xbattext, an X11 battery monitor for NetBSD

John Ankarström

ABSTRACT

xbattext is a simple X11 program that displays, in text, the current battery level. Its source code serves as a good introduction to X11 programming. It is short, simple and easy to follow, as it accounts only for a single system – NetBSD. It makes use of both Xt (X toolkit intrinsics) and Xm (Motif), two of the most popular X libraries. It demonstrates how to access resources from 7.Xdefaults, how to display text in various colors and fonts and how to set timers outside of the main event loop to perform asynchronous tasks that are not triggered by user interaction.

This document is a commented version of the *xbattext* source code. It is generated with *re*, a reference-based literate programming system available at the WWW address http://git.ankarstrom.se/re/.

If you want to see a screenshot of *xbattext*, skip ahead to the last page.

Definitions

Most of the includes regard standard C features, but there are two special ones worth mentioning:

Xm/Label.h contains the definitions for Motif's label widget, which is used to display the battery percentage. It includes the rest of the relevant X11 headers for us.

machine/apmvar.h defines the apm_power_info structure, which is needed in order to inspect the battery status on NetBSD. It will be retrieved via an ioctl request, so sys/ioctl.h is included as well.

The battery status is checked every five seconds by default.

The battery level is considered to be "low" if it is below 30 percent.

The user is encouraged to modify this and the previous constant according to his own preferences.

```
#include <err.h>
#include <fcntl.h>
#include <machine/apmvar.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <Xm/Label.h>
```

```
/* interval in seconds */
#define INTERVAL 5
/* low battery level */
#define ALERT 30
```

void update(XtPointer, XtIntervalId *);

Two structures are needed to access the application's resources: *res*, which will hold the values of the resources, and *res_opts*, which defines the manner in which the resources should be assigned to the members of the *res* structure.

At the beginning of the program's execution, the *res* structure is filled by the function *XtGetApplicationResources* according to the definitions in *res opts*.

The *Pixel* type is an unsigned long value representing a color, like *black* or *red3*. The *XmFontList* type technically represents a list of fonts, but for all intents and purposes, it will be used here only to represent a single font selection.

As you might guess from these resource definitions, *xbattext* allows the user to control the color and font of the battery display depending on the battery status.

xbattext inspects the state of the battery every five seconds. On every iteration, it updates the percentage displayed, but the font and color are changed only when it detects a relevant change in the battery's state.

When such a change is detected, the *change* variable is set. Its possible values represent the range of relevant changes in battery state. The program then changes the color and font depending on the value of *change*.

```
/* resources */
struct res {
        XmFontList font list;
        XmFontList alert font list;
        XmFontList charge_font_list;
        Pixel foreground;
        Pixel alert foreground;
        Pixel charge foreground;
} res;
static XtResource res_opts[] = {
         {"fontList", "FontList", XmRFontList, sizeof(XmFontList),
        XtOffset(struct res*, font_list), XtRImmediate, (caddr_t...
                 ) NULL},
        {"alertFontList", "AlertFontList", XmRFontList, sizeof(X...
                 mFontList),
        XtOffset(struct res*, alert_font_list), XtRImmediate, (c...
                 addr t)NULL},
        {"chargeFontList", "ChargeFontList", XmRFontList, sizeof...
                 (XmFontList),
        XtOffset(struct res*, charge font list), XtRImmediate, (...
                 caddr_t)NULL},
         {"foreground", "foreground", XmRPixel, sizeof(Pixel),
        XtOffset(struct res*, foreground), XtRImmediate, (caddr ...
                 t)NULL},
        {"alertForeground", "AlertForeground", XmRPixel, sizeof(...
                 Pixel),
        XtOffset(struct res*, alert foreground), XtRImmediate, (...
                 caddr t) NULL },
         \verb| \{"chargeForeground", "ChargeForeground", XmRPixel, sizeo... | \\
                 f(Pixel),
        XtOffset(struct res*, charge_foreground), XtRImmediate, ...
                 (caddr t)NULL},
};
/* state changes */
enum {
        SET NONE = 0,
        SET NOALERT = 1 << 0,
        SET NOCHARGE = 1 << 1,
        SET ALERT = 1 << 2,
        SET CHARGE = 1 << 3
} change;
```

¹ "Resources" are the settings set by the user in "/Xdefaults or "/Xresources. For more information about resource management and the structure of the XtResource type, see http://lesstif.sourceforge.net/doc/super-ux/g1ae03e/part1/chap9.html.

wargs is an array used by XtSetArg, which stores arguments in it, and XtSetValues, which applies new settings to a given widget according to the arguments stored in it.

The boolean values *alerting* and *charging* that are set to true whenever *xbattext* detects that the battery is low or that the AC adapter is plugged in.

The other variables will be explained as we go along.

```
/* application state */
Arg wargs[10];
char *s;
int apmfd, alerting, charging;
struct apm_power_info info;
Widget toplevel, label;
XmString xms;
XtAppContext app_context;
```

Initial setup

The application is initialized. *top-level* is set, which will serve as the parent for all widgets.

Note that many Xt functions have two variants: one that uses *Xt-SetArg* to collect arguments, and a variadic variant, marked by *Va*.

The battery level is queried through *ioctl* requests to */dev/apm*. The file descriptor is closed by the kernel when the program exits.

XtGetApplicationResources fills the *res* structure with the resources set in *res_opts*.

The battery level will be displayed in a Motif label widget. It starts out containing an empty string.

Before starting the main event loop, the *update* function is called, which creates a timer that will run independently of the event loop.²

```
/* program start */
int
main(int argc, char* argv[])
        toplevel = XtVaAppInitialize(
                 &app context,
                 "xbattext",
                 NULL, 0,
                 &argc, argv,
                 NULL,
                 NULL);
        if ((apmfd = open("/dev/apm", 0 RDONLY)) == -1)
                 err(1, "open");
        if ((s = malloc(5*sizeof(char))) == NULL)
                 err(1, "malloc");
        /* load application resources */
        XtGetApplicationResources(toplevel,
                 &res, res_opts, XtNumber(res_opts), NULL, 0);
        /* create motif label */
        label = XtVaCreateManagedWidget("label",
                 xmLabelWidgetClass, toplevel,
                 XmNlabel, "",
                 NULL);
        alerting = 0;
        charging = 0;
        update(NULL, NULL);
        XtRealizeWidget(toplevel);
        XtAppMainLoop(app_context);
}
```

² For more information about timeouts, see http://motifdeveloper.com/tips/tip16.html.

Operation

{

The update both sets up the timer and is called at the end of each timeout. Along the way, it checks the battery status and updates the text displayed in the label widget.

The first argument to update is a pointer to an arbitrary value set by the user when the timeout is registered. The second argument contains a pointer to the timeout identifier. Neither argument is used here.

As mentioned above, the battery status is retrieved through an ioctl request, APM_IOC_GETPOWER. It returns an apm power info structure (which must be zeroed first).

The battery percentage, contained in info.battery_life, is written to an XmString, a special type of string used by Motif. It is associated with a "font list element tag", containing information about the visual characteristics of the text. We just use the default.

The wargs array mentioned above now starts being filled with arguments that determine the state of the label widget. The number of arguments set is kept track of in the i variable. To begin with, the label string is set to the XmString value defined earlier.

The bits SET CHARGE and SET NOCHARGE are added to the *charge* bitmap when a change in info.ac_ state is detected.

(The value of charging is checked and updated in order to prevent the font and color changes from unnecessarily being applied at every timeout regardless of whether the charging status has changed.)

```
/* update battery status and (re-)add timer */
update(XtPointer client data, XtIntervalId *t)
        int i;
        /* reset temporary variables */
        change = SET NONE;
        /* get battery info */
        memset(&info, 0, sizeof(info));
        if (ioctl(apmfd, APM_IOC_GETPOWER, &info) == -1) {
                fprintf(stderr, "ioctl APM IOC GETPOWER failed\n");
                sprintf(s, "?");
                goto end;
        }
        /* put battery status into label */
        sprintf(s, "%d%", info.battery life);
        xms = XmStringCreate(s, XmFONTLIST DEFAULT TAG);
        XtSetArg(wargs[i], XmNlabelString, xms); i++;
        /* check charging status */
        if (!charging && info.ac state == APM AC ON)
                change |= SET_CHARGE;
        else if (charging && info.ac state != APM AC ON)
                change |= SET_NOCHARGE;
        charging = info.ac_state == APM_AC_ON;
```

The same applies when the program checks whether the battery level is below ALERT.

Before the bits in *change* are acted upon, some prioritization is necessary. The charging indication overrides any other indication. The low battery indication is activated if the AC adapter is plugged out, but the battery is still low. Likewise, the charging indication is activated if the battery rises above the ALERT threshold, but the AC adapter is still plugged in.

(Remember that the *change* variable reflects a **change** in state. It does not reflect the **state**.)

After collecting and prioritizing the state changes, the foreground color and font of the label widget are set accordingly.

Note that if a *Pixel* resource is not defined, *XtGetApplicationResources* gives it the integer value zero, which also signifies the color black. Thus, the program cannot tell the difference between a missing value and a value of *black*.

Font lists, however, are set to null if undefined. If the *alert* or *charge* font list is undefined, *xbattext* uses the main font list instead.

```
/* check low battery */
if (!alerting && info.battery life < ALERT)
        change |= SET_ALERT;
else if (alerting && info.battery life >= ALERT)
        change |= SET NOALERT;
alerting = info.battery_life < ALERT;</pre>
/* prioritize charging and low battery indications */
if (change & SET CHARGE) change = SET CHARGE;
if (change & SET NOCHARGE && alerting) change = SET ALERT;
if (change & SET NOALERT && charging) change = SET CHARGE;
/* act on state changes */
switch(change & 0xf) {
case SET NOCHARGE:
case SET NOALERT:
        XtSetArg(wargs[i], XtNforeground, res.foreground);
        if (res.font list != NULL) {
                 XtSetArg(wargs[i], XmNfontList, res.font...
                         list);
                 i++;
        }
        break;
case SET ALERT:
        XtSetArg(wargs[i], XtNforeground, res.alert fore...
                 ground);
        i++:
        if (res.alert_font_list != NULL) {
                 XtSetArg(wargs[i], XmNfontList, res.aler...
                         t font list);
        }
        break;
case SET CHARGE:
        XtSetArg(wargs[i], XtNforeground, res.charge for...
                 eground);
        i++;
        if (res.charge font list != NULL) {
                 XtSetArg(wargs[i], XmNfontList, res.char...
                         ge_font_list);
                 i++:
        } else if (res.font list != NULL) {
                 XtSetArg(wargs[i], XmNfontList, res.font...
                         list);
                 i++;
        }
        break;
```

}

Finally, the values collected in wargs are associated with the label widget through the XtSetValues function. The XmString is freed, as a new one will be created on the next call to update, which at the end is registered through the Xt-AppAddTimeOut function to occur in INTERVAL seconds.

That is the totality of the *xbattext* source (almost; a long comment at the beginning of the file, explaining what the program does and how it should be compiled, was excluded). Hopefully, it shows that graphical UNIX programming is nothing to be afraid of. While Xlib, Xt and Xm tend nowadays not to be considered "best practice", they have a low barrier to entry, require little resources of the computer and are often installed by default on UNIX systems. It is better to use worse practices to create *something* than it is to use best practices and create nothing at all; if those are the alternatives, then perhaps best practices aren't.

If, after reading all this, you are still wondering why anyone would want a small window on their screen displaying the current battery level, then you should get acquainted with the X11 window manager *jwm*³ and its "swallowing" feature, which removes the border from a given X11 program and displays it in the tray. You can regard it as tray icons according to the UNIX philosophy.

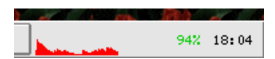


Figure 1. In my tray, *xbattext* sits right beside *xclock* and *xload*.

³ *jwm* is available at https://joewing.net/projects/jwm/. My personal fork of *jwm* 1.8, which has a more traditional visual appearance, is available at http://git.ankarstrom.se/jwm/.