

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

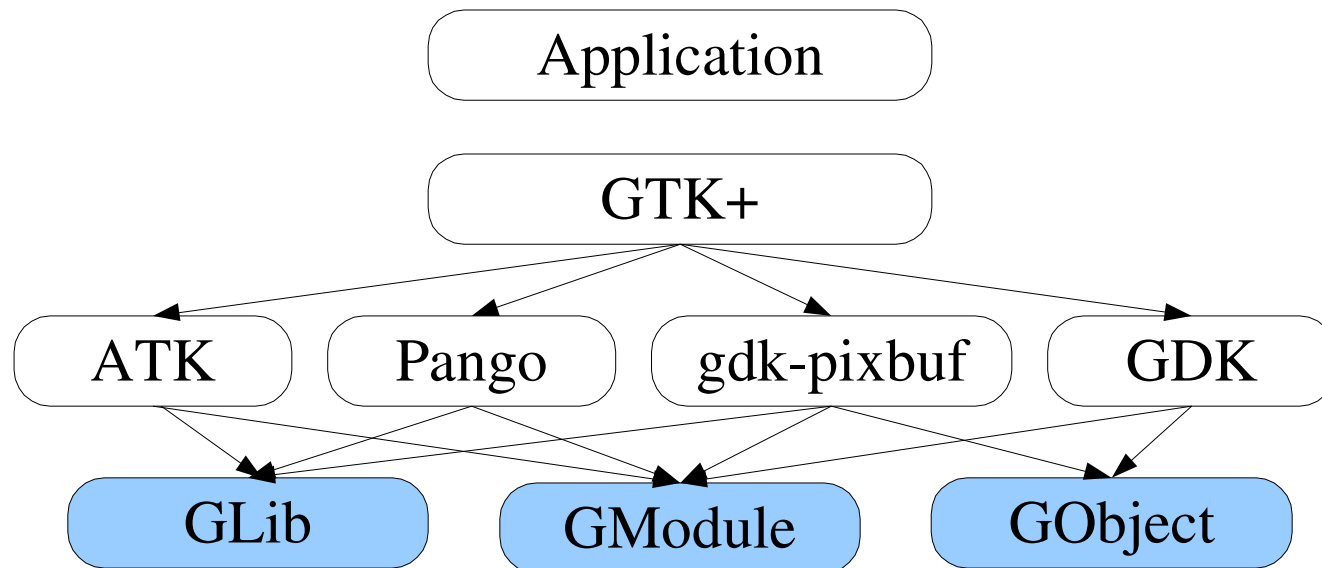
GtkTextView

GtkTreeView

GdkPixbuf

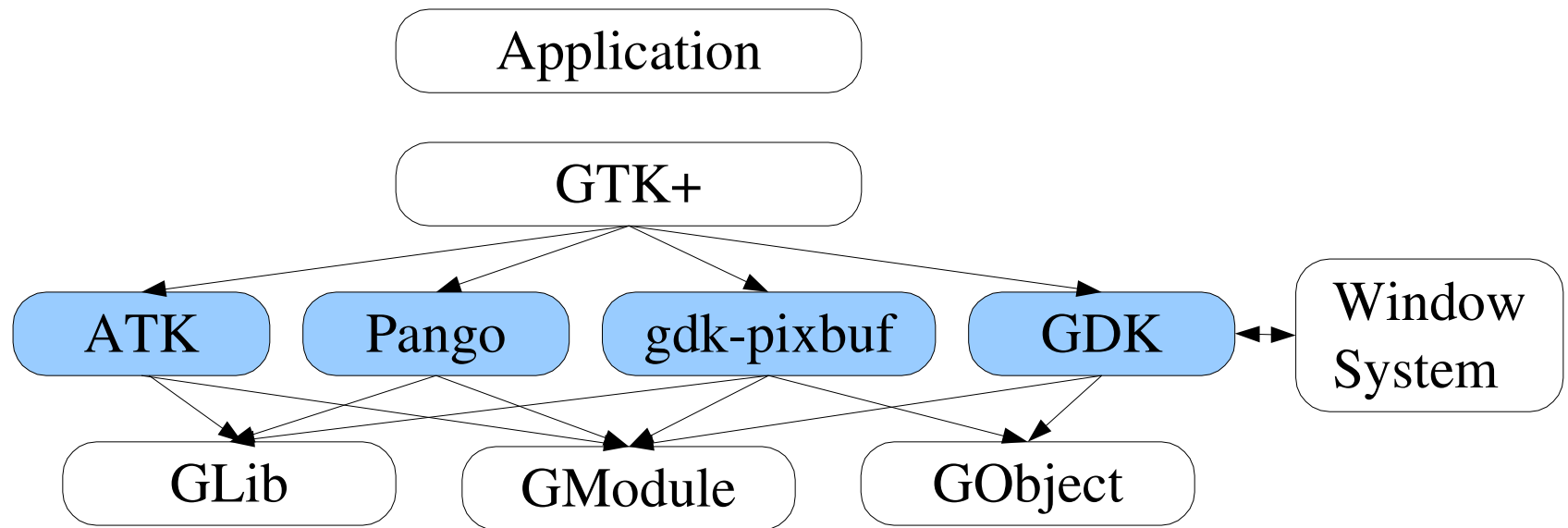
UTF-8, Pango, internationalizatoin

The Libraries



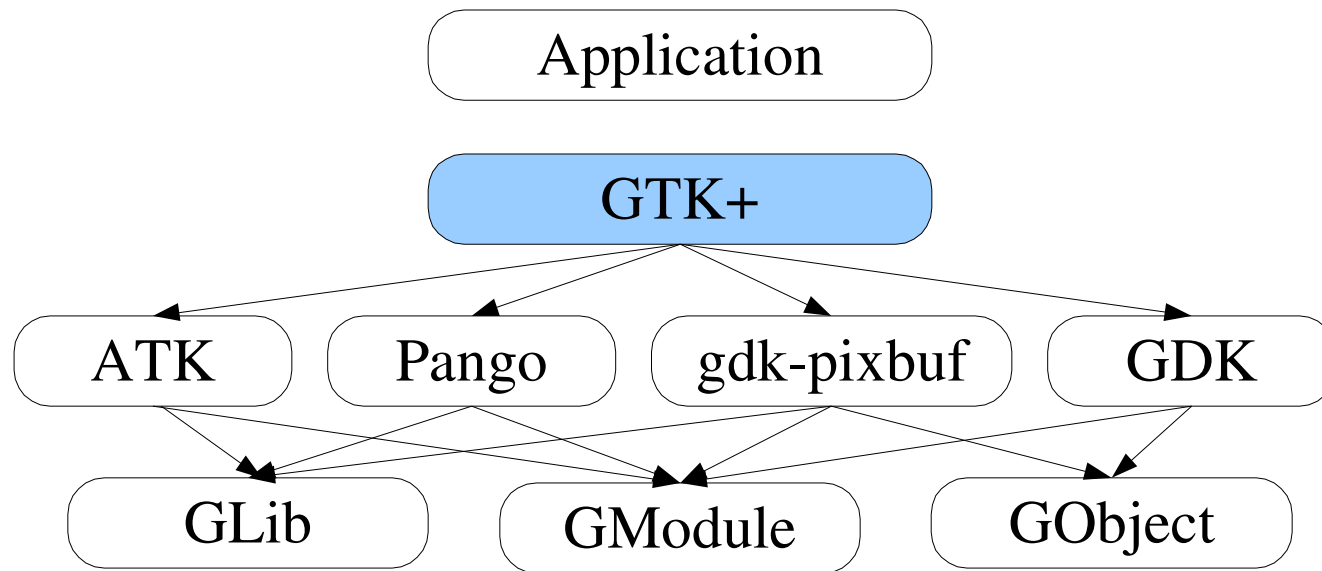
- **GLib** - data structures (hash tables, linked lists), portability, main loop
- **GModule** - dynamic object loading
- **GObject** - object system for C libraries

The Libraries (2)



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

The Libraries (3)

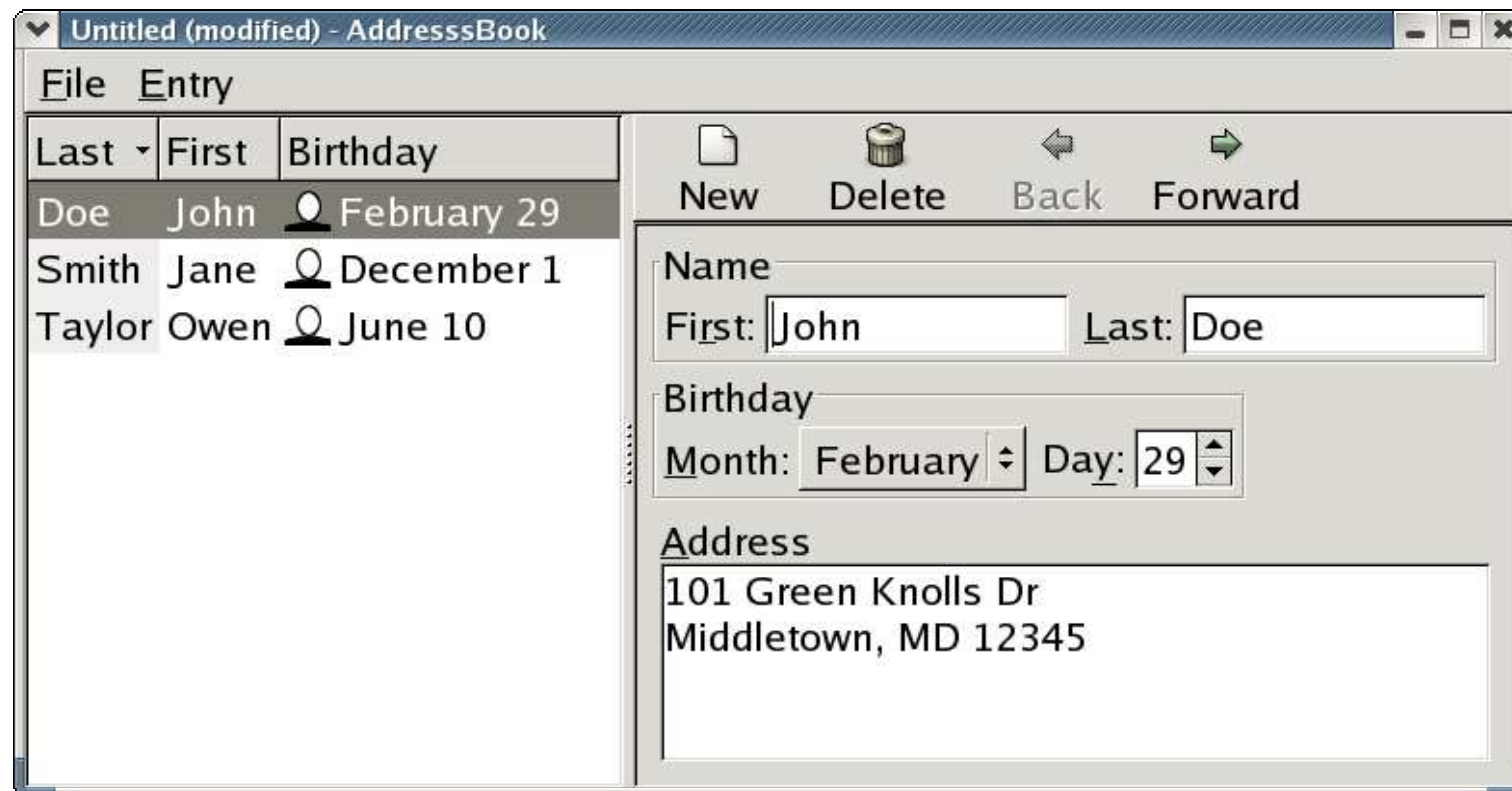


- **GTK+**
 - Widget system (layout, focusing, key shortcuts, ...)
 - Simple widgets (push buttons, labels)
 - Complex widgets (text editor, tree/list view)

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



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;
}
```

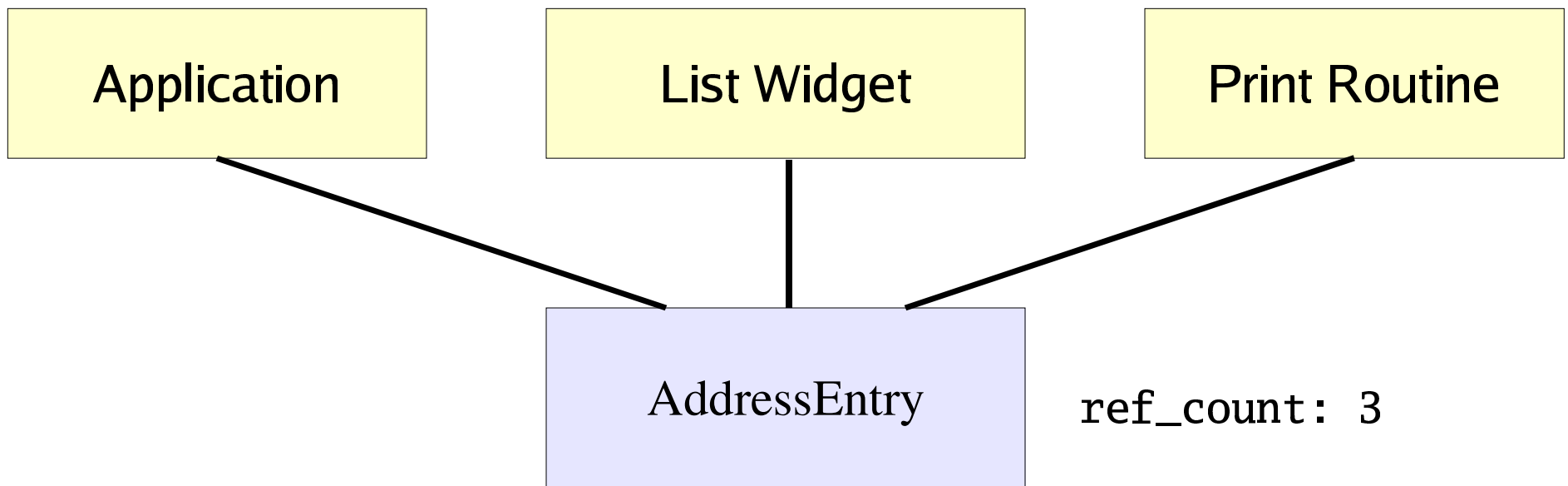
Methods

- 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 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);
    }
}
```

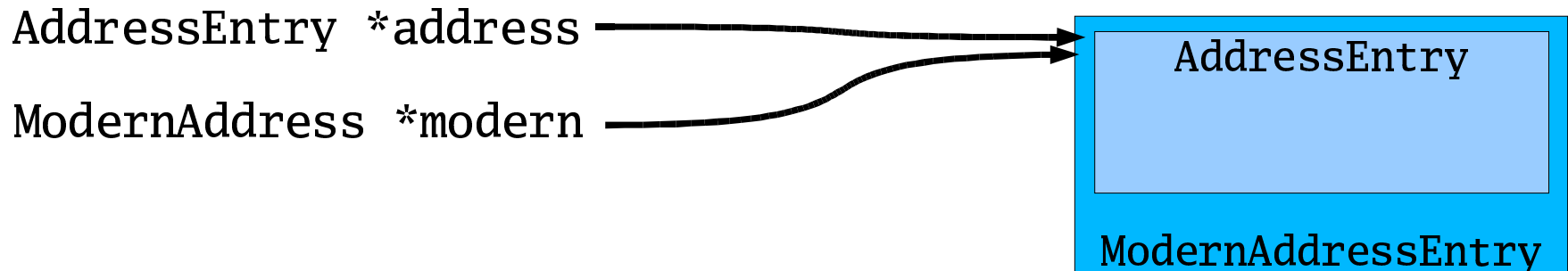
Inheritance

- 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");
```

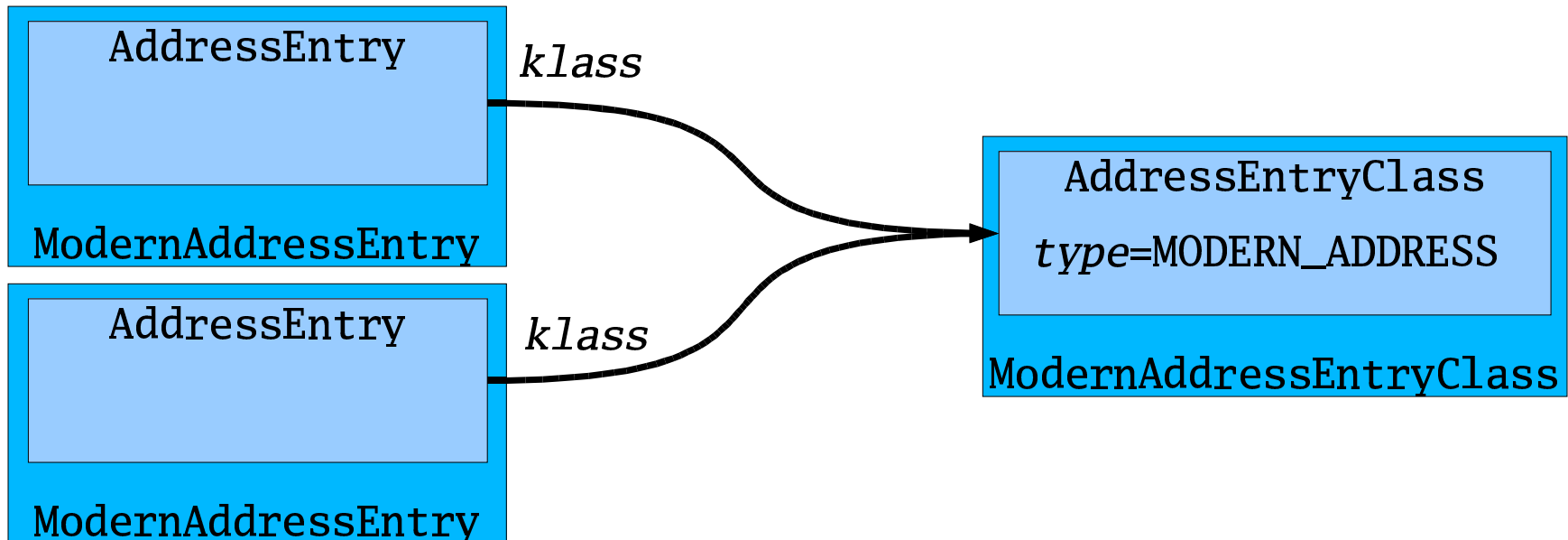
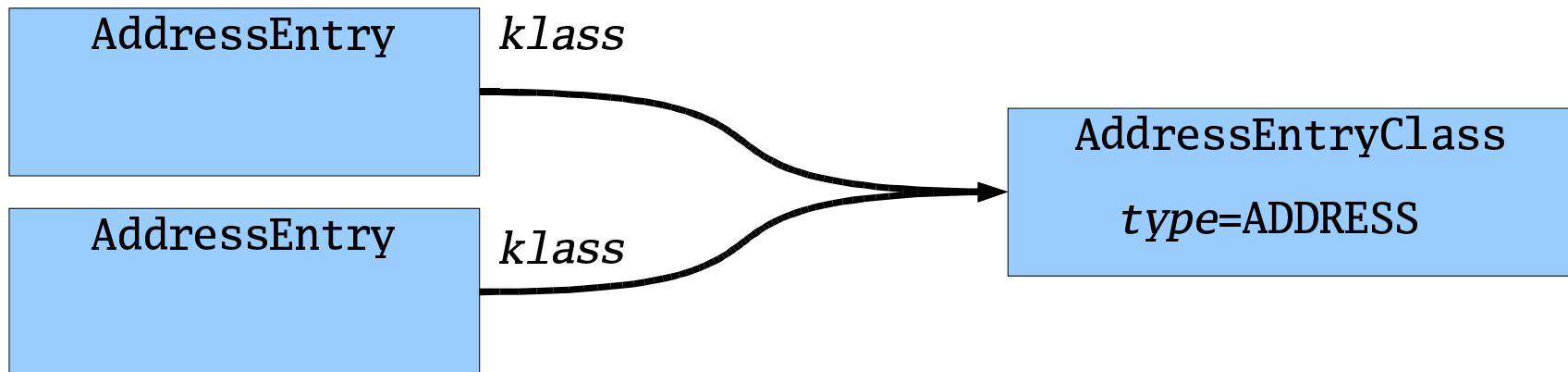


Class Structures

- 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

```
#ifdef 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

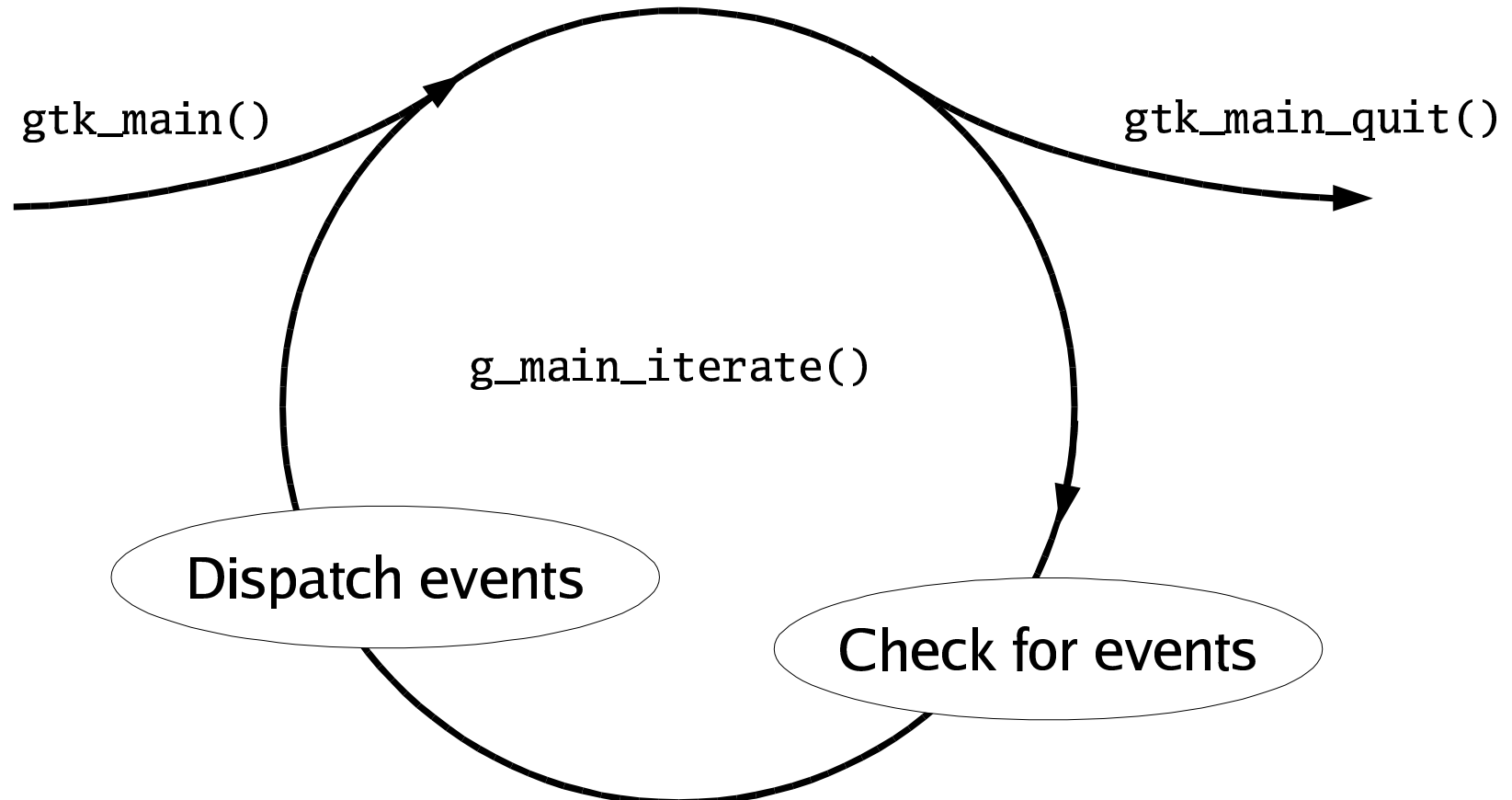
- Some signals have boolean return values
 - Example: "delete_event", emitted when user clicks on close button in title bar:

```
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)

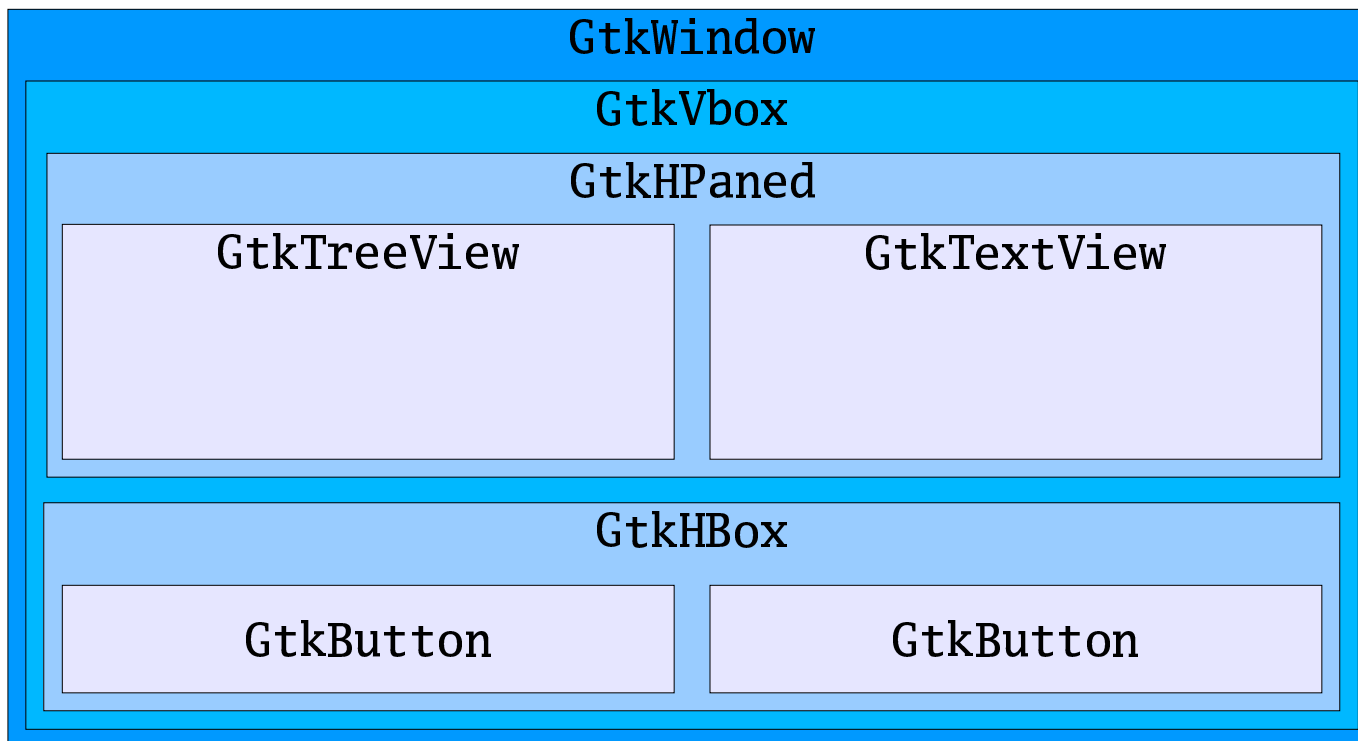


GLib Types

- 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

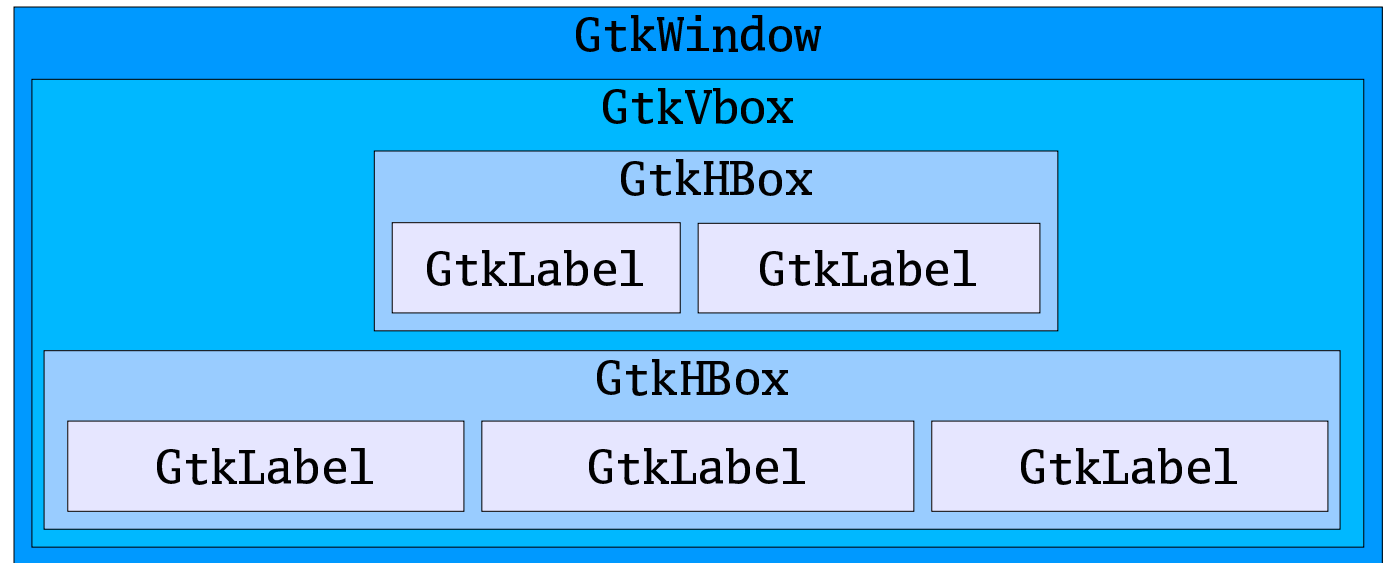
- **GtkBin** - container with one child
 - **GtkWindow**: toplevel window
 - **GtkButton**: just a container for its label
 - **GtkAlignment**: align, add padding to child
- Other containers have multiple children
 - **GtkHBox**: horizontal row of widgets
 - **GtkVBox**: vertical row of widgets
 - **GtkTable**: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

Allocation and Requisition

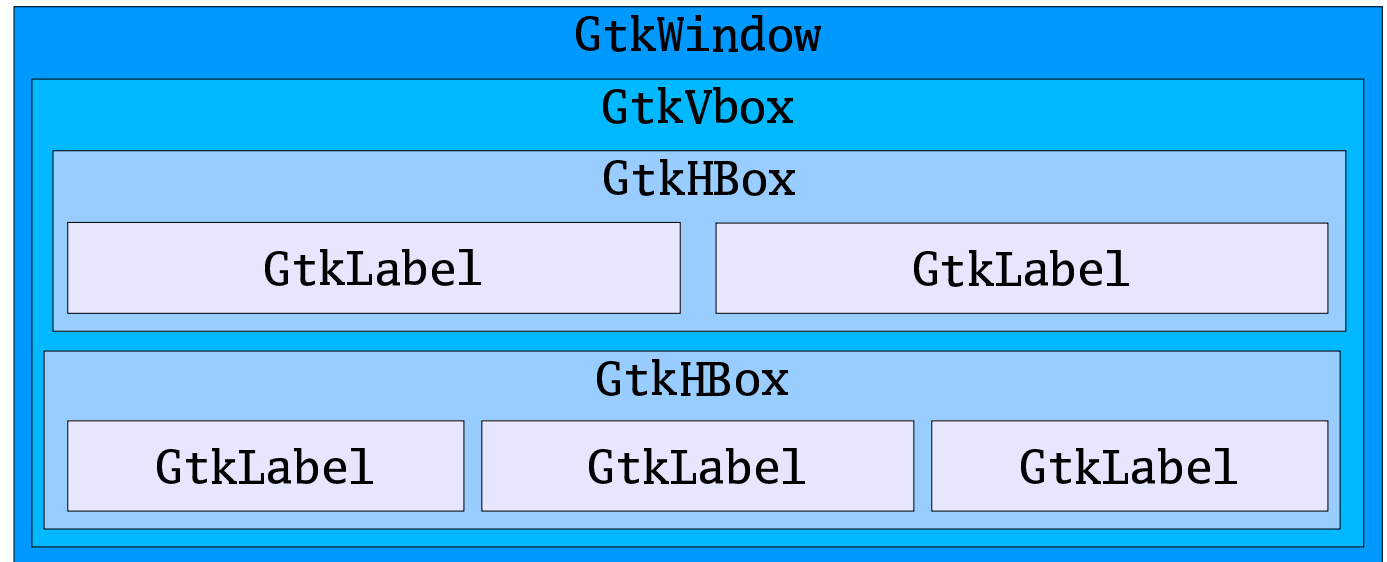
- Requisition
 - Each widget says how much space it needs
 - Parent widget adds up space of children
 - Figure out how much space is needed for toplevel
- Allocation
 - Start from toplevel
 - Each container divides allocated space among its children

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 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 widgets 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 <=> GtkTextBuffer
 - GtkTreeView <=> 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

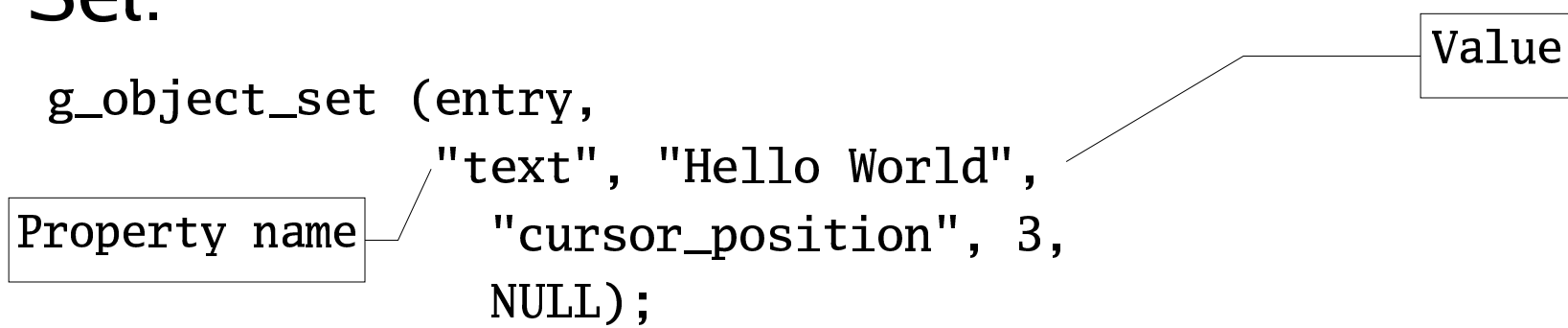
- Properties are attributes of object

- Set:

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

- Get

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



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*

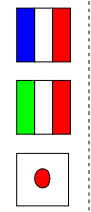
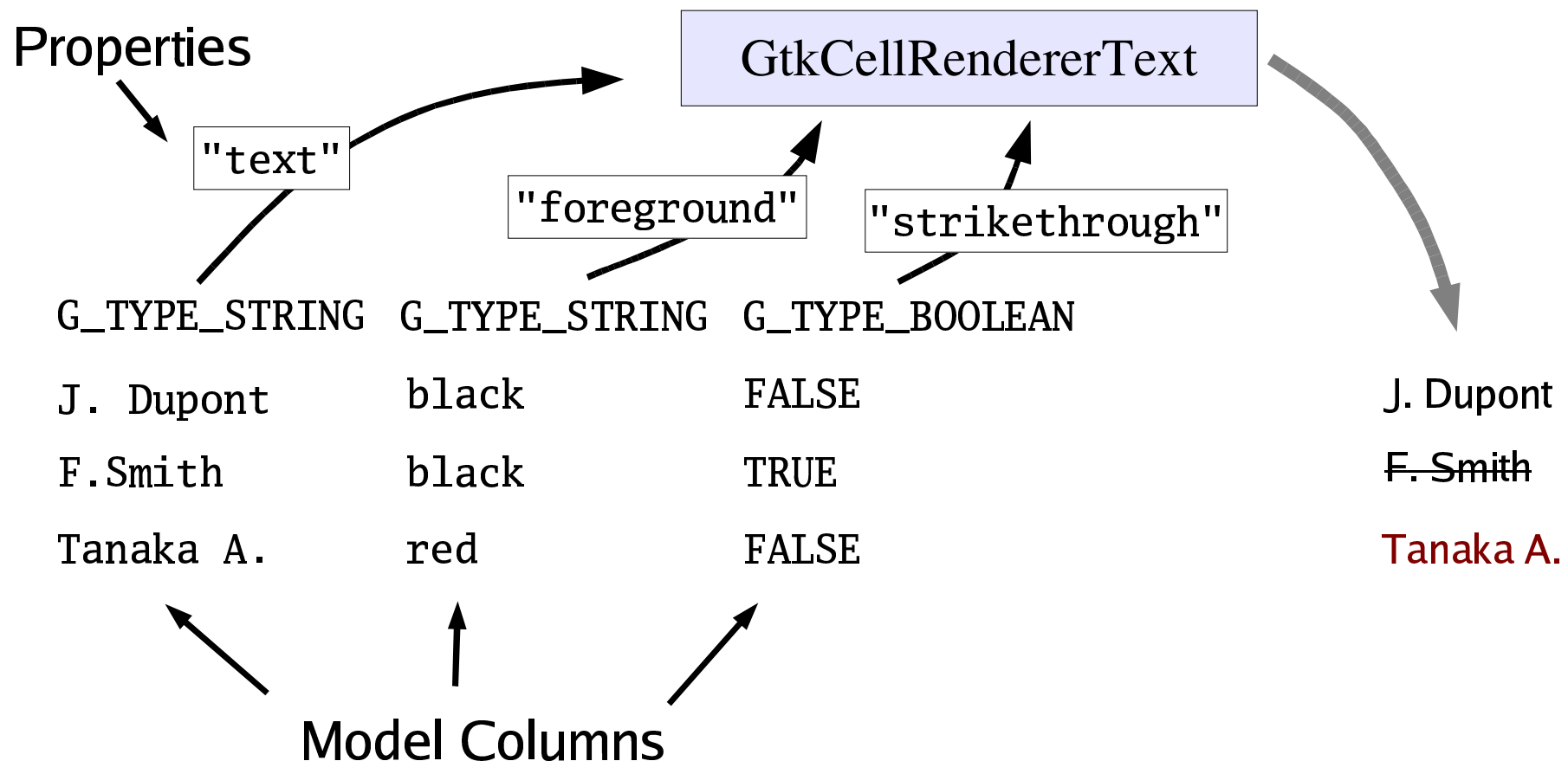
Country	Representative
 France Italy Japan	J. Dupont F. Smith Tanaka A.

Diagram illustrating the rendering components for the 'Country' and 'Representative' columns:

- GtkCellRenderPixbuf**: Points to the flag icons in the 'Country' column.
- GtkCellRenderText**: Points to the country names ('France', 'Italy', 'Japan') in the 'Country' column and the representative names ('J. Dupont', 'F. Smith', 'Tanaka A.') in the 'Representative' column.

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,
    STRIKEOUT_COLUMN
};

GtkListStore *list_store;
GtkTreeIter iter;

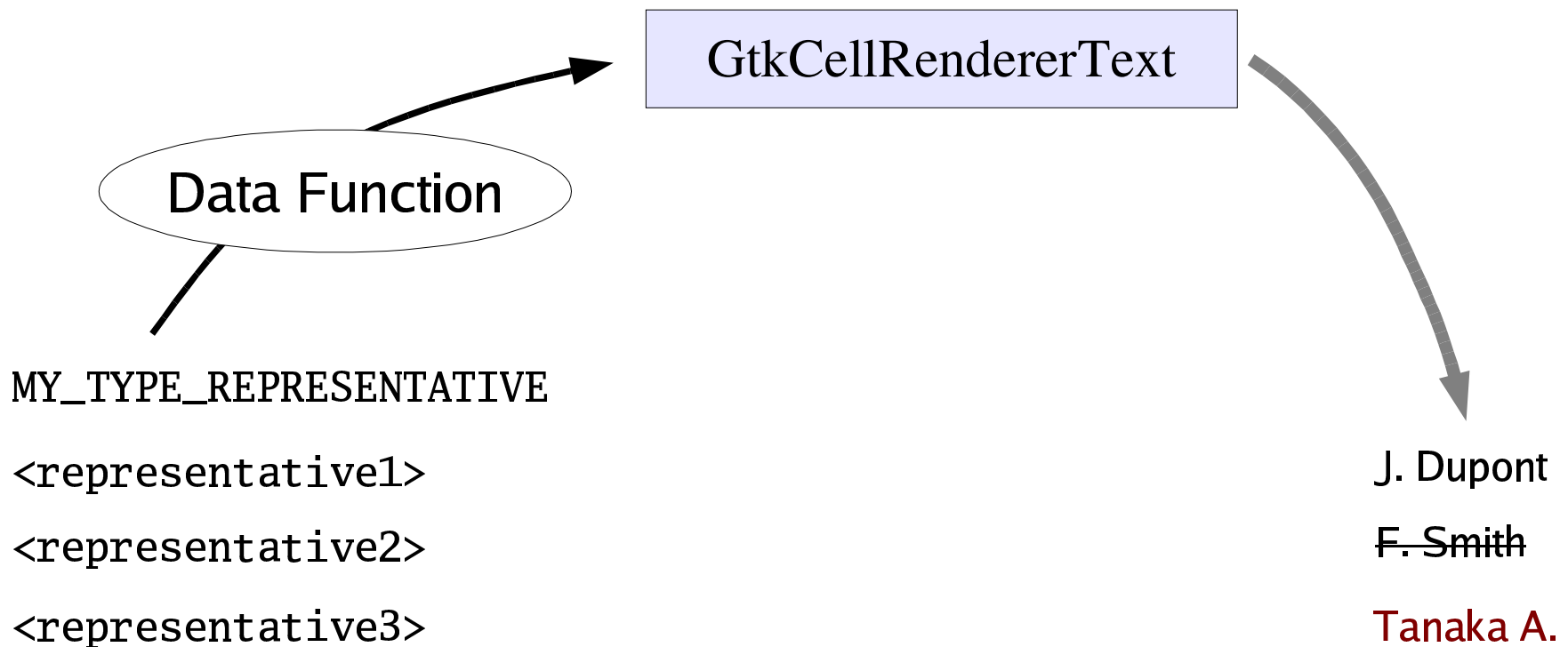
list_store = gtk_list_store_new (3, /* number of columns,
                                      G_TYPE_STRING,
                                      G_TYPE_STRING,
                                      G_TYPE_BOOLEAN);

/* 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",
                    STRIKEOUT_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: librsvg 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);
```

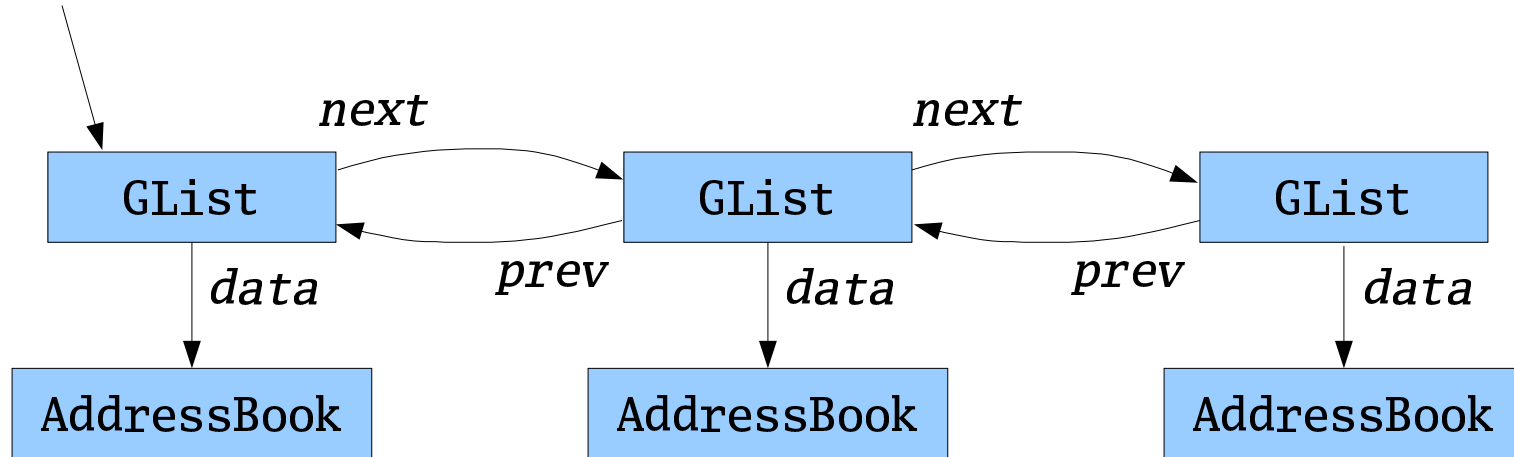
Pango Markup

- 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/>