FALSE;
    }
    if (str && (*(str + 1) != 's' && *(str + 1) != 'd' && *(str + 1) != 'u')) {
        g_warning ("invalid name template %s: conversion specification must be of"  
                " type '%%d', '%%u' or '%%s' for GST_PAD_REQUEST padtemplate", name);
        return FALSE;
    }
    if (str && (*(str + 2) != '\0')) {
        g_warning ("invalid name template %s: conversion specification must"  
                " appear at the end of the GST_PAD_REQUEST padtemplate name", name);
        return FALSE;
    }
}

return TRUE;
}

GType
gst_static_pad_template_get_type (void)
{
    static GType staticpadtemplate_type = 0;

    if (G_UNLIKELY (staticpadtemplate_type == 0)) {
        staticpadtemplate_type =
            g_pointer_type_register_static ("GstStaticPadTemplate");
    }
    return staticpadtemplate_type;
}

/**
 * gst_static_pad_template_get:
 * @pad_template: the static pad template
 * *
 * Converts a #GstStaticPadTemplate into a #GstPadTemplate.
 * *
 * Returns: (transfer full): a new #GstPadTemplate.
 */
/* FIXME0.11: rename to gst_pad_template_new_from_static_pad_template() */
GstPadTemplate *
gst_static_pad_template_get (GstStaticPadTemplate * pad_template)
{
    GstPadTemplate *new;
    GstCaps *caps;

    if (!name_is_valid (pad_template->name_template, pad_template->presence))
        return NULL;

    caps = gst_static_caps_get (&pad_template->static_caps);

    new = g_object_new (gst_pad_template_get_type (),
        "name", pad_template->name_template,
        "name-template", pad_template->name_template,
        "direction", pad_template->direction,
        "presence", pad_template->presence, "caps", caps, NULL);

    gst_caps_unref (caps);

    return new;
}

/**
 * gst_pad_template_new:
 * @name_template: the name template.
 * @direction: the #GstPadDirection of the template.
 * @presence: the #GstPadPresence of the pad.
 * @caps: (transfer full): a #GstCaps set for the template. The caps are
 *        taken ownership of.
 * 
 * Creates a new pad template with a name according to the given template
 * and with the given arguments. This functions takes ownership of the provided
 * caps, so be sure to not use them afterwards.
 * 
 * Returns: (transfer full): a new #GstPadTemplate.
 */
GstPadTemplate *
gst_pad_template_new (const gchar * name_template,
    GstPadDirection direction, GstPadPresence presence, GstCaps * caps)
{
    GstPadTemplate *new;

    g_return_val_if_fail (name_template != NULL, NULL);
    g_return_val_if_fail (caps != NULL, NULL);
    g_return_val_if_fail (direction == GST_PAD_SRC
        || direction == GST_PAD_SINK, NULL);
    g_return_val_if_fail (presence == GST_PAD_ALWAYS
        || presence == GST_PAD_SOMETIMES || presence == GST_PAD_REQUEST, NULL);
if (!name_is_valid (name_template, presence)) {
    gst_caps_unref (caps);
    return NULL;
}

new = g_object_new (gst_pad_template_get_type (),
    "name", name_template, "name-template", name_template,
    "direction", direction, "presence", presence, "caps", caps, NULL);

gst_caps_unref (caps);

return new;
}

/**
 * gst_static_pad_template_get_caps:
 * @templ: a #GstStaticPadTemplate to get capabilities of.
 *
 * Gets the capabilities of the static pad template.
 *
 * Returns: (transfer full): the #GstCaps of the static pad template.
 * Unref after usage. Since the core holds an additional
 * ref to the returned caps, use gst_caps_make_writable()
 * on the returned caps to modify it.
 */
GstCaps *
gst_static_pad_template_get_caps (GstStaticPadTemplate * templ)
{
    g_return_val_if_fail (templ, NULL);

    return (GstCaps *) gst_static_caps_get (&templ->static_caps);
}

/**
 * gst_pad_template_get_caps:
 * @templ: a #GstPadTemplate to get capabilities of.
 *
 * Gets the capabilities of the pad template.
 *
 * Returns: (transfer none): the #GstCaps of the pad template. If you need to
 * keep a reference to the caps, take a ref (see gst_caps_ref ()).
 */
GstCaps *
gst_pad_template_get_caps (GstPadTemplate * templ)
{
    g_return_val_if_fail (GST_IS_PAD_TEMPLATE (templ), NULL);
return GST_PAD_TEMPLATE_CAPS (templ);
}

/**
 * gst_pad_template_pad_created:
 * @templ: a #GstPadTemplate that has been created
 * @pad: the #GstPad that created it
 * Emit the pad-created signal for this template when created by this pad.
 */
void
gst_pad_template_pad_created (GstPadTemplate * templ, GstPad * pad)
{
    g_signal_emit (templ, gst_pad_template_signals[TEMPL_PAD_CREATED], 0, pad);
}

static void
gst_pad_template_set_property (GObject * object, guint prop_id,
    const GValue * value, GParamSpec * pspec)
{
    /* these properties are all construct-only */
    switch (prop_id) {
        case PROP_NAME_TEMPLATE:
            GST_PAD_TEMPLATE_NAME_TEMPLATE (object) = g_value_dup_string (value);
            break;
        case PROP_DIRECTION:
            GST_PAD_TEMPLATE_DIRECTION (object) =
                (GstPadDirection) g_value_get_enum (value);
            break;
        case PROP_PRESENCE:
            GST_PAD_TEMPLATE_PRESENCE (object) =
                (GstPadPresence) g_value_get_enum (value);
            break;
        case PROP_CAPS:
            /* allow caps == NULL for backwards compatibility (ie. g_object_new())
             * called without any of the new properties) (FIXME 0.11) */
            if (g_value_get_boxed (value) != NULL) {
                GST_PAD_TEMPLATE_CAPS (object) =
                    gst_caps_copy (g_value_get_boxed (value));
            }
            break;
        default:
            G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
            break;
    }
}

static void
gst_pad_template_get_property (GObject * object, guint prop_id, GValue * value,
   GParamSpec * pspec)
{
/* these properties are all construct-only */
   switch (prop_id) {
     case PROP_NAME_TEMPLATE:
       g_value_set_string (value, GST_PAD_TEMPLATE_NAME_TEMPLATE (object));
       break;
     case PROP_DIRECTION:
       g_value_set_enum (value, GST_PAD_TEMPLATE_DIRECTION (object));
       break;
     case PROP_PRESENCE:
       g_value_set_enum (value, GST_PAD_TEMPLATE_PRESENCE (object));
       break;
     case PROP_CAPS:
       g_value_set_boxed (value, GST_PAD_TEMPLATE_CAPS (object));
       break;
     default:
       G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
       break;
   }
}

/* GStreamer
   * Copyright (C) 1999,2000 Erik Walthinsen <omega@cse.ogi.edu>
   * 2000 Wim Taymans <wim.taymans@chello.be>
   *
   * gstpadtemplate.h: Header for GstPadTemplate object
   *
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   * License along with this library; if not, write to the
   * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
   * Boston, MA 02111-1307, USA.
   */

#ifndef __GST_PAD_TEMPLATE_H__
#define __GST_PAD_TEMPLATE_H__

#define __GST_PAD_TEMPLATE_H__
#include <gst/gstconfig.h>

#include <gst/gstobject.h>
#include <gst/gstbuffer.h>
#include <gst/gstcaps.h>
#include <gst/gstevent.h>
#include <gst/gstquery.h>
#include <gst/gsttask.h>

G_BEGIN_DECLS

/* FIXME: this awful circular dependency need to be resolved properly (see pad.h) */
/*typedef struct _GstPadTemplate GstPadTemplate; */
typedef struct _GstPadTemplateClass GstPadTemplateClass;
typedef struct _GstStaticPadTemplate GstStaticPadTemplate;

#define GST_TYPE_STATIC_PAD_TEMPLATE(gst_static_pad_template_get_type ())
#define GST_TYPE_PAD_TEMPLATE(gst_pad_template_get_type ())
#define GST_PAD_TEMPLATE(obj)(G_TYPE_CHECK_INSTANCE_CAST ((obj),
                       GST_TYPE_PAD_TEMPLATE,GstPadTemplate))
#define GST_PAD_TEMPLATE_CLASS(klass)(G_TYPE_CHECK_CLASS_CAST ((klass),
                        GST_TYPE_PAD_TEMPLATE,GstPadTemplateClass))
#define GST_IS_PAD_TEMPLATE(obj)(G_TYPE_CHECK_INSTANCE_TYPE ((obj),
                       GST_TYPE_PAD_TEMPLATE))
#define GST_IS_PAD_TEMPLATE_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE ((klass),
                       GST_TYPE_PAD_TEMPLATE))

 /**<
 * GstPadPresence:
 * @GST_PAD_ALWAYS: the pad is always available
 * @GST_PAD_SOMETIMES: the pad will become available depending on the media stream
 * @GST_PAD_REQUEST: the pad is only available on request with
 *  gst_element_get_request_pad().
 * @
 * Indicates when this pad will become available.
 */
typedef enum {
    GST_PAD_ALWAYS,
    GST_PAD_SOMETIMES,
    GST_PAD_REQUEST
} GstPadPresence;

 /**<
 * GST_PAD_TEMPLATE_NAME_TEMPLATE:
 * @templ: the template to query
 * @
 * Get the nametemplate of the padtemplate.
#define GST_PAD_TEMPLATE_NAME_TEMPLATE(templ)((GstPadTemplate *)(templ))->name_template)

/**
 * GST_PAD_TEMPLATE_DIRECTION:
 * @templ: the template to query
 *
 * Get the #GstPadDirection of the padtemplate.
 */
#define GST_PAD_TEMPLATE_DIRECTION(templ)((GstPadTemplate *)(templ))->direction)

/**
 * GST_PAD_TEMPLATE_PRESENCE:
 * @templ: the template to query
 *
 * Get the #GstPadPresence of the padtemplate.
 */
#define GST_PAD_TEMPLATE_PRESENCE(templ)((GstPadTemplate *)(templ))->presence)

/**
 * GST_PAD_TEMPLATE_CAPS:
 * @templ: the template to query
 *
 * Get a handle to the padtemplate #GstCaps
 */
#define GST_PAD_TEMPLATE_CAPS(templ)((GstPadTemplate *)(templ))->caps)

/**
 * GstPadTemplateFlags:
 * @GST_PAD_TEMPLATE_FIXED: the padtemplate has no variable properties
 * @GST_PAD_TEMPLATE_FLAG_LAST: first flag that can be used by subclasses.
 *
 * Flags for the padtemplate
 */
typedef enum {
    /* FIXME0.11: this is not used and the purpose is unclear */
    GST_PAD_TEMPLATE_FIXED = (GST_OBJECT_FLAG_LAST << 0),
    /* padding */
    GST_PAD_TEMPLATE_FLAG_LAST = (GST_OBJECT_FLAG_LAST << 4)
} GstPadTemplateFlags;

/**
 * GST_PAD_TEMPLATE_IS_FIXED:
 * @templ: the template to query
 *
 * Check if the properties of the padtemplate are fixed
 */
#define GST_PAD_TEMPLATE_IS_FIXED(templ)(GST_OBJECT_FLAG_IS_SET(templ,
GST_PAD_TEMPLATE_FIXED))

/**
 * GstPadTemplate:
 * * The padtemplate object.
 */
struct _GstPadTemplate {
    GstObject object;

    gchar *name_template;
    GstPadDirection direction;
    GstPadPresence presence;
    GstCaps *caps;

    gpointer _gst_reserved[GST_PADDING];
};

struct _GstPadTemplateClass {
    GstObjectClass parent_class;

    /* signal callbacks */
    void (*pad_created)(GstPadTemplate *templ, GstPad *pad);

    gpointer _gst_reserved[GST_PADDING];
};

/**
 * GstStaticPadTemplate:
 * @name_template: the name of the template
 * @direction: the direction of the template
 * @presence: the presence of the template
 * @static_caps: the caps of the template.
 */
struct _GstStaticPadTemplate {
    const gchar *name_template;
    GstPadDirection direction;
    GstPadPresence presence;
    GstStaticCaps static_caps;
};

/**
 * GST_STATIC_PAD_TEMPLATE:
 * @padname: the name template of the pad
 * @dir: the GstPadDirection of the pad
 * @pres: the GstPadPresence of the pad
 */
* @caps: the GstStaticCaps of the pad

* Convenience macro to fill the values of a GstStaticPadTemplate
* structure.
*/
#define GST_STATIC_PAD_TEMPLATE(padname, dir, pres, caps)\
{\
  /* name_template */ padname,\
  /* direction */ dir,\
  /* presence */ pres,\
  /* caps */ caps\
}

GType gst_pad_template_get_type(void);
GType gst_static_pad_template_get_type(void);

GstPadTemplate* gst_pad_template_new(const gchar *name_template,
  GstPadDirection direction, GstPadPresence presence,
  GstCaps *caps) G_GNUC_MALLOC;

GstPadTemplate *gst_static_pad_template_get(GstStaticPadTemplate *pad_template);
GstCaps* gst_static_pad_template_get_caps(GstStaticPadTemplate *templ);
GstCaps* gst_pad_template_get_caps(GstPadTemplate *templ);

void gst_pad_template_pad_created (GstPadTemplate * templ, GstPad * pad);

G_END_DECLS

#endif /* __GST_PAD_TEMPLATE_H__ */

/* Check: a unit test framework for C
 * Copyright (C) 2001,2002 Arien Malec
 *
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 * You should have received a copy of the GNU Lesser General Public
 * License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
/*
 * This header should be included by any module that needs
 * to know the implementation details of the check structures
 * Include stdio.h & list.h before this header
 */

typedef struct TF {
    TFun fn;
    int loop_start;
    int loop_end;
    const char *name;
    int signal;
    unsigned char allowed_exit_value;
} TF;

struct Suite {
    const char *name;
    List *tclst; /* List of test cases */
};

typedef struct Fixture {
    int ischecked;
    SFun fun;
} Fixture;

struct TCase {
    const char *name;
    int timeout;
    List *tflst; /* list of test functions */
    List *unch_sflst;
    List *unch_tflst;
    List *ch_sflst;
    List *ch_tflst;
};

typedef struct TestStats {
    int n_checked;
    int n_failed;
    int n_errors;
} TestStats;

struct TestResult {
enum test_result rtype;    /* Type of result */
enum ck_result_ctx ctx;    /* When the result occurred */
char *file;    /* File where the test occurred */
int line;      /* Line number where the test occurred */
int iter;      /* The iteration value for looping tests */
const char *tcname;  /* Test case that generated the result */
const char *tname;  /* Test that generated the result */
char *msg;     /* Failure message */
};

TestResult *tr_create(void);
void tr_reset(TestResult *tr);

enum cl_event {
  CLINITLOG_SR,
  CLENDLOG_SR,
  CLSTART_SR,
  CLSTART_S,
  CLEND_SR,
  CLEND_S,
  CLSTART_T, /* A test case is about to run */
  CLEND_T
};

typedef void (*LFun) (SRunner *, FILE*, enum print_output,
                    void *, enum cl_event);

typedef struct Log {
  FILE *lfile;
  LFun lfun;
  int close;
  enum print_output mode;
} Log;

struct SRunner {
  List *slst; /* List of Suite objects */
  TestStats *stats; /* Run statistics */
  List *resultlst; /* List of unit test results */
  const char *log_fname; /* name of log file */
  const char *xml_fname; /* name of xml output file */
  List *loglst; /* list of Log objects */
  enum fork_status fstat; /* controls if suites are forked or not */
  NOTE: Don't use this value directly,
        instead use srunner_fork_status */
};

void set_fork_status(enum fork_status fstat);
enum fork_status cur_fork_status (void);

#endif /* CHECK_IMPL_H */
/* GStreamer
 * Copyright (C) 1999,2000 Erik Walthinsen <omega@cse.ogi.edu>
 *                    2000 Wim Taymans <wtay@chello.be>
 *                    2005 Wim Taymans <wim@fluendo.com>
 *                    2005 David Schleef <ds@schleef.org>
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 * License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */
/**
 * SECTION:element-capsfilter
 *
 * The element does not modify data as such, but can enforce limitations on the
 * data format.
 *
 * <refsect2>
 * <title>Example launch line</title>
 * |
 * gst-launch videotestsrc ! video/x-raw-gray ! ffmpegcolorspace ! autovideosink
 * ]| Limits acceptable video from videotestsrc to be grayscale.
 * </refsect2>
 */

#ifdef HAVE_CONFIG_H
#define "config.h"
#endif

#include "./gst-i18n-lib.h"
#include "gstcapsfilter.h"

enum
{
    PROP_0,
PROP_FILTER_CAPS
};

static GstStaticPadTemplate sinktemplate = GST_STATIC_PAD_TEMPLATE ("sink",
  GST_PAD_SINK,
  GST_PAD_ALWAYS,
  GST_STATIC_CAPS_ANY);

static GstStaticPadTemplate srctemplate = GST_STATIC_PAD_TEMPLATE ("src",
  GST_PAD_SRC,
  GST_PAD_ALWAYS,
  GST_STATIC_CAPS_ANY);

GST_DEBUG_CATEGORY_STATIC (gst_capsfilter_debug);
#define GST_CAT_DEFAULT gst_capsfilter_debug
#define _do_init(bla) \
  GST_DEBUG_CATEGORY_INIT (gst_capsfilter_debug, "capsfilter", 0, \
  "capsfilter element");

GST_BOILERPLATE_FULL (GstCapsFilter, gst_capsfilter, GstBaseTransform,
  GST_TYPE_BASE_TRANSFORM, _do_init);

static void gst_capsfilter_set_property (GObject * object, guint prop_id,
const GValue * value, GParamSpec * pspec);
static void gst_capsfilter_get_property (GObject * object, guint prop_id,
  GValue * value, GParamSpec * pspec);
static void gst_capsfilter_dispose (GObject * object);
static GstCaps *gst_capsfilter_transform_caps (GstBaseTransform * base,
  GstPadDirection direction, GstCaps * caps);
static gboolean gst_capsfilter_accept_caps (GstBaseTransform * base,
  GstPadDirection direction, GstCaps * caps);
static GstFlowReturn gst_capsfilter_transform_ip (GstBaseTransform * base,
  GstBuffer * buf);
static GstFlowReturn gst_capsfilter_prepare_buf (GstBaseTransform * trans,
  GstBuffer * input, gint size, GstCaps * caps, GstBuffer ** buf);

static void
gst_capsfilter_base_init (gpointer g_class)
{
  GstElementClass *gstelement_class = GST_ELEMENT_CLASS (g_class);

gst_element_class_set_details_simple (gstelement_class,
  "CapsFilter",
"Generic",
"Pass data without modification, limiting formats",
"David Schleef <ds@schleef.org>");
gst_element_class_add_pad_template (gstelement_class,
    gst_static_pad_template_get (&srctemplate));
gst_element_class_add_pad_template (gstelement_class,
    gst_static_pad_template_get (&sinktemplate));
}

static void
gst_capsfilter_class_init (GstCapsFilterClass * klass)
{
    GObjectClass *gobject_class;
    GstBaseTransformClass *trans_class;

    gobject_class = G_OBJECT_CLASS (klass);
gobject_class->set_property = gst_capsfilter_set_property;
gobject_class->get_property = gst_capsfilter_get_property;
gobject_class->dispose = gst_capsfilter_dispose;

    trans_class = GST_BASE_TRANSFORM_CLASS (klass);
    trans_class->transform_caps =
        GST_DEBUG_FUNCPTR (gst_capsfilter_transform_caps);
    trans_class->transform_ip = GST_DEBUG_FUNCPTR (gst_capsfilter_transform_ip);
    trans_class->accept_caps = GST_DEBUG_FUNCPTR (gst_capsfilter_accept_caps);
    trans_class->prepare_output_buffer =
        GST_DEBUG_FUNCPTR (gst_capsfilter_prepare_buf);
}

static gboolean
copy_func (GQuark field_id, const GValue * value, GstStructure * dest)
{
    gst_structure_id_set_value (dest, field_id, value);
}
return TRUE;
}

static void
gst_capsfilter_set_property (GObject * object, guint prop_id,
 const GValue * value, GParamSpec * pspec)
{
 GstCapsFilter *capsfilter = GST_CAPSFILTER (object);

switch (prop_id) {
 case PROP_FILTER_CAPS:{
 GstCaps *new_caps;
 GstCaps *old_caps, *suggest, *nego;
 const GstCaps *new_caps_val = gst_value_get_caps (value);

if (new_caps_val == NULL) {
 new_caps = gst_caps_new_any ();
} else {
 new_caps = (GstCaps *) new_caps_val;
 gst_caps_ref (new_caps);
}

GST_OBJECT_LOCK (capsfilter);
old_caps = capsfilter->filter_caps;
capsfilter->filter_caps = new_caps;
GST_OBJECT_UNLOCK (capsfilter);

gst_caps_unref (old_caps);

GST_DEBUG_OBJECT (capsfilter, "set new caps %" GST_PTR_FORMAT, new_caps);

/* filter the currently negotiated format against the new caps */
GST_OBJECT_LOCK (GST_BASE_TRANSFORM_SINK_PAD (object));
nego = GST_PAD_CAPS (GST_BASE_TRANSFORM_SINK_PAD (object));
if (nego) {
 GST_DEBUG_OBJECT (capsfilter, "we had negotiated caps %" GST_PTR_FORMAT, 
nego);

if (G_UNLIKELY (gst_caps_is_any (new_caps))) {
 GST_DEBUG_OBJECT (capsfilter, "not settings any suggestion");

 suggest = NULL;
} else {
 GstStructure *s1, *s2;

 /* first check if the name is the same */
 s1 = gst_caps_get_structure (nego, 0);


s2 = gst_caps_get_structure (new_caps, 0);

if (gst_structure_get_name_id (s1) == gst_structure_get_name_id (s2)) {
    /* same name, copy all fields from the new caps into the previously
     * negotiated caps */
    suggest = gst_caps_copy (nego);
    s1 = gst_caps_get_structure (suggest, 0);
    gst_structure_foreach (s2, (GstStructureForeachFunc) copy_func, s1);
    GST_DEBUG_OBJECT (capsfilter, "copied structure fields");
} else {
    GST_DEBUG_OBJECT (capsfilter, "different structure names");
    /* different names, we can only suggest the complete caps */
    suggest = gst_caps_copy (new_caps);
}
}
}
else {
    GST_DEBUG_OBJECT (capsfilter, "no negotiated caps");
    /* Suggest the new caps, we can't just rely on _get_caps as this may
     * already be called at this point even though no buffer has been
     * pushed yet */
    suggest = gst_caps_copy (new_caps);
}

GST_OBJECT_UNLOCK (GST_BASE_TRANSFORM_SINK_PAD (object));

GST_DEBUG_OBJECT (capsfilter, "suggesting new caps %" GST_PTR_FORMAT,
suggest);
gst_base_transform_suggest (GST_BASE_TRANSFORM (object), suggest, 0);
if (suggest)
    gst_caps_unref (suggest);

break;
}
default:
G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
break;
}
static void
gst_capsfilter_dispose (GObject * object)
{
    GstCapsFilter *filter = GST_CAPSFILTER (object);

    gst_caps_replace (&filter->filter_caps, NULL);

    G_OBJECT_CLASS (parent_class)->dispose (object);
}

static GstCaps *
 gst_capsfilter_transform_caps (GstBaseTransform * base,
    GstPadDirection direction, GstCaps * caps)
{
    GstCapsFilter *capsfilter = GST_CAPSFILTER (base);
    GstCaps *ret, *filter_caps;

    GST_OBJECT_LOCK (capsfilter);
    filter_caps = gst_caps_ref (capsfilter->filter_caps);
    GST_OBJECT_UNLOCK (capsfilter);

    ret = gst_caps_intersect (caps, filter_caps);
    GST_DEBUG_OBJECT (capsfilter, "input:     %" GST_PTR_FORMAT, caps);
    GST_DEBUG_OBJECT (capsfilter, "filter:    %" GST_PTR_FORMAT, filter_caps);
    GST_DEBUG_OBJECT (capsfilter, "intersect: %" GST_PTR_FORMAT, ret);

    gst_caps_unref (filter_caps);

    return ret;
}

static gboolean
gst_capsfilter_accept_caps (GstBaseTransform * base,
    GstPadDirection direction, GstCaps * caps)
{
    GstCapsFilter *capsfilter = GST_CAPSFILTER (base);
    GstCaps *filter_caps;
    gboolean ret;

    GST_OBJECT_LOCK (capsfilter);

    ret = gst_caps_intersect (caps, filter_caps);
    GST_DEBUG_OBJECT (capsfilter, "input:    %" GST_PTR_FORMAT, caps);
    GST_DEBUG_OBJECT (capsfilter, "filter:   %" GST_PTR_FORMAT, filter_caps);
    GST_DEBUG_OBJECT (capsfilter, "intersect: %" GST_PTR_FORMAT, ret);

    return ret;
}
filter_caps = gst_caps_ref (capsfilter->filter_caps);
GST_OBJECT_UNLOCK (capsfilter);

ret = gst_caps_can_intersect (caps, filter_caps);
GST_DEBUG_OBJECT (capsfilter, "can intersect: %d", ret);
if (ret) {
    /* if we can intersect, see if the other end also accepts */
    if (direction == GST_PAD_SRC)
        ret = gst_pad_peer_accept_caps (GST_BASE_TRANSFORM_SINK_PAD (base), caps);
    else
        ret = gst_pad_peer_accept_caps (GST_BASE_TRANSFORM_SRC_PAD (base), caps);
    GST_DEBUG_OBJECT (capsfilter, "peer accept: %d", ret);
}

gst_caps_unref (filter_caps);

return ret;
}

static GstFlowReturn
gst_capsfilter_transform_ip (GstBaseTransform * base, GstBuffer * buf)
{
    /* No actual work here. It's all done in the prepare output buffer
    * func. */
    return GST_FLOW_OK;
}

/* Output buffer preparation... if the buffer has no caps, and
* our allowed output caps is fixed, then give the caps to the
* buffer.
* This ensures that outgoing buffers have caps if we can, so
* that pipelines like:
*   gst-launch filesrc location=rawsamples.raw !
*       audio/x-raw-int,width=16,depth=16,rate=48000,channels=2,endianness=4321,signed='(boolean)'true ! alsasink
* will work.
*/
static GstFlowReturn
gst_capsfilter_prepare_buf (GstBaseTransform * trans, GstBuffer * input,
    gint size, GstCaps * caps, GstBuffer ** buf)
{
    GstFlowReturn ret = GST_FLOW_OK;

    if (GST_BUFFER_CAPS (input) != NULL) {
        /* Output buffer already has caps */
        GST_LOG_OBJECT (trans, "Input buffer already has caps (implicitly fixed)");
        /* FIXME : Move this behaviour to basetransform. The given caps are the ones
         * of the source pad, therefore our outgoing buffers should always have...*/
    }
Open Source Used In JVDI Client for Linux Release 12.7

100

* those caps. */
if (GST_BUFFER_CAPS (input) != caps) {
  /* caps are different, make a metadata writable output buffer to set
   * caps */
  if (gst_buffer_is_metadata_writable (input)) {
    /* input is writable, just set caps and use this as the output */
    *buf = input;
    gst_buffer_set_caps (*buf, caps);
    gst_buffer_ref (input);
  } else {
    GST_DEBUG_OBJECT (trans, "Creating sub-buffer and setting caps");
    *buf = gst_buffer_create_sub (input, 0, GST_BUFFER_SIZE (input));
    gst_buffer_set_caps (*buf, caps);
  }
} else {
  /* caps are right, just use a ref of the input as the outbuf */
  *buf = input;
  gst_buffer_ref (input);
}
} else {
  /* Buffer has no caps. See if the output pad only supports fixed caps */
  GstCaps *out_caps;

  out_caps = GST_PAD_CAPS (trans->srcpad);

  if (out_caps != NULL) {
    gst_caps_ref (out_caps);
  } else {
    out_caps = gst_pad_get_allowed_caps (trans->srcpad);
    g_return_val_if_fail (out_caps != NULL, GST_FLOW_ERROR);
  }

  out_caps = gst_caps_make_writable (out_caps);
  gst_caps_do_simplify (out_caps);

  if (gst_caps_is_fixed (out_caps) && !gst_caps_is_empty (out_caps)) {
    GST_DEBUG_OBJECT (trans, "Have fixed output caps %s");
    GST_PTR_FORMAT " to apply to buffer with no caps", out_caps);
    if (gst_buffer_is_metadata_writable (input)) {
      gst_buffer_ref (input);
      *buf = input;
    } else {
      GST_DEBUG_OBJECT (trans, "Creating sub-buffer and setting caps");
      *buf = gst_buffer_create_sub (input, 0, GST_BUFFER_SIZE (input));
    }
    GST_BUFFER_CAPS (*buf) = out_caps;

    if (GST_PAD_CAPS (trans->srcpad) == NULL)
gst_pad_set_caps (trans->srcpad, out_caps);
}
else {
    gchar *caps_str = gst_caps_to_string (out_caps);

    GST_DEBUG_OBJECT (trans, "Cannot choose caps. Have unfixed output caps %" GSTR_PTR_FORMAT);
    GST_PTR_FORMAT, out_caps);
    gst_caps_unref (out_caps);

    ret = GST_FLOW_ERROR;
    GST_ELEMENT_ERROR (trans, STREAM, FORMAT,
        ("Filter caps do not completely specify the output format"),
        ("Output caps are unfixed: %s", caps_str));
    g_free (caps_str);
}

return ret;

#include <gst/gst.h>
#include <gst/base/gstbasetransform.h>
G_BEGIN_DECLS

#define GST_TYPE_CAPSFILTER  
(gst_capsfilter_get_type())
#define GST_CAPSFILTER(obj)  
(G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_CAPSFILTER,GstCapsFilter))
#define GST_CAPSFILTER_CLASS(klass)  
(G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_CAPSFILTER,GstCapsFilterClass))
#define GST_IS_CAPSFILTER(obj)  
(G_TYPE_CHECK_INSTANCE_TYPE((obj),GST_TYPE_CAPSFILTER))
#define GST_IS_CAPSFILTER_CLASS(klass)  
(G_TYPE_CHECK_CLASS_TYPE((klass),GST_TYPE_CAPSFILTER))

typedef struct _GstCapsFilter GstCapsFilter;
typedef struct _GstCapsFilterClass GstCapsFilterClass;

/**
 * GstCapsFilter:
 * 
 * The opaque #GstCapsFilter data structure.
 */
struct _GstCapsFilter {
    GstBaseTransform trans;

    GstCaps *filter_caps;
};

struct _GstCapsFilterClass {
    GstBaseTransformClass trans_class;
};

GType gst_capsfilter_get_type (void);

G_END_DECLS

#endif /* __GST_CAPSFILTER_H__ */

1.6 gstreamer-plugins-bad 0.10.22.1
1.6.1 Available under license :
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<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
/* GStreamer
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GStreamer is developed under the terms of the LGPL (see LICENSE file for details). Some of our plugins however rely on libraries which are available under other licenses. This means that if you are using an application which has a non-GPL compatible license, for instance a closed-source application with GStreamer you have to make sure not to use GPL linked or derived plugins. When using GPL linked plugins GStreamer is for all practical reasons under the GPL itself.

The plugins which use a GPL library are as follows:

- a52dec liba52 (http://liba52.sourceforge.net/)
- aasink aalib (http://sourceforge.net/projects/aa-project/)
- cdparanoia libcdparanoia (http://www.xiph.org/paranoia/)
- dtsdec libdts (http://www.videolan.org/dtsdec.html)
- dvdnavsrc libdvdnav (http://dvd.sourceforge.net/)
- dxr3 (http://dxr3.sourceforge.net/)
- icecastsend libshout (http://www.icecast.org)
- mad libmad (http://www.mars.org/home/rob/proj/mpeg/)
- mpeg2dec libmpeg2 (http://libmpeg2.sourceforge.net/)
- mpeg2enc libmpeg2enc (http://mjpeg.sourceforge.net/)
- mplex libmplex (http://mjpeg.sourceforge.net/)
- siddec libsidplay 1.36 (http://www.geocities.com/SiliconValley/Lakes/5147/sidplay/, http://sourceforge.net/projects/sidplay2/)
Plugins derived from GPL code are as follows:

dvdreadsrc    libdvdread    (http://www.dtek.chalmers.se/groups/dvd/)
monoscope     None          (Algorithm by Ralph Loader, Joerg Walter, Richard Boulton, and Andy Lo A Foe)
rtjpeg        None          (Erik Walthinsen's algorithm)
rtpp          None          (http://www.linphone.org/ortp/)
synaesthesia   None          (http://www.logarithmic.net/pfh/synaesthesia)
system_encode None          (Algorithm by Christoph Moar, Wim Tayman's and Erik Walthinsen)
vbidec        None          (Algorithm by Billy Biggs, Doug Bell, Erik Walthinsen and David I. Lehn)

Plugins which use a LGPL library are as follows:

alsa          alsa          (http://alsa-project.org/)
artdsink      aRts          (http://arts-project.org/)
cacasink      libcaca       (http://sam.zoy.org/projects/libcaca/)
colorspaces   libcolorspace
dvdec         libdv         (http://libdv.sourceforge.net/)
esdmon,esdsink libesd        (ftp.gnome.org/pub/GNOME/stable/sources/esound/)
faac          libfaac       (http://www.audiocoding.com/modules/mydownloads/)
fameenc       libfame       (http://fame.sourceforge.net/)
ffmpeg        ffmpeg        (http://ffmpeg.sourceforge.net/)
gdkpixbuf     GTK+          (http://www.gtk.org/)
gnomevfs      gnome-vfs     (ftp.gnome.org/pub/GNOME/stable/sources/gnome-vfs/)
gst_arts      aRts          (http://arts-project.org/)
gst1394       libraw1394    (http://www.linux1394.org/)
gstaf         libaudiofile  (http://www.68k.org/~michael/audiofile/)
gstsf         libsndfile    (http://www.mega-nerd.com/libsndfile/)
hermes        Hermes        (http://www.clanlib.org/hermes/)
kio           KDE            (http://www.kde.org/)
ladspa        (http://www.ladspa.org/)
lame          libmp3lame    (http://lame.sourceforge.net/)
libvisual     libvisual     (http://libvisual.sourceforge.net/)
matroska      (http://www.matroska.org/)
mikmod        libmikmod     (http://mikmod.raphnet.net/)
ossaudio      (http://www.opensound.com/)
qamsrc
rfbenc        librfb
sdlvideosink  libsd1        (http://www.libsdl.org/)
shout2send    libshout2     (http://www.icecast.org/)
smoothwave
swfdec        (http://swfdec.sourceforge.net/)
Plugins which use a BSD covered library are as follows:

- ogg libogg/libvorbis (http://www.xiph.org/ogg/vorbis/)
- vorbis libogg/libvorbis (http://www.xiph.org/ogg/vorbis/)
- gsttheora libtheora (http://www.theora.org/)
- speex (http://www.speex.org/)
- flac libFLAC (http://flac.sourceforge.net/)

Plugins based on libraries with other free licenses:

- ximagesink libXv
- ximagesink libXv
  - license: MIT X11 / X Consortium license
- gsm libgsm
  - license: MIT license http://kbs.cs.tu-berlin.de/~jutta/toast.html
- festival (http://www.cstr.ed.ac.uk/projects/festival/)
  - license: http://www.cstr.ed.ac.uk/projects/festival/freecopyright.shtml
- jpeg (http://www.iijg.org/)
  - license: IJG license
- nas (http://radscan.com/nas.html)
  - license: NAS license
- snapshot libpng (http://www.libpng.org/pub/png/)
  - license: PNG license
- mngdec/mngenc/libmng (http://gjuyn.xs4all.nl/libmng)
  - license PNG license

Plugins using non-free libraries:
- divxdec, divxenc (http://www.divx.com/)
- osxaudio (http://www.apple.com/macosx/)
- sunaudiosink (http://www.sun.com/)

Unsure:
faad libfaad (http://www.audiocoding.com/)
faad's license depends on its major version:
- for FAAD1: it is LGPL
- for FAAD2: it is GPL
look at these pages for more information on licenses:

by default, GStreamer faad plugin would compile against FAAD2 if available.
it falls back to FAAD1 if not.

/* GStreamer
 * Copyright (C) <1999> Erik Walthinsen <omega@cse.ogi.edu>
 * Copyright (C) 2003,2004 David A. Schleef <ds@schleef.org>
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 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

#ifdef HAVE_CONFIG_H
#include "config.h"
#endif
#include <string.h>
#include <math.h>
/*#define DEBUG_ENABLED */
#include "gstaudioresample.h"
#include <gst/audio/audio.h>

GST_DEBUG_CATEGORY_STATIC (audioresample_debug);
define GST_CATEGORY_DEFAULT audioresample_debug

/* Audioresample signals and args */
enum
/* FILL ME */
LAST_SIGNAL

enum
{
  ARG_0,
  ARG_FILTERLEN
};

#define SUPPORTED_CAPS
    GST_STATIC_CAPS (
      "audio/x-raw-int, "
    "rate = (int) [ 1, MAX ], "
    "channels = (int) [ 1, MAX ], "
    "endianness = (int) BYTE_ORDER, "
    "width = (int) 16, "
    "depth = (int) 16, "
    "signed = (boolean) true"
    #if 0
    /* disabled because it segfaults */
    "audio/x-raw-float, "
    "rate = (int) [ 1, MAX ], "
    "channels = (int) [ 1, MAX ], "
    "endianness = (int) BYTE_ORDER, " "width = (int) 32"
    #endif

static GstStaticPadTemplate gst_audioresample_sink_template =
    GST_STATIC_PAD_TEMPLATE ("sink",
    GST_PAD_SINK, GST_PAD_ALWAYS, SUPPORTED_CAPS);

static GstStaticPadTemplate gst_audioresample_src_template =
    GST_STATIC_PAD_TEMPLATE ("src",
    GST_PAD_SRC, GST_PAD_ALWAYS, SUPPORTED_CAPS);

static void gst_audioresample_base_init (gpointer g_class);
static void gst_audioresample_class_init (AudioresampleClass * klass);
static void gst_audioresample_init (Audioresample * audioresample);
static void gst_audioresample_dispose (GObject * object);
static void gst_audioresample_chain (GstPad * pad, GstData * _data);
static void gst_audioresample_set_property (GObject * object,
    guint prop_id, const GValue * value, GParamSpec * pspec);
static void gst_audioresample_get_property (GObject * object,
    guint prop_id, GValue * value, GParamSpec * pspec);
static GstElementClass *parent_class = NULL;

/*static guint gst_audioresample_signals[LAST_SIGNAL] = { 0 }; */

GType audioresample_get_type (void)
{
    static GType audioresample_type = 0;

    if (!audioresample_type)
    {
        static const GTypeInfo audioresample_info = {
            sizeof (AudioresampleClass),
            gst_audioresample_base_init,
            NULL,
            (GClassInitFunc) gst_audioresample_class_init,
            NULL,
            NULL,
            sizeof (Audioresample), 0,
            (GInstanceInitFunc) gst_audioresample_init,};

        audioresample_type =
            g_type_register_static (GST_TYPE_ELEMENT, "Audioresample",
            &audioresample_info, 0);
    }

    return audioresample_type;
}

static void gst_audioresample_base_init (gpointer g_class)
{
    GstElementClass *gstelement_class = GST_ELEMENT_CLASS (g_class);

    gst_element_class_add_pad_template (gstelement_class,
        gst_static_pad_template_get (&gst_audioresample_src_template));
    gst_element_class_add_pad_template (gstelement_class,
        gst_static_pad_template_get (&gst_audioresample_sink_template));

    gst_element_class_set_details_simple (gstelement_class, "Audio scaler",
        "Filter/Converter/Audio",
        "Resample audio", "David Schleef <ds@schleef.org>");
}

static void gst_audioresample_class_init (AudioresampleClass * klass)
{
    GObjectClass *gobject_class;
    GstElementClass *gstelement_class;

    gobject_class = (GObjectClass *) klass;
    gstelement_class = (GstElementClass *) klass;

    gobject_class = (GObjectClass *) klass;
    gstelement_class = (GstElementClass *) klass;
gobject_class->set_property = gst_audioresample_set_property;
gobject_class->get_property = gst_audioresample_get_property;
gobject_class->dispose = gst_audioresample_dispose;

g_object_class_install_property (G_OBJECT_CLASS (klass), ARG_FILTERLEN,
    g_param_spec_int ("filter-length", "filter_length", "filter_length",
        0, G_MAXINT, 16,
        G_PARAM_READWRITE | G_PARAM_CONSTRUCT | G_PARAM_STATIC_STRINGS));

parent_class = g_type_class_peek_parent (klass);

GST_DEBUG_CATEGORY_INIT (audioresample_debug, "audioresample", 0,
    "audioresample element");
}

static void gst_audioresample_expand_caps (GstCaps * caps)
{
    gint i;

    for (i = 0; i < gst_caps_get_size (caps); i++) {
        GstStructure *structure = gst_caps_get_structure (caps, i);
        const GValue *value;

        value = gst_structure_get_value (structure, "rate");
        if (value == NULL) {
            GST_ERROR ("caps structure doesn’t have required rate field");
            return;
        }

        gst_structure_set (structure, "rate", GST_TYPE_INT_RANGE, 1, G_MAXINT, 0);
    }
}

static GstCaps *gst_audioresample_getcaps (GstPad * pad)
{
    Audioresample *audioresample;
    GstCaps *caps;
    GstPad *otherpad;

    audioresample = GST_AUDIORESAMPLE (gst_pad_get_parent (pad));

    otherpad = (pad == audioresample->srcpad) ? audioresample->sinkpad : audioresample->srcpad;
    caps = gst_pad_get_allowed_caps (otherpad);

    gst_audioresample_expand_caps (caps);
static GstCaps *gst_audioresample_fixate (GstPad * pad, const GstCaps * caps)
{
    Audioresample *audioresample;
    GstPad *otherpad;
    int rate;
    GstCaps *copy;
    GstStructure *structure;

    audioresample = GST_AUDIORESAMPLE (gst_pad_get_parent (pad));

    if (pad == audioresample->srcpad) {
        otherpad = audioresample->sinkpad;
        rate = audioresample->i_rate;
    } else {
        otherpad = audioresample->srcpad;
        rate = audioresample->o_rate;
    }

    if (!GST_PAD_IS_NEGOTIATING (otherpad))
        return NULL;

    if (gst_caps_get_size (caps) > 1)
        return NULL;

    copy = gst_caps_copy (caps);
    structure = gst_caps_get_structure (copy, 0);
    if (rate) {
        if (gst_structure_fixate_field_nearest_int (structure, "rate", rate)) {
            return copy;
        }
    }
    gst_caps_free (copy);
    return NULL;
}

static GstPadLinkReturn gst_audioresample_link (GstPad * pad,
    const GstCaps * caps)
{
    Audioresample *audioresample;
    GstStructure *structure;
    int rate;
    int channels;
    gboolean ret;
    GstPad *otherpad;

    audioresample = GST_AUDIORESAMPLE (gst_pad_get_parent (pad));
otherpad = (pad == audioresample->srcpad) ? audioresample->sinkpad : 
audioresample->srcpad;

structure = gst_caps_get_structure (caps, 0);
ret = gst_structure_get_int (structure, "rate", &rate);
ret &= gst_structure_get_int (structure, "channels", &channels);
if (!ret)
{
    return GST_PAD_LINK_REFUSED;
}

if (gst_pad_is_negotiated (otherpad))
{
    GstCaps *othercaps = gst_caps_copy (caps);
    int otherrate;
    GstPadLinkReturn linkret;

    if (pad == audioresample->srcpad) {
        otherrate = audioresample->i_rate;
    } else {
        otherrate = audioresample->o_rate;
    }
    gst_caps_set_simple (othercaps, "rate", G_TYPE_INT, otherrate, NULL);
    linkret = gst_pad_try_set_caps (otherpad, othercaps);
    if (GST_PAD_LINK_FAILED (linkret)) {
        return GST_PAD_LINK_REFUSED;
    }
}

audioresample->channels = channels;
resample_set_n_channels (audioresample->resample, audioresample->channels);
if (pad == audioresample->srcpad) {
    audioresample->o_rate = rate;
    resample_set_output_rate (audioresample->resample, audioresample->o_rate);
    GST_DEBUG ("set o_rate to %d", rate);
} else {
    audioresample->i_rate = rate;
    resample_set_input_rate (audioresample->resample, audioresample->i_rate);
    GST_DEBUG ("set i_rate to %d", rate);
}

return GST_PAD_LINK_OK;
}

static void gst_audioresample_init (Audioresample * audioresample)
ResampleState *r;

audioresample->sinkpad =
    gst_pad_new_from_static_template (&gst_audioresample_sink_template,
    "sink");
gst_element_add_pad (GST_ELEMENT (audioresample), audioresample->sinkpad);
gst_pad_set_chain_function (audioresample->sinkpad, gst_audioresample_chain);
gst_pad_set_link_function (audioresample->sinkpad, gst_audioresample_link);
gst_pad_set_getcaps_function (audioresample->sinkpad,
    gst_audioresample_getcaps);
gst_pad_set_fixate_function (audioresample->sinkpad,
    gst_audioresample_fixate);

audioresample->srcpad =
    gst_pad_new_from_static_template (&gst_audioresample_src_template, "src");
gst_element_add_pad (GST_ELEMENT (audioresample), audioresample->srcpad);
gst_pad_set_link_function (audioresample->srcpad, gst_audioresample_link);
gst_pad_set_getcaps_function (audioresample->srcpad,
    gst_audioresample_getcaps);
gst_pad_set_fixate_function (audioresample->srcpad, gst_audioresample_fixate);

r = resample_new ();
audioresample->resample = r;

resample_set_filter_length (r, 64);
resample_set_format (r, RESAMPLE_FORMAT_S16);
}

static void gst_audioresample_dispose (GObject * object)
{
    Audioresample *audioresample = GST_AUDIORESAMPLE (object);

    if (audioresample->resample) {
        resample_free (audioresample->resample);
    }

    G_OBJECT_CLASS (parent_class)->dispose (object);
}

static void gst_audioresample_chain (GstPad * pad, GstData * _data)
{
    GstBuffer *buf = GST_BUFFER (_data);
    Audioresample *audioresample;
    ResampleState *r;
    guchar *data;
    gulong size;
    int outsize;
GstBuffer *outbuf;

g_return_if_fail (pad != NULL);
g_return_if_fail (GST_IS_PAD (pad));
g_return_if_fail (buf != NULL);

audioresample = GST_AUDIORESAMPLE (gst_pad_get_parent (pad));

if (!GST_IS_BUFFER (_data)) {
gst_pad_push (audioresample->srcpad, _data);
return;
}

if (audioresample->passthru) {
gst_pad_push (audioresample->srcpad, GST_DATA (buf));
return;
}

r = audioresample->resample;

data = GST_BUFFER_DATA (buf);
size = GST_BUFFER_SIZE (buf);

GST_DEBUG ("got buffer of %ld bytes", size);

resample_add_input_data (r, data, size, (ResampleCallback) gst_data_unref,
buf);

outsize = resample_get_output_size (r);
/* FIXME this is audioresample being dumb. dunno why */
if (outsize == 0) {
    GST_ERROR ("overriding outbuf size");
    outsize = size;
}
outbuf = gst_buffer_new_and_alloc (outsize);

outsize = resample_get_output_data (r, GST_BUFFER_DATA (outbuf), outsize);
GST_BUFFER_SIZE (outbuf) = outsize;

GST_BUFFER_TIMESTAMP (outbuf) =
    audioresample->offset * GST_SECOND / audioresample->o_rate;
    audioresample->offset += outsize / sizeof (gint16) / audioresample->channels;

gst_pad_push (audioresample->srcpad, GST_DATA (outbuf));
}

static void
gst_audioresample_set_property (GObject * object, guint prop_id,
const GValue * value, GParamSpec * pspec)
{
    Audioresample *audioresample;

    g_return_if_fail (GST_IS_AUDIORESAMPLE (object));
    audioresample = GST_AUDIORESAMPLE (object);

    switch (prop_id) {
    case ARG_FILTERLEN:
        audioresample->filter_length = g_value_get_int (value);
        GST_DEBUG_OBJECT (GST_ELEMENT (audioresample), "new filter length \%d\n",
            audioresample->filter_length);
        resample_set_filter_length (audioresample->resample,
            audioresample->filter_length);
        break;
    default: G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
        break;
    }
}

static void
gst_audioresample_get_property (GObject * object, guint prop_id,
    GValue * value, GParamSpec * pspec)
{
    Audioresample *audioresample;

    g_return_if_fail (GST_IS_AUDIORESAMPLE (object));
    audioresample = GST_AUDIORESAMPLE (object);

    switch (prop_id) {
    case ARG_FILTERLEN:
        g_value_set_int (value, audioresample->filter_length);
        break;
    default:
        G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
        break;
    }
}

static gboolean plugin_init (GstPlugin * plugin)
{
    resample_init ();

    if (!gst_element_register (plugin, "audioresample", GST_RANK_PRIMARY,
        GST_TYPE_AUDIORESAMPLE)) {
        return FALSE;
    }
}
return TRUE;
}

GST_PLUGIN_DEFINE (GST_VERSION_MAJOR,
    GST_VERSION_MINOR,
    "audioresample",
    "Resamples audio", plugin_init, VERSION, "LGPL", GST_PACKAGE_NAME,
    GST_PACKAGE_ORIGIN)

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* Boston, MA 02111-1307, USA.
*/

#ifndef __AUDIORESAMPLE_H__
define __AUDIORESAMPLE_H__

#include <gst/gst.h>
#include <audioresample/resample.h>

G_BEGIN_DECLS

#define GST_TYPE_AUDIORESAMPLE (audioresample_get_type())
#define GST_AUDIORESAMPLE(obj) (G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_AUDIORESAMPLE,Audioresample))
#define GST_AUDIORESAMPLE_CLASS(klass) (G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_AUDIORESAMPLE,AudioresampleClass))
#define GST_IS_AUDIORESAMPLE(obj) \

#endif // __AUDIORESAMPLE_H__

#define GST_TYPE_AUDIORESAMPLE \
    (audioresample_get_type())
#define GST_AUDIORESAMPLE(obj) \
    (G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_AUDIORESAMPLE,Audioresample))
#define GST_AUDIORESAMPLE_CLASS(klass) \
    (G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_AUDIORESAMPLE,AudioresampleClass))
#define GST_IS_AUDIORESAMPLE(obj) \

Open Source Used In JVDI Client for Linux Release 12.7

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typedef struct _Audioresample Audioresample;
typedef struct _AudioresampleClass AudioresampleClass;

struct _Audioresample {
    GstElement element;

    GstPad *sinkpad,*srcpad;

    gboolean passthru;

    gint64 offset;
    int channels;

    int i_rate;
    int o_rate;
    int filter_length;

    ResampleState * resample;
};

struct _AudioresampleClass {
    GstElementClass parent_class;
};

GType gst_audioresample_get_type(void);

G_END_DECLS

#endif /* __AUDIORESAMPLE_H__ */

/* GStreamer
 * Copyright (C) <1999> Erik Walthinsen <omega@cse.ogi.edu>
 * Copyright (C) <2003> David Schleef <ds@schleef.org>
 *
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 */
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* License along with this library; if not, write to the
* Free Software Foundation, Inc., 59 Temple Place - Suite 330,
* Boston, MA 02111-1307, USA.
*/

/*
 * This file was (probably) generated from
 * gstvideotemplate.c,v 1.18 2005/11/14 02:13:34 thomasvs Exp
 * and
 * $Id: make_filter,v 1.8 2004/04/19 22:51:57 ds Exp $
 */

#ifdef HAVE_CONFIG_H
#include "config.h"
#endif

#include <gst/gst.h>
#include <gst/base/gstbasetransform.h>
#include <gst/video/video.h>
#include <string.h>
#include <cog/cog.h>
#include <cog/cogvirtframe.h>

#define GST_TYPE_COGDOWNSAMPLE (gst_cogdownsample_get_type())
#define GST_COGDOWNSAMPLE(obj) (G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_COGDOWNSAMPLE,GstCogdownsample))
#define GST_COGDOWNSAMPLE_CLASS(klass) (G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_COGDOWNSAMPLE,GstCogdownsampleClass))
#define GST_IS_COGDOWNSAMPLE(obj) (G_TYPE_CHECK_INSTANCE_TYPE((obj),GST_TYPE_COGDOWNSAMPLE))
#define GST_IS_COGDOWNSAMPLE_CLASS(obj) (G_TYPE_CHECK_CLASS_TYPE((klass),GST_TYPE_COGDOWNSAMPLE))

typedef struct _GstCogdownsample GstCogdownsample;
typedef struct _GstCogdownsampleClass GstCogdownsampleClass;

struct _GstCogdownsample
{
    GstBaseTransform base_transform;
};

struct _GstCogdownsampleClass
{
GstBaseTransformClass parent_class;

};

GType gst_cogdownsample_get_type (void);

enum
{
    ARG_0
};

static void gst_cogdownsample_base_init (gpointer g_class);
static void gst_cogdownsample_class_init (gpointer g_class,
                                   gpointer class_data);
static void gst_cogdownsample_init (GTypeInstance * instance, gpointer g_class);
static void gst_cogdownsample_set_property (GObject * object, guint prop_id,
                             const GValue * value, GParamSpec * pspec);
static void gst_cogdownsample_get_property (GObject * object, guint prop_id,
                             GValue * value, GParamSpec * pspec);

static GstCaps *gst_cogdownsample_transform_caps (GstBaseTransform * base_transform, GstPadDirection direction, GstCaps * caps);
static GstFlowReturn gst_cogdownsample_transform (GstBaseTransform * base_transform, GstBuffer * inbuf, GstBuffer * outbuf);
static gboolean gst_cogdownsample_get_unit_size (GstBaseTransform * base_transform, GstCaps * caps, guint * size);

static GstStaticPadTemplate gst_cogdownsample_sink_template =
GST_STATIC_PAD_TEMPLATE ("sink",
                    GST_PAD_SINK,
                    GST_PAD_ALWAYS,
                    GST_STATIC_CAPS (GST_VIDEO_CAPS_YUV ("{ I420, YV12, YUY2, UYVY, AYUV }"))
);  

static GstStaticPadTemplate gst_cogdownsample_src_template =
GST_STATIC_PAD_TEMPLATE ("src",
                    GST_PAD_SRC,
                    GST_PAD_ALWAYS,
                    GST_STATIC_CAPS (GST_VIDEO_CAPS_YUV ("{ I420, YV12, YUY2, UYVY, AYUV }"))
);  

GType
gst_cogdownsample_get_type (void)
{
    static GType compress_type = 0;

    if (!compress_type) {
static const GTypeInfo compress_info = {
    sizeof (GstCogdownsampleClass),
    gst_cogdownsample_base_init,
    NULL,
    gst_cogdownsample_class_init,
    NULL,
    NULL,
    sizeof (GstCogdownsample),
    0,
    gst_cogdownsample_init,
};

compress_type = g_type_register_static (GST_TYPE_BASE_TRANSFORM,
    "GstCogdownsample", &compress_info, 0);
}
return compress_type;
}

static void
gst_cogdownsample_base_init (gpointer g_class)
{
GstElementClass *element_class = GST_ELEMENT_CLASS (g_class);

gst_element_class_add_pad_template (element_class,
    gst_static_pad_template_get (&gst_cogdownsample_src_template));
gst_element_class_add_pad_template (element_class,
    gst_static_pad_template_get (&gst_cogdownsample_sink_template));

gst_element_class_set_details_simple (element_class,
    "Scale down video by factor of 2", "Filter/Effect/Video",
    "Scales down video by a factor of 2", "David Schleef <ds@schleef.org>");
}

static void
gst_cogdownsample_class_init (gpointer g_class, gpointer class_data)
{
    GObjectClass *gobject_class;
    GstBaseTransformClass *base_transform_class;

    gobject_class = G_OBJECT_CLASS (g_class);
    base_transform_class = GST_BASE_TRANSFORM_CLASS (g_class);

    gobject_class->set_property = gst_cogdownsample_set_property;
    gobject_class->get_property = gst_cogdownsample_get_property;

    base_transform_class->transform = gst_cogdownsample_transform;
base_transform_class->transform_caps = gst_cogdownsample_transform_caps;
base_transform_class->get_unit_size = gst_cogdownsample_get_unit_size;
}

static void
gst_cogdownsample_init (GTypeInstance * instance, gpointer g_class)
{
    GST_DEBUG ("gst_cogdownsample_init");
}

static void
gst_cogdownsample_set_property (GObject * object, guint prop_id,
    const GValue * value, GParamSpec *pspec)
{
    GstCogdownsample *src;

    g_return_if_fail (GST_IS_COGDOWNSAMPLE (object));
    src = GST_COGDOWNSAMPLE (object);

    GST_DEBUG ("gst_cogdownsample_set_property");
    switch (prop_id) {
        default:
            break;
    }
}

static void
gst_cogdownsample_get_property (GObject * object, guint prop_id, GValue * value,
    GParamSpec *pspec)
{
    GstCogdownsample *src;

    g_return_if_fail (GST_IS_COGDOWNSAMPLE (object));
    src = GST_COGDOWNSAMPLE (object);

    switch (prop_id) {
        default:
            G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
            break;
    }
}

static void
transform_value (GValue * dest, const GValue * src, GstPadDirection dir)
{
    g_value_init (dest, G_VALUE_TYPE (src));
if (G_VALUE_HOLDS_INT (src)) {
    int x;

    x = g_value_get_int (src);
    if (dir == GST_PAD_SINK) {
        g_value_set_int (dest, x / 2);
    } else {
        g_value_set_int (dest, x * 2);
    }
} else if (GST_VALUE_HOLDS_INT_RANGE (src)) {
    int min, max;

    min = gst_value_get_int_range_min (src);
    max = gst_value_get_int_range_max (src);

    if (dir == GST_PAD_SINK) {
        min = (min + 1) / 2;
        if (max == G_MAXINT) {
            max = G_MAXINT / 2;
        } else {
            max = (max + 1) / 2;
        }
    } else {
        if (max > G_MAXINT / 2) {
            max = G_MAXINT;
        } else {
            max = max * 2;
        }
        if (min > G_MAXINT / 2) {
            min = G_MAXINT;
        } else {
            min = min * 2;
        }
    }
    gst_value_set_int_range (dest, min, max);
} else {
    /* FIXME */
    g_warning ("case not handled");
    g_value_set_int (dest, 100);
}

static GstCaps *
gst_cogdownsample_transform_caps (GstBaseTransform * base_transform,
    GstPadDirection direction, GstCaps * caps)
{
    int i;
    GstStructure *structure;
GValue new_value = { 0 };
const GValue *value;
caps = gst_caps_copy (caps);

for (i = 0; i < gst_caps_get_size (caps); i++) {
  structure = gst_caps_get_structure (caps, i);

  value = gst_structure_get_value (structure, "width");
  transform_value (&new_value, value, direction);
  gst_structure_set_value (structure, "width", &new_value);
  g_value_unset (&new_value);

  value = gst_structure_get_value (structure, "height");
  transform_value (&new_value, value, direction);
  gst_structure_set_value (structure, "height", &new_value);
  g_value_unset (&new_value);
}

return caps;

static gboolean
gst_cogdownsample_get_unit_size (GstBaseTransform * base_transform,
    GstCaps * caps, guint * size)
{
  int width, height;
  uint32_t format;

gst_structure_get_fourcc (gst_caps_get_structure (caps, 0),
    "format", &format);
  gst_structure_get_int (gst_caps_get_structure (caps, 0), "width", &width);
  gst_structure_get_int (gst_caps_get_structure (caps, 0), "height", &height);

  switch (format) {
    case GST_MAKE_FOURCC ('I', '4', '2', '0'):
    case GST_MAKE_FOURCC ('Y', 'V', '1', '2'):
      *size = width * height * 3 / 2;
      break;
    case GST_MAKE_FOURCC ('Y', 'U', 'Y', '2'):
    case GST_MAKE_FOURCC ('U', 'Y', 'V', 'Y'):
      *size = width * height * 2;
      break;
    case GST_MAKE_FOURCC ('A', 'Y', 'U', 'V'):
      *size = width * height * 4;
      break;
    default:
      g_assert_not_reached ();
  }
  return *size;
}
static GstFlowReturn
gst_cogdownsample_transform (GstBaseTransform * base_transform,
    GstBuffer * inbuf, GstBuffer * outbuf)
{
  GstCogdownsample *compress;
  CogFrame *outframe;
  int width, height;
  uint32_t format;
  CogFrame *frame;

  g_return_val_if_fail (GST_IS_COGDOWNSAMPLE (base_transform), GST_FLOW_ERROR);
  compress = GST_COGDOWNSAMPLE (base_transform);

  gst_structure_get_fourcc (gst_caps_get_structure (inbuf->caps, 0),
      "format", &format);
  gst_structure_get_int (gst_caps_get_structure (inbuf->caps, 0),
      "width", &width);
  gst_structure_get_int (gst_caps_get_structure (inbuf->caps, 0),
      "height", &height);

  switch (format) {
    case GST_MAKE_FOURCC ('I', '4', '2', '0'):
      frame = cog_frame_new_from_data_I420 (GST_BUFFER_DATA (inbuf),
          width, height);
      outframe = cog_frame_new_from_data_I420 (GST_BUFFER_DATA (outbuf),
          width / 2, height / 2);
      break;
    case GST_MAKE_FOURCC ('Y', 'V', '1', '2'):
      frame = cog_frame_new_from_data_YV12 (GST_BUFFER_DATA (inbuf),
          width, height);
      outframe = cog_frame_new_from_data_YV12 (GST_BUFFER_DATA (outbuf),
          width / 2, height / 2);
      break;
    case GST_MAKE_FOURCC ('Y', 'U', 'Y', '2'):
      frame = cog_frame_new_from_data_YUY2 (GST_BUFFER_DATA (inbuf),
          width, height);
      outframe = cog_frame_new_from_data_YUY2 (GST_BUFFER_DATA (outbuf),
          width / 2, height / 2);
      break;
    case GST_MAKE_FOURCC ('U', 'Y', 'V', 'Y'):
      frame = cog_frame_new_from_data_UYVY (GST_BUFFER_DATA (inbuf),
          width, height);
      outframe = cog_frame_new_from_data_UYVY (GST_BUFFER_DATA (outbuf),
          width / 2, height / 2);
      break;
    default:
      return FALSE;
  }
  return TRUE;
}
width / 2, height / 2);
break;
case GST_MAKE_FOURCC ('A', 'Y', 'U', 'V'):
frame = cog_frame_new_from_data_AYUV (GST_BUFFER_DATA (inbuf),
width, height);
outframe = cog_frame_new_from_data_AYUV (GST_BUFFER_DATA (outbuf),
width / 2, height / 2);
break;
default:
  g_assert_not_reached ();
  return GST_FLOW_ERROR;
}
frame = cog_virt_frame_new_unpack (frame);
frame = cog_virt_frame_new_horiz_downsample (frame, 3);
frame = cog_virt_frame_new_vert_downsample (frame, 2);
switch (format) {
  case GST_MAKE_FOURCC ('Y', 'U', 'Y', '2'):
    frame = cog_virt_frame_new_pack_YUY2 (frame);
    break;
  case GST_MAKE_FOURCC ('U', 'Y', 'V', 'Y'):
    frame = cog_virt_frame_new_pack_UYVY (frame);
    break;
  case GST_MAKE_FOURCC ('A', 'Y', 'U', 'V'):
    frame = cog_virt_frame_new_pack_AYUV (frame);
    break;
  default:
    break;
}
cog_virt_frame_render (frame, outframe);
cog_frame_unref (frame);
cog_frame_unref (outframe);
return GST_FLOW_OK;
} /* GStreamer mplex (mjpegtools) wrapper
 * (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
 * (c) 2008 Mark Nauwelaerts <mnauw@users.sourceforge.net>
 *
 * gstmplex.cc: gstreamer mplex wrapper
 *
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Boston, MA 02111-1307, USA.

/**

* SECTION:element-mplex
* @see_also: mpeg2enc
*
* This element is an audio/video multiplexer for MPEG-1/2 video streams
* and (un)compressed audio streams such as AC3, MPEG layer I/II/III.
* It is based on the <ulink url="http://mjpeg.sourceforge.net/">mjpegtools</ulink>
* library. Documentation on creating MPEG videos in general can be found in the
* <ulink url="https://sourceforge.net/docman/display_doc.php?docid=3456&group_id=5776">MJPEG
* Howto</ulink>
* and the man-page of the mplex tool documents the properties of this element,
* which are shared with the mplex tool.
*<refsect2>
*<title>Example pipeline</title>
* [[
* gst-launch -v videotestsrc num-buffers=1000 ! mpeg2enc ! mplex ! filesink location=videotestsrc.mpg
* ]] This example pipeline will encode a test video source to an
* MPEG1 elementary stream and multiplexes this to an MPEG system stream.
* <para>
* If several streams are being multiplexed, there should (as usual) be
* a queue in each stream, and due to mplex' buffering the capacities of these
* may have to be set to a few times the default settings to prevent the
* pipeline stalling.
* </para>
* </refsect2>
*/

#ifdef HAVE_CONFIG_H
#include "config.h"
#endif

#include <string.h>
#include "gstmplex.hh"
#include "gstmplexoutputstream.hh"
#include "gstmplexibitstream.hh"
#include "gstmplexjob.hh"

GST_DEBUG_CATEGORY (mplex_debug);

static GstStaticPadTemplate src_templ = GST_STATIC_PAD_TEMPLATE ("src",
    GST_PAD_SRC,
    GST_PAD_ALWAYS,
    GST_STATIC_CAPS ("video/mpeg, systemstream = (boolean) true ")
    );

static GstStaticPadTemplate video_sink_templ =
    GST_STATIC_PAD_TEMPLATE ("video_%d",
    GST_PAD_SINK,
    GST_PAD_REQUEST,
    GST_STATIC_CAPS ("video/mpeg, 
        "mpegversion = (int) { 1, 2 }, 
        "systemstream = (boolean) false, 
        "width = (int) [ 16, 4096 ], 
        "height = (int) [ 16, 4096 ], framerate = (fraction) [ 0, MAX ]")
    );

#define COMMON_AUDIO_CAPS
"channels = (int) [ 1, 8 ], "
"rate = (int) [ 8000, 96000 ]"

static GstStaticPadTemplate audio_sink_templ =
    GST_STATIC_PAD_TEMPLATE ("audio_%d",
    GST_PAD_SINK,
    GST_PAD_REQUEST,
    GST_STATIC_CAPS ("audio/mpeg, 
        "mpegversion = (int) 1, 
        "layer = (int) [ 1, 3 ], 
        COMMON_AUDIO_CAPS ", 
        "audio/x-ac3, 
        COMMON_AUDIO_CAPS ", " 
        "audio/x-dts; " 
        "audio/x-raw-int, " 
        "endianness = (int) BIG_ENDIAN, " 
        "signed = (boolean) TRUE, " 
        "width = (int) [ 16, 20, 24 ], " 
        "depth = (int) [ 16, 20, 24 ], " 
        "rate = (int) [ 48000, 96000 ], " 
        "channels = (int) [ 1, 6 ]")
    );

/* FIXME: subtitles */

static void gst_mplex_finalize (GObject * object); 
static void gst_mplex_reset (GstMplex * mplex);
static void gst_mplex_loop (GstMplex * mplex);
static GstPad *gst_mplex_request_new_pad (GElement * element,
   GstPadTemplate * templ, const gchar * name);
static void gst_mplex_release_pad (GElement * element, GstPad * pad);
static gboolean gst_mplex_src_activate_push (GstPad * pad, gboolean active);
static GstStateChangeReturn gst_mplex_change_state (GElement * element,
   GstStateChange transition);

static void gst_mplex_get_property (GObject * object,
   guint prop_id, GValue * value, GParamSpec * pspec);
static void gst_mplex_set_property (GObject * object,
   guint prop_id, const GValue * value, GParamSpec * pspec);

GST_BOILERPLATE (GstMplex, gst_mplex, GstElement, GST_TYPE_ELEMENT);

static void
gst_mplex_base_init (gpointer klass)
{
  GstElementClass *element_class = GST_ELEMENT_CLASS (klass);

gst_element_class_set_details_simple (element_class,
  "mplex video multiplexer", "Codec/Muxer",
  "High-quality MPEG/DVD/SVCD/VCD video/audio multiplexer",
  "Andrew Stevens <andrew.stevens@nexgo.de>
  "Ronald Bultje <rbultje@ronald.bitfreak.net>
  "Mark Nauwelaerts <mnauw@users.sourceforge.net>");

gst_element_class_add_pad_template (element_class,
  gst_static_pad_template_get (&src_templ));
gst_element_class_add_pad_template (element_class,
  gst_static_pad_template_get (&video_sink_templ));
gst_element_class_add_pad_template (element_class,
  gst_static_pad_template_get (&audio_sink_templ));
}

static void
gst_mplex_class_init (GstMplexClass * klass)
{
  GObjectClass *object_class = G_OBJECT_CLASS (klass);
  GstElementClass *element_class = GST_ELEMENT_CLASS (klass);

  GST_DEBUG_CATEGORY_INIT (mplex_debug, "mplex", 0, "MPEG video/audio muxer");

  object_class->set_property = gst_mplex_set_property;
  object_class->get_property = gst_mplex_get_property;

  /* register properties */
  GstMplexJob::initProperties (object_class);
object_class->finalize = GST_DEBUG_FUNCPTR (gst_mplex_finalize);

element_class->change_state = GST_DEBUG_FUNCPTR (gst_mplex_change_state);

static void
gst_mplex_finalize (GObject * object)
{
    GstMplex *mplex = GST_MPLEX (object);
    GSList *walk;

    /* release all pads */
    walk = mplex->pads;
    while (walk)
    {
        GstMplexPad *mpad = (GstMplexPad *) walk->data;

        gst_object_unref (mpad->pad);
        mpad->pad = NULL;
        walk = walk->next;
    }

    /* clean up what's left of them */
    gst_mplex_reset (mplex);

    /* ... and of the rest */
    delete mplex->job;

    g_mutex_free (mplex->tlock);

    G_OBJECT_CLASS (parent_class)->finalize (object);
}

static void
gst_mplex_init (GstMplex * mplex, GstMplexClass * g_class)
{
    GstElement *element = GST_ELEMENT (mplex);
    GstElementClass *element_class = GST_ELEMENT_CLASS (g_class);

    mplex->srcpad =
        gst_pad_new_from_template (gst_element_class_get_pad_template
            (element_class, "src"), "src");
    gst_element_add_pad (element, mplex->srcpad);
    gst_pad_use_fixed_caps (mplex->srcpad);
    gst_pad_set_activatepush_function (mplex->srcpad,

    gst_mplex_finalize (GObject * object)
{
    GstMplex *mplex = GST_MPLEX (object);
    GSList *walk;

    /* release all pads */
    walk = mplex->pads;
    while (walk)
    {
        GstMplexPad *mpad = (GstMplexPad *) walk->data;

        gst_object_unref (mpad->pad);
        mpad->pad = NULL;
        walk = walk->next;
    }

    /* clean up what's left of them */
    gst_mplex_reset (mplex);

    /* ... and of the rest */
    delete mplex->job;

    g_mutex_free (mplex->tlock);

    G_OBJECT_CLASS (parent_class)->finalize (object);
}
GST_DEBUG_FUNC(_PTR (gst_mplex_src_activate_push));

mplex->job = new GstMplexJob();
mplex->num_apads = 0;
mplex->num_vpads = 0;

mplex->tlock = g_mutex_new();

gst_mplex_reset (mplex);
}

static void
gst_mplex_reset (GstMplex * mplex)
{
    GSList *walk;
    GSList *nlist = NULL;

    mplex->eos = FALSE;
mplex->srcresult = GST_FLOW_CUSTOM_SUCCESS;

    /* reset existing streams */
    walk = mplex->pads;
    while (walk != NULL) {
        GstMplexPad *mpad;

        mpad = (GstMplexPad *) walk->data;
        mpad->needed = 0;
mпад->eos = FALSE;
gst_adapter_clear (mpad->adapter);
if (mpad->bs) {
    delete mpad->bs;

    mpad->bs = NULL;
}

if (!mpad->pad) {
    g_cond_free (mpad->cond);
    g_object_unref (mpad->adapter);
g_free (mpad);
} else
    nlist = g_slist_append (nlist, mpad);

    walk = walk->next;
}

    g_slist_free (mplex->pads);
mplex->pads = nlist;
/* clear mplex stuff */
/* clean up stream settings */
while (!mplex->job->streams.empty ()) {
    delete mplex->job->streams.back ();
    mplex->job->streams.pop_back ();
} while (!mplex->job->video_param.empty ()) {
    delete mplex->job->video_param.back ();
    mplex->job->video_param.pop_back ();
} while (!mplex->job->lpcm_param.empty ()) {
    delete mplex->job->lpcm_param.back ();
    mplex->job->lpcm_param.pop_back ();
} mplex->job->audio_tracks = 0;
    mplex->job->video_tracks = 0;
    mplex->job->lpcm_tracks = 0;
}

static gboolean
gst_mplex_setcaps (GstPad * pad, GstCaps * caps)
{
GstMplex *mplex;
    const gchar *mime;
GstStructure *structure;
StreamKind type;
JobStream *jobstream;
GstMplexIBitStream *inputstream;
GstMplexPad *mpad;
GstCaps *othercaps;
    gboolean ret = TRUE;

    mplex = GST_MPLEX (GST_PAD_PARENT (pad));

/* does not go well to negotiate when started */
if (mplex->srcresult != GST_FLOW_CUSTOM_SUCCESS)
    goto refuse_renegotiation;

/* since muxer does not really check much ... */
othercaps = gst_caps_intersect (caps, gst_pad_get_pad_template_caps (pad));
    if (othercaps)
    gst_caps_unref (othercaps);
else
    goto refuse_caps;
/* set the fixed template caps on the srcpad, should accept without objection */
othercaps = gst_caps_copy (gst_pad_get_pad_template_caps (mplex->srcpad));
ret = gst_pad_set_caps (mplex->srcpad, othercaps);
gst_caps_unref (othercaps);
if (!ret)
goto refuse_caps;

structure = gst_caps_get_structure (caps, 0);
mime = gst_structure_get_name (structure);

if (!strcmp (mime, "video/mpeg")) { /* video */
  VideoParams *params;

type = MPEG_VIDEO;
  if (mplex->job->bufsize)
    params = VideoParams::Checked (mplex->job->bufsize);
  else
    params = VideoParams::Default (mplex->job->mux_format);
  GST_WARNING_OBJECT (mplex,
    "overriding non-standard option due to selected profile");
  mplex->job->video_param.push_back (params);
  mplex->job->video_tracks++;
} else { /* audio */
  if (!strcmp (mime, "audio/mpeg")) {
    type = MPEG_AUDIO;
  } else if (!strcmp (mime, "audio/x-ac3")) {
    type = AC3_AUDIO;
  } else if (!strcmp (mime, "audio/x-dts")) {
    type = DTS_AUDIO;
  } else if (!strcmp (mime, "audio/x-raw-int")) {
    LpcmParams *params;
    guint bits, chans, rate;
    gboolean result = TRUE;

    type = LPCM_AUDIO;

    /* set LPCM params */
    result &= gst_structure_get_int (structure, "depth", &bits);
    result &= gst_structure_get_int (structure, "rate", &rate);
    result &= gst_structure_get_int (structure, "channels", &chans);
    if (!result)
      goto refuse_caps;

    params = LpcmParams::Checked (rate, chans, bits);
mplex->job->lpcm_param.push_back (params);
mplex->job->lpcm_tracks++;
} else
    goto refuse_caps;

mplex->job->audio_tracks++;
}

mpad = (GstMplexPad *) gst_pad_get_element_private (pad);
g_return_val_if_fail (mpad, FALSE);
inputstream = new GstMplexIBitStream (mpad);
mpad->bs = inputstream;
jobstream = new JobStream (inputstream, type);
mplex->job->streams.push_back (jobstream);
return TRUE;

refuse_caps:
{
    GST_WARNING_OBJECT (mplex, "refused caps %" GST_PTR_FORMAT, caps);

    /*! undo if we were a bit too fast/confident */
    if (GST_PAD_CAPS (mplex->srcpad))
        gst_pad_set_caps (mplex->srcpad, NULL);

    return FALSE;
}

refuse_renegotiation:
{
    GST_WARNING_OBJECT (mplex, "already started; "]" refused (re)negotiation (to %" GST_PTR_FORMAT "")", caps);

    return FALSE;
}

static void
gst_mplex_loop (GstMplex * mplex)
{
    GstMplexOutputStream *out = NULL;
    Multiplexor *mux = NULL;
    GSList *walk;

    /* do not try to resume muxing after it finished
     * this can be relevant mainly/only in case of forced state change */
    if (mplex->eos)
        goto eos;

    /* ... */
/* inform downstream about what's coming */
gst_pad_push_event (mplex->srcpad, gst_event_new_new_segment (FALSE, 1.0,
            GST_FORMAT_BYTES, 0, -1, 0));

/* hm (!) each inputstream really needs an initial read */
* so that all is internally in the proper state */
walk = mplex->pads;
while (walk != NULL) {
    GstMplexPad *mpad;

    mpad = (GstMplexPad *) walk->data;
    mpad->bs->ReadBuffer ();

    walk = walk->next;
}

/* create new multiplexer with inputs/output */
out = new GstMplexOutputStream (mplex, mplex->srcpad);
#if GST_MJPEGTOOLS_API >= 10900
mux = new Multiplexor (*mplex->job, *out, NULL);
#else
mux = new Multiplexor (*mplex->job, *out);
#endif
if (mux) {
    mux->Multiplex ();
    delete mux;
    delete out;

/* if not well and truly eos, something strange happened */
if (!mplex->eos) {
    GST_ERROR_OBJECT (mplex, "muxing task ended without being eos");
/* notify there is no point in collecting any more */
    GST_MPLEX_MUTEX_LOCK (mplex);
    mplex->srcresult = GST_FLOW_ERROR;
    GST_MPLEX_SIGNAL_ALL (mplex);
    GST_MPLEX_MUTEX_UNLOCK (mplex);
} else
    goto eos;
} else {
    GST_WARNING_OBJECT (mplex, "failed to create Multiplexor");
}

/* fall-through */
done:
{
    /* no need to run wildly, stopped elsewhere, e.g. state change */
GST_DEBUG_OBJECT (mplex, "pausing muxing task");
gst_pad_pause_task (mplex->srcpad);

return;
}
eos:
{
    GST_DEBUG_OBJECT (mplex, "encoding task reached eos");
goto done;
}
}

static gboolean
gst_mplex_sink_event (GstPad * sinkpad, GstEvent * event)
{
    GstMplex *mplex;
    GstMplexPad *mpad;
    gboolean result = TRUE;

    mplex = (GstMplex *) (GST_PAD_PARENT (sinkpad));
    mpad = (GstMplexPad *) gst_pad_get_element_private (sinkpad);
    g_return_val_if_fail (mpad, FALSE);

    switch (GST_EVENT_TYPE (event)) {
    case GST_EVENT_FLUSH_START:
        /* forward event */
        gst_pad_event_default (sinkpad, event);

        /* now unblock the chain function */
        GST_MPLEX_MUTEX_LOCK (mplex);
        mplex->srcresult = GST_FLOW_WRONG_STATE;
        GST_MPLEX_SIGNAL (mplex, mpad);
        GST_MPLEX_MUTEX_UNLOCK (mplex);
        goto done;
    case GST_EVENT_FLUSH_STOP:
        /* forward event */
        gst_pad_event_default (sinkpad, event);

        /* clear state and resume */
        GST_MPLEX_MUTEX_LOCK (mplex);
        gst_adapter_clear (mpad->adapter);
        mplex->srcresult = GST_FLOW_OK;
        GST_MPLEX_MUTEX_UNLOCK (mplex);
        goto done;
    case GST_EVENT_NEWSEGMENT:
        /* eat segments; we make our own (byte)stream */
        gst_event_unref (event);
goto done;
case GST_EVENT_EOS:
    /* inform this pad that it can stop now */
    GST_MPLEX_MUTEX_LOCK (mplex);
    mpad->eos = TRUE;
    GST_MPLEX_SIGNAL (mplex, mpad);
    GST_MPLEX_MUTEX_UNLOCK (mplex);

    /* eat this event for now, task will send eos when finished */
    gst_event_unref (event);
    goto done;
default:
    /* for a serialized event, wait until earlier data is gone,
       * though this is no guarantee as to when task is done with it.
       * Only wait if loop has been started already */
    if (GST_EVENT_IS_SERIALIZED (event)) {
        GST_MPLEX_MUTEX_LOCK (mplex);
        while (mplex->srcresult == GST_FLOW_OK && !mpad->needed)
            GST_MPLEX_WAIT (mplex, mpad);
        GST_MPLEX_MUTEX_UNLOCK (mplex);
    }
    break;
}

result = gst_pad_event_default (sinkpad, event);

done:
    return result;
}

/* starts task if conditions are right for it
   * must be called with mutex_lock held */
static void
gst_mplex_start_task (GstMplex * mplex)
{
    /* start task to create multiplexor and start muxing */
    if (G_UNLIKELY (mplex->srcresult == GST_FLOW_CUSTOM_SUCCESS)
        && mplex->job->video_tracks == mplex->num_vpads
        && mplex->job->audio_tracks == mplex->num_apads) {
        gst_pad_start_task (mplex->srcpad, (GstTaskFunction) gst_mplex_loop, mplex);
        mplex->srcresult = GST_FLOW_OK;
    }
}

static GstFlowReturn
gst_mplex_chain (GstPad * sinkpad, GstBuffer * buffer)
{
    GstMplex *mplex;
GstMplexPad *mpad;

mplex = (GstMplex *)(GST_PAD_PARENT (sinkpad));
mpad = (GstMplexPad *) gst_pad_get_element_private (sinkpad);
g_return_val_if_fail (mpad, GST_FLOW_ERROR);

/* check if pad were properly negotiated and set up */
if (G_UNLIKELY (!mpad->bs)) {
    GST_ELEMENT_ERROR (mplex, CORE, NEGOTIATION, (NULL),
        ("input pad has not been set up prior to chain function"));
    return GST_FLOW_NOT_NEGOTIATED;
}

GST_MPLEX_MUTEX_LOCK (mplex);

gst_mplex_start_task (mplex);

if (G_UNLIKELY (mpad->eos))
goto eos;

if (G_UNLIKELY (mplex->srcresult != GST_FLOW_OK))
goto ignore;

gst_adapter_push (mpad->adapter, buffer);
buffer = NULL;
while (gst_adapter_available (mpad->adapter) >= mpad->needed) {
    GST_MPLEX_SIGNAL (mplex, mpad);
    GST_MPLEX_WAIT (mplex, mpad);
    /* may have become flushing or in error */
    if (G_UNLIKELY (mplex->srcresult != GST_FLOW_OK))
        goto ignore;
    /* or been removed */
    if (G_UNLIKELY (mpad->eos))
        goto eos;
}

GST_MPLEX_MUTEX_UNLOCK (mplex);

return GST_FLOW_OK;

/* special cases */
eos:
{
    GST_DEBUG_OBJECT (mplex, "ignoring buffer at end-of-stream");
    GST_MPLEX_MUTEX_UNLOCK (mplex);

    gst_buffer_unref (buffer);
    return GST_FLOW_UNEXPECTED;
 GstFlowReturn ret = mplex->srcresult;

 GST_DEBUG_OBJECT (mplex, "ignoring buffer because src task encountered %s",
                       gst_flow_get_name (ret));
 GST_MPLEX_MUTEX_UNLOCK (mplex);

 if (buffer)
     gst_buffer_unref (buffer);
 return ret;

static GstPad *
 gst_mplex_request_new_pad (GstElement * element,
                            GstPadTemplate * templ, const gchar * name)
{
    GstElementClass *klass = GST_ELEMENT_GET_CLASS (element);
    GstMplex *mplex = GST_MPLEX (element);
    gchar *padname;
    GstPad *newpad;
    GstMplexPad *mpad;

    if (templ == gst_element_class_get_pad_template (klass, "audio_%d")) {
        GST_DEBUG_OBJECT (mplex, "request pad audio %d", mplex->num_apads);
        padname = g_strdup_printf ("audio_%d", mplex->num_apads++);
    } else if (templ == gst_element_class_get_pad_template (klass, "video_%d")) {
        GST_DEBUG_OBJECT (mplex, "request pad video %d", mplex->num_vpads);
        padname = g_strdup_printf ("video_%d", mplex->num_vpads++);
    } else {
        GST_WARNING_OBJECT (mplex, "This is not our template!");
        return NULL;
    }

    newpad = gst_pad_new_from_template (templ, padname);
    g_free (padname);
    mpad = g_new0 (GstMplexPad, 1);
    mpad->adapter = gst_adapter_new ();
    mpad->cond = g_cond_new ();
    gst_object_ref (newpad);
    mpad->pad = newpad;

    gst_pad_set_setcaps_function (newpad, GST_DEBUG_FUNCPTR (gst_mplex_setcaps));
    gst_pad_set_chain_function (newpad, GST_DEBUG_FUNCPTR (gst_mplex_chain));
    gst_pad_set_event_function (newpad, GST_DEBUG_FUNCPTR (gst_mplex_sink_event));
gst_pad_set_element_private (newpad, mpad);
gst_element_add_pad (element, newpad);
mplex->pads = g_slist_append (mplex->pads, mpad);

return newpad;
}

static void
gst_mplex_release_pad (GstElement * element, GstPad * pad)
{
    GstMplex *mplex = GST_MPLEX (element);
    GstMplexPad *mpad;

    g_return_if_fail (pad);
    mpad = (GstMplexPad *) gst_pad_get_element_private (pad);
    g_return_if_fail (mpad);

    if (gst_element_remove_pad (element, pad)) {
        gchar *padname;

        GST_MPLEX_MUTEX_LOCK (mplex);
        mpad->eos = TRUE;
        gst_object_unref (mpad->pad);
        mpad->pad = NULL;
        /* wake up if waiting on this pad */
        GST_MPLEX_SIGNAL (mplex, mpad);

        padname = gst_object_get_name (GST_OBJECT (pad));
        if (strstr (padname, "audio")) {
            mplex->num_apads--;
        } else {
            mplex->num_vpads--;
        }
        g_free (padname);

        /* may now be up to us to get things going */
        gst_mplex_start_task (mplex);
        GST_MPLEX_MUTEX_UNLOCK (mplex);
    }
}

static void
gst_mplex_get_property (GObject * object,
    guint prop_id, GValue * value, GParamSpec * pspec)
{
    GST_MPLEX (object)->job->getProperty (prop_id, value);
}

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static void
gst_mplex_set_property (GObject * object,
    guint prop_id, const GValue * value, GParamSpec * pspec)
{
    GST_MPLEX (object)->job->setProperty (prop_id, value);
}

static gboolean
gst_mplex_src_activate_push (GstPad * pad, gboolean active)
{
    gboolean result = TRUE;
    GstMplex *mplex;

    mplex = GST_MPLEX (GST_PAD_PARENT (pad));

    if (active) {
        /* chain will start task once all streams have been setup */
    } else {
        /* end the muxing loop by forcing eos and unblock chains */
        GST_MPLEX_MUTEX_LOCK (mplex);
        mplex->eos = TRUE;
        mplex->srcresult = GST_FLOW_WRONG_STATE;
        GST_MPLEX_SIGNAL_ALL (mplex);
        GST_MPLEX_MUTEX_UNLOCK (mplex);

        /* muxing loop should have ended now and can be joined */
        result = gst_pad_stop_task (pad);
    }

    return result;
}

static GstStateChangeReturn
gst_mplex_change_state (GstElement * element, GstStateChange transition)
{
    GstMplex *mplex = GST_MPLEX (element);
    GstStateChangeReturn ret;

    switch (transition) {
    case GST_STATE_CHANGE_NULL_TO_READY:
        break;
    case GST_STATE_CHANGE_READY_TO_PAUSED:
        break;
    case GST_STATE_CHANGE_PAUSED_TO_PLAYING:
        break;
    default:
        break;
    }
ret = GST_ELEMENT_CLASS (parent_class)->change_state (element, transition);
if (ret == GST_STATE_CHANGE_FAILURE)
  goto done;

switch (transition) {
  case GST_STATE_CHANGE_PAUSED_TO_READY:
    gst_mplex_reset (mplex);
    break;
  default:
    break;
}

done:
return ret;
}

#ifndef GST_DISABLE_GST_DEBUG

static mjpep_log_handler_t old_handler = NULL;

/* note that this will affect all mjpep tools elements/threads */
static void
gst_mplex_log_callback (log_level_t level, const char *message)
{
  GstDebugLevel gst_level;

  #if GST_MJPEGTOOLS_API >= 10900
    static const gint mjpep_log_error = mjpep_loglev_t ("error");
    static const gint mjpep_log_warn = mjpep_loglev_t ("warn");
    static const gint mjpep_log_info = mjpep_loglev_t ("info");
    static const gint mjpep_log_debug = mjpep_loglev_t ("debug");
  #else
    static const gint mjpep_log_error = LOG_ERROR;
    static const gint mjpep_log_warn = LOG_WARN;
    static const gint mjpep_log_info = LOG_INFO;
    static const gint mjpep_log_debug = LOG_DEBUG;
  #endif

  if (level == mjpep_log_error) {
    gst_level = GST_LEVEL_ERROR;
  } else if (level == mjpep_log_warn) {
    gst_level = GST_LEVEL_WARNING;
  } else if (level == mjpep_log_info) {
    gst_level = GST_LEVEL_INFO;
  } else if (level == mjpep_log_debug) {
    gst_level = GST_LEVEL_DEBUG;
  } else {

  
#endif
gst_level = GST_LEVEL_INFO;
}

/* message could have a % in it, do not segfault in such case */
gst_debug_log (mplex_debug, gst_level, "", "", 0, NULL, "\%s", message);

/* chain up to the old handler;
 * this could actually be a handler from another mjpegt tools based
 * gstreamer element; in which case messages can come out double or from
 * the wrong element ... */
old_handler (level, message);
}
#endif

static gboolean
plugin_init (GstPlugin * plugin)
{
#ifndef GST_DISABLE_GST_DEBUG
old_handler = mjpegt_log_set_handler (gst_mplex_log_callback);
g_assert (old_handler != NULL);
#endif
/* in any case, we do not want default handler output */
mjpegt_default_handler_verbosity (0);

return gst_element_register (plugin, "mplex", GST_RANK_NONE, GST_TYPE_MPLEX);
}

GST_PLUGIN_DEFINE (GST_VERSION_MAJOR,
    GST_VERSION_MINOR,
    "mplex",
    "High-quality MPEG/DVD/SVCD/VCD video/audio multiplexer",
    plugin_init, VERSION, "GPL", GST_PACKAGE_NAME, GST_PACKAGE_ORIGIN)

/* GStreamer mplex (mjpegt tools) wrapper
 * (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
 *
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* Free Software Foundation, Inc., 59 Temple Place - Suite 330,
* Boston, MA 02111-1307, USA.
*/

#ifndef __GST_MPLEX_H__
define __GST_MPLEX_H__

#include <gst/gst.h>
#include <gst/base/gstadapter.h>
#include <multiplexor.hpp>
#include "gstmplexibitstream.hh"
#include "gstmplexjob.hh"

G_BEGIN_DECLS

#define GST_TYPE_MPLEX 
  (gst_mplex_get_type ())
#define GST_MPLEX(obj) 
  (G_TYPE_CHECK_INSTANCE_CAST ((obj), GST_TYPE_MPLEX, GstMplex))
#define GST_MPLEX_CLASS(klass) 
  (G_TYPE_CHECK_CLASS_CAST ((klass), GST_TYPE_MPLEX, GstMplex))
#define GST_IS_MPLEX(obj) 
  (G_TYPE_CHECK_INSTANCE_TYPE ((obj), GST_TYPE_MPLEX))
#define GST_IS_MPLEX_CLASS(obj) 
  (G_TYPE_CHECK_CLASS_TYPE ((klass), GST_TYPE_MPLEX))

GST_DEBUG_CATEGORY_EXTERN (mplex_debug);
#define GST_CAT_DEFAULT mplex_debug

#define GST_MPLEX_MUTEX_LOCK(m) G_STMT_START {                          
  GST_LOG_OBJECT (m, "locking tlock from thread %p", g_thread_self ()); 
  g_mutex_lock ((m)->tlock);                                            
  GST_LOG_OBJECT (m, "locked tlock from thread %p", g_thread_self ());  
} G_STMT_END

#define GST_MPLEX_MUTEX_UNLOCK(m) G_STMT_START {                          
  GST_LOG_OBJECT (m, "unlocking tlock from thread %p", g_thread_self ()); 
  g_mutex_unlock ((m)->tlock);                                            
} G_STMT_END

#define GST_MPLEX_WAIT(m, p) G_STMT_START {                          
  GST_LOG_OBJECT (m, "thread %p waiting", g_thread_self ());         
  g_cond_wait ((p)->cond, (m)->tlock);                               
} G_STMT_END

#define GST_MPLEX_SIGNAL(m, p) G_STMT_START {                           
  GST_LOG_OBJECT (m, "signalling from thread %p", g_thread_self ());    
  /*
   * Not used in the current implementation, may be useful in the
   * future
   */
  g_cond_signal ((p)->cond, (m)->tlock);                               
} G_STMT_END

G_END_DECLS

#define GST_MPLEX_MUTEX_UNLOCK(m) G_STMT_START {                          
  GST_LOG_OBJECT (m, "unlocking tlock from thread %p", g_thread_self ()); 
  g_mutex_unlock ((m)->tlock);                                            
} G_STMT_END

#define GST_MPLEX_WAIT(m, p) G_STMT_START {                          
  GST_LOG_OBJECT (m, "thread %p waiting", g_thread_self ());         
  g_cond_wait ((p)->cond, (m)->tlock);                               
} G_STMT_END

#define GST_MPLEX_SIGNAL(m, p) G_STMT_START {                           
  GST_LOG_OBJECT (m, "signalling from thread %p", g_thread_self ());    
  /*
   * Not used in the current implementation, may be useful in the
   * future
   */
  g_cond_signal ((p)->cond, (m)->tlock);                               
} G_STMT_END

#} G_STMT_END
g_cond_signal ((p)->cond); \n} G_STMT_END

#define GST_MPLEX_SIGNAL_ALL(m) G_STMT_START { \nGST_LOG_OBJECT (m, "signalling all from thread %p", g_thread_self ()); \nGSList *walk = m->pads; \nwhile (walk) { \nGST_MPLEX_SIGNAL (m, (GstMplexPad *) walk->data); \nwalk = walk->next; \n} \n} G_STMT_END

typedef struct _GstMplexPad
{
    /* associated pad */
    GstPad *pad;
    /* with mplex TLOCK */
    /* adapter collecting buffers for this pad */
    GstAdapter *adapter;
    /* no more to expect on this pad */
    gboolean eos;
    /* signals counterpart thread to have a look */
    GCond *cond;
    /* amount needed by mplex on this stream */
    guint needed;
    /* bitstream for this pad */
    GstMplexIBitStream *bs;
} GstMplexPad;

typedef struct _GstMplex
{
    GstElement parent;

    /* pads */
    GSList *pads;
    GstPad *srcpad;
    guint num_apads, num_vpads;

    /* options wrapper */
    GstMplexJob *job;

    /* lock for syncing */
    GMutex *tlock;
    /* with TLOCK */
    /* muxer writer generated eos */
    gboolean eos;
    /* flowreturn obtained by muxer task */
    GstFlowReturn srcresult;
} GstMplex;
typedef struct _GstMplexClass {
    GstElementClass parent;
} GstMplexClass;

GType gst_mplex_get_type (void);

G_END_DECLS

#ifdef /* __GST_MPLEX_H__ */
/* GStreamer mplex (mjpegtools) wrapper
 * (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
 * (c) 2008 Mark Nauwelaerts <mnauw@users.sourceforge.net>
 *
 * gstmplexibitstream.hh: gstreamer/mplex input bitstream wrapper
 *
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 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

#ifdef HAVE_CONFIG_H
#include "config.h"
#endif

#include <string.h>
#include "gstmplex.hh"
#include "gstmplexibitstream.hh"

/* Class init/exit functions. */

GstMplexIBitStream::GstMplexIBitStream (GstMplexPad * _data, guint buf_size):
IBitStream ()
{
mpad = _data;
mplex = GST_MPLEX (GST_PAD_PARENT (mpad->pad));
eos = FALSE;

SetBufSize (buf_size);
eobs = false;
byteidx = 0;
}

/*
 * Read data.
 */

size_t
GstMplexIBitStream::ReadStreamBytes (uint8_t * buf, size_t size = BUFFER_SIZE)
{
    guint8 *data;

    GST_MPLEX_MUTEX_LOCK (mplex);

    GST_DEBUG_OBJECT (mplex, "needing %d bytes", (guint) size);

    while (gst_adapter_available (mpad->adapter) < size
      && !mplex->eos && !mpad->eos) {
        mpad->needed = size;
        GST_MPLEX_SIGNAL (mplex, mpad);
        GST_MPLEX_WAIT (mplex, mpad);
    }

    mpad->needed = 0;
    size = MIN (size, gst_adapter_available (mpad->adapter));
    if (size) {
        data = gst_adapter_take (mpad->adapter, size);
        memcpy (buf, data, size);
        g_free (data);
    }

    GST_MPLEX_MUTEX_UNLOCK (mplex);

    return size;
}

/*
 * Are we at EOS?
 */

bool GstMplexIBitStream::EndOfStream (void)
bool GstMplexIBitStream::ReadBuffer ()
{
    return ReadIntoBuffer (BUFFER_SIZE);
}

/* GStreamer mplex (mjegtools) wrapper
* (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
* (c) 2008 Mark Nauwelaerts <mnauw@users.sourceforge.net>
* 
gstmplexibitstream.hh: gstreamer/mplex input bitstream wrapper
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* Boston, MA 02111-1307, USA.
*/

#ifndef __GST_MPLEXIBITSTREAM_H__
#define __GST_MPLEXIBITSTREAM_H__

#include <gst/gst.h>
#include <mjpeg_types.h>
#include <bits.hpp>

#include "gstmplex.hh"

/* forward declaration; break circular referencing */
typedef struct _GstMplex GstMplex;
typedef struct _GstMplexPad GstMplexPad;

class GstMplexIBitStream : public IBitStream {
public:
    GstMplexIBitStream (GstMplexPad *pad, guint buf_size = BUFFER_SIZE);
    bool ReadBuffer ();
}
protected:
/* read data */
size_t ReadStreamBytes (uint8_t *buf, size_t number);

/* are we at EOS? */
bool EndOfStream (void);

private:
GstMplex *mplex;
GstMplexPad *mpad;
gboolean eos;
};

#endif /* __GST_MPLEXIBITSTREAM_H__ */

/* GStreamer mplex (mjpegtools) wrapper
 * (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
 */
*gstmplexjob.hh: gstreamer/mplex multiplex-job wrapper
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*/

#ifndef HAVE_CONFIG_H
#include "config.h"
#endif

#include "gstmplexjob.hh"

enum
{
    ARG_0,
    ARG_FORMAT,
    ARG_MUX_BITRATE,
    ARG_VBR,
ARG_SYSTEM_HEADERS,
ARG_SPLIT_SEQUENCE,
ARG_SEGMENT_SIZE,
ARG_PACKETS_PER_PACK,
ARG_SECTOR_SIZE,
ARG_BUFSIZE

/* FILL ME */
}

/*
  * Property enumeration types.
  */

#define GST_TYPE_MPLEX_FORMAT
(gst_mplex_format_get_type ())

static GType
gst_mplex_format_get_type (void)
{
    static GType mplex_format_type = 0;
    if (!mplex_format_type) {
        static const GEnumValue mplex_formats[] = {
            {0, "Generic MPEG-1", "0"},
            {1, "Standard VCD", "1"},
            {2, "User VCD", "2"},
            {3, "Generic MPEG-2", "3"},
            {4, "Standard SVCD", "4"},
            {5, "User SVCD", "5"},
            {6, "VCD Stills sequences", "6"},
            {7, "SVCD Stills sequences", "7"},
            {8, "DVD MPEG-2 for dvdauthor", "8"},
            {9, "DVD MPEG-2", "9"},
            {0, NULL, NULL},
        };
        mplex_format_type =
            g_enum_register_static ("GstMplexFormat", mplex_formats);
    }

    return mplex_format_type;
}

/*
  * Class init functions.
  */

GstMplexJob::GstMplexJob (void):

MultiplexJob ()
{
    /* blabla */
    bufsize = 0;
}

/*
 * GObject properties.
 */

void
GstMplexJob::initProperties (GObjectClass * klass)
{
    /* encoding profile */
    g_object_class_install_property (klass, ARG_FORMAT,
        g_param_spec_enum ("format", "Format", "Encoding profile format",
            GST_TYPE_MPLEX_FORMAT, 0,
            (GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));

    /* total stream datarate. Normally, this shouldn't be needed, but
     * some DVD/VCD/SVCD players really need strict values to handle
     * the created files correctly. */
    g_object_class_install_property (klass, ARG_MUX_BITRATE,
        g_param_spec_int ("mux-bitrate", "Mux. bitrate",
            "Bitrate of output stream in kbps (0 = autodetect)",
            0, 15 * 1024, 0,
            (GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));

    /* override decode buffer size otherwise determined by format */
    g_object_class_install_property (klass, ARG_BUFSIZE,
        g_param_spec_int ("bufsize", "Decoder buf. size",
            "Target decoders video buffer size (kB) [default determined by format if not explicitly set]",
            20, 4000, 46,
            (GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));

    /* some boolean stuff for headers */
    g_object_class_install_property (klass, ARG_VBR,
        g_param_spec_boolean ("vbr", "VBR",
            "Whether the input video stream is variable bitrate",
            FALSE,
            (GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));
    g_object_class_install_property (klass, ARG_SYSTEM_HEADERS,
        g_param_spec_boolean ("system-headers", "System headers",
            "Create system header in every pack for generic formats",
            FALSE,
            (GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));
#if 0   /* not supported */
g_object_class_install_property (klass, ARG_SPLIT_SEQUENCE,
g_param_spec_boolean ("split-sequence", "Split sequence",
"Simply split a sequence across files ",
"(rather than building run-out/run-in)",
FALSE,
(GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));

/* size of a segment */
g_object_class_install_property (klass, ARG_SEGMENT_SIZE,
g_param_spec_int ("max-segment-size", "Max. segment size",
"Max. size per segment/file in MB (0 = unlimited)",
0, 10 * 1024, 0,
(GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));
#endif

/* packets per pack (generic formats) */
g_object_class_install_property (klass, ARG_PACKETS_PER_PACK,
g_param_spec_int ("packets-per-pack", "Packets per pack",
"Number of packets per pack for generic formats",
1, 100, 1,
(GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));

/* size of one sector */
g_object_class_install_property (klass, ARG_SECTOR_SIZE,
g_param_spec_int ("sector-size", "Sector size",
"Specify sector size in bytes for generic formats",
256, 16384, 2048,
(GParamFlags) (G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS)));
}

/*
 * set/get gobject properties.
 */

void GstMplexJob::getProperty (guint prop_id, GValue * value)
{
switch (prop_id) {
      case ARG_FORMAT:
          g_value_set_enum (value, mux_format);
          break;
      case ARG_MUX_BITRATE:
          /* convert from bytes back to bits */
          g_value_set_int (value, (data_rate * 8) / 1000);
          break;
      case ARG_VBR:
          g_value_set_boolean (value, VBR);
          break;
      ...
case ARG_SYSTEM_HEADERS:
    g_value_set_boolean (value, always_system_headers);
    break;

case ARG_SPLIT_SEQUENCE:
    g_value_set_boolean (value, multifile_segment);
    break;

case ARG_SEGMENT_SIZE:
    g_value_set_int (value, max_segment_size);
    break;

case ARG_PACKETS_PER_PACK:
    g_value_set_int (value, packets_per_pack);
    break;

case ARG_SECTOR_SIZE:
    g_value_set_int (value, sector_size);
    break;

case ARG_BUFSIZE:
    g_value_set_int (value, bufsize);
    break;
    default:
        break;
}
}

void
GstMplexJob::setProperty (guint prop_id, const GValue * value)
{
    switch (prop_id) {
        case ARG_FORMAT:
            mux_format = g_value_get_enum (value);
            break;
        case ARG_MUX_BITRATE:
            /* data_rate expects bytes (don't ask me why the property itself is
             * in bits, I'm just staying compatible to mjpegtools options), and
             * rounded up to 50-bytes. */
            data_rate = ((g_value_get_int (value) * 1000 / 8 + 49) / 50) * 50;
            break;
        case ARG_VBR:
            VBR = g_value_get_boolean (value);
            break;
        case ARG_SYSTEM_HEADERS:
            always_system_headers = g_value_get_boolean (value);
            break;
        case ARG_SPLITSEQUENCE:
            multifile_segment = g_value_get_boolean (value);
            break;
        case ARG_SEGMENT_SIZE:
            max_segment_size = g_value_get_int (value);
            break;
    }
case ARG_PACKETS_PER_PACK:
    packets_per_pack = g_value_get_int (value);
    break;

case ARG_SECTOR_SIZE:
    sector_size = g_value_get_int (value);
    break;

case ARG_BUFSIZE:
    bufsize = g_value_get_int (value);
    break;

default:
    break;
}
}

/* GStreamer mplex (mjpegtools) wrapper
 * (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
 *
 * gstmplexjob.hh: gstreamer/mplex multiplex-job wrapper
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 */

#ifndef __GST_MPLEXJOB_H__
#define __GST_MPLEXJOB_H__

#include <glib-object.h>
#include <interact.hpp>

class GstMplexJob : public MultiplexJob {
public:
    GstMplexJob (void);

    /* gobject properties */
    static void initProperties (GObjectClass *klass);

    /* set/get gobject properties */
typedef struct {
    guint prop_id;
    GValue *value;
    guint bufsize;
} MplexJob;

#endif /* __GST_MPLEXJOB_H__ */

GStreamer mplex (mjpegtools) wrapper
* (c) 2003 Ronald Bultje <rbultje@ronald.bitfreak.net>
* (c) 2008 Mark Nauwelaerts <mnauw@users.sourceforge.net>
*
* gstmplexoutputstream.hh: gstreamer/mplex output stream wrapper
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*/

#ifndef HAVE_CONFIG_H
#include "config.h"
#endif

#include <string.h>
#include "gstmplex.hh"
#include "gstmplexoutputstream.hh"

/*
* Class init functions.
*/

GstMplexOutputStream::GstMplexOutputStream (GstMplex * _element, GstPad * _pad):
OutputStream ()
{
    mplex = _element;
}
pad = _pad;
size = 0;
}
/*
* Open/close. Basically 'no-op's (close() sets EOS).
*
* Open (): -1 means failure, 0 means success.
*/

int
GstMplexOutputStream::Open (void)
{
    return 0;
}

void
GstMplexOutputStream::Close (void)
{
    GST_MPLEX_MUTEX_LOCK (mplex);
    GST_DEBUG_OBJECT (mplex, "closing stream and sending eos");
    gst_pad_push_event (pad, gst_event_new_eos ());
    /* notify chain there is no more need to supply buffers */
    mplex->eos = TRUE;
    GST_MPLEX_SIGNAL_ALL (mplex);
    GST_MPLEX_MUTEX_UNLOCK (mplex);
}
/*
* Get size of current segment.
*/
#if GST_MJPEGTOOLS_API >= 10900
uint64_t
GstMplexOutputStream::SegmentSize (void)
#else
off_t
GstMplexOutputStream::SegmentSize (void)
#endif
{
    return size;
}
/*
* Next segment; not really supported.
*/

void
GstMplexOutputStream::NextSegment (void)
{
    size = 0;

    GST_WARNING_OBJECT (mplex, "multiple file output is not supported");
    /* FIXME: no such filesink behaviour to be expected */
}

/*
* Write data.
*/

void
GstMplexOutputStream::Write (guint8 * data, guint len)
{
    GstBuffer *buf;

    buf = gst_buffer_new_and_alloc (len);
    memcpy (GST_BUFFER_DATA (buf), data, len);

    size += len;
    GST_MPLEX_Mutex_LOCK (mplex);
    gst_buffer_set_caps (buf, GST_PAD_CAPS (pad));
    mplex->srcresult = gst_pad_push (pad, buf);
    GST_MPLEX_Mutex_UNLOCK (mplex);
}

/* GStreamer mplex (mjpegtools) wrapper
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* * Boston, MA 02111-1307, USA.
*/
#ifndef __GST_MPLEXOUTPUTSTREAM_H__
#define __GST_MPLEXOUTPUTSTREAM_H__

#include <gst/gst.h>
#include <mjpeg_types.h>
#include <outputstrm.hpp>
#include "gstmplex.hh"

class GstMplexOutputStream : public OutputStream {
 public:
   GstMplexOutputStream (GstMplex *element, GstPad *pad);

 /* open/close. Basically 'no-op's (close() sets EOS). */
 int  Open  (void);
 void Close (void);

 /* get size of current segment */
 #if GST_MJPEGTOOLS_API >= 10900
   uint64_t SegmentSize (void);
 #else
   off_t SegmentSize (void);
 #endif

 /* next segment */
 void NextSegment (void);

 /* write data */
 void Write (guint8 *data, guint len);

 private:
   GstMplex *mplex;
   GstPad *pad;
   guint64 size;
};

#endif /* __GST_MPLEXOUTPUTSTREAM_H__ */

1.7 gstreamer-plugins-base 0.10.35.1
1.7.1 Available under license:

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Version 2, June 1991

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a52dec   liba52   (http://liba52.sourceforge.net/)
aasink   aalib    (http://sourceforge.net/projects/aa-project/)
cdparanoia libcdparanoia (http://www.xiph.org/paranoia/)
dtsdec   libdts   (http://www.videolan.org/dtsdec.html)
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siddec   libsidplay 1.36 (http://www.geocities.com/SiliconValley/Lakes/5147/sidplay/,  
                                    http://sourceforge.net/projects/sidplay2/)
trm       libmusicbrainz (http://www.musicbrainz.org/)
xine      libxine   (http://xinehq.de/)
xvid      libxvidcore (http://www.xvid.org/)

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dvdreadsrc libdvdread   (http://www.dtek.chalmers.se/groups/dvd/)
jack       libjack       (http://jackit.sourceforge.net/)
            Note libjack is LGPL, but plugin is GPL.
monoscope  None             (Algorithm by Ralph Loader, Joerg Walter,  
                               Richard Boulton, and Andy Lo A Foe)
rtjpeg     None             (Erik Walthinsen's algorithm)
rtp        None             (http://www.linphone.org/ortp/)
synaesthesia (http://www.logarithmic.net/pfh/synaesthesia)
system_encode None             (Algorithm by Chrisop Moar, Wim Tayman's and  
                               Erik Walthinsen)
vbidec     None             (Algorithm by Billy Biggs, Doug Bell,  
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alsa      alsa   (http://alsa-project.org/)
artsdsink aRts   (http://arts-project.org/)
cacasink  libcaca (http://sam.zoy.org/projects/libcaca/)
colorspacels libcolorspace
dvdec      libdv   (http://libdv.sourceforge.net/)
esdmon,esdsink libesd  (ftp.gnome.org/pub/GNOME/stable/sources/esound/)
facac     libfaac   (http://www.audiocoding.com/modules/mydownloads/)
fameenc   libfame   (http://fame.sourceforge.net/)
ffmpeg     ffmpeg   (http://ffmpeg.sourceforge.net/)
gdkpixbuf GTK+          (http://www.gtk.org/)
gnomevfs gnome-vfs   (ftp.gnome.org/pub/GNOME/stable/sources/gnome-vfs/)
gst_arts   aRts     (http://arts-project.org/)
gst1394    libraw1394 (http://www.linux1394.org/)
gstaf      libaudiofile (http://www.68k.org/~michael/audiofile/)
gstsf      libsndfile (http://www.mega-nerd.com/libsndfile/)
hermescolorspace Hermes (http://www.clanlib.org/hermes/)
kio        KDE       (http://www.kde.org/)
ladspa     (http://www.ladspa.org/)
lame      libmp3lame (http://lame.sourceforge.net/)
libvisual libvisual   (http://libvisual.sourceforge.net/)
matroska   (http://www.matroska.org/)
mikmod     libmikmod   (http://mikmod.raphnet.net/)
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shout2send       libshout2      (http://www.icecast.org)
smoothwave
swfdec             (http://swfdec.sourceforge.net/)
tarkin             (http://svn.xiph.org/trunk/tarkin/)
textoverlay       pango           (http://www.pango.org/)
dirac                             (http://www.bbc.co.uk/rd/projects/dirac/)
effectv (Our ports was relicensed)(http://effectv.sourceforge.net/)
musepack           (http://www.musepack.net/)

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vorbis   libogg/libvorbis (http://www.xiph.org/ogg/vorbis/)
gsttheora libtheora       (http://www.theora.org/)
speex    (http://www.speex.org/)
flac     libFLAC           (http://Flac.sourceforge.net/)

Plugins based on libraries with other free licenses:

ximagesink     libXv
xvimagesink     libXv
- license: MIT X11 / X Consortium license

gsm             libgsm
- license: MIT license http://kbs.cs.tu-berlin.de/~jutta/toast.html

festival         (http://www.cstr.ed.ac.uk/projects/festival/)
- license: http://www.cstr.ed.ac.uk/projects/festival/freecopyright.shtml

jpeg             (http://www.iijg.org/)
- license: IJG license

nas             (http://radscan.com/nas.html)
- license: NAS license

snapshot         libpng         (http://www.libpng.org/pub/png/)
- license: PNG license

mngdec/mngenc    libmng         (http://gjuyn.xs4all.nl/libmng)
- license: PNG license

Plugins using non-free libraries:
divxdec, divxenc       (http://www.divx.com/)
osxaudio           (http://www.apple.com/macosx/)
sunaudiosink        (http://www.sun.com/)

Unsure:
faad libfaad (http://www.audiocoding.com/)

faad's license depends on its major version:
- for FAAD1: it is LGPL
- for FAAD2: it is GPL

look at these pages for more information on licenses:

by default, GStreamer faad plugin would compile against FAAD2 if available.
it falls back to FAAD1 if not.

1.8 gstreamer-plugins-good 0.10.30.1

1.8.1 Available under license:

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Version 2.1, February 1999

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This option is useful when you wish to copy part of the code of
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such features are added to this demuxer it would need to be moved to the
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Some of our plugins however rely on libraries which are available under other
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The plugins which use a GPL library are as follows:

- a52dec  liba52  (http://liba52.sourceforge.net/)
- aasink  aalib  (http://sourceforge.net/projects/aa-project/)
- cdparanoia  libcdparanoia  (http://www.xiph.org/paranoia/)
- dtsdec  libdts  (http://www.videolan.org/dtsdec.html)
- dvnasrc  libdvdnav  (http://dvd.sourceforge.net/)
- dxr3  (http://dxr3.sourceforge.net/)
- icecastsend  libshout  (http://www.icecast.org)
- mad  libmad  (http://www.mars.org/home/rob/proj/mpeg/)
- mpeg2dec  libmpeg2  (http://libmpeg2.sourceforge.net/)
- mpeg2enc  libmpeg2enc  (http://mjpeg.sourceforge.net/)
- mplex  libmplex  (http://mjpeg.sourceforge.net/)
- siddec  libsidplay 1.36  (http://www.geocities.com/SiliconValley/Lakes/5147/sidplay/, http://sourceforge.net/projects/sidplay2/)
- trm  libmusicbrainz  (http://www.musicbrainz.org/)
- xine  libxine  (http://xinehq.de/)
- xvid  libxvidcore  (http://www.xvid.org/)

Plugins derived from GPL code are as follows:

- dvdreadsrc  libdvdread  (http://www.dtek.chalmers.se/groups/dvd/)
- jack  libjack  (http://jackit.sourceforge.net/)
  Note libjack is LGPL, but plugin is GPL.
- monoscope  None  (Algorithm by Ralph Loader, Joerg Walter, Richard Boulton, and Andy Lo A Foe)
- rttjpeg  None  (Erik Walthinsen's algorithm)
- rtp  None  (http://www.linphone.org/ortp/)
- synaesthesia  (http://www.logarithmic.net/pfh/synaesthesia)
- system_encode  None  (Algorithm by Chrisop Mour, Wim Tayman's and Erik Walthinsen)
- vbidec  None  (Algorithm by Billy Biggs, Doug Bell, Erik Walthinsen and David I. Lehn)

Plugins which use a LGPL library are as follows:

- alsalalsa  (http://alsa-project.org/)
- artsdsink aRts  (http://arts-project.org/)
- cacasin libcaca  (http://sam.zoy.org/projects/libcaca/)
- colorspaceclcs  libcolorspace
- dvdec  libdv  (http://libdv.sourceforge.net/)
- esdmon,esdsink  libesd  (ftp.gnome.org/pub/GNOME/stable/sources/esound/)
- faac  libfaac  (http://www.audiocoding.com/modules/mydownloads/)
- fameenc  libfame  (http://fame.sourceforge.net/)
ffmpeg           ffmpeg           (http://ffmpeg.sourceforge.net/)
gdkpixbuf        GTK+             (http://www.gtk.org/)
gnomevfs         gnome-vfs        (ftp.gnome.org/pub/GNOME/stable/sources/gnome-vfs/)
gst_arts         aRts             (http://arts-project.org/)
gst1394          libraw1394       (http://www.linux1394.org/)
gstaf            libaudiofile     (http://www.68k.org/~michael/audiofile/)
gstsf            libsndfile       (http://www.mega-nerd.com/libsndfile/)
hermescolorspace Hermes (http://www.clanlib.org/hermes/)
kio              KDE              (http://www.kde.org/)
ladspa           (http://www.ladspa.org/)
lame             libmp3lame       (http://lame.sourceforge.net/)
libvisual        libvisual        (http://libvisual.sourceforge.net/)
matroska         libmatroska      (http://www.matroska.org/)
mikmod           libmikmod        (http://mikmod.raphnet.net/)
ossaudio          (http://www.opensound.com/)
qcamsrc
rfbsnc
sdlvideosink     libsdl           (http://www.libsdl.org/)
shout2send       libshout2        (http://www.icecast.org/)
smoothwave
swfdec           (http://swfdec.sourceforge.net/)
tarkin           (http://svn.xiph.org/trunk/tarkin/)
textoverlay      pango            (http://www.pango.org/)
dirac             (http://www.bbc.co.uk/rd/projects/dirac/)
effectv (Our ports was relicensed)(http://effectv.sourceforge.net/)
musepack         (http://www.musepack.net/)

Plugins which use a BSD covered library are as follows:

ogg              libogg/libvorbis (http://www.xiph.org/ogg/vorbis/)
vorbis           libogg/libvorbis (http://www.xiph.org/ogg/vorbis/)
gsttheora        libtheora       (http://www.theora.org/)
speex            (http://www.speex.org/)
flac             libFLAC          (http://flac.sourceforge.net/)

Plugins based on libraries with other free licenses:

ximagesink       libXv
xvimagesink       libXv
- license:       MIT X11 / X Consortium license

gsm               libgsm
- license        MIT license http://kbs.cs.tu-berlin.de/~jutta/toast.html

festival          (http://www.cstr.ed.ac.uk/projects/festival/)
- license:        http://www.cstr.ed.ac.uk/projects/festival/freecopyright.shtml

jpeg              (http://www.iijg.org/)
- license: IJG license

nas (http://radscan.com/nas.html)
- license: NAS license

snapshot libpng (http://www.libpng.org/pub/png/)
- license: PNG license

mngdec/mngenc/libmng (http://gjuyn.xs4all.nl/libmng)
- license PNG license

Plugins using non-free libraries:
divxdec, divxenc (http://www.divx.com/)
osxaudio (http://www.apple.com/macosx/)
sunaudiosink (http://www.sun.com/)

Unsure:

faad libfaad (http://www.audiocoding.com/)
aaad's license depends on its major version:
- for FAAD1: it is LGPL
- for FAAD2: it is GPL

look at these pages for more information on licenses:

by default, GStreamer faad plugin would compile against FAAD2 if available.
but back to FAAD1 if not.

/*
 * GStreamer
 * Copyright (C) 2007 Sebastian Drge <slomo@circular-chaos.org>
 * Copyright (C) 2006 Stefan Kost <ensonic@users.sf.net>
 *
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 * License along with this library; if not, write to the
 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */
/**
* SECTION:element-audioamplify
*
* Amplifies an audio stream by a given factor and allows the selection of different clipping modes.
* The difference between the clipping modes is best evaluated by testing.
*
* <refsect2>
* <title>Example launch line</title>
* |
* gst-launch audiotestsrc wave=saw ! audioamplify amplification=1.5 ! alsasink
* gst-launch filesrc location="melo1.ogg" ! oggdemux ! vorbisdec ! audioconvert ! audioamplify amplification=1.5
* method=wrap-negative ! alsasink
* gst-launch audiotestsrc wave=saw ! audioconvert ! audioamplify amplification=1.5
* method=wrap-positive ! audioconvert ! alsasink
* ]|
* </refsect2>
*/

#ifdef HAVE_CONFIG_H
#include "config.h"
#endif

#include <gst/gst.h>
#include <gst/base/gstbasetransform.h>
#include <gst/audio/audio.h>
#include <gst/audio/gstaudiofilter.h>
#include <gst/controller/gstcontroller.h>

#include "audioamplify.h"

#define GST_CAT_DEFAULT gst_audio_amplify_debug
GST_DEBUG_CATEGORY_STATIC (GST_CAT_DEFAULT);

/* Filter signals and args */
enum
{
  /* FILL ME */
  LAST_SIGNAL
};

enum
{
  PROP_0,
  PROP_AMPLIFICATION,
  PROP_CLIPPING_METHOD
};
enum
{
 METHOD_CLIP = 0,
 METHOD_WRAP_NEGATIVE,
 METHOD_WRAP_POSITIVE,
 METHOD_NOCLIP,
 NUM_METHODS
};

#define GST_TYPE_AUDIO_AMPLIFY_CLIPPING_METHOD (gst_audio_amplify_clipping_method_get_type ()
static GType
gst_audio_amplify_clipping_method_get_type (void)
{
 static GType gtype = 0;

 if (gtype == 0) {
 static const GEnumValue values[] = {
 {METHOD_CLIP, "Normal clipping (default)", "clip"},
 {METHOD_WRAP_NEGATIVE,
   "Push overdriven values back from the opposite side",
   "wrap-negative"},
 {METHOD_WRAP_POSITIVE, "Push overdriven values back from the same side",
   "wrap-positive"},
 {METHOD_NOCLIP, "No clipping", "none"},
 {0, NULL, NULL}
};
/* FIXME 0.11: rename to GstAudioAmplifyClippingMethod */
gtype = g_enum_register_static ("GstAudioPanoramaClippingMethod", values);
}
return gtype;
}

#define ALLOWED_CAPS
  "audio/x-raw-int,"
  " depth=(int)8,"
  " width=(int)8,"
  " endianness=(int)BYTE_ORDER,"
  " signed=(bool)TRUE,"
  " rate=(int)[1,MAX],"
  " channels=(int)[1,MAX]; 
"audio/x-raw-int,"
  " depth=(int)16,"
  " width=(int)16,"
  " endianness=(int)BYTE_ORDER,"
  " signed=(bool)TRUE,"
  " rate=(int)[1,MAX],"
" channels=(int)[1,MAX]; "     \ 
" audio/x-raw-int,"      \ 
" depth=(int)32,"       \ 
" width=(int)32,"       \ 
" endianness=(int)BYTE_ORDER,"   \ 
" signed=(bool)TRUE,"      \ 
" rate=(int)[1,MAX],"      \ 
" channels=(int)[1,MAX]; "     \ 
" audio/x-raw-float,"     \ 
" width=(int)[32,64],"    \ 
" endianness=(int)BYTE_ORDER,"   \ 
" rate=(int)[1,MAX],"      \ 
" channels=(int)[1,MAX]"

#define DEBUG_INIT(bla)  
GST_DEBUG_CATEGORY_INIT (gst_audio_amplify_debug, "audioamplify", 0, "audioamplify element");

GST_BOILERPLATE_FULL (GstAudioAmplify, gst_audio_amplify, GstAudioFilter,  
GST_TYPE_AUDIO_FILTER, DEBUG_INIT);

static gboolean gst_audio_amplify_set_process_function (GstAudioAmplify *  
filter, gint clipping, gint format, gint width);
static void gst_audio_amplify_set_property (GObject * object, guint prop_id,  
const GValue * value, GParamSpec * pspec);
static void gst_audio_amplify_get_property (GObject * object, guint prop_id,  
GValue * value, GParamSpec * pspec);
static gboolean gst_audio_amplify_setup (GstAudioFilter * filter,  
GstRingBufferSpec * format);
static GstFlowReturn gst_audio_amplify_transform_ip (GstBaseTransform * base,  
GstBuffer * buf);

#define MIN_gint8 G_MININT8  
#define MAX_gint8 G_MAXINT8  
#define MIN_gint16 G_MININT16  
#define MAX_gint16 G_MAXINT16  
#define MIN_gint32 G_MININT32  
#define MAX_gint32 G_MAXINT32

#define MAKE_INT_FUNCS(type,largetype)  
static void  
gst_audio_amplify_transform_##type##_clip (GstAudioAmplify * filter,  
void * data, guint num_samples)  
{  
type *d = data;  
while (num_samples--) {  
largetype val = *d * filter->amplification;  
}
*d++ = CLAMP(val, MIN_##type, MAX_##type);
}

static void

gst_audio_amplify_transform_##type##_wrap_negative (GstAudioAmplify * filter, 
    void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
    {
        largetype val = *d * filter->amplification;
        if (val > MAX_##type)
            val = MIN_##type + (val - MIN_##type) % ((largetype) MAX_##type + 1 -
                MIN_##type);
        else if (val < MIN_##type)
            val = MAX_##type - (MAX_##type - val) % ((largetype) MAX_##type + 1 -
                MIN_##type);
        *d++ = val;
    }
}

static void

gst_audio_amplify_transform_##type##_wrap_positive (GstAudioAmplify * filter, 
    void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
    {
        largetype val = *d * filter->amplification;
        do {
            if (val > MAX_##type)
                val = MAX_##type - (val - MAX_##type);
            else if (val < MIN_##type)
                val = MIN_##type + (MIN_##type - val);
            else
                break;
        } while (1);
        *d++ = val;
    }
}

static void

gst_audio_amplify_transform_##type##_noclip (GstAudioAmplify * filter, 
    void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
        *d++ *= filter->amplification;
}
#define MAKE_FLOAT_FUNCS(type)
static void gst_audio_amplify_transform_##type##_clip (GstAudioAmplify * filter, void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
    {
        type val = *d * filter->amplification;
        *d++ = CLAMP (val, -1.0, +1.0);
    }
}

static void gst_audio_amplify_transform_##type##_wrap_negative (GstAudioAmplify * filter, void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
    {
        type val = *d * filter->amplification;
        do
        {
            if (val > 1.0)
            {
                val = -1.0 + (val - 1.0);
            }
            else if (val < -1.0)
            {
                val = 1.0 - (1.0 - val);
            }
            else
            {
                break;
            }
        } while (1);
        *d++ = val;
    }
}

static void gst_audio_amplify_transform_##type##_wrap_positive (GstAudioAmplify * filter, void * data, guint num_samples)
{
    type *d = data;

    while (num_samples--)
    {
        type val = *d * filter->amplification;
        do
        {
            if (val > 1.0)
            {
                val = 1.0 - (val - 1.0);
            }
            else if (val < -1.0)
            {
                val = -1.0 + (-1.0 - val);
            }
            else
            {
                break;
            }
        } while (1);
    }
gst_audio_amplify_transform_##type##_noclip (GstAudioAmplify * filter, void * data, guint num_samples) {
    type *d = data;
    while (num_samples--) {
        *d++ *= filter->amplification;
    }
}

/* *INDENT-OFF* */
MAKE_INT_FUNCS (gint8,gint)
MAKE_INT_FUNCS (gint16,gint)
MAKE_INT_FUNCS (gint32,gint64)
MAKE_FLOAT_FUNCS (gfloat)
MAKE_FLOAT_FUNCS (gdouble)
/* *INDENT-ON* */

/* GObject vmethod implementations */

static void
gst_audio_amplify_base_init (gpointer klass)
{
    GstElementClass *element_class = GST_ELEMENT_CLASS (klass);
    GstCaps *caps;

    gst_element_class_set_details_simple (element_class, "Audio amplifier",
        "Filter/Effect/Audio",
        "Amplifies an audio stream by a given factor",
        "Sebastian Drge <slomo@circular-chaos.org>");

    caps = gst_caps_from_string (ALLOWED_CAPS);
    gst_audio_filter_class_add_pad_templates (GST_AUDIO_FILTER_CLASS (klass),
        caps);
    gst_caps_unref (caps);
}

static void
gst_audio_amplify_class_init (GstAudioAmplifyClass * klass)
{
    GObjectClass *gobject_class;

    gobject_class = (GObjectClass *) klass;
    gobject_class->set_property =gst_audio_amplify_set_property;
    gobject_class->get_property =gst_audio_amplify_get_property;
g_object_class_install_property (gobject_class, PROP_AMPLIFICATION,
  g_param_spec_float ("amplification", "Amplification",
    "Factor of amplification", -G_MAXFLOAT, G_MAXFLOAT,
    1.0,
    G_PARAM_READWRITE | GST_PARAM_CONTROLLABLE | G_PARAM_STATIC_STRINGS));

/**
 * GstAudioAmplify:clipping-method
 *
 * Clipping method: clip mode set values higher than the maximum to the
 * maximum. The wrap-negative mode pushes those values back from the
 * opposite side, wrap-positive pushes them back from the same side.
 *
 **/
g_object_class_install_property (gobject_class, PROP_CLIPPING_METHOD,
  g_param_spec_enum ("clipping-method", "Clipping method",
    "Selects how to handle values higher than the maximum",
    GST_TYPE_AUDIO_AMPLIFY_CLIPPING_METHOD, METHOD_CLIP,
    G_PARAM_READWRITE | G_PARAM_STATIC_STRINGS));

GST_AUDIO_FILTER_CLASS (klass)->setup =
  GST_DEBUG_FUNCPTR (gst_audio_amplify_setup);
GST_BASE_TRANSFORM_CLASS (klass)->transform_ip =
  GST_DEBUG_FUNCPTR (gst_audio_amplify_transform_ip);
}

static void
gst_audio_amplify_init (GstAudioAmplify * filter, GstAudioAmplifyClass * klass)
{
  filter->amplification = 1.0;
  gst_audio_amplify_set_process_function (filter, METHOD_CLIP,
    GST_BUFTYPE_LINEAR, 16);
  gst_base_transform_set_in_place (GST_BASE_TRANSFORM (filter), TRUE);
  gst_base_transform_set_gap_aware (GST_BASE_TRANSFORM (filter), TRUE);
}

static GstAudioAmplifyProcessFunc
gst_audio_amplify_process_function (gint clipping, gint format, gint width)
{
  static const struct process
  {
    gint format;
    gint width;
    gint clipping;
    GstAudioAmplifyProcessFunc func;
  } process[] = {
    
    

```
GST_BUFTYPE_FLOAT, 32, METHOD_CLIP,
    gst_audio_amplify_transform_gfloat_clip], { 
GST_BUFTYPE_FLOAT, 32, METHOD_WRAP_NEGATIVE,
    gst_audio_amplify_transform_gfloat_wrap_negative], { 
GST_BUFTYPE_FLOAT, 32, METHOD_WRAP_POSITIVE,
    gst_audio_amplify_transform_gfloat_wrap_positive], { 
GST_BUFTYPE_FLOAT, 32, METHOD_NOCLIP,
    gst_audio_amplify_transform_gfloat_noclip], { 
GST_BUFTYPE_FLOAT, 64, METHOD_CLIP,
    gst_audio_amplify_transform_gdouble_clip], { 
GST_BUFTYPE_FLOAT, 64, METHOD_WRAP_NEGATIVE,
    gst_audio_amplify_transform_gdouble_wrap_negative], { 
GST_BUFTYPE_FLOAT, 64, METHOD_WRAP_POSITIVE,
    gst_audio_amplify_transform_gdouble_wrap_positive], { 
GST_BUFTYPE_FLOAT, 64, METHOD_NOCLIP,
    gst_audio_amplify_transform_gdouble_noclip], { 
GST_BUFTYPE_LINEAR, 8, METHOD_CLIP, gst_audio_amplify_transform_gint8_clip], { 
GST_BUFTYPE_LINEAR, 8, METHOD_WRAP_NEGATIVE,
    gst_audio_amplify_transform_gint8_wrap_negative], { 
GST_BUFTYPE_LINEAR, 8, METHOD_WRAP_POSITIVE,
    gst_audio_amplify_transform_gint8_wrap_positive], { 
GST_BUFTYPE_LINEAR, 8, METHOD_NOCLIP,
    gst_audio_amplify_transform_gint8_noclip], { 
GST_BUFTYPE_LINEAR, 16, METHOD_CLIP,
    gst_audio_amplify_transform_gint16_clip], { 
GST_BUFTYPE_LINEAR, 16, METHOD_WRAP_NEGATIVE,
    gst_audio_amplify_transform_gint16_wrap_negative], { 
GST_BUFTYPE_LINEAR, 16, METHOD_WRAP_POSITIVE,
    gst_audio_amplify_transform_gint16_wrap_positive], { 
GST_BUFTYPE_LINEAR, 16, METHOD_NOCLIP,
    gst_audio_amplify_transform_gint16_noclip], { 
GST_BUFTYPE_LINEAR, 32, METHOD_CLIP,
    gst_audio_amplify_transform_gint32_clip], { 
GST_BUFTYPE_LINEAR, 32, METHOD_WRAP_NEGATIVE,
    gst_audio_amplify_transform_gint32_wrap_negative], { 
GST_BUFTYPE_LINEAR, 32, METHOD_WRAP_POSITIVE,
    gst_audio_amplify_transform_gint32_wrap_positive], { 
GST_BUFTYPE_LINEAR, 32, METHOD_NOCLIP,
    gst_audio_amplify_transform_gint32_noclip], { 
0, 0, 0, NULL} 
};
const struct process *p;

for (p = process; p->func; p++)
    if (p->format == format && p->width == width && p->clipping == clipping)
        return p->func;
return NULL;
}
static gboolean
gst_audio_amplify_set_process_function (GstAudioAmplify * filter, gint
    clipping_method, gint format, gint width)
{
    GstAudioAmplifyProcessFunc process;

    /* set processing function */

    process = gst_audio_amplify_process_function (clipping_method, format, width);
    if (!process) {
        GST_DEBUG("wrong format");
        return FALSE;
    }

    filter->process = process;
    filter->clipping_method = clipping_method;
    filter->format = format;
    filter->width = width;

    return TRUE;
}

static void
gst_audio_amplify_set_property (GObject * object, guint prop_id,
    const GValue * value, GParamSpec * pspec)
{
    GstAudioAmplify *filter = GST_AUDIO_AMPLIFY (object);

    switch (prop_id) {
        case PROP_AMPLIFICATION:
            filter->amplification = g_value_get_float (value);
            gst_base_transform_set_passthrough (GST_BASE_TRANSFORM (filter),
                filter->amplification == 1.0);
            break;
        case PROP_CLIPPING_METHOD:
            gst_audio_amplify_set_process_function (filter, g_value_get_enum (value),
                filter->format, filter->width);
            break;
        default:
            G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
            break;
    }
}

static void
gst_audio_amplify_get_property (GObject * object, guint prop_id,
    GValue * value, GParamSpec * pspec)
GstAudioAmplify *filter = GST_AUDIO_AMPLIFY (object);

switch (prop_id) {
    case PROPAMPLIFICATION:
        g_value_set_float (value, filter->amplification);
        break;
    case PROPCLIPPING_METHOD:
        g_value_set_enum (value, filter->clipping_method);
        break;
    default:
        G_OBJECT_WARN_INVALID_PROPERTY_ID (object, prop_id, pspec);
        break;
}

/* GstAudioFilter vmethod implementations */
static gboolean
gst_audio_amplify_setup (GstAudioFilter * base, GstRingBufferSpec * format)
{
    GstAudioAmplify *filter = GST_AUDIO_AMPLIFY (base);

    return gst_audio_amplify_set_process_function (filter,
        filter->clipping_method, format->type, format->width);
}

/* GstBaseTransform vmethod implementations */
static GstFlowReturn
gst_audio_amplify_transform_ip (GstBaseTransform * base, GstBuffer * buf)
{
    GstAudioAmplify *filter = GST_AUDIO_AMPLIFY (base);
    guint num_samples;
    GstClockTime timestamp, stream_time;

    timestamp = GST_BUFFER_TIMESTAMP (buf);
    stream_time =
        gst_segment_to_stream_time (&base->segment, GST_FORMAT_TIME, timestamp);

    GSTDEBUG_OBJECT (filter, "sync to %" GST_TIME_FORMAT,
        GST_TIME_ARGS (timestamp));

    num_samples =
        GST_BUFFER_SIZE (buf) / (GST_AUDIO_FILTER (filter)->format.width / 8);

    if (gst_base_transform_is_passthrough (base) ||
G_UNLIKELY (GST_BUFFER_FLAG_IS_SET (buf, GST_BUFFER_FLAG_GAP)))
return GST_FLOW_OK;

filter->process (filter, GST_BUFFER_DATA (buf), num_samples);

return GST_FLOW_OK;
/*
 * GStreamer
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 * Copyright (C) 2006 Stefan Kost <ensonic@users.sf.net>
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 * Free Software Foundation, Inc., 59 Temple Place - Suite 330,
 * Boston, MA 02111-1307, USA.
 */

#ifndef __GST_AUDIO_AMPLIFY_H__
define __GST_AUDIO_AMPLIFY_H__
#include <gst/gst.h>
#include <gst/base/gstbasetransform.h>
#include <gst/audio/gstaudiofilter.h>
G_BEGIN_DECLS
#define GST_TYPE_AUDIO_AMPLIFY            (gst_audio_amplify_get_type())
#define GST_AUDIO_AMPLIFY(obj) (G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplify))
#define GST_IS_AUDIO_AMPLIFY(obj) (G_TYPE_CHECK_INSTANCE_TYPE((obj),GST_TYPE_AUDIO_AMPLIFY))
#define GST_AUDIO_AMPLIFY_CLASS(klass)    (G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplifyClass))
#define GST_IS_AUDIO_AMPLIFY_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE((klass),GST_TYPE_AUDIO_AMPLIFY))
#define GST_AUDIO_AMPLIFY_GET_CLASS(obj)  (G_TYPE_INSTANCE_GET_CLASS((obj),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplifyClass))

G_BEGIN_DECLS
#define GST_TYPE_AUDIO_AMPLIFY (gst_audio_amplify_get_type())
#define GST_AUDIO_AMPLIFY(obj) (G_TYPE_CHECK_INSTANCE_CAST((obj),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplify))
#define GST_IS_AUDIO_AMPLIFY(obj) (G_TYPE_CHECK_INSTANCE_TYPE((obj),GST_TYPE_AUDIO_AMPLIFY))
#define GST_AUDIO_AMPLIFY_CLASS(klass) (G_TYPE_CHECK_CLASS_CAST((klass),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplifyClass))
#define GST_IS_AUDIO_AMPLIFY_CLASS(klass) (G_TYPE_CHECK_CLASS_TYPE((klass),GST_TYPE_AUDIO_AMPLIFY))
#define GST_AUDIO_AMPLIFY_GET_CLASS(obj) (G_TYPE_INSTANCE_GET_CLASS((obj),GST_TYPE_AUDIO_AMPLIFY,GstAudioAmplifyClass))
typedef struct _GstAudioAmplify GstAudioAmplify;
typedef struct _GstAudioAmplifyClass GstAudioAmplifyClass;

typedef void (*GstAudioAmplifyProcessFunc) (GstAudioAmplify *, void *, guint);

struct _GstAudioAmplify
{
    GstAudioFilter audiofilter;

    gfloat amplification;

    /* < private > */
    GstAudioAmplifyProcessFunc process;
    gint clipping_method;
    gint format;
    gint width;
};

struct _GstAudioAmplifyClass
{
    GstAudioFilterClass parent;
};

GType gst_audio_amplify_get_type (void);

G_END_DECLS
#endif /* __GST_AUDIO_AMPLIFY_H__ */

1.9 icu4c 56.1
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1.12 json-c/test-driver 0.12
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#!/bin/sh
# test-driver - basic testsuite driver script.

scriptversion=2012-06-27.10; # UTC

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* Fixed initialization ordering problem in logging code.
Will Pierce <willp@nuclei.com>
* Small patch improving performance of in Python serialization.
Alexandre Vassalotti <alexandre@peadrop.com>
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* HPUX support.
Oliver Jowett <oliver.jowett@gmail.com>
* Detect whether zlib is new enough in configure script.
* Fixes for Solaris 10 32/64-bit confusion.
Evan Jones <evanj@mit.edu>
* Optimize Java serialization code when writing a small message to a stream.
* Optimize Java serialization of strings so that UTF-8 encoding happens only once per string per serialization call.
* Clean up some Java warnings.
* Fix bug with permanent callbacks that delete themselves when run.
Michael Kucharski <m.kucharski@gmail.com>
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Kacper Kowalik <xarthisius.kk@gmail.com>
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William Orr <will@worrbase.com>
* Fixed detection of sched_yield on Solaris.
* Added atomicops for Solaris
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* Fixed minor IBM xlC compiler build issues
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1.24 zlib 1.2.8

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