

# Programmation d'application mobiles Android Vues Dynamiques - Adapter

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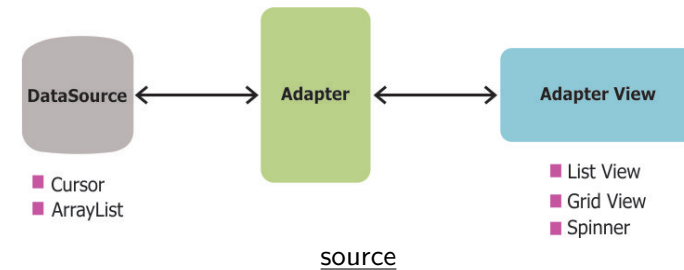
Avec la courtoisie de S. Jean



Département Informatique

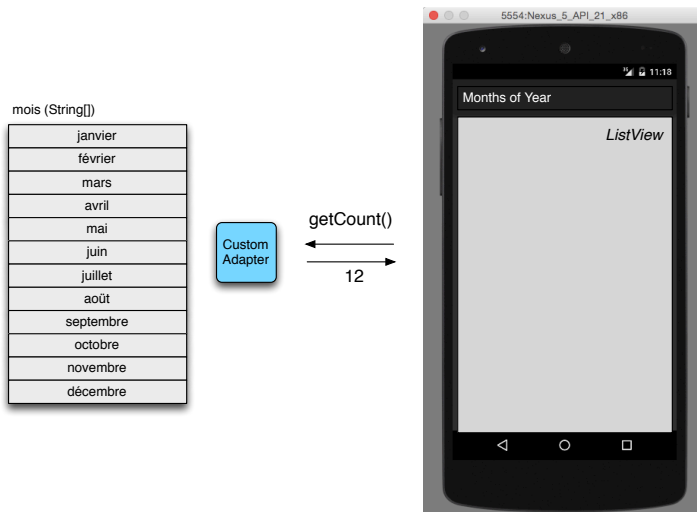
## ViewPager dynamiques et Adapter

- ▶ **Groupe de vues dynamique**
  - ▶ **Nombre variable de vues**, non connu à priori
  - ▶ **Spinner, ListView, GridView, RecyclerView**
- ▶ **Adapter** (interface android.widget.Adapter)
  - ▶ **Délivre les vues sur demande** à partir d'une **source de données**
    - ▶ **source considérée comme une liste** (position  $\geq 0$ )



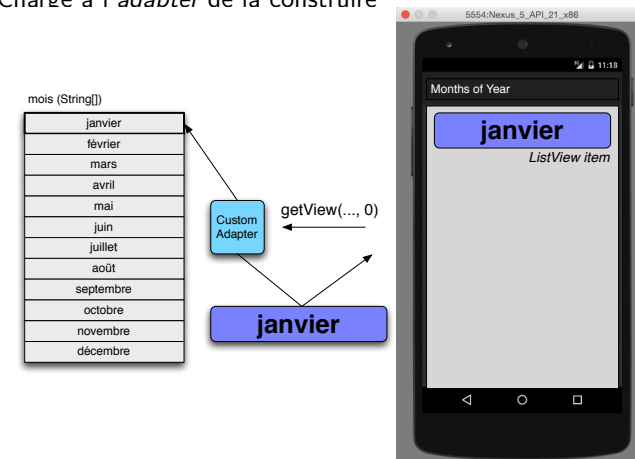
## Adapter ↔ AdapterView : exemple de ListView

- ▶ **getCount()** : connaître la taille de la source de données



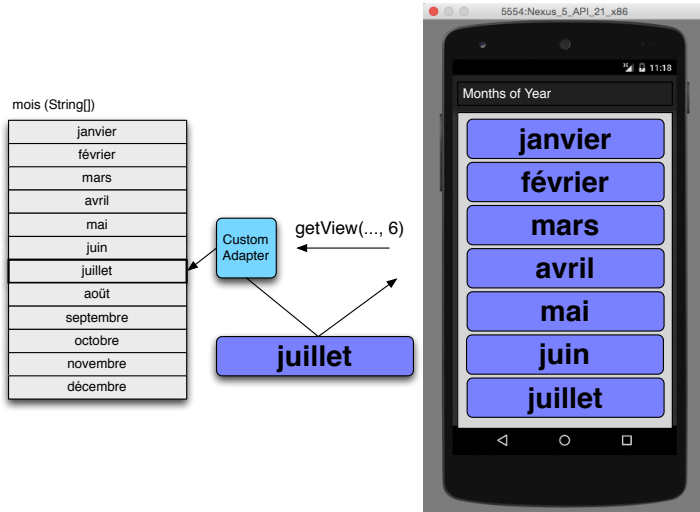
## Adapter ↔ AdapterView : exemple de ListView

- ▶ **getView(ViewGroup parent, View cv, int pos)**
  - ▶ **Obtention d'une vue à partir de sa position**
  - ▶ **Charge à l'adapter de la construire**



## Adapter ↔ AdapterView : exemple de ListView

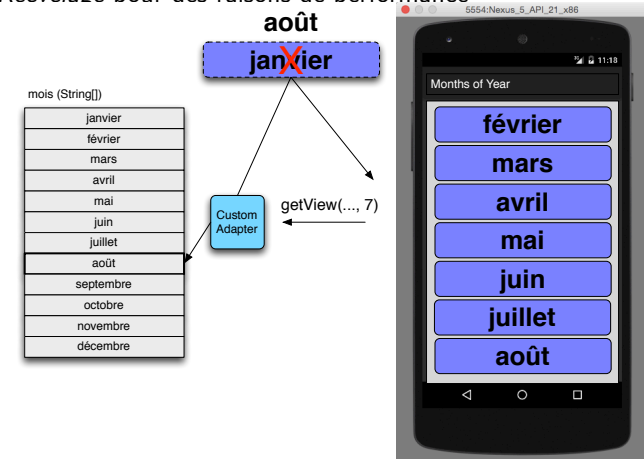
- ▶ Appel à `getView` tant qu'il est possible d'afficher les vues suivantes



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## Adapter ↔ AdapterView : exemple de ListView

- ▶ Appel de la vue suivante lors de la disparition d'une vue par défilement
- ▶ L'ancien objet `View` est passé en paramètre pour être modifié
- ▶ *Recyclage* pour des raisons de performance



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## Adapter ↔ AdapterView

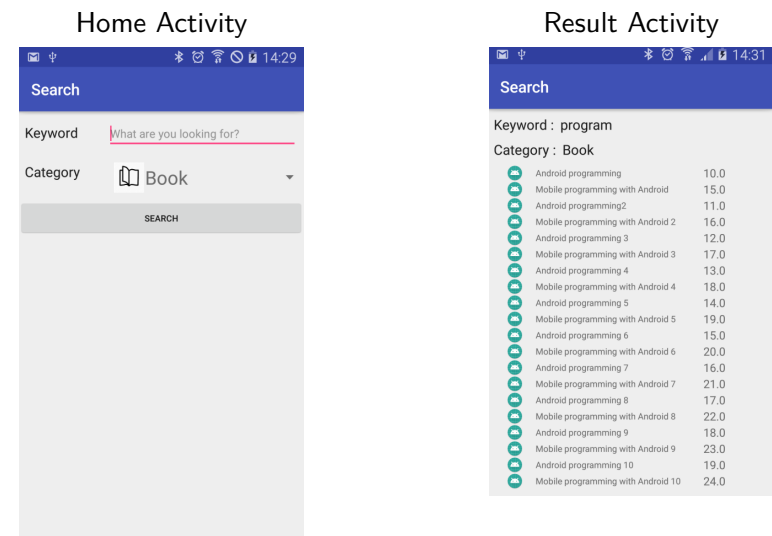
- ▶ Gestion automatique du non défilement après la fin de liste
  - ▶ Aucun appel à l'adapter
  - ▶ Remarque : idem pour le non défilement avant le début de liste



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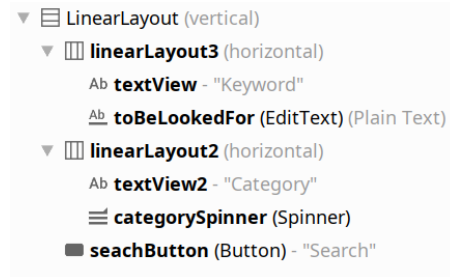
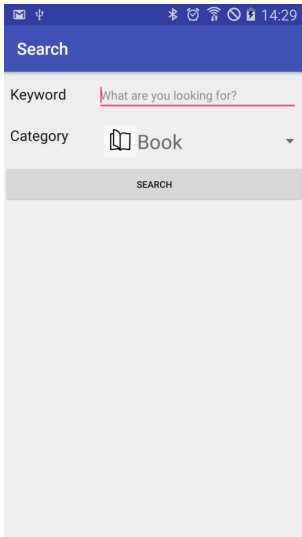
## Application exemple

Recherche dans une liste d'items, par catégorie



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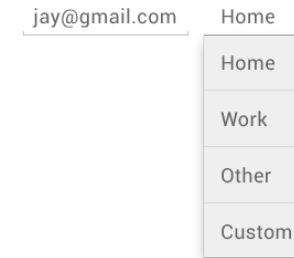
## Application exemple : layout de l'activité HomeActivity



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## Spinner

- ▶ **Liste déroulante de choix**
  - ▶ **Sélection unique**, par défaut
  - ▶ **Source** : [developer.android.com](http://developer.android.com)



- ▶ Eléments (choix) peuplés via un **Adapter**
- ▶ **Layout personnalisable** pour les éléments

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## Application exemple : ItemCategory

- ▶ Enumération des catégories d'objets
  - ▶ Chaque catégorie possède une description textuelle

```
public enum ItemCategory {  
    BOOK( description: "Book"),  
    MOVIE( description: "Movie"),  
    SONG( description: "Song");  
  
    private final String description;  
  
    ItemCategory(String description) {  
        this.description = description;  
    }  
  
    public String getDescription() {  
        return this.description;  
    }  
}
```

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## Application exemple : Item

- ▶ Modèle métier d'un objet
- ```
public class Item {
```

```
    private final String name;  
    private final double price;  
    private final ItemCategory category;  
  
    public Item(ItemCategory category, String name, double price) {  
        this.name = name;  
        this.category = category;  
        this.price = price;  
    }  
  
    public String getName() { return name; }  
  
    public ItemCategory getCategory() { return this.category; }  
  
    public double getPrice() { return this.price; }  
}
```

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## Application exemple : code de HomeActivity

```
public class HomeActivity extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_home);  
  
        Spinner category = findViewById(R.id.categorySpinner);  
        category.setAdapter(new ItemCategorySpinnerAdapter(context, this));  
    }  
  
    public void searchClicked(View view) {  
  
        Spinner categorySpinner = findViewById(R.id.categorySpinner);  
        ItemCategory selectedCategory = (ItemCategory) categorySpinner.getSelectedItem();  
  
        EditText keywordEditText = findViewById(R.id.toBeLookedFor);  
        String keyword = keywordEditText.getText().toString();  
  
        Intent resultActivityIntent = new Intent(packageContext, this, ResultActivity.class);  
  
        resultActivityIntent.putExtra(name: "category", selectedCategory);  
        resultActivityIntent.putExtra(name: "keyword", keyword);  
  
        startActivity(resultActivityIntent);  
    }  
}
```

- ▶ Adapter spécifique associé explicitement au Spinner dans onCreate
  - ▶ Une activité est un Context

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## Application exemple : code de l'activité HomeActivity

```
public class HomeActivity extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
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        category.setAdapter(new ItemCategorySpinnerAdapter(context, this));  
    }  
  
    public void searchClicked(View view) {  
  
        Spinner categorySpinner = findViewById(R.id.categorySpinner);  
        ItemCategory selectedCategory = (ItemCategory) categorySpinner.getSelectedItem();  
  
        EditText keywordEditText = findViewById(R.id.toBeLookedFor);  
        String keyword = keywordEditText.getText().toString();  
  
        Intent resultActivityIntent = new Intent(packageContext, this, ResultActivity.class);  
  
        resultActivityIntent.putExtra(name: "category", selectedCategory);  
        resultActivityIntent.putExtra(name: "keyword", keyword);  
  
        startActivity(resultActivityIntent);  
    }  
}
```

- ▶ "searchClicked" associée au bouton dans le layout :  
android:onClick="searchClicked"
- ▶ Lance l'activité **ResultActivity**

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## Application exemple : code de l'activité HomeActivity

```
public class HomeActivity extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_home);  
  
        Spinner category = findViewById(R.id.categorySpinner);  
        category.setAdapter(new ItemCategorySpinnerAdapter(context, this));  
    }  
  
    public void searchClicked(View view) {  
  
        Spinner categorySpinner = findViewById(R.id.categorySpinner);  
        ItemCategory selectedCategory = (ItemCategory) categorySpinner.getSelectedItem();  
  
        EditText keywordEditText = findViewById(R.id.toBeLookedFor);  
        String keyword = keywordEditText.getText().toString();  
  
        Intent resultActivityIntent = new Intent(packageContext, this, ResultActivity.class);  
  
        resultActivityIntent.putExtra(name: "category", selectedCategory);  
        resultActivityIntent.putExtra(name: "keyword", keyword);  
  
        startActivity(resultActivityIntent);  
    }  
}
```

- ▶ Récupération des critères de recherche
- ▶ `getText()` ne renvoie pas directement une chaîne dans le cas d'une vue EditText : `toString`

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## Application exemple : code de l'activité HomeActivity

```
public class HomeActivity extends AppCompatActivity {  
  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_home);  
  
        Spinner category = findViewById(R.id.categorySpinner);  
        category.setAdapter(new ItemCategorySpinnerAdapter(context, this));  
    }  
  
    public void searchClicked(View view) {  
  
        Spinner categorySpinner = findViewById(R.id.categorySpinner);  
        ItemCategory selectedCategory = (ItemCategory) categorySpinner.getSelectedItem();  
  
        EditText keywordEditText = findViewById(R.id.toBeLookedFor);  
        String keyword = keywordEditText.getText().toString();  
  
        Intent resultActivityIntent = new Intent(packageContext, this, ResultActivity.class);  
  
        resultActivityIntent.putExtra(name: "category", selectedCategory);  
        resultActivityIntent.putExtra(name: "keyword", keyword);  
  
        startActivity(resultActivityIntent);  
    }  
}
```

- ▶ `getItem()` renvoie l'objet (*ItemCategory*) associé à l'élément du Spinner sélectionné
  - ▶ Transtypage explicite

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## Interface android.widget.Adapter

| Public Methods   |                                                                                                                                                                                                              |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| abstract int     | <code>getCount()</code><br>How many items are in the data set represented by this Adapter.                                                                                                                   |
| abstract Object  | <code>getItem(int position)</code><br>Get the data item associated with the specified position in the data set.                                                                                              |
| abstract long    | <code>getItemId(int position)</code><br>Get the row id associated with the specified position in the list.                                                                                                   |
| abstract int     | <code>getItemViewType(int position)</code><br>Get the type of View that will be created by <code>getView(int, View, ViewGroup)</code> for the specified item.                                                |
| abstract View    | <code>getView(int position, View convertView, ViewGroup parent)</code><br>Get a View that displays the data at the specified position in the data set.                                                       |
| abstract int     | <code>getViewTypeCount()</code><br>Returns the number of types of Views that will be created by <code>getView(int, View, ViewGroup)</code> .                                                                 |
| abstract boolean | <code>hasStableIds()</code><br>Indicates whether the item ids are stable across changes to the underlying data.                                                                                              |
| abstract boolean | <code>isEmpty()</code>                                                                                                                                                                                       |
| abstract void    | <code>registerDataSetObserver(DataSetObserver observer)</code><br>Register an observer that is called when changes happen to the data used by this adapter.                                                  |
| abstract void    | <code>unregisterDataSetObserver(DataSetObserver observer)</code><br>Unregister an observer that has previously been registered with this adapter via <code>registerDataSetObserver(DataSetObserver)</code> . |

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## Interfaces SpinnerAdapter et ListAdapter

► Interface **SpinnerAdapter** (extension de Adapter)

| Public Methods |                                                                                                                                                                                       |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| abstract View  | <code>getDropDownView(int position, View convertView, ViewGroup parent)</code><br>Get a View that displays in the drop down popup the data at the specified position in the data set. |

► Interface **ListAdapter** (extension de Adapter)

| Public Methods   |                                                                                                                |
|------------------|----------------------------------------------------------------------------------------------------------------|
| abstract boolean | <code>areAllItemsEnabled()</code><br>Indicates whether all the items in this adapter are enabled.              |
| abstract boolean | <code>isEnabled(int position)</code><br>Returns true if the item at the specified position is not a separator. |

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## Application exemple : ItemCategorySpinnerAdapter

```
public class ItemCategorySpinnerAdapter implements SpinnerAdapter {
    private final Context context;

    public ItemCategorySpinnerAdapter(Context context) {
        this.context = context;
    }

    @Override
    public int getCount() {
        return ItemCategory.values().length;
    }

    @Override
    public Object getItem(int position) {
        return ItemCategory.values()[position];
    }
}
```

- Implementation de l'interface SpinnerAdapter
- Constructeur prenant en paramètre un **contexte**
  - Type android.content.Context

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## Application exemple : ItemCategorySpinnerAdapter

```
public class ItemCategorySpinnerAdapter implements SpinnerAdapter {
    private final Context context;

    public ItemCategorySpinnerAdapter(Context context) {
        this.context = context;
    }

    @Override
    public int getCount() {
        return ItemCategory.values().length;
    }

    @Override
    public Object getItem(int position) {
        return ItemCategory.values()[position];
    }
}
```

- Implémentation de `getCount` → taille de l'énumération
- Implémentation de `getItem` → déréférencement du tableau
  - Remarque : appelé par `getSelectedItem()`

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## Application exemple : ItemCategorySpinnerAdapter

```
public class ItemCategorySpinnerAdapter implements SpinnerAdapter {
    private final Context context;

    public ItemCategorySpinnerAdapter(Context context) { this.context = context; }

    @Override
    public int getCount() { return ItemCategory.values().length; }

    @Override
    public Object getItem(int position) { return ItemCategory.values()[position]; }

    @Override
    public View getDropDownView(int position, View convertView, ViewGroup parent) {
        return this.getView(position, convertView, parent);
    }
}
```

- ▶ Implémentation de `getDropDownView` → indirection vers `getView`

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## Application exemple : ItemCategorySpinnerAdapter

### ▶ Implémentation de `getView`

1. Création (si besoin) d'une **nouvelle vue**
  - ▶ Par **installation du layout correspondant**
2. **Obtention de l'objet** (issu de la source de données)
  - ▶ En **fonction de la position**
3. **Remplissage de la vue**
  - ▶ Avec les **informations associées à l'objet**
4. **Retour de la référence de la vue**

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## Application exemple : ItemCategorySpinnerAdapter

```
public View getView(int position, View convertView, ViewGroup parent) {
    if (convertView == null) {
        convertView = LayoutInflater.from(this.context)
            .inflate(R.layout.category_layout, parent, attachToRoot: false);
    }

    ItemCategory itemCategory = (ItemCategory) this.getItem(position);

    TextView textView = convertView.findViewById(R.id.category_name);
    textView.setText(itemCategory.getDescription());

    ImageView imageView = convertView.findViewById(R.id.category_icon);

    switch (itemCategory) {...}

    return convertView;
}
```

- ▶ Obtention d'un **installateur de layout** (`LayoutInflater`) à partir du **contexte de l'activité**
- ▶ Installation du layout via `inflate` (le parent est le `Spinner`)

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## Application exemple : ItemCategorySpinnerAdapter

```
public View getView(int position, View convertView, ViewGroup parent) {
    if (convertView == null) {
        convertView = LayoutInflater.from(this.context)
            .inflate(R.layout.category_layout, parent, attachToRoot: false);
    }

    ItemCategory itemCategory = (ItemCategory) this.getItem(position);

    TextView textView = convertView.findViewById(R.id.category_name);
    textView.setText(itemCategory.getDescription());

    ImageView imageView = convertView.findViewById(R.id.category_icon);

    switch (itemCategory) {...}

    return convertView;
}
```

- ▶ Obtention de l'objet correspondant à la position demandée
- ▶ Mise à jour des éléments de la vue à partir de cet objet
  - ▶ `TextView`

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## Application exemple : ItemCategorySpinnerAdapter

Layout d'un élément du spinner

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:gravity="center_vertical">

    <ImageView
        android:id="@+id/category_icon"
        android:layout_height="48sp"
        android:layout_weight="1"
        android:adjustViewBounds="false"
        app:srcCompat="@drawable/book"
        android:layout_width="0dp"/>

    <TextView
        android:id="@+id/category_name"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="3"
        android:text="Description"
        android:textSize="30sp"/>

</LinearLayout>
```

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## Application exemple : ItemCategorySpinnerAdapter

```
public View getView(int position, View convertView, ViewGroup parent) {
    if (convertView == null) {...}

    ItemCategory itemCategory = (ItemCategory) this.getItem(position);

    TextView textView = convertView.findViewById(R.id.category_name);
    textView.setText(itemCategory.getDescription());

    ImageView imageView = convertView.findViewById(R.id.category_icon);

    switch (itemCategory) {
        case BOOK:
            imageView.setImageResource(R.drawable.book);
            break;
        case MOVIE:
            imageView.setImageResource(R.drawable.movie);
            break;
        case SONG:
            imageView.setImageResource(R.drawable.tune);
            break;
    }

    return convertView;
}
```

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► Mise à jour de l'ImageView

## Application exemple : ItemCategorySpinnerAdapter

Autres méthodes de SpinnerAdapter

```
@Override
public boolean isEmpty() { return false; }

@Override
public int getItemViewType(int position) { return 0; }

@Override
public int getViewTypeCount() { return 1; }

@Override
public long getItemId(int position) { return position; }

@Override
public boolean hasStableIds() { return true; }

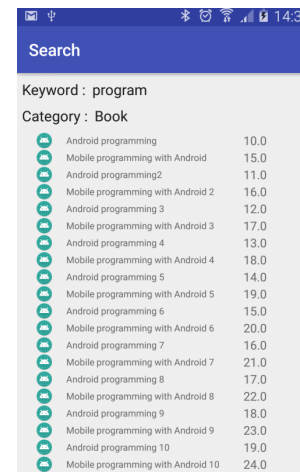
@Override
public void registerDataSetObserver(DataSetObserver dataSetObserver) {}

@Override
public void unregisterDataSetObserver(DataSetObserver dataSetObserver) {}
```

► Vigilance sur : *getViewTypeCount*

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## Application exemple : layout de l'activité ResultActivity



```
ConstraintLayout
Ab textView3 - "Keyword :"
```

```
Ab resultKeyword (TextView) - "to be completed"
```

```
Ab textView4 - "Category :"
```

```
Ab resultCategory (TextView) - "to be completed"
```

```
≡ resultList (ListView)
```

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## Application exemple : Code de ResultActivity

```
onCreate
public class ResultActivity extends AppCompatActivity {

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_result);

    Intent intent = this.getIntent();
    String keyword = intent.getStringExtra( name: "keyword");
    ItemCategory category = (ItemCategory) intent.getSerializableExtra( name: "category");

    TextView keywordTextView = findViewById(R.id.resultKeyword);
    keywordTextView.setText(keyword);

    TextView categoryTextView = findViewById(R.id.resultCategory);
    categoryTextView.setText(category.getDescription());

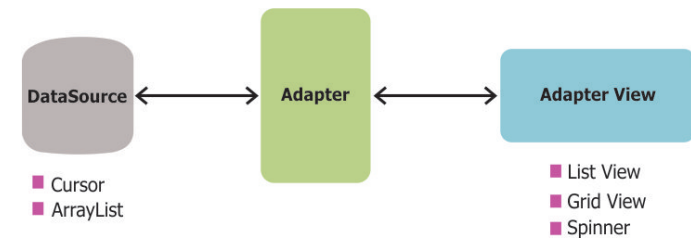
    List<Item> results = getResults(category, keyword);

    ListView listView = findViewById(R.id.resultList);
    listView.setAdapter(new ItemListAdapter(this.getContext(), results));
}
```

Récupération des critères de recherche dans l'intent Mise à jour des champs de texte Recherche des items correspondant Mise en place de l'adapter du ListView

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## Association d'un adapter à une GroupView



source

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## Stockage des données

Utilisation d'un Singleton

```
public class ItemLibrary {
    private static ItemLibrary ourInstance = new ItemLibrary();
    private static List<Item> items;

    public static ItemLibrary getInstance() { return ourInstance; }

    public List<Item> getItems() { return items; }

    private ItemLibrary() {
        items = new ArrayList<Item>();
        items.add(new Item(ItemCategory.BOOK, name: "Android programming", price: 10.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android", price: 15.00));
        items.add(new Item(ItemCategory.BOOK, name: "Android programming2", price: 11.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android 2", price: 16.00));
        items.add(new Item(ItemCategory.BOOK, name: "Android programming 3", price: 12.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android 3", price: 17.00));
        items.add(new Item(ItemCategory.BOOK, name: "Android programming 4", price: 13.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android 4", price: 18.00));
        items.add(new Item(ItemCategory.BOOK, name: "Android programming 5", price: 14.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android 5", price: 19.00));
        items.add(new Item(ItemCategory.BOOK, name: "Android programming 6", price: 15.00));
        items.add(new Item(ItemCategory.BOOK, name: "Mobile programming with Android 6", price: 20.00));
    }
}
```

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## Création de l'Adapter

Comme pour le SpinnerAdapter :

- ▶ Redéfinition des méthodes getCount, getItem, getView, etc.
- ▶ Stockage de la liste d'items à afficher lors de la construction
- ▶ Définition d'un OnClickListener qui sera associé à chaque ligne
  - ▶ Cet OnClickListener est une fonction de ResultActivity
  - ▶ Il faut un moyen simple de retrouver l'élément cliqué  
→ setTag

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