

Understanding D-Bus

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- D-Bus generality & IPC
- The D-Bus principles
- Differents tools and libraries with demo
- Different projects using D-Bus
- A short use case with Connman and Ofono



D-Bus generality



- Created in 2002
- Is part of the *freedesktop.org* project
- Maintained by RedHat and the community
- Is an Inter-process communication mechanism
- Initiated to standardize services of Linux desktop environments







- Mechanisms allowing processes to communicate with each other
 - Shared memory: read/write into a defined memory location
 - Memory-mapped file: same as shared memory but uses a file
 - Pipe: two-way data stream (standard input / output)
 - Named pipe: same as pipe but uses a file (FIFO)
 - Socket: communication even on distant machines
 - and others





- Uses the socket mechanism
- Provides software bus abstraction
- Way simpler than most alternatives





How D-Bus is working ?



D-Bus includes:

- libdbus: a low-level library
- dbus-daemon: a daemon based on libdbus. Handles and controls data transfers between DBus peers
- two types of busses: a system and a session one. Each bus instance is managed by a dbus-daemon
- a security mechanism using policy files



System bus

- On desktop, a single bus for all users
- Dedicated to system services
- ► Is about low-level events such as connection to a network, USB devices, etc
- On embedded Linux systems, this bus is often the only D-Bus type
- Session bus
 - One instance per user session
 - Provides desktop services to user applications
 - Linked to the X session



The principles



- D-Bus is working with different elements:
 - Services
 - Objects
 - Interfaces
 - Clients: applications using a D-Bus service
- ▶ One D-Bus *service* contains *object(s)* which implements *interface(s)*





- An application can expose its services to all D-Bus users by registering to a bus instance
- ► A service is a collection of objects providing a specific set of features
- When an application opens a connection to a bus instance, it is assigned a unique name (ie :1.40)
- Can request a more human-readable service name: the well-known name (ie org.ofono) See the freedesktop.org specification





- Are attached to one service
- Can be dynamically created or removed
- Are uniquely identified by an object path (ie / or /net/connman/technology/cellular)
- Implement one or several interfaces





- Can be compared to a "namespace" in Java
- Has a unique name ressembling Java interface names, using dots (ie org.ofono.Manager)
- Contains members: properties, methods and signals





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- D-Bus defines a few standard interfaces
- ► They all belong to the namespace "org.freedesktop.DBus" :
 - org.freedesktop.DBus.Introspectable : Provides an introspection mechanism.
 Exposes information about the object (interfaces, methods and signals it implements)
 - org.freedesktop.DBus.Peer : Provides methods to know if a connection is alive (ping)
 - org.freedesktop.DBus.Properties : Provides methods and signals to handle properties
 - org.freedesktop.DBus.ObjectManager : Provides an helpful API to handle sub-tree objects
- Interfaces expose properties, methods and signals



- Directly accessible fields
- Can be read / written
- ► Can be of different types defined by the D-Bus specification :
 - basic types: bytes, boolean, integer, double, ...
 - string-like types : string, object path (must be valid) and signature
 - container-types: structure, array, variant (complex types) and dictionnary entry (hash)
- ► Very convenient standard interface : org.freedesktop.DBus.Properties
- Types are represented by characters

у	string	S	variant	v
b	object-path	0	array of int32	ai
i	array	а	array of an array of int32	aai
u	struct	()	array of a struct with 2 int32 fields	a(ii)
d	dict	{}	dict of string and int32	{si}
	y b i u d	y string b object-path i array u struct d dict	ystringsbobject-pathoiarrayaustruct()ddict{}	ystringsvariantbobject-pathoarray of int32iarrayaarray of an array of int32ustruct()array of a struct with 2 int32 fieldsddict{}dict of string and int32



- allow remote procedure calls from one process to another
- Can be passed one or several parameters
- Can return values/objects
- Look like any method you could know from other languages

org.freedesktop.DBus.Properties :

Get (String interface_name, String property_name) => Variant value
GetAll (String interface_name) => Dict of {String, Variant} props
Set (String interface_name, String property_name, Variant value)



- Messages / notifications
- Unidirectionnal
- Sent to every clients that are listening to it
- Can contain parameters
- A client will subscribe to signals to get notifications

org.freedesktop.DBus.Properties :

PropertiesChanged (String, Dict of {String, Variant}, Array of String)



- Adds a security mechanism
- Represented by XML files
- Handled by each dbus-daemon (under /etc/dbus-1/session.d and /etc/dbus-1/system.d)
- Allows the administrator to control which user can talk to which interface, which user can send message to which interface, and so on
- If you are not able to talk with a D-Bus service or get an org.freedesktop.DBus.Error.AccessDenied error, check this file!
- org.freedesktop.PolicyKit1 has been created to handle all security accesses



- In this example, "toto" can :
 - own the interface org.ofono
 - send messages to the owner of the given service
 - call GetContexts from interface org.ofono.ConnectionManager

```
<!DOCTYPE busconfig PUBLIC
```

```
''-//freedesktop//DTD D-BUS Bus Configuration 1.0//EN''
```

```
' 'http://www.freedesktop.org/standards/dbus/1.0/busconfig.dtd''>
```

```
<busconfig>
```

```
<policy user="toto">
    <allow own="org.ofono"/>
    <allow send_destination="org.ofono"/>
    <allow send_interface="org.ofono.ConnectionManager" send_member="GetContexts"/>
```

- </policy>
- </busconfig>





Tools and libraries



- Libdbus
 - ► This is the low-level library used by the dbus-daemon.
 - ► As the homepage of the project says: "If you use this low-level API directly, you're signing up for some pain".
 - Recommended to use it only for small programs and you do not want to add many dependencies
- GDbus
 - Is part of GLib (GIO)
 - Provides a very comfortable API
- QtDbus
 - Is a Qt module
 - Is useful if you already have Qt on your system
 - Contains many classes to handle/interact such as QDBusInterface



- ▶ Bindings exist for other languages: dbus-python, dbus-java, ...
- All the bindings allow to:
 - Interact with existing D-Bus services
 - Create your own D-Bus services, objects, interfaces, and so on!
 - but... D-Bus is not a high performance IPC
 - Should be used only for control and not data
 - For example, you can use it to activate an audio pipeline but not to send the audio stream



- Will present every tool with a demo
- dbus-send: Command-line interface (cli) to call method of interfaces (and get/set properties)
- dbus-monitor: Cli to subscribe and monitor signals
- ▶ gdbus: A GLib implementation of a more complete tool than dbus-send/monitor
- d-feet: A GUI application to handle all D-Bus services
- and others...



- Can chose the session or system bus (--session or --system)
- ► Here is an example:

dbus-send --system --print-reply --dest=org.ofono / org.ofono.Manager.GetModems





• Get properties:

dbus-send --system --print-reply --dest=net.connman / net.connman.Clock.GetProperties

Set property:

Using standard interfaces:



- Can monitor all traffic (including methods and signals if enabled in policy): dbus-monitor
- Or filter messages based on the interface: dbus-monitor --system type=signal interface=net.connman.Clock



- Also provides a command line interface
- ▶ Is more featureful than dbus-send because it handles "dict entry"

Can even emit signals



- ► Is a GUI interface
- Handles system and session busses
- Can call methods with parameters



Alternatives: bustle (dbus-monitor like), D-Bus inspector, ...



Projects using D-Bus



- KDE: A desktop environment based on Qt
- Gnome: A desktop environment based on gtk
- Systemd: An init system
- Bluez: A project adding Bluetooth support under Linux
- Pidgin: An instant messaging client
- Network-manager: A daemon to manage network interfaces
- Modem-manager: A daemon to provide an API to dial with modems works with Network-Manager
- Connman: Same as Network-Manager but works with Ofono for modem
- Ofono: A daemon that exposing features provided by telephony devices such as modem



Use case with ofono & connman





- Started in 2009
- Developed by Intel and Nokia
- Used in 2013 by Canonical for Ubuntu-touch
- Handles all the different parts to connect a modem: pin code, network registration, etc
- Communicates with connman using D-Bus



⊘con<u>nman</u>

- Started in 2008
- Developed by Intel
- Used by Sailfish OS and Jolla
- Manages internet connexion within embbeded devices
- Provides a plugin based architecture (ofono provides such a plugin to communicate with the ofono daemon)



- Ofono and Connman communication is an interesting use case
- Ofono handles the connection with a modem
- ▶ The user interacts with Ofono to enter PIN code, for example
- Once the PPP connection is established, Ofono exchanges informations with Connman
- Comman handles all the IP stack of Linux and updates ofono's informations using its plugin





- Connman communicates with Ofono internally
- On the contrary, Ofono exposes its comman plugin so the user can interact with Comman via Ofono's service

```
# Get the properties from ConnMan
dbus-send --system --print-reply --dest=org.ofono /mymodem_0
               org.ofono.ConnectionManager.GetProperties
# Create a context in ConnMan which is used to create the data connection
dbus-send --system --print-reply --dest=org.ofono /mymodem_0
               org.ofono.ConnectionManager.AddContext string:'internet'
# Activate the ConnMan's context => \Omega fono's work ends and
# and ConnMan takes over from Ofono
dbus-send --system --print-reply --dest=org.ofono /mymodem_0/context1 \
               org.ofono.ConnectionContext.SetProperty \
               string:'Active' variant:boolean:true
```











Conclusion



- D-Bus is an IPC mechanism using sockets
- Should be used only for control
- Uses services, interfaces and objects
- Provides methods, properties and signals
- ► Many bindings are available in different languages: Qt, C++, Python, Java, etc
- Used in many projects: the kernel has even tried to implement a kdbus but abandonned it

Questions? Suggestions? Comments?

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