Breaking the Silence: Making Applications Talk with Telepathy
Collabora

Robert McQueen, Collabora Limited
<robert.mcqueen@collabora.co.uk>
About Me

• Debian developer (ish)
• Former Pidgin “crazy patch writer”
• One of the directors of Collabora Ltd
• Lead architect/developer/herder of the Telepathy project
Telepathy: Overview

- D-Bus API for abstracting real-time communications protocols
- Backend “connection managers” connect to the server and speak the protocol
- Clients use the standard API to access presence, messaging, and more...
Telepathy: Overview

Chat Client

Contact List

VOIP Client

XMPP Backend

SIP Backend

Foobar IM Backend
Telepathy: Benefits

- Do one thing and do it well
- Re-usable components
- Protocol-independent user interfaces
- Share connections between client programs
- Language (and license) independence
- Enables desktop integration
Telepathy: Concepts

Connection Manager → Connection → IM Channel
Connection Manager → Connection → Media Channel
Connection Manager → Connection → Contact List Channel
Telepathy: Concepts

- Contacts on a connection are identified by integer “handles”, as well as rooms, contact lists, etc.
- Channels are usually associated with a certain handle.
Telepathy: Backends

- Gabble (XMPP)
- Salut (Link-Local XMPP, aka Bonjour)
- Sofia-Sip (SIP)
- Butterfly (MSN)
- Idle (IRC)
- Haze (libpurple-based, so AIM, ICQ, Yahoo, Bonghits, Misc, Other...)

---

Telepathy
Users: GUI (Empathy)
Users: CLI (Fama)

[mario@rex: ~/projects/fama-shoot]

robert.mcqueen@collabora.co.uk

[13:01] mario.danic@gmail.com
Hello LUG Radio Live!
[13:01] mario.danic@gmail.com
http://fama-im.org
[13:01] robert.mcqueen@collabora.co.uk
hey, this CLI client is cool... I can mention it in my talk :)

Contacts
mario.danic@gmail.com
Ivica
Alen Pekic
Dzi Web
Ivica Munitic
Josip Liseo
Kálmán Kéménczy
Miguel de Icaza
Nacho Martin
Static
Xavier Claessens
Robert McQueen
sloeveh1
squall38
Alejandro Sanchez Acosta
Adam Olsen
Domagoj Zecevic
Filip Radelic
Mislav Covran
Tejus AG

Act: []
Users: Nokia N810

- Uses Telepathy for XMPP and SIP out of the box
- Nokia's own UI for chat and audio/video calls
- You can install IRC, link-local XMPP, MSN, AIM, etc...
Users: OLPC

- Uses Telepathy backends to support both XMPP and link-local XMPP (Bonjour)
- Uses Tubes for Activity sharing
- More on that story later...
Moving Forwards

• Nice, but... if I'm running Empathy, what can I do now that I couldn't do before?
• The stuff that Telepathy can do for other applications...
Tubes: Overview

• Telepathy channel type for applications to exchange arbitrary data
• Support for exporting existing stream services through stream tubes
• Export D-Bus objects to your contacts with D-Tubes
• Implemented on XMPP and link-local XMPP (with multicast)
Tubes: Benefits

✔ Connection manager takes care of networking details – NAT traversal, multicast, server relaying...

✔ Interact with your existing contacts

✔ Do multi-user collaboration without a special server (particularly with D-Tubes)

✔ Avoid doing your own marshalling by using D-Tubes
Tubes: API

- Request a `org.freedesktop.Telepathy.Channel.Type.Tubes` channel with a contact or a room, or get notified by a `NewChannel` signal
- Use `ListTubes` to see what tubes are available
- New tubes emit the `NewTube` signal
- Request and accept tubes with methods depending on the type...
Tubes: API

- *TubeStateChanged* signal, states are: pending local approval, pending remote approval, open
- Socket socket address types: IPv4, IPv6, Unix, D-Bus
- Socket access controls: localhost, same user, certain host or network
Stream Tubes

Service

Client

Connection Manager

World Wide Interwubs

Connection Manager
Stream Tubes

- Export your service's socket with `OfferStreamTube`
- Accept an incoming offer with `AcceptStreamTube`
- Once it's open, get the local address with `GetStreamTubeSocketAddress`
D-Tubes

- Connection manager simulates the bus daemon
- Every client is a bus endpoint
- Unique names are allocated
D-Tubes

- Open the tube with OfferDBusTube
- Accept an offer with AcceptDBusTube
- Get the D-Bus socket with GetDBusTubeAddress
- Connect to the socket with your D-Bus bindings
- Export objects, emit signals, call methods as usual
Implementation: Gabble

- XMPP backend
- Opens peer to peer tubes with XMPP Stream Initiation
- Multi-user tubes are layered on top of XMPP Multi-User Chat rooms
- Currently everything goes through the server as base64, but direct connections are coming soon (ish... ahem)
Implementation: Salut

- Link-local XMPP (Bonjour) backend
- Opens peer to peer tubes with direct TCP connections, which is how messages are usually exchanged
- Multi-user tubes are layered on top of the Clique reliable multicast protocol, which is how multi-user chat is implemented
Clique (Reliable Multicast)

- Invites over P2P
- Heartbeat packets
- Sequence numbers
- Re-transmissions
- Causal ordering
telepathy-python

• Telepathy-python provides constants and some thin wrappers
• The interfaces belonging to Connections and Channels are automatically discovered for you
• Most methods and signals are just accessed through the D-Bus bindings
Demo: VNC with Python

- Derived from the examples in telepathy-python
- Exports a VNC service on localhost to the given contact
- Lets see if it works...
telepathy-glib

- Telepathy-glib now has an auto-generated client API to hide much of the pain of using dbus-glib directly
- Methods can be called asynchronously, or enter the mainloop waiting for a reply
- Will probably push this kind of API down into dbus-glib
- Still improving the client-side
Empathy

- Monitors tube channels for `NewTube` signal
- Invokes `HandleTube` method on `org.gnome.Empathy.\{DBus,Stream\}TubeHandler.protocol`
- `libempathy` provides some utility methods to deal with one Tube at a time
Demo: VNC with Empathy

- Thanks to Guillaume and Alban
- Simple patch to Empathy: adds a menu entry to share your desktop
- Small wrapper program:
  - Invoked by Empathy
  - Displays a dialog to the user
  - Accepts the tube and invokes Vinagre
- Next step would be to patch Vinagre
Demo: Tic Tac Tube

- Example stream tube application by Elliot Fairweather
- Exports a simple TCP protocol with a stream tube
- Lets take a look...
One Laptop Per Child

Activities

Presence Service

XMPP Server

Link-Local XMPP
OLPC Demo

- And then there will be cake..
The Chicken and The Egg

- There's little incentive to integrate applications to Telepathy unless developers use Telepathy for their IM/presence/etc
- Unless applications use it to offer extra features, there's little incentive to use Telepathy instead of another IM client
- Help us by make Empathy better so people can switch, or hook up your app...

Telepathy
What we're doing... (general)

- Improve documentation
- Reduce complexity in Telepathy itself
- Enhance telepathy-glib (LGPL) to reduce the need for libempathy (GPL)
What we're planning... (tubes)

- One tube per channel
- Rich capabilities
- P2P connections
- NAT traversal
- Datagram tubes?
Acknowledgments

- Mads Chr. Olesen
- Sjoerd Simons & Guillaume Desmottes
- Alban Crequy & Elliot Fairweather
- Simon McVittie
Big up the Telepathy massive!

- Wiki: http://telepathy.freedesktop.org/
- IRC channel: irc.freenode.net #telepathy
- Mailing list: telepathy@lists.freedesktop.org