

Beginning GTK+ Programming

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Plan of Tutorial

Basic Terminology

Object Oriented Programming in C

A first program

The Glade GUI builder

Geometry management

libglade

Program organization

GtkDialog

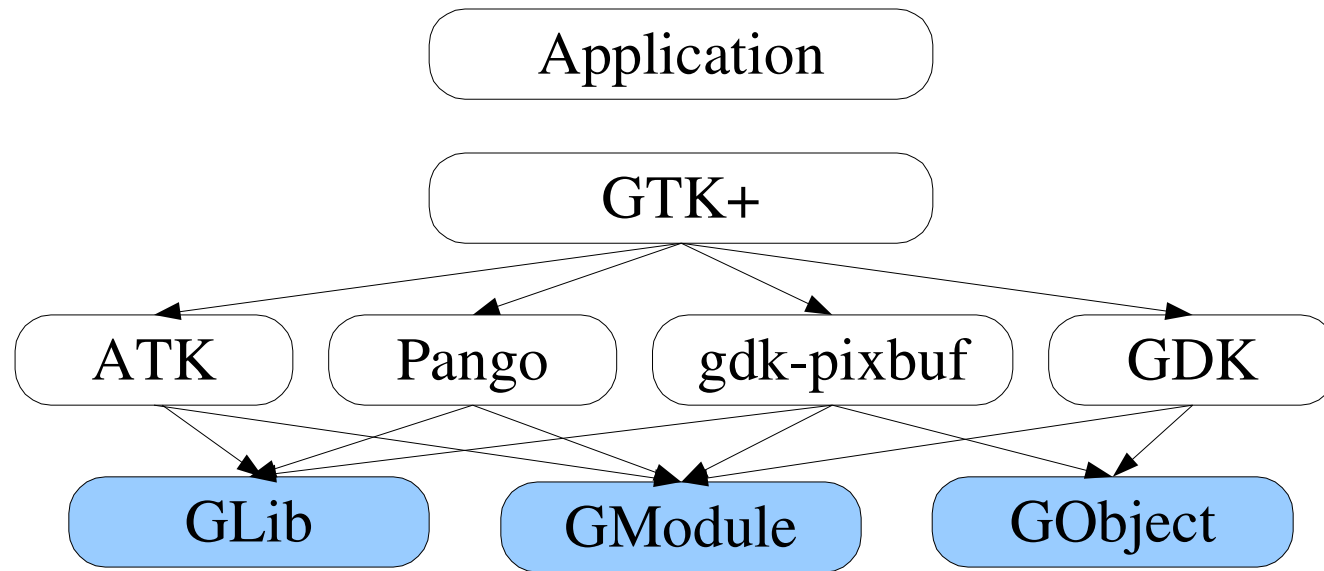
GtkTextView

GtkTreeView

GdkPixbuf

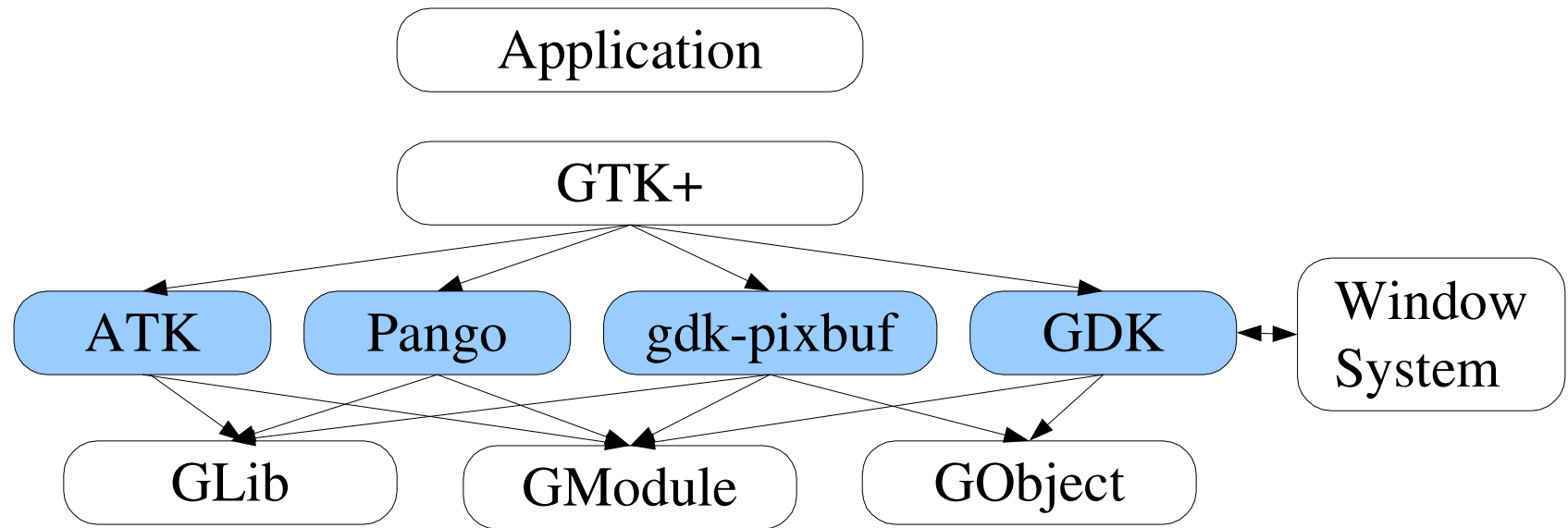
UTF-8, Pango, internationalization

The Libraries



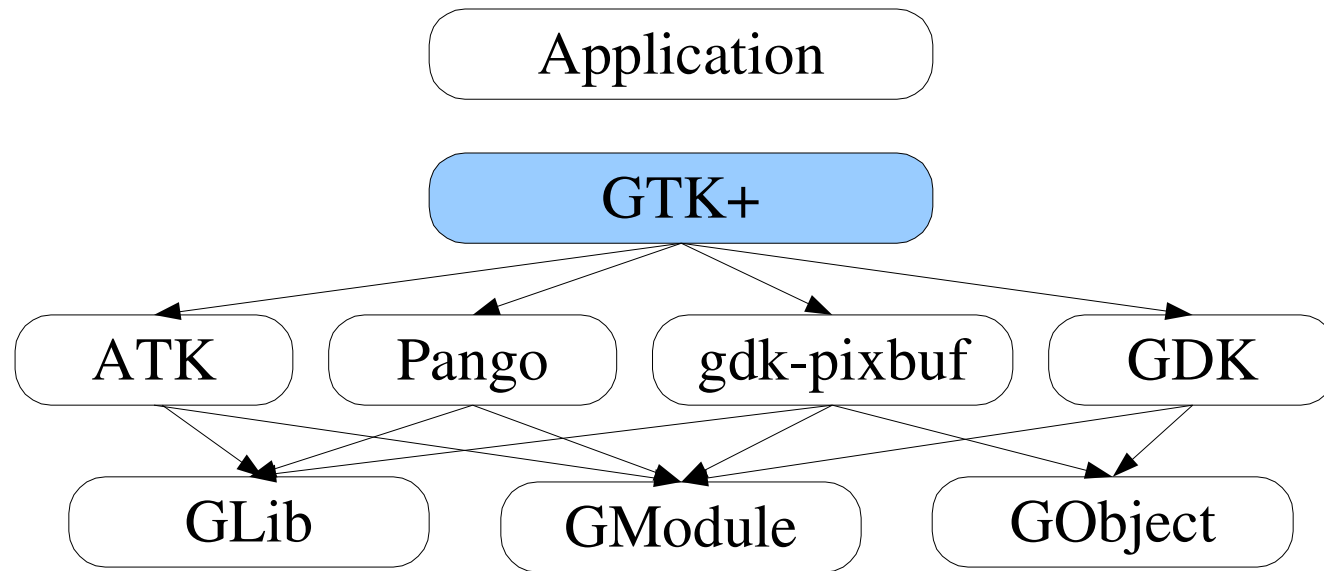
- **GLib** - data structures (hash tables, linked lists), portability, main loop
- **GModule** - dynamic object loading
- **GObject** - object system for C libraries

The Libraries (2)



- ATK - connect toolkit to screen readers, etc.
- Pango - internationalized text layout, rendering
- gdk-pixbuf - Image loading and manipulation
- GDK - drawing, connection to window system

The Libraries (3)



- **GTK+**
 - Widget system (layout, focusing, key shortcuts, ...)
 - Simple widgets (push buttons, labels)
 - Complex widgets (text editor, tree/list view)

Widgets, Containers

- *Widget* - a control
 - GtkEntry - Single line text entry field
 - GtkButton - Push Button
 - GtkLabel - text label
- *Container* - a widget that contains other widgets
 - GtkWindow - toplevel frame with titlebar
 - GtkHBox - arrange a row of widgets
 - GtkButton - just a container for a GtkLabel

Addressbook Example

The screenshot shows a window titled "Untitled (modified) - AddressBook". The window is divided into two main sections. On the left is a table with columns "Last", "First", and "Birthday". On the right is a form for editing the selected contact, John Doe. The form includes fields for "Name" (split into "First" and "Last"), "Birthday" (split into "Month" and "Day"), and "Address".

Last	First	Birthday
Doe	John	February 29
Smith	Jane	December 1
Taylor	Owen	June 10

Name
First: John Last: Doe

Birthday
Month: February Day: 29

Address
101 Green Knolls Dr
Middletown, MD 12345

Object Oriented Programming

- "Object" represented by a structure

```
typedef struct AddressEntry AddressEntry;
```

```
struct AddressEntry {  
    char *firstname;  
    char *lastname;  
    int day; /* Birth day */  
    int month; /* Birth month */  
};
```

- Always use structures by reference (pointer)

```
AddressEntry *entry = address_entry_new ();
```


Constructor

- Allocates memory block, fills in initial field values

```
AddressEntry *
address_entry_new (void)
{
    AddressEntry *entry;

    entry = g_malloc (sizeof (AddressEntry));
    entry->firstname = g_strdup ("");
    entry->lastname = g_strdup ("");
    [...]

    return entry;
}
```

Methods

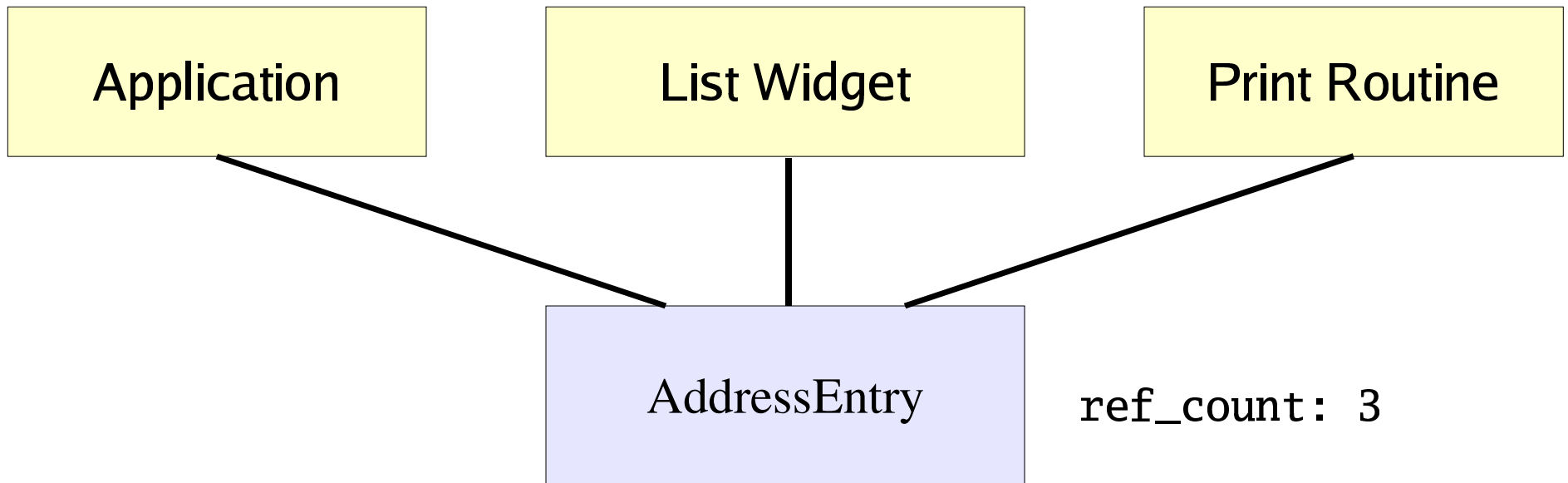
- **Methods are functions**
 - Object passed as first argument

```
void
address_entry_set_firstname (AddressEntry *entry,
                             const char  *firstname)
{
    g_free (entry->firstname);
    entry->firstname = g_strdup (firstname);
}
```

```
const char *
address_entry_get_firstname (AddressEntry *entry)
{
    return entry->firstname;
}
```

Memory Management

- How do we know we know when to free an object?
- Reference counting - keep track of number of parties interested



Reference Counting

```
/* ref_count set to 1 in address_entry_new() */

AddressEntry *entry
address_entry_ref (AddressEntry *entry)
{
    entry->ref_count++;

    return entry;
}

void
address_entry_unref (AddressEntry *entry)
{
    entry->ref_count--;
    if (entry->ref_count == 0)
    {
        /* No longer in use, free contents and entry */
        g_free (entry->firstname);
        [...]
        g_free (entry);
    }
}
```

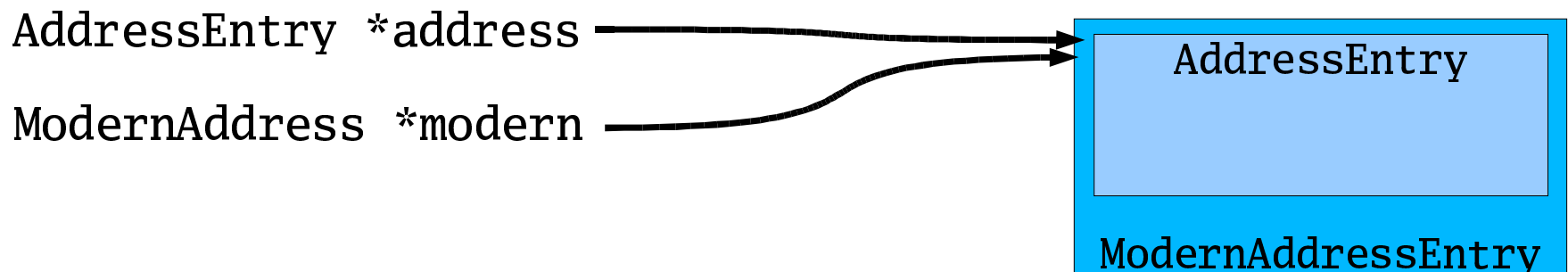
Inheritance

- Inheritance done by nesting

```
struct ModernAddress {  
    AddressEntry address;  
    char *email;  
}
```

- Same pointer value used for both

```
address_entry_set_name (entry, "John Doe");  
modern_address_set_email ((ModernAddress *)entry,  
                          "john.doe@acme.com");
```



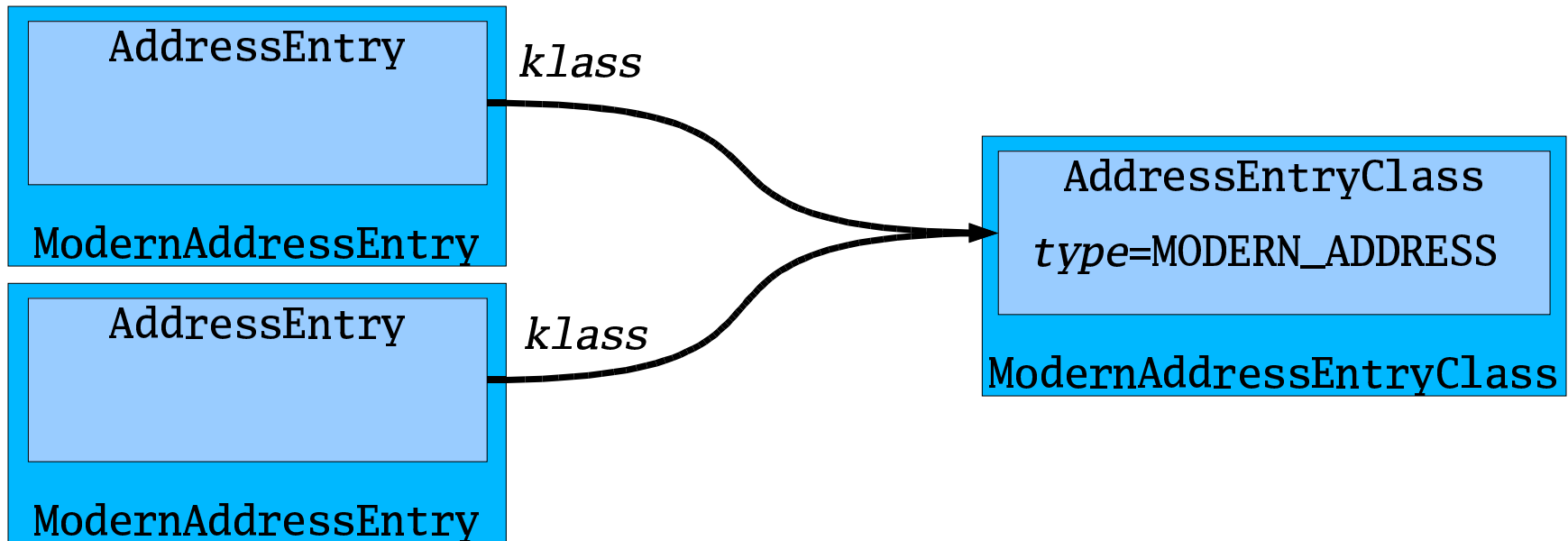
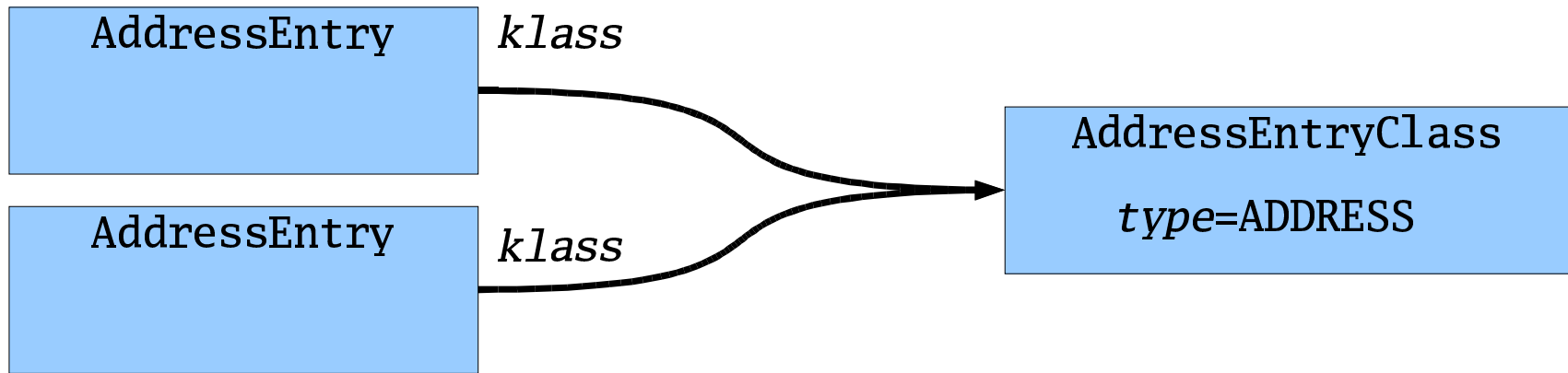
Class Structures

- How does `address_entry_unref()` know how to free entry if it might be an `ModernEntry`?
- Class structure holds information about the type

```
struct AddressEntry {  
    AddressEntryClass *klass;  
    char *firstname;  
    [...]  
};
```

```
struct AddressEntryClass {  
    enum { ADDRESS, MODERN_ADDRESS } type;  
    void (*free) (Address *entry);  
};
```

Class Structures (2)



Cast Macros

- What if we try to use a non-ModernAddress as a ModernAddress? Compiles, but crashes.
- Replace (ModernAddress *) with cast macro

```
modern_address_set_email (MODERN_ADDRESS (address),  
                          "john.doe@acme.com");
```
- Get a runtime warning

```
***Warning***: Invalid cast to modern address
```
- Run program with `--g-fatal-warnings` to stop in debugger on failure

Cast Macro Example

```
#ifndef G_DISABLE_CAST_CHECKS
#define MODERN_ADDRESS(a) ((ModernAddress *)(a))
#else
#define MODERN_ADDRESS(a) (modern_address_check_cast(a))
#endif
```

```
ModernAddress *
modern_address_check_cast (AddressEntry *a)
{
    if (a->klass->type == MODERN_ADDRESS)
        return (ModernAddress *)a;
    else
    {
        g_warning ("Invalid cast to ModernAddress");
        return NULL;
    }
}
```

A First Program

```
int
main (int argc, char **argv)
{
    GtkWidget *window, *button;

    gtk_init (&argc, &argv);

    window = gtk_window_new (GTK_WINDOW_TOPLEVEL);
    g_signal_connect (window, "destroy",
                      G_CALLBACK (gtk_main_quit), NULL);

    button = gtk_button_new_with_label ("Hello");
    g_signal_connect (button, "clicked",
                      G_CALLBACK (hello_clicked), window);

    gtk_container_add (GTK_CONTAINER (window), button);
    gtk_widget_show_all (window);

    gtk_main ();

    return 0;
}
```

Compiling GTK+ programs

- `pkg-config` command line utility gives proper compiler, linker flags.

```
$ gcc -o hello `pkg-config --cflags --libs gtk+-2.0`
```

```
gcc -o hello -I/usr/include/gtk-2.0  
-I/usr/lib/gtk-2.0/include -I/usr/include/atk-1.0  
-I/usr/include/pango-1.0 -I/usr/X11R6/include  
-I/usr/include/freetype2 -I/usr/include/glib-2.0  
-I/usr/lib/glib-2.0/include -Wl,--export-dynamic  
-lgtk-x11-2.0 -lgdk-x11-2.0 -latk-1.0 -lgdk_pixbuf-2.0 -lm  
-lpangoxft-1.0 -lpangox-1.0 -lpango-1.0 -lgobject-2.0  
-lgmodule-2.0 -ldl -lglib-2.0
```

- Note backticks ``

OOP in GTK+

- Object represented by a pointer

```
GtkWidget *window;
```

- Naming convention for methods:

```
gtk_window_set_title (GTK_WINDOW (window), ...);  
gtk_container_add (GTK_CONTAINER (window), ...);  
gtk_widget_show_all (window);
```

- Cast macros

```
GTK_WINDOW (window);
```

- Reference counting - in base GObject class

```
g_object_ref (object);  
g_object_unref (object)
```

Signals

- Notification essential part of GUI
 - Need to find out when, e.g., a button is clicked
- “connect” a callback function to “signal”

```
g_signal_connect (button, "clicked",  
                  G_CALLBACK (hello_clicked), window);
```

```
static void  
hello_clicked (GtkButton *button,  
               gpointer   user_data)  
{  
    GtkWidget *window = user_data;  
  
    g_print ("Hello");  
    gtk_widget_destroy (window);  
}
```

Signals (2)

- Set of signals associated with each class
 - Button has "pressed", "released", "clicked", ...
 - Also inherits "focus_in_event", "focus_out_event" from GtkWidget, etc, etc.

- Different signals, different signatures:

```
void clicked_cb      (GtkButton      *GtkButton,  
                    gpointer        user_data);  
void row_activated_cb (GtkTreeView   *tree_view,  
                    GtkTreePath    *path,  
                    GtkTreeViewColumn *column,  
                    gpointer        user_data);
```

- Listed in reference documentation
- User data always last argument

Boolean signal returns

- Some signals have boolean return values
 - Example: "delete_event", emitted when user clicks on close button in title bar:

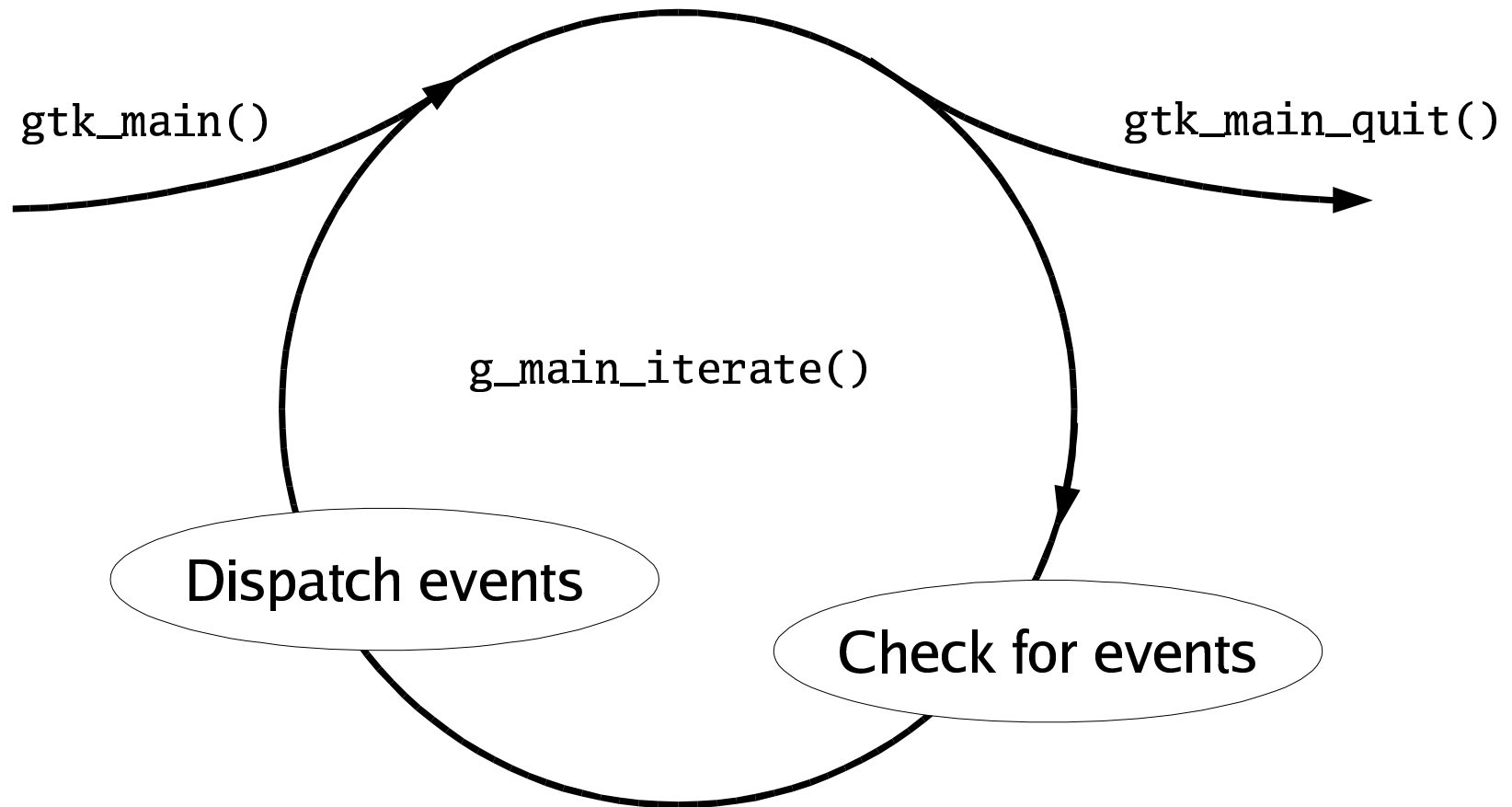
```
gboolean delete_event_cb (GtkWidget *widget,  
                          GdkEventAny *event,  
                          gpointer user_data);
```

- Convention is TRUE return stops signal emission
- TRUE: I handled it, don't do anything more
- FALSE: I didn't handle it, do whatever you would normally do. (Here, destroy the window)

Main Loop

- Event Driven Programming:
 - After initial setup, program waits for “events” and reacts for them.
- Low level events (button presses, keystrokes) handled by GTK+ and converted into high-level callbacks.
- `gtk_main()` starts even loop and runs until `gtk_main_quit()` is called.

Main Loop (2)

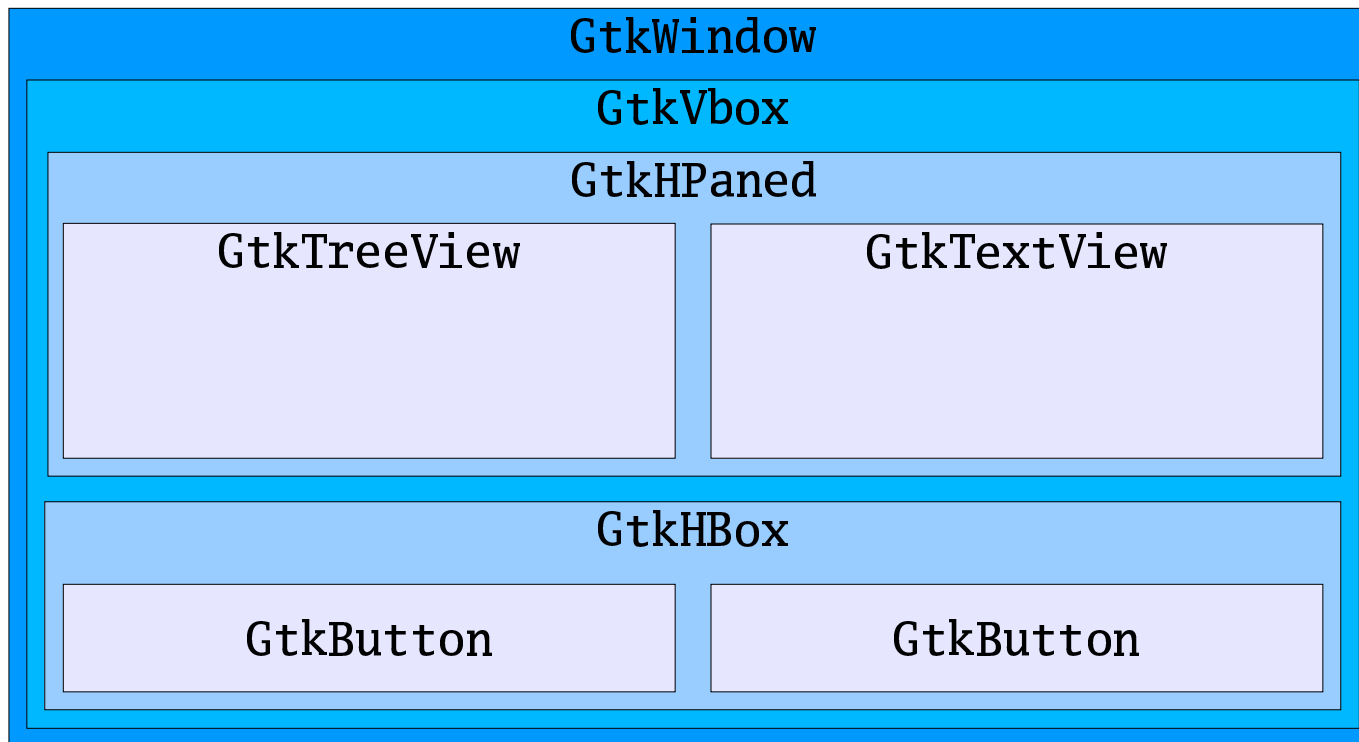


GLib Types

- GLib contains various typedefs for integer types:
 - gboolean: FALSE/TRUE boolean
 - guint: Unsigned integer
 - gint32: 32 bit integer
 - gint64: 64 bit integer
- Also contains 'g' names for standard types
 - gint, gdouble, glong, ...
 - These are *exactly the same* as the standard types
 - Just used for visual consistency
 - No need to cast

Containership

- Container is a widget that *contains* other widgets
 - Contained widgets are called *children*
- Heirarchy of containers define layout



Container examples

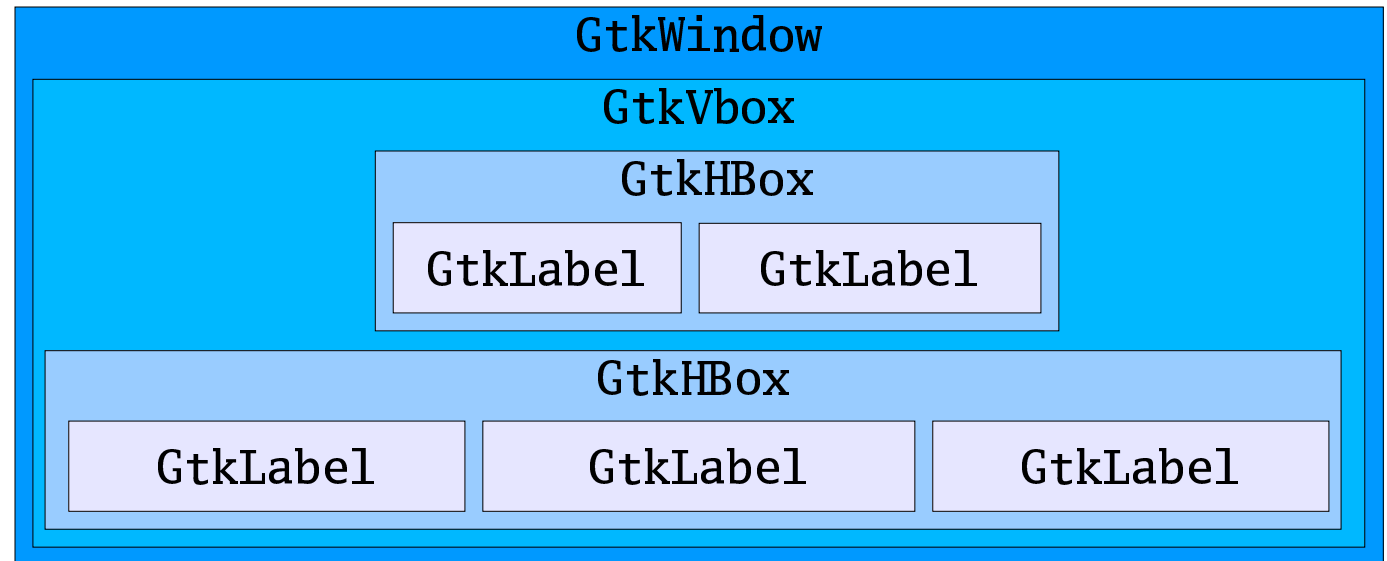
- **GtkBin** - container with one child
 - **GtkWindow**: toplevel window
 - **GtkButton**: just a container for its label
 - **GtkAlignment**: align, add padding to child
- **Other containers have multiple children**
 - **GtkHBox**: horizontal row of widgets
 - **GtkVBox**: vertical row of widgets
 - **GtkTable**: 2D layout of widgets (like HTML table)
 - **GtkHPaned/GtkVPaned**: two children with user-adjustable division.

Allocation and Requisition

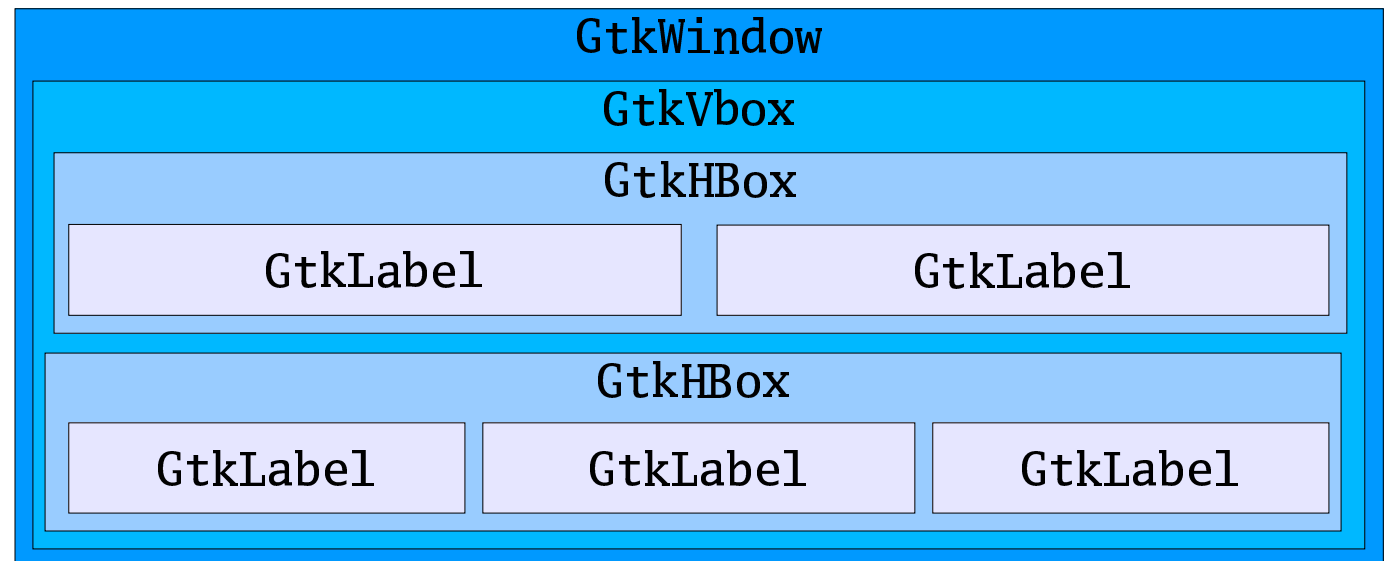
- Requisition
 - Each widget says how much space it needs
 - Parent widget adds up space of children
 - Figure out how much space is needed for toplevel
- Allocation
 - Start from toplevel
 - Each container divides allocated space among its children

Allocation and Requisition (2)

Requisitions



Allocations



Using Glade/libglade

- Glade
 - GUI editor for visual layouts
 - Saves layouts as XML files
 - Also generates code: DONT USE
- libglade
 - Loads XML layouts into application

Boxes

- Layout out widgets in a line:
 - GtkHBox: Horizontally
 - GtkVBox: Vertically
- Two boolean properties for each child:
 - Expand: If there is excess space allocated to the box, does it go to this child?
 - Fill: Should excess space actually go to the child, or simply be used as padding.

Tables

- GtkTable allows for grid based layout
- Specify child position by left, right, top, bottom edges.
- Also specify options (expand, fill) and padding for each dimension

```
gtk_table_attach (GTK_TABLE (table), child
                 /* x */                /* y */
                 /* attach */           0, 1,           0, 1,
                 /* options */          GTK_EXPAND | GTK_FILL, GTK_FILL,
                 /* padding */          0,              0);
```

Glade Demo

- Adding widgets ... toplevel window, vbox, labels
- Adjusting properties - label alignment
- GtkScrolledWindow automatically added for GtkTextView
- Selecting widgets with the widget tree
- Setting box spacing for name/widget pairs
- Copying a portion of the widget tree / using the clipboard.

Glade Demo (2)

- Adding an alignment to control extra space
- Adjusting packing properties
- Setting widget names
- Signals and autoconnect

GtkScrolledWindow

- Many widgets allow scrolling larger area
 - GtkTextView
 - GtkTreeView
 - GtkViewport (scroll any widget)
- Any such *scrollable* widget can be put inside GtkScrolledWindow to add scrollbars
- Set policy for each scrollbar:
 - NEVER
 - ALWAYS
 - AUTOMATIC

-
- Often need to position widget in larger space
 - Set how much of available space to use:
 - xscale: 0.0 => 1.0
 - yscale: 0.0 => 1.0
 - Where to put the widget in available space
 - xposition: 0.0 => 1.0
 - yposition: 0.0 => 1.0

libglade example

```
GladeXML *glade;
GtkWidget *main_window;
GtkWidget *address_list;

/* Create dialog from XML file */
glade = glade_xml_new ("addressbook.glade",
                      "addressbook-window",
                      NULL); /* translation domain */

/* Extract widgets for future reference */
main_window = glade_xml_get_widget (glade, "addressbook-window");
address_list = glade_xml_get_widget (glade, "addressbook-treeview");

/* Get rid of file object */
g_object_unref (G_OBJECT (glade));
```

Autoconnect

- Can specify callback names in Glade, have libglade look them them up in program

```
GladeXML *glade;
```

```
glade = glade_xml_new ("addressbook.glade",  
                      "addressbook-window",  
                      NULL);
```

```
glade_xml_signal_autoconnect (glade);
```

- Functions need to be exported:
 - Have to be public, not static
 - `pkg-config --libs libglade` gives proper linker flags

Part II

10 Minute Break

Program Organization

GtkDialog

GtkTextView

GtkTreeView

Organizing a Program

- Base around application data structures

```
typedef struct AddressBook AddressBook;
struct AddressBook {
    gchar *filename;
    GtkListStore *address_list;
    GtkWidget *name_entry;
    GtkWidget *address_text_view;
};
```

- Often have one structure for toplevel window

Object Data

- Way of attaching application data to a widget
- String key identifies each piece of data
- Store data:

```
g_object_set_data (G_OBJECT (window),  
                  "address-book", address_book);
```

- Get data:

```
address_book = g_object_get_data (G_OBJECT (window),  
                                  "address-book");
```

Object Data (cont)

- Storing object data on top-level widget avoids having to store it on each individual widget:

```
AddressBook *
get_address_book (GtkWidget *widget)
{
    GtkWidget *toplevel;
    toplevel = gtk_widget_get_toplevel (widget);
    return g_object_get_data (toplevel, "address-book");
}
```

GtkDialog

- Window widget with buttons
- Used for temporary interaction
- Convenience: `gtk_dialog_run()`
 - Starts main loop, waits until button pressed
 - Returns *response id* for chosen button

GtkDialog Example

```
GtkWidget *dialog;
int response;

dialog =
    gtk_dialog_new_with_buttons ("Print document", parent_window,
                                GTK_DIALOG_DESTROY_WITH_PARENT,
                                "Print",          GTK_RESPONSE_OK,
                                GTK_STOCK_CANCEL,  GTK_RESPONSE_CANCEL,
                                NULL);

/* Add contents to dialog */

response = gtk_dialog_run (GTK_DIALOG (dialog));

if (response == GTK_RESPONSE_OK)
{
    /* Print */
}

gtk_widget_destroy (dialog);
```

GtkMessageDialog

- GtkDialog that just holds a message

```
gtk_message_dialog_new (parent_window,  
                        GTK_DIALOG_DESTROY_WITH_PARENT,  
                        GTK_MESSAGE_WARNING,  
                        GTK_BUTTONS_OK,  
                        "Error when printing: %s",  
                        error->message);
```

- Trap: string is format string
 - Arbitrary message string might contain '%'
 - So, use "%s", message, not "message"

Model/View

- Widgets so far are small and simple
- GTK+ contains two widget for display of large amounts of information
 - GtkTextView: multiple line text display
 - GtkTreeView: trees and lists (a list is just a flat tree)
- Split apart widget (*view*) from data store (*model*)
 - GtkTextView \Leftrightarrow GtkTextBuffer
 - GtkTreeView \Leftrightarrow GtkTreeModel (GtkListStore, GtkTreeStore, ...)
 - Can have multiple views of same model

GtkTextView example

```
GtkWidget *view;
GtkTextBuffer *buffer;
GtkTextIter start, end;
char *text;

view = gtk_text_view_new (NULL); /* NULL - create new buffer */
buffer = gtk_text_view_get_buffer (GTK_TEXT_VIEW (view));

/* Set text */
gtk_text_buffer_set_text (buffer, "Some Text");

/* Get text */
gtk_text_buffer_get_start_iter (buffer, &start);
gtk_text_buffer_get_end_iter (buffer, &end);

text = gtk_text_buffer_get_text (buffer,
                                &start, &end, /* range */
                                FALSE); /* include invisible? */
g_print ("The text is %s\n", text);
g_free (text);
```


Iterators

- Refer to a track of a place in data (GtkTextBuffer)
- Methods to navigate (iterate) through the data

```
GtkTextIter iter;  
gtk_text_buffer_get_start_iter (buffer, &iter);  
gtk_text_iter_forward_line (&iter);
```

- Temporary
 - Changes in buffer invalidate iter
 - Use GtkTextMark for permanent “bookmark”

Object Properties

- Properties are attributes of object

- Set:

```
g_object_set (entry,  
             "text", "Hello World",  
             "cursor_position", 3,  
             NULL);
```

Value

Property name

- Get

```
g_object_get (entry  
             "text", &text,  
             "cursor_position", &cursor_position,  
             NULL);
```

Terminating NULL

Location to store value

Interfaces

- Sometimes inheritance not enough
- Example from GTK+-2.4:
 - GtkFileChooserDialog is both a GtkDialog and a GtkFileChooser
 - Inherits from GtkDialog
 - Has GtkFileChooser as an interface
- Cast macros in same way as inheritance:

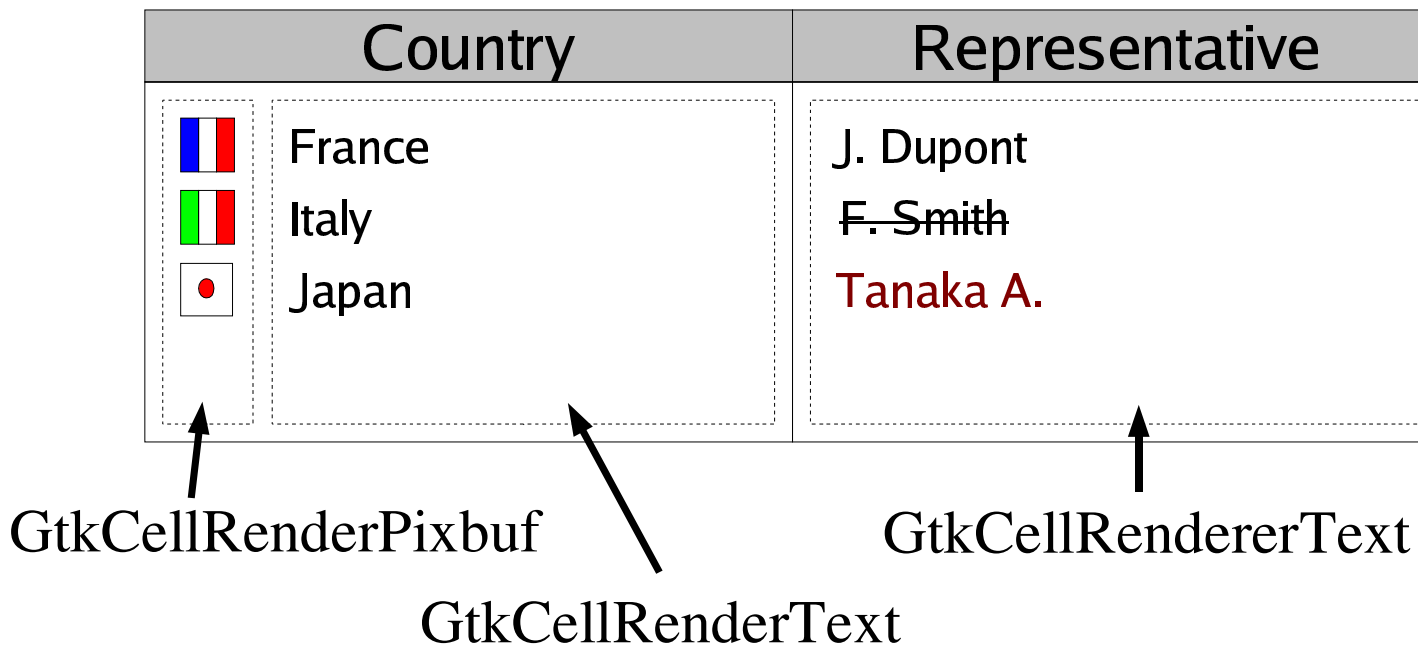
```
GtkFileChooser *chooser = GTK_FILE_CHOOSER (dialog);
```

Introducing GtkTreeView

- Handles both lists and trees
- Model/View: Data stored separately from widget
- GtkTreeView: The widget
- GtkTreeModel: data interface
 - GtkListStore: Flat data
 - GtkTreeStore: Heirarchical data
 - Can also create custom models (but difficult)

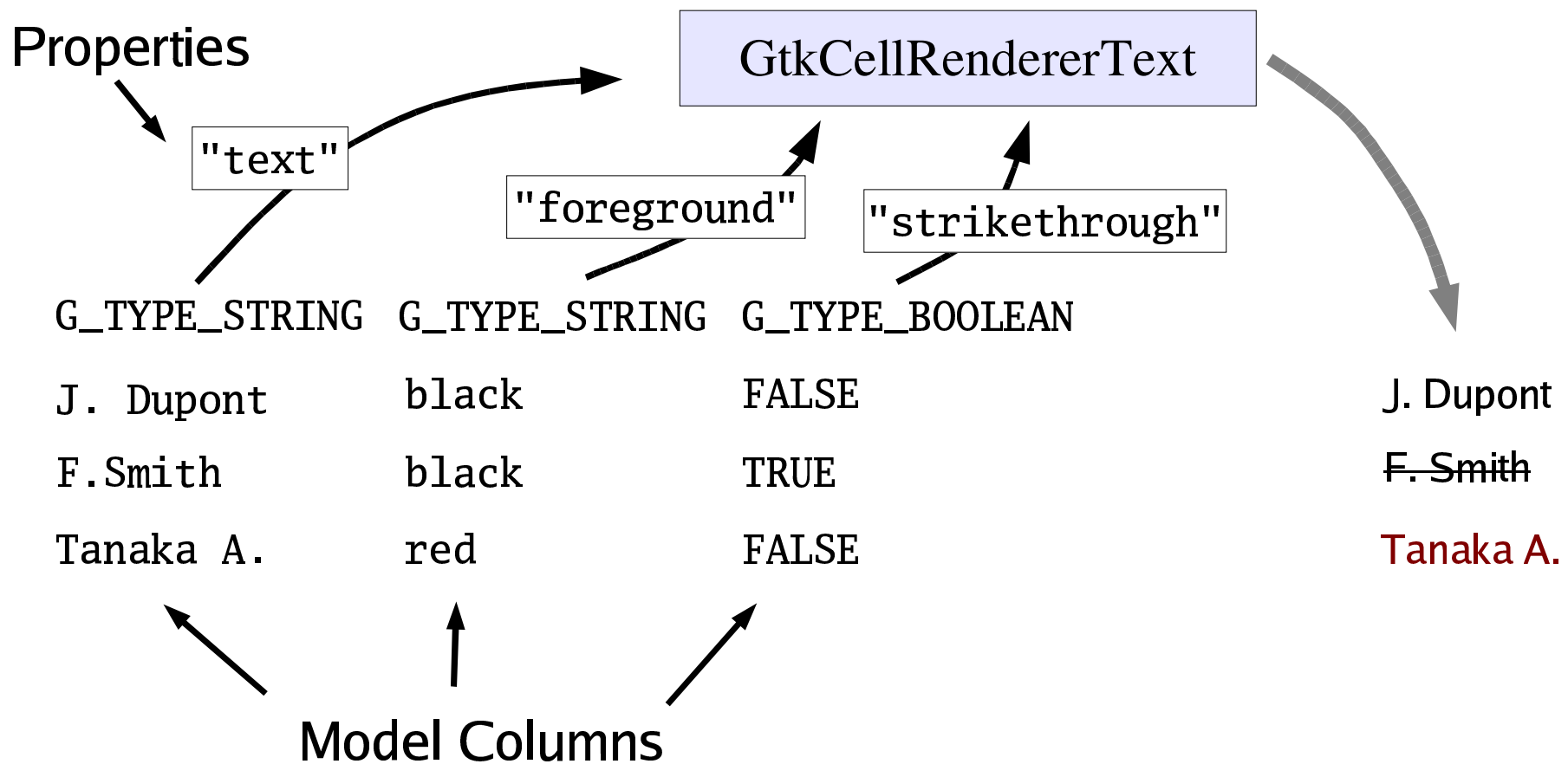
GtkTreeView Column

- Lists and trees have multiple columns of information
- Each column drawn by one or more *renderers*



Cell Renderer Properties

- Properties for each cell renderer are set, row by row, from the GtkTreeModel



GtkTreeModel

- Each GtkTreeModel has some number of columns, each with a type
 - G_TYPE_STRING: a string
 - G_TYPE_BOOLEAN: boolean
 - G_TYPE_INTEGER: integer
- Every row in model stores one item in each column
- GtkTreeIter points to a single row in model

GtkTreeModel Example

```
enum {
    NAME_COLUMN,
    COLOR_COLUMN,
    STRIKETHROUGH_COLUMN
};

GtkListStore *list_store;
GtkTreeIter iter;

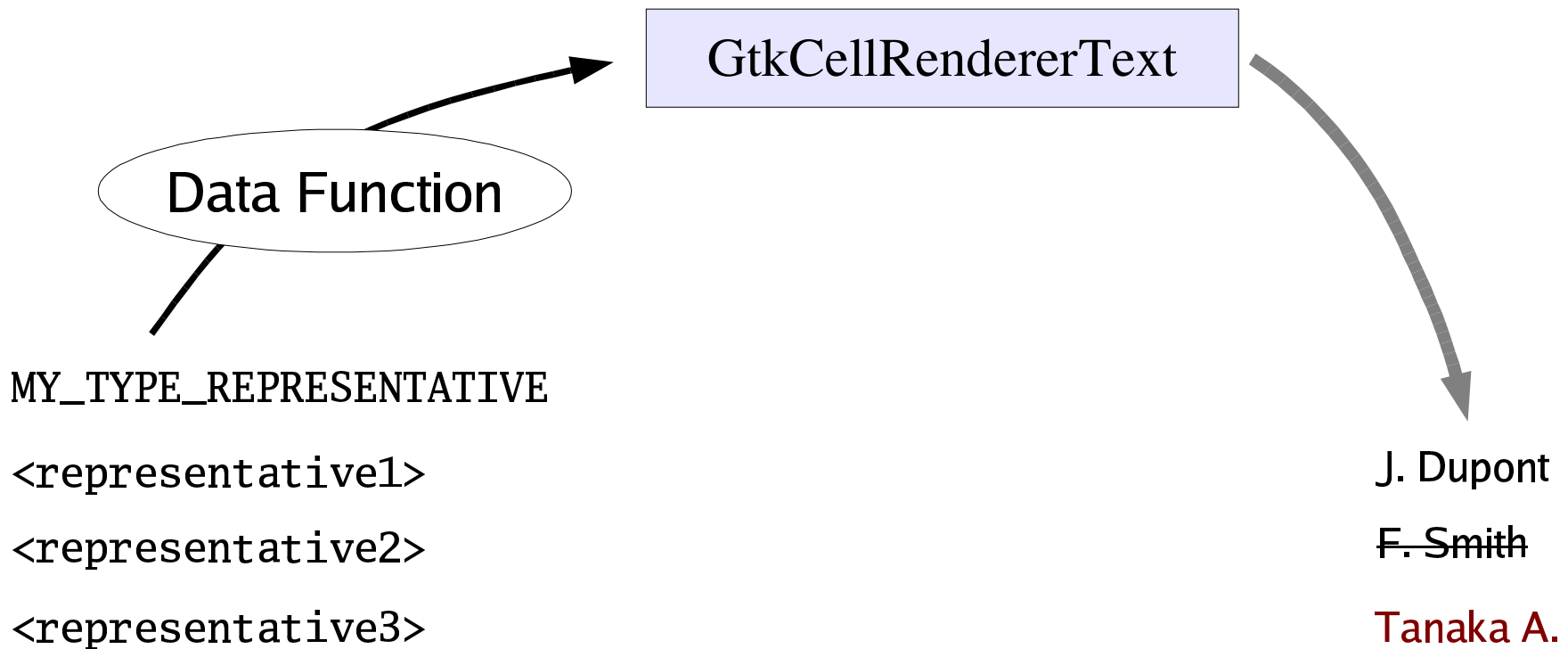
list_store = gtk_list_store_new (3, /* number of columns,
                                G_TYPE_STRING,
                                G_TYPE_STRING,
                                G_TYPE_BOOLEAN);

/* Append a row, iter is set to point to it */
gtk_list_store_append (list_store, &iter);

gtk_list_store_set (list_store, &iter,
                   NAME_COLUMN, "Tanaka A.",
                   COLOR_COLUMN, "red",
                   STRIKETHROUGH_COLUMN, FALSE,
                   -1); /* Terminates arguments */
```


Data Functions

- Can use *data function* to set all properties from a single column



Data Function Example

```
static void
name_data_func (GtkTreeViewColumn *tree_column,
                GtkCellRenderer *cell,
                GtkTreeModel *tree_model,
                GtkTreeIter *iter,
                gpointer data)
{
    Representative *rep;

    gtk_tree_model_get (tree_model, iter,
                       REPRESENTATIVE_COLUMN, &rep,
                       -1);

    g_object_set (cell,
                 "text", representative_get_name (rep),
                 "strikethrough", !representative_made_quota (rep),
                 NULL);

    representative_unref (rep);
}
```

Boxed Types

- Need to tell GTK+ about AddressEntry in order to use in a GtkListStore

```
#define ADDRESS_TYPE_ENTRY (address_entry_get_type ())
GType
address_entry_get_type (void)
{
    static GType our_type = 0;
    if (our_type == 0)
        our_type = g_boxed_type_register_static ("AddressEntry",
            (GBoxedCopyFunc) address_entry_ref,
            (GBoxedFreeFunc) address_entry_unref);

    return our_type;
}
```

GtkTreeSelection

- Auxilliary object representing current selection
- Has:
 - Methods for retrieving currently selected rows
 - Signal "selection_changed" for reacting to changes
 - Selection mode setting
(`gtk_tree_selection_set_mode()`)
 - `GTK_SELECTION_SINGLE`: 0 or 1 row selected
 - `GTK_SELECTION_BROWSE`: 1 row selected
 - `GTK_SELECTION_MULTIPLE`: 0-N rows selected

GtkTreeSelection Example

```
GtkTreeSelection *selection;

selection = gtk_tree_view_get_selection (treeview);
g_signal_connect (selection, "changed",
                  G_CALLBACK (selection_changed), book);

static void
selection_changed (GtkTreeSelection *selection,
                  AddressBook      *book)
{
    GtkTreeModel *model;
    AddressEntry *entry;
    GtkTreeIter iter;

    if (gtk_tree_selection_get_selected (selection, &model, &iter))
    {
        gtk_tree_model_get (model, &iter, 0, &entry, -1);
        /* do something with entry */
        address_entry_unref (entry);
    }
}
```

GtkTreeView Sorting

- Idea: User clicks on column, sort on that column
- But how does GtkTreeView now how to sort on a *view* column?
 - Might have multiple renderers, custom renderer, etc.
- Idea application sets *sort column ID* for each column in the view.
- Default action for sort column ID N is to sort on *model column N*
- Possible to also set custom sorting for a sort ID (useful for a data func)

Sorting Example

```
gtk_tree_sortable_set_sort_func (GTK_TREE_SORTABLE (list_store),
                                SORT_BIRTHDAY,
                                compare_birthday, NULL, NULL);

int
compare_firstname (GtkTreeModel *model,
                  GtkTreeIter  *a, GtkTreeIter  *b,
                  gpointer      user_data)
{
    AddressEntry *entry_a, *entry_b;
    int result;

    gtk_tree_model_get (model, a, 0, &entry_a, -1);
    gtk_tree_model_get (model, b, 0, &entry_b, -1);

    result = strcmp (entry_a->firstname, entry_b->firstname);

    address_entry_unref (entry_a);
    address_entry_unref (entry_b);

    return result;
}
```

GdkPixbuf

- GdkPixbuf represents an image
- Can load many image types
 - PNG, JPEG, GIF, TIFF, BMP, ICO, TGA, ANI, XBM, XPM, WBMP, PCX, RAS
 - Also extensible: libsvg installs SVG loader
- Direct client side pixel access. Compare:
 - GdkPixbuf - client-side image, directly manipulate pixels
 - GdkPixmap - server-side image, GDK drawing primitives, no direct pixel access

GdkPixbuf example

```
GdkPixbuf *pixbuf;
GError *error = NULL;

pixbuf = gdk_pixbuf_new_from_file ("my.png",&error);
if (!pixbuf)
{
    g_printerr ("Unable to load image: %s\n",
                error->message);
    g_error_free (error);
}
else
{
    /* use pixbuf */

    g_object_unref (pixbuf);
}
```

Unicode

- Character set including characters for almost all languages in world
- Standardized as ISO-10646
- All text in GTK+ is in Unicode

UTF-8

- Easiest encoding of Unicode is 4 bytes per character ... inefficient.
- Instead use multibyte encoding:
 - Each character one or more bytes

0xxxxxxx

110xxxxx 10xxxxxx

1110xxxx 10xxxxxx 10xxxxxx

11110xxx 10xxxxxx 10xxxxxx 10xxxxxx

- ASCII compatible

Pango

- Text layout engine
 - Input: Unicode text
 - Output: positioned *glyphs*
- Handles most of the world's languages
 - Right to left text (and mixed LTR/RTL)
 - Complex joins, ligatures
- Hides the complexity from application developer

PangoLayout

- Holds a paragraph of text

```
PangoLayout *layout;
int width, height;
layout = gtk_widget_create_pango_layout (widget,
                                         "Hi There");
pango_layout_get_pixel_size (layout,
                              &width, &height);

gdk_draw_layout (widget->window,
                widget->style->black_gc,
                x, y,
                layout);
g_object_unref (layout);
```

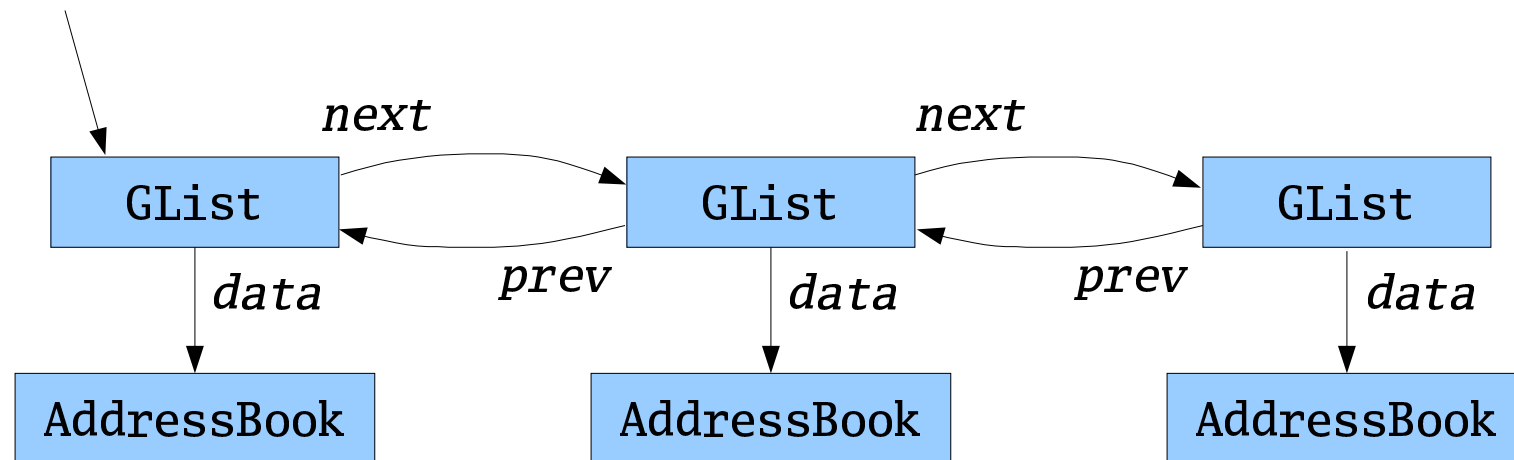
Pango Markup

- Usually don't use Pango directly; hidden by widgets.
- Mini-XML-like language allows using more features of Pango

```
const char *markup = "This is <big>big text</big>";  
gtk_label_set_markup (label, markup);
```

GList

GList *books;



- Linked list of data items
 - List represented by pointer to first item
 - Empty list represented by NULL

GList example

```
static GList *books;
```

```
books = g_list_prepend (books, book);
```

```
[...]
```

```
books = g_list_remove (books, book);
```

```
if (books == NULL)  
    gtk_main_quit ();
```


More information:

- These slides:

<http://people.redhat.com/otaylor/tutorial/guadec2003/>

- Main GTK+ site:

<http://www.gtk.org>

- API documentation

<http://developer.gnome.org/doc/API/>