D-Bus

rohieb

Stratum 0 e. V.

May 14, 2015

What is it?

- "Desktop Bus"
- typed inter-process communication
 - like pipes/FIFOs, (network|UNIX) sockets, shared memory
 - ... but with types (like int, string, arrays, dictionaries)
- used by many many many applications, like:
 - desktop notifications
 - media players
 - power management
 - udev
 - avahi
 - systemd
 - •

Features

- object-oriented approach
 - methods, properties, signals, objects (= "instances")
 - introspection
- access control
 - system bus vs. desktop bus
- service activation
- network transparent

Tools

- command line access: dbus-monitor, dbus-send
- introspection and debugging: d-feet
- bindings for your favourite programming language

Tools

- command line access: dbus-monitor, dbus-send
- introspection and debugging: d-feet
- bindings for your favourite programming language

Demo Time!

kdbus

- "D-Bus in the Linux kernel"
- actively developed, integration into Linux still unsure

kdbus

- "D-Bus in the Linux kernel"
- actively developed, integration into Linux still unsure
- userspace:
 - high latency
 - low throughput ⇒ only control, no payload
 - each method call: 10 copies, 4 context switches
 - not available in early and late boot
 - kernel security frameworks need to have userspace interface

kdbus

- "D-Bus in the Linux kernel"
- actively developed, integration into Linux still unsure
- userspace:
 - high latency
 - low throughput \Rightarrow only control, no payload
 - each method call: 10 copies, 4 context switches
 - not available in early and late boot
 - kernel security frameworks need to have userspace interface
- kdbus:
 - lower latency
 - higher throughput ⇒ send GiB of data!
 - each method call: \leq 2 copies, 2 context switches
 - zero-copy if payload ≤ 512 kiB
 - · available directly after boot
 - but: not network transparent
 - only used locally, use D-Bus for network stuff

Sources

- D-Bus Homepage:
 - http://www.freedesktop.org/Software/dbus
 - Lennart Poettering: Anatomy of kdbus, FOSDEM 2014, https://archive.fosdem.org/2014/schedule/event/anatomy_of_kdbus/