# Implementing a clipboard interface under X11 - RCOS Presentation

Avi Weinstock

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## Interface provided by rust-clipboard

- An intuitive mental model of clipboards is that there's a global, OS-managed blob of data, with get and set operations.
- ▶ This is not the case under X11 (and doesn't seem to be the case under Windows either, but seems like it might be the case under OSX).

#### Interface provided by rust-clipboard (continued)

► The goal of rust-clipboard is to provide the simple/naïve get/set interface to the clipboard across all major OS's.

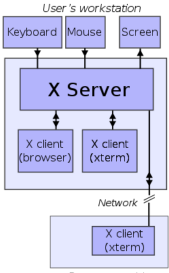
```
struct ClipboardContext; // innards are OS-dependent
impl ClipboardContext {
   pub fn new() -> Result<ClipboardContext, &str> { /* ... */ }
   pub fn get_contents(&self) ->
        Result<String, &str> { /* ... */ }
   pub fn set_contents(&self, data: String) ->
        Result<(), &str> { /* ... */ }
}
```

#### Example program using rust-clipboard

```
extern crate clipboard;
use clipboard::ClipboardContext;
fn main() {
    match ClipboardContext::new() {
        0k(ctx) \Rightarrow {
            let data = ctx.get_contents().unwrap_or("");
            println!("Current clipboard contents: \"{}\"", data);
        },
        Err(msg) \Rightarrow \{
            println!("Error initializing clipboard: {}", msg);
    }
```

## X Window System background

- The X Window System was developed at MIT in 1984 as a successor to the W Window System.
- Clients communicate with the user (and each other) by sending events through the server.



Remote machine

#### X11 Clipboard protocol

- There is a simple mechanism for copying/pasting under X (called "cut buffers", accessed through XStoreBuffer / XFetchBuffer, but it's deprecated (due to performance reasons?).
- ▶ When a program "copies data to the clipboard" under X11, it actually starts a "server" process (an X client) that is responsible for {streaming, chunking, format-negotiating} the data with other X clients.
- "Retrieving data from the server" likewise involves sending messages to the current clipboard owner (the aforementioned "server").

## The bug that took weeks to resolve

- ▶ My initial implementation of copy-to-clipboard seemed to cause paste actions to hang/timeout.
- According to print statements and ltrace, all the values were the same in my program and xclip (the C program I was using as a reference for the protocol) until the call to XNextEvent, which "returned bogus data" (the event's "requestor" field showed up as my library, which then started responding to itself).

#### Sum types and tagged unions

- Some languages have a feature called ADTs (Algebraic Data Types).
- ► Haskell:

```
data Result t e = Ok t | Err e
```

Rust:

```
enum Result<T, E> {
    Ok(T), Err(E)
}
```

► In C, ADTs can be emulated with "tagged unions".

```
#define TAG_OK 0
#define TAG_ERR 1
struct result {
   int tag;
   union {
      void* ok;
      void* err;
   } value;
};
```

➤ Tagged unions don't (and can't) enforce that the field used is consistent with the tag.

#### typedef union \_XEvent

Xlib (the client library for X11) uses tagged unions for XEvent.

```
* this union is defined so Xlib can always use the same sized
* event structure internally, to avoid memory fragmentation.
tupedef union XEvent {
                       /* must not be changed: first element *
       int tupe:
   XAnuEvent xanu:
   XKeuEvent xkeu:
   XButtonEvent xbutton:
   XMotionEvent xmotion:
   XCrossingEvent xcrossing:
   XFocusChangeEvent xfocus:
   XExposeEvent xexpose:
   XGraphicsExposeEvent xgraphicsexpose;
   XNoExposeEvent xnoexpose;
   XVisibilityEvent xvisibility;
   XCreateWindowEvent xcreatewindow;
   XDestroyWindowEvent xdestroywindow;
   XIInmapEvent, xunmapt
   XMapEvent xmap:
   XMapRequestEvent xmaprequest:
   XReparentEvent xreparent:
   XConfigureEvent xconfigure:
   XGravituEvent xgravitu:
   XResizeRequestEvent xresizerequest:
   XConfigureRequestEvent xconfigurerequest:
   XCirculateEvent xcirculate:
   XCirculateRequestEvent xcirculaterequest:
   XPropertyEvent xproperty:
   XSelectionClearEvent xselectionclear:
   XSelectionRequestEvent xselectionrequest:
   XSelectionEvent xselection:
   XColormapEvent xcolormap:
   XClientMessageEvent xclient;
   XMappingEvent xmapping;
   XErrorEvent xerror:
   XKeymapEvent xkeymap;
   XGenericEvent xgeneric;
   XGenericEventCookie xcookie;
   long pad[24];
```

# The bug that took weeks to resolve (resolved)

- ▶ It turns out that I was checking the tag on the XEvent, but then casting it to the wrong substructure.
- ► The fix was essentially this:

```
if evt.get_type() != SelectionRequest {
    return false;
}
- let event: &XSelectionEvent = unsafe { transmute(evt) };
+ let event: &XSelectionRequestEvent = unsafe { transmute(evt) };
```

# Questions?

#### **Thanks**

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