

DBusKit

Integrating GNUstep Applications with 'Foreign' Desktop
Environments

Niels Grewe

February 5th, 2011

Distributed Objects

- ▶ OpenStep/GNUstep/Cocoa specific IPC system
- ▶ Design philosophy: It shouldn't matter whether an object was created in a different process, or even on a different machine.
- ▶ Obtain a proxy for the remote object and use it like a local object:

Distributed Objects

- ▶ OpenStep/GNUstep/Cocoa specific IPC system
- ▶ Design philosophy: It shouldn't matter whether an object was created in a different process, or even on a different machine.
- ▶ Obtain a proxy for the remote object and use it like a local object:

```
NSPort *sp = [[NSPortNameServer systemDefaultPortNameServer]
    portForName: @"RemoteService"];
NSConnection *c =
    [NSConnection connectionWithReceivePort: [NSPort port]
                                sendPort: sp];

id remoteObject = [c rootProxy];
[remoteObject doStuffAsUsual];
```

Distributed Objects

- ▶ OpenStep/GNUstep/Cocoa specific IPC system
- ▶ Design philosophy: It shouldn't matter whether an object was created in a different process, or even on a different machine.
- ▶ Obtain a proxy for the remote object and use it like a local object:

```
NSPort *sp = [[NSPortNameServer systemDefaultPortNameServer]
    portForName: @"RemoteService"];
NSConnection *c =
    [NSConnection connectionWithReceivePort: [NSPort port]
                                sendPort: sp];

id remoteObject = [c rootProxy];
[remoteObject doStuffAsUsual];
```

- ▶ Elegant, easy to use, intelligent

Why support D-Bus as well?

- ▶ Wide adoption:
 - ▶ HAL/UDisks/UPower
 - ▶ Bluez
 - ▶ NetworkManager
 - ▶ Avahi
 - ▶ GeoClue
 - ▶ Gnome
 - ▶ KDE
- ▶ Allows deeper integration into non-GNUsstep desktop environments through standard services, e.g.:
 - ▶ org.freedesktop.ScreenSaver
 - ▶ org.freedesktop.PowerManagement
 - ▶ org.freedesktop.Notifications

D-Bus Concepts

Bus: D-Bus runs as a daemon that acts as a name service and as a message broker between applications.

Service: Every application on the bus acts as a *service* that gets one unique name and can request additional names (e.g. 'org.foo.TextEditor').

Object path: Every service exposes all vended objects in an explicit tree structure.

Interface: Methods that can be called on objects are aggregated in *interfaces* (think Objective-C protocols, but with polymorphism).

Signal: Broadcast information is delivered through *signals* to subscribing applications.

Comparison: GNUstep DO vs. D-Bus

Feature	Distributed Objects	D-Bus
type system	native Objective-C type system	custom D-Bus type system (C-like)
supported programming languages	Objective-C	many languages through bindings
polymorphism	no special provisions	through overloaded method names in different interfaces
object-graph generation	implicit	explicit with named objects
name service	provided by separate nameserver objects	integrated
delivery of broadcast information	distributed notification system implemented on top of DO	integrated as D-Bus signals

DBusKit: Bringing D-Bus to GNUstep

- ▶ Using the libdbus low-level API adds needless complexity and repetition.

DBusKit: Bringing D-Bus to GNUstep

- ▶ Using the libdbus low-level API adds needless complexity and repetition.
- ▶ Example 1: Using libdbus, `etoile_system` needs 100 loc of boiler-plate code just to call the `suspend/shutdown/reboot` methods of HAL.

DBusKit: Bringing D-Bus to GNUstep

- ▶ Using the libdbus low-level API adds needless complexity and repetition.
- ▶ Example 1: Using libdbus, `etoile_system` needs 100 loc of boiler-plate code just to call the `suspend/shutdown/reboot` methods of HAL.
- ▶ Example 2: Zeroconf/Bonjour support in `gnustep-base` is provided by Avahi. The Avahi C-API is a superficial wrapper around the D-Bus APIs. Using the wrapper layer accounts for roughly 17% (=430 loc) of all Avahi-related code in `gnustep-base`.

DBusKit: Bringing D-Bus to GNUstep

- ▶ Using the libdbus low-level API adds needless complexity and repetition.
- ▶ Example 1: Using libdbus, `etoile_system` needs 100 loc of boiler-plate code just to call the `suspend/shutdown/reboot` methods of HAL.
- ▶ Example 2: Zeroconf/Bonjour support in `gnustep-base` is provided by Avahi. The Avahi C-API is a superficial wrapper around the D-Bus APIs. Using the wrapper layer accounts for roughly 17% (=430 loc) of all Avahi-related code in `gnustep-base`.
- ▶ **GNUstep needs proper bindings for D-Bus:**

DBusKit: Bringing D-Bus to GNUstep

- ▶ Using the libdbus low-level API adds needless complexity and repetition.
- ▶ Example 1: Using libdbus, `etoile_system` needs 100 loc of boiler-plate code just to call the `suspend/shutdown/reboot` methods of HAL.
- ▶ Example 2: Zeroconf/Bonjour support in `gnustep-base` is provided by Avahi. The Avahi C-API is a superficial wrapper around the D-Bus APIs. Using the wrapper layer accounts for roughly 17% (=430 loc) of all Avahi-related code in `gnustep-base`.
- ▶ **GNUstep needs proper bindings for D-Bus:**

DBusKit

DBusKit Quick Facts

- ▶ Work begun as part of Google Summer of Code 2010.
- ▶ LGPL licensed.
- ▶ Roughly 8k loc, at the moment.
- ▶ Complete implementation of outgoing D-Bus support (you can use D-Bus objects from Objective-C code without limitation).
- ▶ Follows Objective-C conventions (like Distributed Objects) as closely as possible.
- ▶ No release yet. (coming soon!)

DBusKit Architecture

NSRunLoop-Integration Layer

- ▶ Handles interaction with the D-Bus daemons using libdbus primitives
- ▶ Presently being rewritten to support robust multithreaded operation

D-Bus↔Objective-C Translation Layer

- ▶ Uses D-Bus introspection data to map D-Bus entities to their Objective-C equivalents:
 - ▶ D-Bus interface → Objective-C protocol
 - ▶ D-Bus object-path nodes → DKProxy (NSProxy subclass for use with D-Bus)
 - ▶ D-Bus properties → Accessor/mutator methods
 - ▶ D-Bus signal → NSNotification
 - ▶ NSInvocation → D-Bus Method call
 - ▶ D-Bus Method reply → NSInvocation

DO Convenience Layer

- ▶ Provides NSConnection methods and the DKPort class to provide a familiar abstraction for Objective-C programmers.

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">  
  <arg direction="in" type="s"/>  
  <arg direction="out" type="b"/>  
</method>
```

Is turned into:

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">  
  <arg direction="in" type="s"/>  
  <arg direction="out" type="b"/>  
</method>
```

Is turned into:

```
- (NSNumber*)NameHasOwner: (NSString*)argument1;
```

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">  
  <arg direction="in" type="s"/>  
  <arg direction="out" type="b"/>  
</method>
```

Is turned into:

- (NSNumber*)NameHasOwner: (NSString*)argument1;
- (BOOL)NameHasOwner: (char*)argument1;

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">  
  <arg direction="in" type="s"/>  
  <arg direction="out" type="b"/>  
</method>
```

Is turned into:

- (NSNumber*)NameHasOwner: (NSString*)argument1;
- (BOOL)NameHasOwner: (char*)argument1;
- (BOOL)NameHasOwner: (NSString*)argument1;

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">  
  <arg direction="in" type="s"/>  
  <arg direction="out" type="b"/>  
</method>
```

Is turned into:

- (NSNumber*)NameHasOwner: (NSString*)argument1;
- (BOOL)NameHasOwner: (char*)argument1;
- (BOOL)NameHasOwner: (NSString*)argument1;
- (NSNumber*)NameHasOwner: (char*)argument1;

Flexible method generation

D-Bus XML introspection data:

```
<method name="NameHasOwner">
  <arg direction="in" type="s"/>
  <arg direction="out" type="b"/>
</method>
```

Is turned into:

- (NSNumber*)NameHasOwner: (NSString*)argument1;
- (BOOL)NameHasOwner: (char*)argument1;
- (BOOL)NameHasOwner: (NSString*)argument1;
- (NSNumber*)NameHasOwner: (char*)argument1;

Note: Only for free software runtimes, Apple's runtime lacks typed selectors.

Using DBusKit

Make Method Calls

```
DKPort *sp =
    [[DKPort alloc] initWithRemote: @"org.freedesktop.DBus"
                                onBus: DKDBusSessionBus];
DKPort *rp = [DKPort sessionBusPort];
NSConnection *c = [NSConnection connectionWithReceivePort: rp
                                                sendPort: sp];
id remote = [c proxyAtPath: @"org/freedesktop/DBus"];
NSArray *peers = [remote ListNames];
```

Using DBusKit

Make Method Calls

```
DKPort *sp =
    [[DKPort alloc] initWithRemote: @"org.freedesktop.DBus"
                                onBus: DKDBusSessionBus];
DKPort *rp = [DKPort sessionBusPort];
NSConnection *c = [NSConnection connectionWithReceivePort: rp
                                                sendPort: sp];
id remote = [c proxyAtPath: @"org/freedesktop/DBus"];
NSArray *peers = [remote ListNames];
```

Receive Notifications

```
id myObject = [MYObject new];
DKNotificationCenter *center =
    [DKNotificationCenter sessionBusCenter];
[center addObserver: myObject
             selector: @selector(didReceiveNotification:)
             signal: @"NameAcquired"
             interface: "org.freedesktop.DBus"
             sender: nil
             destination: nil];
```

Demo 1

Apertium Service
(DBusKit related code: 10 out of 600 loc)

Demo 2

Desktop Notifications in SimpleAgenda
(DBusKit related code: 82 out of 7615 loc)

Future Plans

- ▶ Release
- ▶ Asynchronous method calls
- ▶ Vending objects to D-Bus
- ▶ D-Bus menus

Acknowledgements

Funding:
Google

Mentorship:
Fred Kiefer

Bug Reports:
Philippe Rousell

Acknowledgements

Funding:
Google

Mentorship:
Fred Kiefer

Bug Reports:
Philippe Roussel

Patient Listening:
You!