# KBUS A simple messaging system

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http://code.google.com/p/kbus/

## **KBUS**

- A Linux kernel module
- File based:
  - /dev/kbus0, etc.
  - open, close, read, write, ioctl
- Use it:
  - directly
  - via C library
  - via Python API
- Tested using the Python API

# With thanks to



# Two parts

- Simple use of KBUS
- Why KBUS

# Simple use: Senders and Listeners

Sunday, 27 June 2010

We start with the simplest form of messaging, with senders and listeners

```
Python 2.6.4 (r264:75706, Dec 7 2009, 18:45:15) [GCC 4.4.1] on linux2 Type "help", "copyright", "credits" or "license" for more information. >>> from kbus import Ksock
```

Sunday, 27 June 2010

We start with a single sender, our first "actor".

The argument to Ksock is the KBUS device number. If KBUS installed, 0 always exists, so is a safe choice.

```
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[GCC 4.4.1] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from kbus import Ksock
>>> rosencrantz = Ksock(0)
>>> print rosencrantz
Ksock device 0, id 113, mode read/write
```

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Ksock device 0, id 113, mode read/write
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Sunday, 27 June 2010

We start with a single sender, our first "actor".

The argument to Ksock is the KBUS device number. If KBUS installed, 0 always exists, so is a safe choice.

```
>>> from kbus import Message
>>> ahem = Message('$.Actor.Speak', 'Ahem')
>>> rosencrantz.send_msg(ahem)
MessageId(0, 337)
```

Sunday, 27 June 2010

First, create a new Message, with name '\$.Actor.Speak' and data 'Ahem'. Message names start '\$.' and continue with dot-separated parts. Data doesn't need to be a string!

Sending the message returns its message id as assigned by KBUS.

But no-one is listening...

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>>> from kbus import Message
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[GCC 4.4.1] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from kbus import *
>>> audience = Ksock(0)
>>> audience.bind('$.Actor.Speak')
```

Sunday, 27 June 2010

So let's add our first listener, an audience, on the same KBUS device - different devices don't communicate.

NB: "from kbus import \*" is icky. But safe.

They bind to hear all messages called '\$.Actor.Speak', whoever sent them.

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They bind to hear all messages called '\$.Actor.Speak', whoever sent them.

>>> rosencrantz.send\_msg(ahem)
MessageId(0, 338)

Sunday, 27 June 2010

So try again.

```
>>> rosencrantz.send_msg(ahem)
MessageId(0, 338)
```

## Terminal 2: Audience

```
>>> audience.read_next_msg()
Message('$.Actor.Speak', data='Ahem', from_=113L,
id=MessageId(0, 338))
```

Sunday, 27 June 2010

So try again.

```
>>> rosencrantz.send_msg(ahem)
MessageId(0, 338)
```

## Terminal 2: Audience

```
>>> audience.read_next_msg()
Message('$.Actor.Speak', data='Ahem', from_=113L,
id=MessageId(0, 338))
```

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So try again.

```
>>> rosencrantz.send_msg(ahem)
MessageId(0, 338)
```

## Terminal 2: Audience

```
>>> audience.read_next_msg()
Message('$.Actor.Speak', data='Ahem', from_=113L,
id=MessageId(0, 338))
```

Sunday, 27 June 2010

So try again.

```
>>> print _
<Announcement '$.Actor.Speak', id=[0:338], from=113,
data='Ahem'>
```

Sunday, 27 June 2010

The "from" field gives the Ksock id of the sender.

<sup>&</sup>quot;print" gives a prettier representation.

A "plain" Message is an Announcement.

```
>>> print _
<Announcement '$.Actor.Speak', id=[0:338], from=113,
data='Ahem'>
```

## Terminal I: Rosencrantz

```
>>> rosencrantz.ksock_id()
113L
```

Sunday, 27 June 2010

"print" gives a prettier representation.

A "plain" Message is an Announcement.

The "from" field gives the Ksock id of the sender.

>>> print audience.read\_next\_msg()
None

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If audience tries to listen again, there is nothing else to hear.

```
>>> import select
>>> while 1:
... (r,w,x) = select.select([audience], [], [])
... # At this point, r should contain audience
... print audience.read_next_msg()
...
```

Sunday, 27 June 2010

We can use "select" in the traditional manner (perhaps with more error checking, and even a timeout).

```
>>> rosencrantz.send_msg(Message('$.Actor.Speak',
... 'Hello there'))
MessageId(0, 339)
>>> rosencrantz.send_msg(Message('$.Actor.Speak',
... 'Can you hear me?'))
MessageId(0, 340)
```

Sunday, 27 June 2010

So now, if Rosencrantz speaks... ... the audience will hear him

```
>>> rosencrantz.send_msg(Message('$.Actor.Speak',
... 'Hello there'))
MessageId(0, 339)
>>> rosencrantz.send_msg(Message('$.Actor.Speak',
... 'Can you hear me?'))
MessageId(0, 340)
```

## Terminal 2:Audience

```
<Announcement '$.Actor.Speak', id=[0:339], from=113,
data='Hello there'>
<Announcement '$.Actor.Speak', id=[0:340], from=113,
data='Can you hear me?'>
```

```
Python 2.6.4 (r264:75706, Dec 7 2009, 18:45:15)
[GCC 4.4.1] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from kbus import *
>>> guildenstern = Ksock(0)
>>> print guildenstern
Ksock device 0, id 115, mode read/write
```

Sunday, 27 June 2010

Let's introduce another participant, again on the same KBUS device.

>>> guildenstern.bind('\$.Actor.\*')

Sunday, 27 June 2010

>>> guildenstern.bind('\$.Actor.\*')

Sunday, 27 June 2010

```
>>> guildenstern.bind('$.Actor.*')
```

#### Terminal 2: Audience

Sunday, 27 June 2010

```
>>> guildenstern.bind('$.Actor.*')
```

#### Terminal 2: Audience

Sunday, 27 June 2010

>>> rosencrantz.bind('\$.Actor.\*')

Sunday, 27 June 2010

It seems likely that Rosencrantz will want to hear his colleague, so let's do the same

```
>>> guildenstern.send_msg(Message('$.Actor.Speak',
   'Pssst!'))
MessageId(0, 341)
```

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```
>>> guildenstern.send_msg(Message('$.Actor.Speak',
    'Pssst!'))
MessageId(0, 341)
>>> print guildenstern.read_next_msg()
<Announcement '$.Actor.Speak', id=[0:341], from=115,
    data='Pssst!'>
```

Sunday, 27 June 2010

```
>>> msg = rosencrantz.read_next_msg()
>>> print msg
<Announcement '$.Actor.Speak', id=[0:341], from=115,
data='Pssst!'>
```

Sunday, 27 June 2010

And Rosencrantz hears
And so does the audience – twice
...once for each binding: '\$.Actor.Speak' and '\$.Actor.\*'

```
>>> msg = rosencrantz.read_next_msg()
>>> print msg
<Announcement '$.Actor.Speak', id=[0:341], from=115,
data='Pssst!'>
```

## Terminal 2:Audience

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<Announcement '$.Actor.Speak', id=[0:341], from=115,
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<Announcement '$.Actor.Speak', id=[0:341], from=115,
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Sunday, 27 June 2010

And Rosencrantz hears
And so does the audience – twice
...once for each binding: '\$.Actor.Speak' and '\$.Actor.\*'

```
<CTRL-C>
Traceback (most recent call last):
   File "<stdin>", line 2, in <module>
   File ".../ksock.py", line 492, in wait_for_msg
        (r, w, x) = select.select([self], [], [], timeout)
KeyboardInterrupt
```

Sunday, 27 June 2010

The solution is simple – unbind one of the bindings. Note the unbinding must match exactly.

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   File "<stdin>", line 2, in <module>
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KeyboardInterrupt
>>> audience.unbind('$.Actor.Speak')
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KeyboardInterrupt
>>> audience.unbind('$.Actor.Speak')
>>> while 1:
...    msg = audience.wait_for_msg()
...    print msg
...
```

Sunday, 27 June 2010

The solution is simple – unbind one of the bindings. Note the unbinding must match exactly.

# Simple use: Requests and Repliers

Sunday, 27 June 2010

We've shown how to "announce" (or perhaps "shout") messages, but KBUS also supports asking questions.

>>> guildenstern.bind('\$.Actor.Ask.Guildenstern', True)

Sunday, 27 June 2010

Guildenstern binds as a Replier on '\$.Actor.Ask.Guildenstern'.

Only one person may be bound as a Replier for a given message name at any one time, so that it is unambiguous who is meant to reply.

```
>>> from kbus import Request
>>> req = Request('$.Actor.Ask.Guildenstern',
... 'Were you speaking to me?')
>>> rosencrantz.send_msg(req)
MessageId(0, 342)
```

Sunday, 27 June 2010

So Rosencrantz can build a Request, and send it. It is an error to send a Request when there is no Replier bound to that message name (contrast with ordinary messages)

```
>>> from kbus import Request
>>> req = Request('$.Actor.Ask.Guildenstern',
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MessageId(0, 342)
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Sunday, 27 June 2010

So Rosencrantz can build a Request, and send it. It is an error to send a Request when there is no Replier bound to that message name (contrast with ordinary messages)

```
>>> print rosencrantz.read_next_msg()
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
from=113, flags=0x1 (REQ), data='Were you speaking to
me?'>
```

Sunday, 27 June 2010

Of course, Rosencrantz still gets a copy, as he bound to the wildcarded '\$.Actor.\*'. We can stop that by unbinding from the wildcard.

```
>>> print rosencrantz.read_next_msg()
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
from=113, flags=0x1 (REQ), data='Were you speaking to
me?'>
>>> rosencrantz.unbind('$.Actor.*')
```

Sunday, 27 June 2010

Of course, Rosencrantz still gets a copy, as he bound to the wildcarded '\$.Actor.\*'. We can stop that by unbinding from the wildcard.

```
>>> req = guildenstern.read_next_msg()
>>> print req
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
from=113, flags=0x3 (REQ,YOU), data='Were you speaking
to me?'>
```

Sunday, 27 June 2010

Guildenstern receives the request.

```
>>> req = guildenstern.read_next_msg()
>>> print req
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
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Sunday, 27 June 2010

Guildenstern receives the request.

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>>> print req
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
from=113, flags=0x3 (REQ,YOU), data='Were you speaking
to me?'>
>>> print req.wants_us_to_reply()
True
```

Sunday, 27 June 2010

Guildenstern receives the request.

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>>> req = guildenstern.read_next_msg()
>>> print req
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
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Sunday, 27 June 2010

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Sunday, 27 June 2010

Guildenstern also gets another copy, because of binding to '\$.Actor.\*'
This copy is marked REQ (it is still a Request), but not YOU.
The obvious thing to do is to undo that binding.
NB: The YOU message is always guaranteed to arrive before any other "copies".

(maybe mention "want\_messages\_once()" as an alternative approach)

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>>> guildenstern.unbind('$.Actor.*')
```

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The obvious thing to do is to undo that binding.
NB: The YOU message is always guaranteed to arrive before any other "copies".
(maybe mention "want\_messages\_once()" as an alternative approach)

```
>>> rep = reply_to(req, 'Yes, yes I was')
>>> print rep
<Reply '$.Actor.Ask.Guildenstern', to=113, in_reply_to=
[0:342], data='Yes, yes I was'>
```

Sunday, 27 June 2010

Regardless, Guildenstern can create a reply, using the convenience function "reply\_to()", which fills in the appropriate "to" and "in\_reply\_to" fields, and then send it.

Note we don't get a copy, as we're replying, not sending.

```
>>> rep = reply_to(req, 'Yes, yes I was')
>>> print rep
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[0:342], data='Yes, yes I was'>
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>>> rep = reply_to(req, 'Yes, yes I was')
>>> print rep
<Reply '$.Actor.Ask.Guildenstern', to=113, in_reply_to=
[0:342], data='Yes, yes I was'>
>>> guildenstern.send_msg(rep)
MessageId(0, 343)
```

Sunday, 27 June 2010

Regardless, Guildenstern can create a reply, using the convenience function "reply\_to()", which fills in the appropriate "to" and "in\_reply\_to" fields, and then send it.

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>>> guildenstern.send_msg(rep)
MessageId(0, 343)
>>> guildenstern.read_next_msg()
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Sunday, 27 June 2010

Regardless, Guildenstern can create a reply, using the convenience function "reply\_to()", which fills in the appropriate "to" and "in\_reply\_to" fields, and then send it.

Note we don't get a copy, as we're replying, not sending.

```
>>> rep = rosencrantz.read_next_msg()
>>> print rep
<Reply '$.Actor.Ask.Guildenstern', id=[0:343], to=113,
from=115, in_reply_to=[0:342], data='Yes, yes I was'>
```

Sunday, 27 June 2010

And Rosencrantz receives the answer.

Note he didn't need to be bound to the message name to receive a reply.

Also, KBUS goes to some lengths to guarantee he WILL get a reply, even if Guildenstern "went away".

```
<Request '$.Actor.Ask.Guildenstern', id=[0:342],
from=113, flags=0x1 (REQ), data='Were you speaking to
me?'>
<Reply '$.Actor.Ask.Guildenstern', id=[0:343], to=113,
from=115, in_reply_to=[0:342], data='Yes, yes I was'>
```

Sunday, 27 June 2010

And the audience sees the dialogue.

# Simple use: Stateful Requests

Sunday, 27 June 2010

Sometimes, it is useful to preserve state in the Replier.

```
>>> req = Request('$.Actor.Ask.Guildenstern',
>>> 'Will you count heads for me?')
>>> rosencrantz.send_msg(req)
MessageId(0, 343)
```

Sunday, 27 June 2010

So Rosencrantz sends his request.

```
>>> req = guildenstern.read_next_msg()
>>> guildenstern.send_msg(reply_to(req, 'I shall'))
MessageId(0, 345)
```

Sunday, 27 June 2010

Guildenstern agrees, and prepares to count the number of heads.

```
>>> req = guildenstern.read_next_msg()
>>> guildenstern.send_msg(reply_to(req, 'I shall'))
MessageId(0, 345)
>>> guildenstern.bind('$.Actor.CoinToss', True)
>>> heads = 0
>>> while True:
      toss = guildenstern.wait_for_msg()
   print toss
     if toss.data == 'Head':
        print 'A head - amazing'
        heads += 1
      else:
        print 'Bah, tails'
      rep = reply_to(toss, 'Head count is %d'%heads)
      guildenstern.send_msg(rep)
```

Sunday, 27 June 2010

Guildenstern agrees, and prepares to count the number of heads.

```
>>> rep = rosencrantz.read_next_msg()
>>> print rep.from_
115
>>> # Throws a head
```

Sunday, 27 June 2010

Rosencrantz notes Guildenstern's Ksock id (from his reply).

He creates a stateful request (with the convenient function, based on the Reply) which says who it is TO.

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```
>>> rep = rosencrantz.read_next_msg()
>>> print rep.from_
115
>>> # Throws a head
... from kbus import stateful_request
>>> sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> print sreq
<Request '$.Actor.CoinToss', to=115, flags=0x1 (REQ),
data='Head'>
```

Sunday, 27 June 2010

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<Request '$.Actor.CoinToss', to=115, flags=0x1 (REQ),
data='Head'>
>>> rosencrantz.send_msg(sreq)
MessageId(0, 346)
```

Sunday, 27 June 2010

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He creates a stateful request (with the convenient function, based on the Reply) which says who it is TO.

```
<Request '$.Actor.CoinToss', id=[0:346], to=115,
from=113, flags=0x3 (REQ,YOU), data='Head'>
A head - amazing
MessageId(0, 347)
```

Sunday, 27 June 2010

And so with another coin toss – another head... Again, remembering to use a stateful request

```
<Request '$.Actor.CoinToss', id=[0:346], to=115,
from=113, flags=0x3 (REQ,YOU), data='Head'>
A head - amazing
MessageId(0, 347)
```

#### Terminal I: Rosencrantz

```
>>> count = rosencrantz.read_next_msg()
>>> print 'So,',count.data
So, Head count is 1
>>> # Throws a head
... sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> rosencrantz.send_msg(sreq)
MessageId(0, 348)
```

Sunday, 27 June 2010

And so with another coin toss - another head... Again, remembering to use a stateful request

```
<Request '$.Actor.CoinToss', id=[0:346], to=115,
from=113, flags=0x3 (REQ,YOU), data='Head'>
A head - amazing
MessageId(0, 347)
```

#### Terminal I: Rosencrantz

```
>>> count = rosencrantz.read_next_msg()
>>> print 'So,',count.data
So, Head count is 1
>>> # Throws a head
... sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> rosencrantz.send_msg(sreq)
MessageId(0, 348)
```

Sunday, 27 June 2010

And so with another coin toss - another head... Again, remembering to use a stateful request

```
<Request '$.Actor.CoinToss', id=[0:348], to=115,
from=113, flags=0x3 (REQ,YOU), data='Head'>
A head - amazing
MessageId(0, 349)
```

Sunday, 27 June 2010

```
>>> count = rosencrantz.read_next_msg()
>>> print 'So,',count.data
So, Head count is 2
>>> # Throws a head
```

Sunday, 27 June 2010

And again, Rosencrantz throws a head - he's good at this

```
<CTRL-C>
Traceback (most recent call last):
   File "<stdin>", line 2, in <module>
   File ".../ksock.py", line 492, in wait_for_msg
        (r, w, x) = select.select([self], [], [], timeout)
KeyboardInterrupt
```

Sunday, 27 June 2010

But Falstaff intervenes, and forces Guildenstern to disconnect from his Ksock.

```
<CTRL-C>
Traceback (most recent call last):
   File "<stdin>", line 2, in <module>
   File ".../ksock.py", line 492, in wait_for_msg
        (r, w, x) = select.select([self], [], [], timeout)
KeyboardInterrupt
>>> print 'Falstaff! No! Ouch!'
Falstaff! No! Ouch!
>>> guildenstern.close()
```

Sunday, 27 June 2010

But Falstaff intervenes, and forces Guildenstern to disconnect from his Ksock.

#### Terminal 4: Falstaff

```
Python 2.6.4 (r264:75706, Dec 7 2009, 18:45:15)
[GCC 4.4.1] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from kbus import *
>>> falstaff = Ksock(0)
>>> falstaff.bind('$.Actor.CoinToss', True)
```

Sunday, 27 June 2010

and Falstaff binds as Replier instead.

```
... sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> rosencrantz.send_msg(sreq)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File ".../ksock.py", line 432, in send_msg
    return self.send()
   File ".../ksock.py", line 220, in send
      fcntl.ioctl(self.fd, Ksock.IOC_SEND, arg);
IOError: [Errno 32] Broken pipe
```

Sunday, 27 June 2010

but because he does not have the same Ksock id, the stateful request fails. The Python interface isn't very helpful with the IOError numbers that KBUS uses...

```
... sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> rosencrantz.send_msg(sreq)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File ".../ksock.py", line 432, in send_msg
    return self.send()
   File ".../ksock.py", line 220, in send
      fcntl.ioctl(self.fd, Ksock.IOC_SEND, arg);
IOError: [Errno 32] Broken pipe
```

Sunday, 27 June 2010

but because he does not have the same Ksock id, the stateful request fails. The Python interface isn't very helpful with the IOError numbers that KBUS uses...

```
... sreq = stateful_request(rep, '$.Actor.CoinToss',
... 'Head')
>>> rosencrantz.send_msg(sreq)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File ".../ksock.py", line 432, in send_msg
    return self.send()
   File ".../ksock.py", line 220, in send
      fcntl.ioctl(self.fd, Ksock.IOC_SEND, arg);
IOError: [Errno 32] Broken pipe
```

Sunday, 27 June 2010

but because he does not have the same Ksock id, the stateful request fails. The Python interface isn't very helpful with the IOError numbers that KBUS uses...

\$ errno.py 32
Error 32 (0x20) is EPIPE: Broken pipe

#### KBUS:

On attempting to send 'to' a specific replier, the replier with that id is no longer bound to the given message's name.

Sunday, 27 June 2010

but there is a useful command line utility, giving the standard Unix "errno" value, and the KBUS usage.

#### Terminal 2: Audience

```
<Request '$.Actor.Ask.Guildenstern', id=[0:344],
from=113, flags=0x1 (REQ), data='Will you count heads
for me?'>
<Reply '$.Actor.Ask.Guildenstern', id=[0:345], to=113,
from=115, in_reply_to=[0:344], data='Yes, yes I shall'>
<Request '$.Actor.CoinToss', id=[0:346], to=115,
from=113, flags=0x1 (REQ), data='Head'>
<Reply '$.Actor.CoinToss', id=[0:347], to=113,
from=115, in_reply_to=[0:346], data='Head count is 1'>
<Request '$.Actor.CoinToss', id=[0:348], to=115,
from=113, flags=0x1 (REQ), data='Head'>
<Reply '$.Actor.CoinToss', id=[0:349], to=113,
from=115, in_reply_to=[0:348], data='Head count is 2'>
```

Sunday, 27 June 2010

And, from the audience's point of view

# Why KBUS

# Why

- We work in the embedded world
- We want a means of communication between software elements
- We've had experience of bad solutions

Sunday, 27 June 2010

Set Top Boxes, etc.

Communicate between GUI, remote control, keyboard, video and audio decoders, demuxers, recording software, etc.

### Bad things

- Race conditions when either end restarts
- Unreliability
- Poor documentation

### Aims

- Simple models to "think with"
- Predictable delivery
- Always get a reply to a request
- Deterministic message order on a bus
- Small codebase, in C
- Easy to use from Python (well, I want that)
- Open source

# Simple models: naming

- Ksock
- Sender, Listener, Replier
- Message, Announcement, Request, Reply
- "\$.message.name"

### Simple models: APIs

- The "bare Unix" level
- The C library hides the details
- The Python API even better

Sunday, 27 June 2010

The C library hides the mess of handling errno from ioctls, etc. The Python API was written as the primary testing API.

### Simple models: Data

KBUS does not say anything about the data being transferred

### Predictable delivery

- It is acceptable for a Listener to miss messages
  - (although they should be able to avoid it)
- But it is not acceptable for a Replier to miss a Request
- And each Request shall produce a Reply

### A "send" fails if:

• the sender of a Request has a full queue

(-ENOLCK)

the receiver of a Request has a full queue

(-EBUSY)

 a message is marked "ALL or FAIL" and any of the listeners could not receive it

(-EBUSY)

 a message is marked "ALL or WAIT" and any of the listeners could not receive it

(-EAGAIN)

Sunday, 27 June 2010

We believe the last two are mainly of use for debugging.

After -EAGAIN, the sender then needs to discard the message, or play the poll/select game to wait for the send to finish.

"""KBUS guarantees that each Request will (eventually) be matched by a consequent Reply (or Status) message, and only one such."""

If the replier can't give a Reply, KBUS will generate one - for instance:

- "\$.KBUS.Replier.Unbound" or
- "\$.KBUS.Replier.GoneAway"

### Kernel module

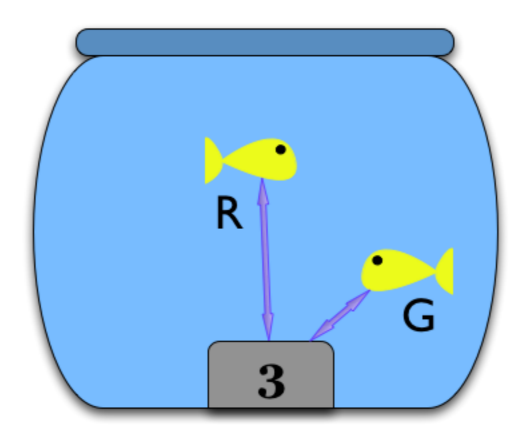
- we can have a reliable file interface
- but the kernel simplifies it for us
- guaranteed to know when a listener goes away (Ksock closes)
- realistic expectation of reliability
- kernel datastructures
- kernel memory handling

### The kernel does stuff for us

- Requires predictable interfaces
- Enforces a coding style
- We can "ignore" threading, multiple CPUs, etc
- We should have less context switching
- We can try submitting it

Sunday, 27 June 2010

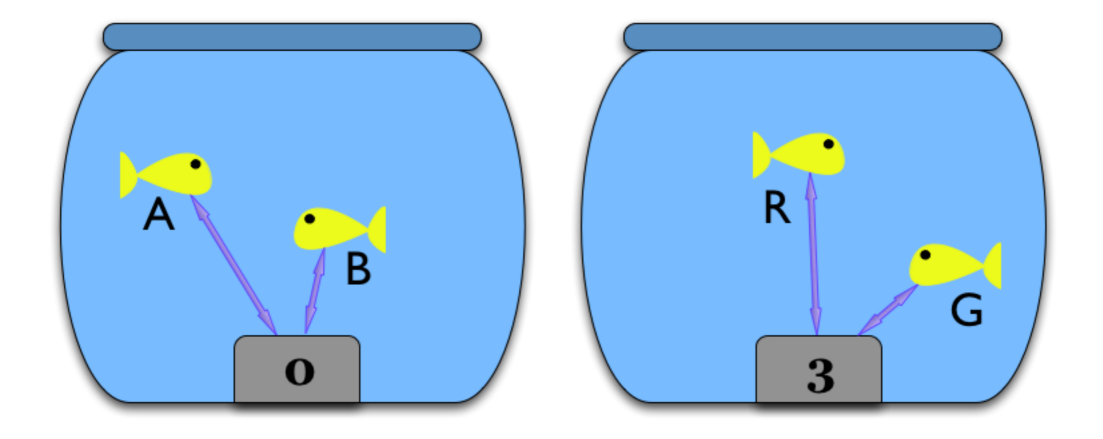
### Isolation



Each KBUS is isolated from the others, as if it were in a metaphorical goldfish bowl.

Sunday, 27 June 2010

Apologies that this R and G are using KBUS device 3, not the expected 0



Two other fish, communicating via a different KBUS device, are in a different metaphorical bowl, and thus cannot communicate with R and G.

### Example uses

- Set Top Box Instructions from user interface to:
  - receiver (change channel, volume)
  - recorder (play, rewind, pause, record)
  - DRM interface
- Industrial control systems
- Remote control and telemetry

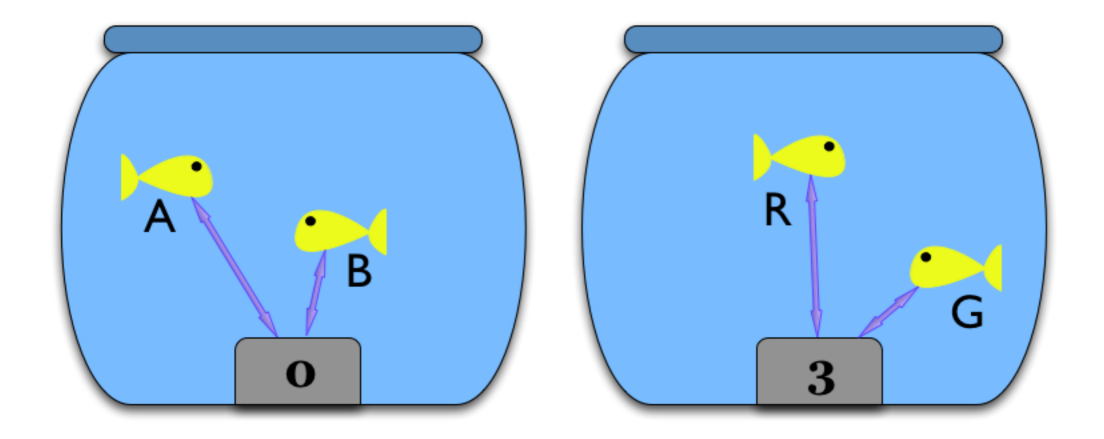
# Any alternatives?

- POSIX message queues (mqueue)
   (new in 2.6.2, limited resource usage, too simple)
- DBUS (complex, no message ordering, large)
- zeromq (0mq)
   (pretty, pragmatic, C++, deliberately "simpler")
- what else?

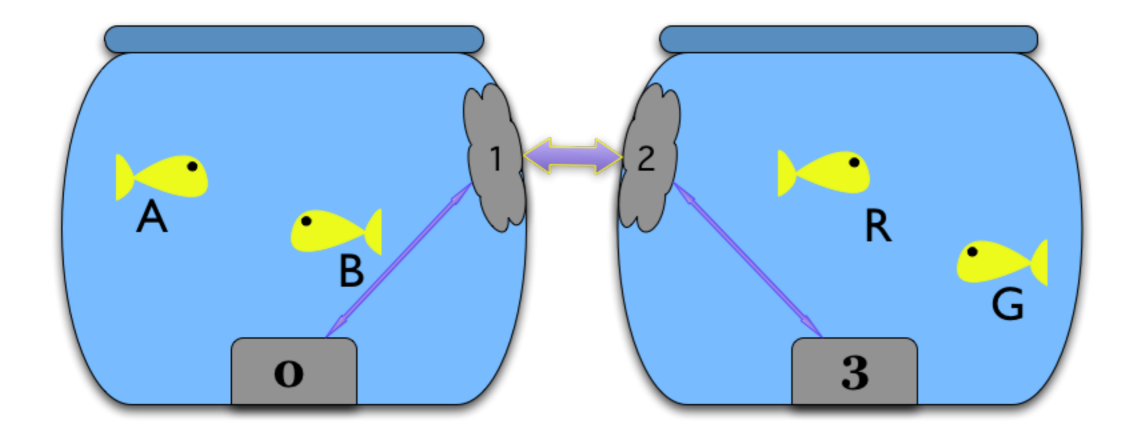


# OK, Limpets...





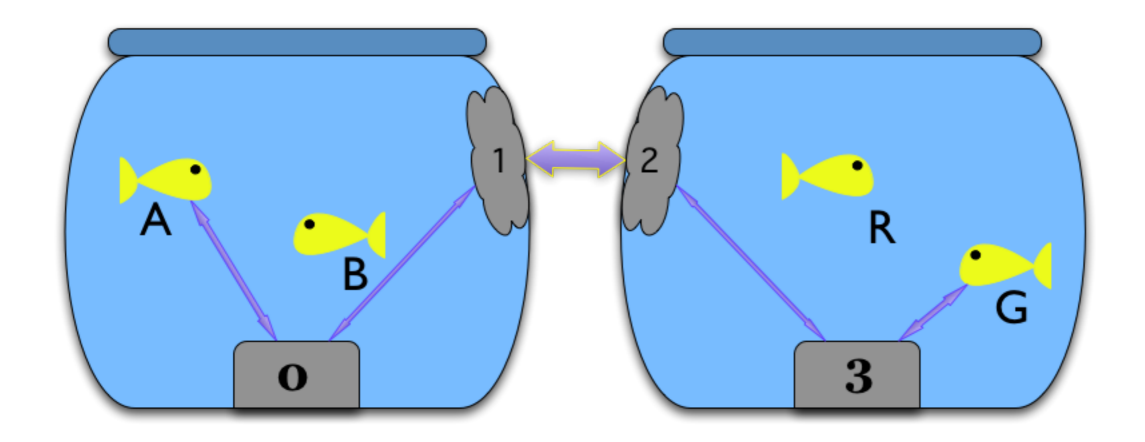
### Our isolated bowls



# A pair of Limpets

Sunday, 27 June 2010

The two limpets talk to each other by some means – perhaps using lasers. Lasers are good. KBUS doesn't mandate how this is done, but does provide the KBUS/Limpet mechanism.



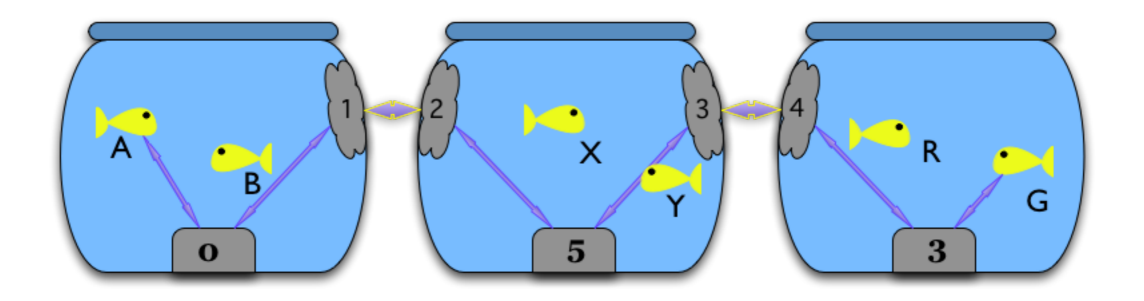
### A talks to G

Sunday, 27 June 2010

Message passing should act as transparently as possible.

A and G think they're in the same bowl

If A binds to hear "\$.X", then Limpet 1 tells Limpet 2 to bind for the same, and when G sends "\$.X", Limper 2 hears, passes it back to Limpet 1, who "says" it again for A to hear.



# Even with intermediate bowls

# Really Fin