

## View & ViewGroup

- View (child) adalah sebuah objek di layar dimana pengguna dapat berinteraksi dengannya.
- ViewGroup (parents) adalah obyek yang memegang view lain (dan ViewGroup) berguna untuk menentukan tata letak antarmuka pengguna.

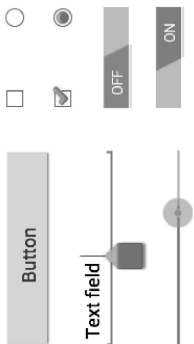


Cara memanfaatkan layout yang kita buat menjadi suatu fungsi tertentu dengan event-event. Terdapat 3 jenis event yaitu :

1. **Event Source** ➔ Merupakan sumber utama dari suatu kejadian yang dilakukan oleh user. misalnya user berinteraksi dengan suatu tombol / button
2. **Event Listener** ➔ Suatu event yang bertfungsi menangkap kejadian yang berhubungan dengan user. misalnya user menekan tombol(SetOnClick)
3. **Event Handle** ➔ Setelah user melakukan suatu kejadian, misalnya menekan tombol, maka apakah langkah selanjutnya yang dilakukan ?? itulah yang dinamakan event Handle. misalnya sistem memunculkan tulisan "Selamat datang" ketika button di klik

## Input Control

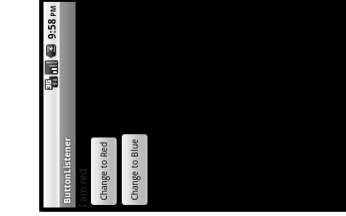
- Input kontrol adalah komponen interaktif didalam antarmuka aplikasi.
- Android menyediakan berbagai macam kontrol yang dapat digunakan dalam UI, seperti buttons, text fields, seek bar, check box, zoom, toggle, dan banyak lagi.



## Input Type

```
1  <?xml version="1.0" encoding="utf-8"?>
2  <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
3      android:orientation="vertical"
4      android:layout_width="fill_parent"
5      android:layout_height="fill_parent"
6  >
7      <TextView
8          android:id="@+id/txtChange"
9          android:layout_width="wrap_content"
10         android:layout_height="wrap_content"
11         android:textColor="#A00000"
12         android:textSize="16pt"
13         android:text="I am red"
14     />
15     <Button
16         android:id="@+id/btnRed"
17         android:layout_width="wrap_content"
18         android:layout_height="wrap_content"
19         android:text="Change to Red" />
20     <Button
21         android:id="@+id/btnBlue"
22         android:layout_width="wrap_content"
23         android:layout_height="wrap_content"
24         android:text="Change to Blue" />
25  </LinearLayout>
```

- **Input type** adalah untuk mengontrol inputan terhadap widgets **aplikasi android** sehingga inputan sesuai dengan struktur yang diharapkan



The diagram illustrates the creation of a button in three ways:

- With text, using the Button class:

```
package com.bajang.button;
import android.app.Activity;
import android.graphics.Color;
import android.R;
import android.R.drawable;
import android.R.id;
import android.R.layout;
import android.R.styleable;
import android.widget.TextView;
```
- With text and an icon (or both text and an icon) that communicates what action occurs when the user touches it.

```
public class Main extends Activity {
    /* Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```

Final TextView `tChange` (`setContentView(R.layout.main);`)

```
final TextView tChange = (TextView) findViewById(R.id.tChange);
tChange.setText("Text Change");
tChange.setOnClickListener(new View.OnClickListener() {
    public void onClick(View v) {
        tChange.setText("Text Set");
    }
});
```

With text and an icon (or both text and an icon) that communicates what action occurs when the user touches it.

```
public class Main extends Activity {
    /* Called when the activity is first created. */
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        super.onCreate(savedInstanceState);
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    public void onClick(View v) {
        tChange.setText("Text Set");
    }
});
```

With an icon only.

```
public class Main extends Activity {
    /* Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```

Final ImageView `imgAlarm` (`setContentView(R.layout.main);`)

```
final ImageView imgAlarm = (ImageView) findViewById(R.id.imgAlarm);
imgAlarm.setImageResource(R.drawable.alarm);
imgAlarm.setOnClickListener(new View.OnClickListener() {
    public void onClick(View v) {
        imgAlarm.setImageResource(R.drawable.alarm);
    }
});
```

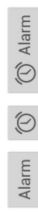
With an icon only.

```
public class Main extends Activity {
    /* Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }
}
```

Final ImageView `imgAlarm` (`setContentView(R.layout.main);`)

```
final ImageView imgAlarm = (ImageView) findViewById(R.id.imgAlarm);
imgAlarm.setImageResource(R.drawable.alarm);
imgAlarm.setOnClickListener(new View.OnClickListener() {
    public void onClick(View v) {
        imgAlarm.setImageResource(R.drawable.alarm);
    }
});
```

## Buttons



- Depending on whether you want a button with text, an icon, or both, you can create the button in your layout in three ways:
    - With text, using the `Button` class:

Bittans

## Using an OnClick Listener



- With an icon, using the ImageButton class:

```
<ImageButton  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:src="@drawable/button_icon"  
    ... />
```
  - With text and an icon, using the Button class with the android:drawableLeft attribute:

```
<Button  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="@string/button_text"  
    android:drawableLeft="@drawable/button_icon"
```

## Using an OnClick Listener

- You can also declare the click event handler programmatically rather than in an XML layout.
  - This might be necessary if you instantiate the Button at runtime or you need to declare the click behavior in a Fragment subclass.
  - To declare the event handler programmatically, create an **View.OnClickListener** object and assign it to the button by calling

Oracle Database

- Event ini disebut juga event listener, suatu event yang berfungsi

### Example

- Misalnya user menekan tombol (SetOnClick). Event ini sangat berkaitan dengan event handler, setelah user melakukan suatu kejadian, misalnya menekan tombol, maka apakah langkah selanjutnya yang dilakukan ??

<Button

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menekan tombol, maka apakah langkah selanjutnya yang dilakukan ??

```
button.setOnClickListener(new View.OnClickListener() {
    public void onClick(View v) {
        // Do something in response to button click
    }
});
```

View v dimana v mengacu pada object yang menerima event klik dari pemakai, dalam hal ini adalah button.

- Contoh : tombol button di tekan memunculkan hasil perkalian antara input1 dan input2.
- Nama ID button adalah *button1*,

*setOnClickListener* adalah klik , maka coding yang berkaitan adalah :

```
tekan=(Button) findViewById(R.id.button1);
tekan.setOnClickListener(new Klik());
class klik implements Button.OnClickListener{
    public void onClick (View v) {
        int b1 = Integer.parseInt(bill.getText().toString());
        int b2 = Integer.parseInt(bil2.getText().toString());

        int hsl = b1 * b2;
        hs.setText(String.valueOf(hsl));
    }
}
```

## Responding to Click Events

- When the user clicks a button, the Button object receives an on-click event.
- To define the click event handler for a button, add the **android:onClick** attribute to the <Button> element in your XML layout.
- The value for this attribute must be the name of the method you want to call in response to a click event.
- The Activity hosting the layout must then implement the corresponding method.

## OnClick()

- Event ini disebut event klasik, dimana sistem kerjanya adalah, tombol button di-klik maka variabel **on click** akan mengelokseksi nama variabel pada strings.xml, kemudian value dari variable strings.xml dianggap sebuah function yang mengelokseksi proses fungsi tersebut

Prosesnya dapat di gambarkan sebagai berikut:

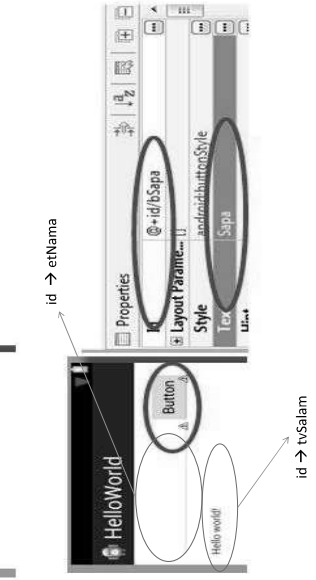
```
android:onClick="@+string/tekankali"
<string name="tekankali">@+string/tekankali</string>

public void kali(View v) {
    double a,b,hsl;
    a = Double.parseDouble(bill.getText()
    () .toString());
    b = Double.parseDouble(bil2.getText()
    () .toString());
    hsl=a*b ;
    hsl.setText(String.valueOf(hsl));
    hs.setText(String.valueOf(hsl));
    //hsk.setText(String.valueOf(hsl));
}
```

## Responding to Click Events

- For example, here's a layout with a button using android:onClick:

```
<?xml version="1.0" encoding="utf-8"?>
<button xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/button_send"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="@string/button_send"
    android:onClick="sendMessage" />
    /**
     * Called when the user touches the button */
    public void sendMessage(View view) {
        // Do something in response to button click
    }
```



Klik Button kemudian lihat window properties yang berada di sebelah kanan, ganti : Text dengan "Sapa" id dengan "etNama"

id → etNama

id → tvSalam

Sekarang kita akan mengesel agar saat button diklik, method yang diinginkan akan dipanggil. Set atribut android:onClick pada button dengan nama method yang akan menangani event tersebut (code bawah yang di-highlight):

```

1 <Button
2   android:id="@+id/bSapa"
3   android:layout_width="wrap_content"
4   android:layout_height="wrap_content"
5   android:layout_alignBottom="@+id/tNama"
6   android:layout_alignParentRight="true"
7   android:onClick="bSapaClick"
8   android:text="Sapa" />

```

Penting: setelah update XML, tekan save (**ctrl+s**). Ini disebabkan file Java (di direktori gen) yang berisi semua id dan generate secara otomatis dapat tidak terupdate jika file xml tidak di-save secara eksplisit.

Kemudian buat satutu method baru bSapaClick (code dibawah, baris 3-11). **Pastikan nama method sama dengan yang dicantumkan di activity\_main.XML**. Nama yang tidak sama akan menyebabkan error saat program dijalankan

```

1 public class MainActivity extends Activity {
2
3   public void bSapaClick(View v) {
4     Button btSapa = (Button) findViewById(R.id.bSapa);
5     TextView tvSalam = (TextView) findViewById(R.id.tSalam);
6     //ambil masukan dari etNama
7     String nama = etNama.getText().toString();
8     //tulis di label
9     tvSalam.setText("Hallo "+ nama + " senang bertemu dengan anda");
10    }
11  }
12 }
13 }
14 }

```

### Keterangan :

- **Button btSapa = (Button) findViewById(R.id.bSapa)** merupakan event source yaitu mencari komponen tombol sesuai dengan id yang berada pada file .xml
- **btSapa.setOnClickListener(new OnClickListener()** merupakan event Listener , yang menangkap kejadian yang dilakukan oleh user. Dalam hal ini user akan menghadapi event onClick yaitu kejadian dimana user mengklik button
- **onClick(View arg)** merupakan event Handle. Apa yang akan dilakukan user setelah mengklik tombol akan berada pada method ini. Misal user akan disajikan tampilan teks "Hallo.... senang bertemu dengan anda" dll..

### Responding to Click Events

- When the user selects a checkbox, the CheckBox object receives an on-click event.
- To define the click event handler for a checkbox, add the **android:onClick** attribute to the <CheckBox> element in your XML layout.
- The value for this attribute must be the name of the method you want to call in response to a click event.
- The Activity hosting the layout must then implement the corresponding method.

### XML Example

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
  android:orientation="vertical"
  android:layout_width="fill_parent"
  android:layout_height="fill_parent">
  <CheckBox android:id="@+id/checkbox_meat"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_text="string/meat"
    android:onClick="onCheckboxClicked"/>
  <CheckBox android:id="@+id/checkbox_cheese"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="string/cheese"
    android:onClick="onCheckboxClicked"/>
</LinearLayout>

```

### Activity Example

```

public void onCheckboxClicked(View view) {
    // Check which checkbox was clicked
    // Is the view now checked?
    boolean checked = ((CheckBox) view).isChecked();

    switch(view.getId()) {
        case R.id.checkbox_meat:
            if (checked)
                // Put some meat on the sandwich
            else
                // Remove the meat
            break;
        case R.id.checkbox_cheese:
            if (checked)
                // Cheese me
            else
                // I'm lactose intolerant
            break;
        case R.id.checkbox_veggie:
            // TODO: Veggie sandwich
    }
}

```

## Radio Buttons

## Radio Buttons

- Radio buttons allow the user to select one option from a set.
- You should use radio buttons for optional sets that are mutually exclusive if you think that the user needs to see all available options side-by-side.
  - If it's not necessary to show all options side-by-side, use a spinner instead.
- To create each radio button option, create a `RadioButton` in your layout.
- However, because radio buttons are mutually exclusive, **you must group them together inside a `RadioGroup`**.
- By grouping them together, the system ensures that only one radio button can be selected at a time.

ATTENDING?

Yes

Maybe

No

## Responding to Click Events

- When the user selects one of the radio buttons, the corresponding `RadioButton` object receives an on-click event.
- To define the click event handler for a button, add the `android:onClick` attribute to the `<RadioButton>` element in your XML layout.
- The value for this attribute must be the name of the method you want to call in response to a click event.
- The Activity hosting the layout must then implement the corresponding method.

## XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<RadioGroup xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical">
    <RadioButton android:id="@+id/radio_pirates"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="@string/pirates"
        android:onClick="onRadioButtonClicked"/>
    <RadioButton android:id="@+id/radio_ninjas"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="@string/ninjas"
        android:onClick="onRadioButtonClicked"/>
</RadioGroup>
```

## Activity Example

```
public void onRadioButtonClicked(View view) {
    // Is the button now checked?
    boolean checked = ((RadioButton) view).isChecked();

    // Check which radio button was clicked
    switch(view.getId()) {
        case R.id.radio_pirates:
            if (checked)
                // Pirates are the best
                break;
            case R.id.radio_ninjas:
                if (checked)
                    // Ninjas rule
                break;
    }
}
```

## Toggle Buttons

- A toggle button allows the user to change a setting between two states.
- You can add a basic toggle button to your layout with the `ToggleButton` object.
- Android 4.0 (API level 14) introduces another kind of toggle button called a switch that provides a slider control, which you can add with a `Switch` object.
- If you need to change a button's state yourself, you can use the `CompoundButton.setChecked()` or `CompoundButton.toggle()` methods.

## Toggle Buttons

### Responding to Button Presses

- To detect when the user activates the button or switch, create an `CompoundButton.OnCheckedChangeListener` object and assign it to the button by calling `setOnCheckedChangeListener()`.

For example:

```
ToggleButton toggle = (ToggleButton) findViewById(R.id.togglebutton);
toggle.setOnCheckedChangeListener(new CompoundButton.OnCheckedChangeListener() {
    public void onCheckedChanged(CompoundButton buttonView, boolean isChecked) {
        if (isChecked) {
            // The toggle is enabled
        } else {
            // The toggle is disabled
        }
    }
});
```

Switches (in Android 4.0+)



Toggle buttons

## Spinners

• Spinners provide a **quick way to select one value from a set**.

• In the default state, a spinner shows its currently selected value.

• Touching the spinner displays a dropdown menu with all other available values, from which the user can select a new one.



### Spinners

- You can add a spinner to your layout with the `Spinner` object. You should usually do so in your XML layout with a `<Spinner>` element.

• For example:

```
<Spinner
    android:id="@+id/planets_spinner"
    android:layout_width="fill_parent"
    android:layout_height="wrap_content" />
```

- To populate the spinner with a list of choices, you then need to specify a

`SpinnerAdapter` in your Activity or Fragment source code.

## Populate the Spinner with User Choices

- The choices you provide for the spinner can come from any source, but must be provided through a **SpinnerAdapter**, such as an **ArrayAdapter** if the choices are available in an array or a **CursorAdapter** if the choices are available from a database query.

- For instance, if the available choices for your spinner are predetermined, you can provide them with a string array defined in a string resource file:

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <string-array name="planets_array">
        <item>Mercury</item>
        <item>Venus</item>
        <item>Earth</item>
        <item>Mars</item>
        <item>Jupiter</item>
        <item>Saturn</item>
        <item>Uranus</item>
        <item>Neptune</item>
    </string-array>
</resources>
```

## Populate the Spinner with User Choices

## Populate the Spinner with User Choices

- With an array such as this one, you can use the following code in your Activity or Fragment to supply the spinner with the array using an instance of **ArrayAdapter**:

```
Spinner spinner = (Spinner) findViewById(R.id.spinner);
// Create an ArrayAdapter using the string array and a default spinner layout
ArrayAdapter<CharSequence> adapter = ArrayAdapter.createFromResource(this,
    R.array.planets_array, android.R.layout.simple_spinner_item);
// Specify the layout to use when the list of choices appears
adapter.setDropDownViewResource(android.R.layout.simple_spinner_dropdown_item);
// Apply the adapter to the spinner
spinner.setAdapter(adapter);
```

- The **createFromResource()** method allows you to create an **ArrayAdapter** from the string array.

## Populate the Spinner with User Choices

- The third argument for this method is a layout resource that defines how the selected choice appears in the spinner control.
  - The `simple_spinner_item` layout is provided by the platform and is the default layout you should use unless you'd like to define your own layout for the spinner's appearance.
  - You should then call `setDropDownViewResource(int)` to specify the layout the adapter should use to display the list of spinner choices (`simple_spinner_dropdown_item` is another standard layout defined by the platform).
- Call `setAdapter()` to apply the adapter to your Spinner.

## Responding to User Selections

- When the user selects an item from the drop-down, the Spinner object receives an on-item-selected event.
  - To define the selection event handler for a spinner, implement the **AdapterView.OnItemSelectedListener** interface and the corresponding **onItemSelected()** callback method.
- For example, here's an implementation of the interface in an Activity:

```
public class SpinnerActivity extends Activity implements OnItemSelectedListener {
    ...
    public void onItemSelected(AdapterView<?> parent, View view,
        int pos, long id) {
        // An item was selected. You can retrieve the selected item using
        // parent.getItemAtPosition(pos)
    }
    public void onNothingSelected(AdapterView<?> parent) {
        // Another interface callback
    }
}
```

## Responding to User Selections

### Responding to User Selections

- The **AdapterView.OnItemSelectedListener** requires the **onItemSelected()** and **onNothingSelected()** callback methods.
- Then you need to specify the interface implementation by calling **setOnItemSelectedListener()**:

```
Spinner spinner = (Spinner) findViewById(R.id.spinner);
spinner.setOnItemSelectedListener(this);
```

- If you implement the **AdapterView.OnItemSelectedListener** interface with your Activity or Fragment (such as in the example above), you can pass this as the interface instance.