



Pemrograman Pola Antar Muka Pengguna (Input Control)

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View & ViewGroup

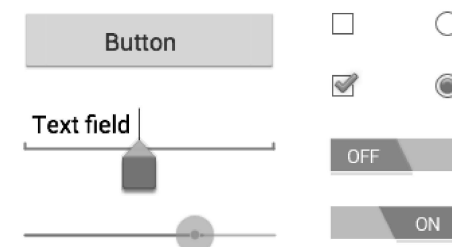
- View (child) adalah sebuah objek di layar dimana pengguna dapat berinteraksi dengannya.
- ViewGroup (parents) adalah obyek yang memegang view lain (dan ViewGroup) berguna untuk menentukan tata letak antarmuka pengguna.

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 berfungsi 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

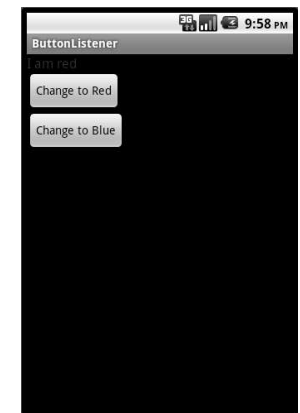
- Input kontrol adalah komponen interaktif didalam antarmuka aplikasi.
- Android menyediakan berbagai macam kontrol yang dapat digunakan dalam UI, seperti buttons, text fields, seek bar, check box, zoom, toggle, dan banyak lagi.



Input Type

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

```
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="#AA0000"
12        android:textSize="16dp"
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>
```



```
1 package com.belajar.button;
2
3 import android.app.Activity;
4 import android.graphics.Color;
5 import android.os.Bundle;
6 import android.view.View;
7 import android.widget.Button;
8 import android.widget.TextView;
9
10 public class main extends Activity {
11     /* Called when the activity is first created. */
12     @Override
13     public void onCreate(Bundle savedInstanceState) {
14         super.onCreate(savedInstanceState);
15         setContentView(R.layout.main);
16
17         final TextView txtChange = (TextView) findViewById(R.id.txtChange);
18         Button btnRed = (Button) findViewById(R.id.btnRed);
19         Button btnBlue = (Button) findViewById(R.id.btnBlue);
20
21         btnRed.setOnClickListener(new View.OnClickListener() {
22             public void onClick(View v){
23                 // TODO Auto-generated method stub
24                 txtChange.setTextColor(Color.parseColor("#AA0000"));
25                 txtChange.setText("I am red");
26             }
27         });
28
29         btnBlue.setOnClickListener(new View.OnClickListener() {
30             public void onClick(View v) {
31                 // TODO Auto-generated method stub
32                 txtChange.setTextColor(Color.parseColor("#0000AA"));
33                 txtChange.setText("I am blue");
34             }
35         });
36     }
37 }
38
```

kita membuat fungsi `onCreate` yaitu fungsi yang akan dijalankan pada saat Activity di create

fungsi `setContentView(layout)` yang berarti kita "memasang" layout `main.xml` dalam folder `res/layout` sebagai tampilan utama Activity ini.

kita "menghubungkan" antar variabel yang kita buat dengan View yang telah kita buat di xml dan kita deklarasikan dalam `android:id="@+id/....."`.

kita memberikan Listener kepada Button untuk menangkap event pada saat Button di klik dengan sintak 'setOnItemClickListener'.

kita membuat `View.OnClickListener` untuk membaca klik atau touch yang dilakukan user pada Button kita

kita memasukkan fungsi yang akan dijalankan di dalam function `onClick`. dimana `onClick` mempunyai aksi mengubah warna tulisan `TextView` dan juga tulisan di dalamnya

Buttons



- A button consists of text or an icon (or both text and an icon) that communicates what action occurs when the user touches it.
- 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:

```
<Button
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="@string/button_text"
    ... />
```

Buttons



- 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 OnClickListener

- 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 **setOnClickListener(View.OnClickListener)**.

OnClickListener()

- Event ini disebut juga event listener, suatu event yang berfungsi menangkap kejadian yang berhubungan dengan user.
- 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 ?? Itulah yang dinamakan eventHandler.

Example

```
<Button  
    android:id="@+id/button_send"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="@string/button_send"  
  
Button button = (Button) findViewById(R.id.button_send);  
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_send.

- Contoh : tombol button di tekan memunculkan hasil perkalian antara input1 dan input2.
- Nama ID button adalah *button1*,
- setOnclick 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(bil1.getText().toString());
        int b2 = Integer.parseInt(bil2.getText().toString());

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

```

OnClick()

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

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.

The diagram illustrates the relationship between an XML string resource and its corresponding Java method implementation. It shows three main components:

- An XML string resource definition in strings.xml with the name "tekankali" and the value "kali". An arrow points from the string value "kali" to the method name "kali" in the Java code.
- A Java code snippet showing a button's XML definition with the attribute `android:onClick="@+string/tekankali"`. An arrow points from this attribute to the XML string resource definition.
- A Java method named `kali` that performs calculations based on the button's click event. An arrow points from the method name "kali" in the XML to the method name "kali" in the Java code.

```

        android:onClick="@+string/tekankali"

<string name="tekankali">kali</string>

public void kali (View v) {
    double a,b,hs;
    a = Double.parseDouble(bil1.getText()
    .toString());
    b = Double.parseDouble(bil2.getText()
    .toString());
    hs=a*b ;
    hsk.setText(String.valueOf(hs));
    //hsk.setText(String.valueOf(hs));
}

```

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" />
```

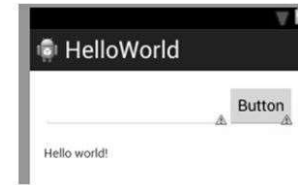
following method handles the click event:

```
/** Called when the user touches the button */
public void sendMessage(View view) {
    // Do something in response to button click
}
```

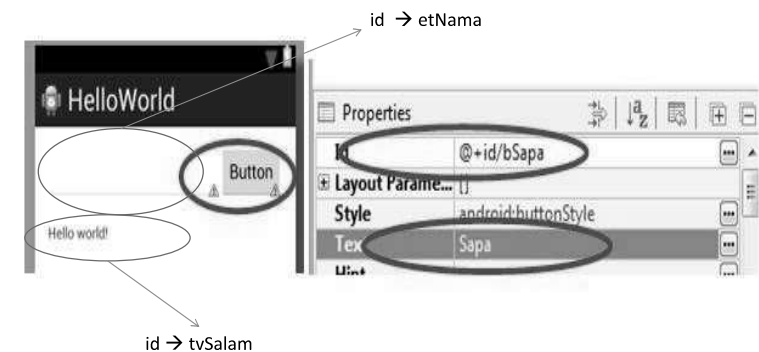
Sekarang kita akan mengeset agar saat button diklik, method yang diinginkan akan dipanggil. Set atribut android.onClick pada button dengan nama method yang akan menangani event tersebut (code bawah yang di-highlight):

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

Penting: setelah update XML, tekan save (ctrl-s). Ini disebabkan file R.java (di direktori /gen) yang berisi semua Id dan digenerate secara otomatis dapat tidak terupdate jika file xml tidak di-save secara eksplisit.



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



Kemudian buat satu 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         //ambil komponen text dan label
5         EditText etNama = (EditText) findViewById(R.id.etNama);
6         TextView tvSalam = (TextView) findViewById(R.id.tvSalam);
7         //ambil masukan dari user
8         String nama = etNama.getText().toString();
9         //tulis di label
10        tvSalam.setText("Halo "+ nama + " senang bertemu dengan anda");
11    }
12
13    @Override
14    protected void onCreate(Bundle savedInstanceState) {
15        super.onCreate(savedInstanceState);
16        setContentView(R.layout.activity_main);
17        Button btSapa = (Button) findViewById(R.id.bSapa);
18        btSapa.setOnClickListener(new OnClickListener() {
19            public void onClick(View arg) {
20                EditText etNama = (EditText) findViewById(R.id.etNama);
21                TextView tvSalam = (TextView) findViewById(R.id.tvSalam);
22                String nama = etNama.getText().toString();
23                tvSalam.setText("Halo "+ nama + " senang bertemu dengan anda");
24            }
25        });
26    }
27 }
```

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.

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: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>
```

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.

Activity Example

```
public void onCheckboxClicked(View view) {
    // Is the view now checked?
    boolean checked = ((CheckBox) view).isChecked();

    // Check which checkbox was clicked
    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;
        // TODO: Veggie sandwich
    }
}
```

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.

Radio Buttons

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

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

Switches (in Android 4.0+)



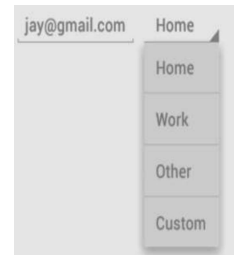
Responding to Button Presses

- 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
        }
    }
});
```

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:

Populate the Spinner with User Choices

```
<?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

- 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:

Responding to User Selections

```
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

- 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.