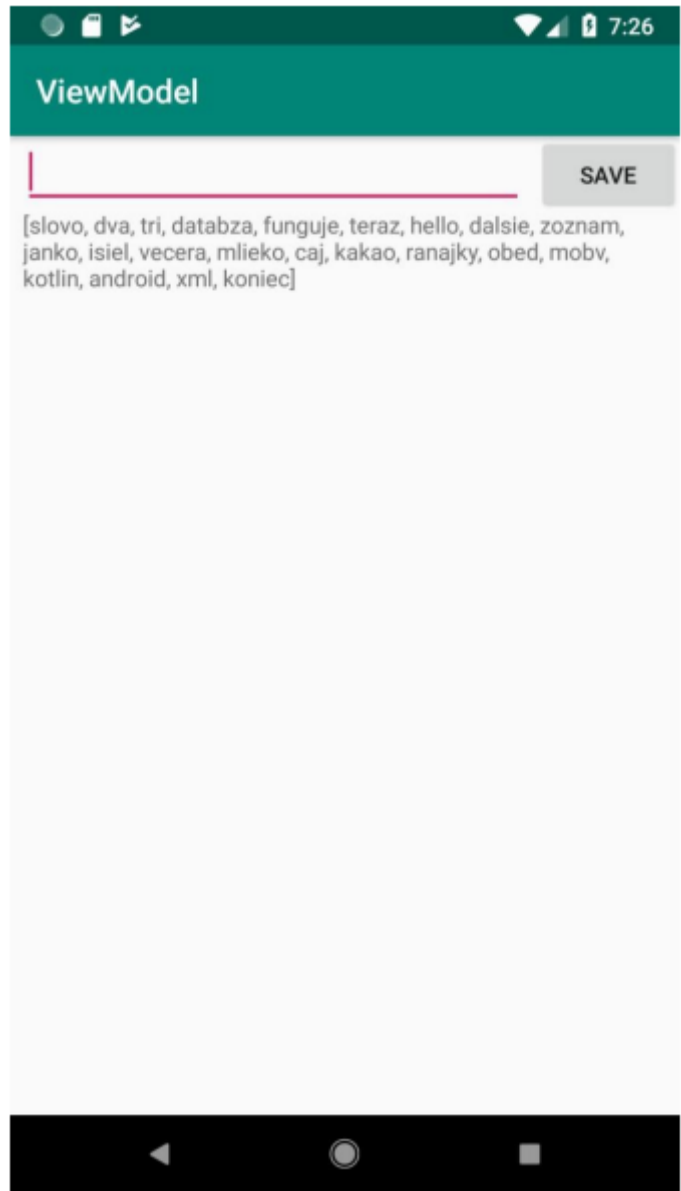




Mobilné výpočty

Maroš Čavojský



Zobrazenie údajov



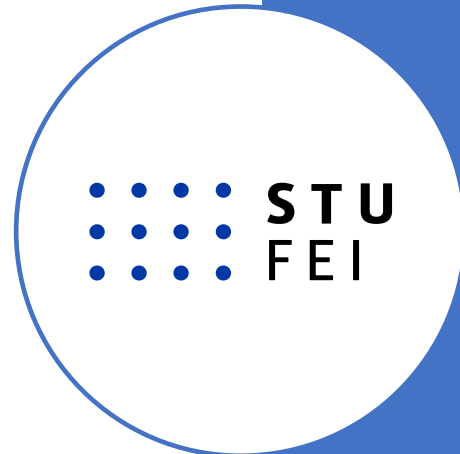
RecyclerView vs. ListView vs. GridView



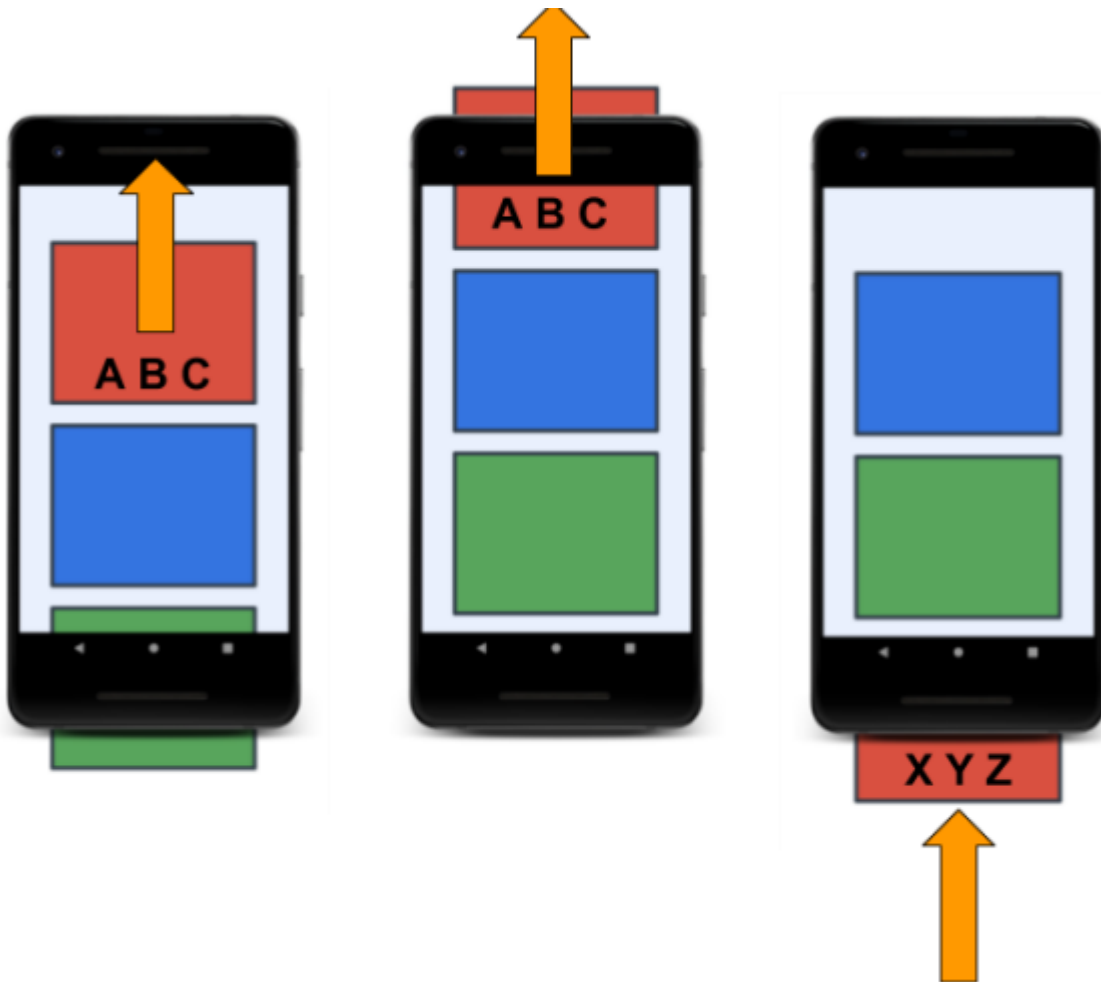
RecyclerView.Adapter<VH extends RecyclerView.ViewHolder>

ListAdapter

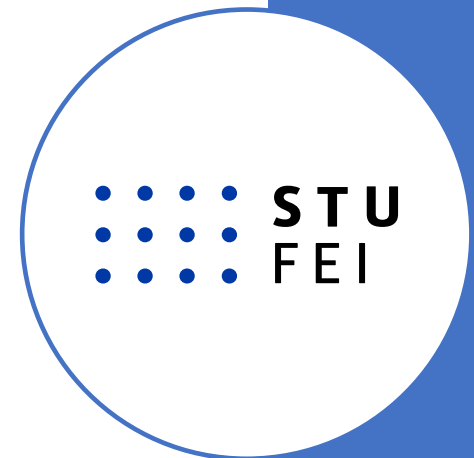
Zdroj: <https://developer.android.com/>



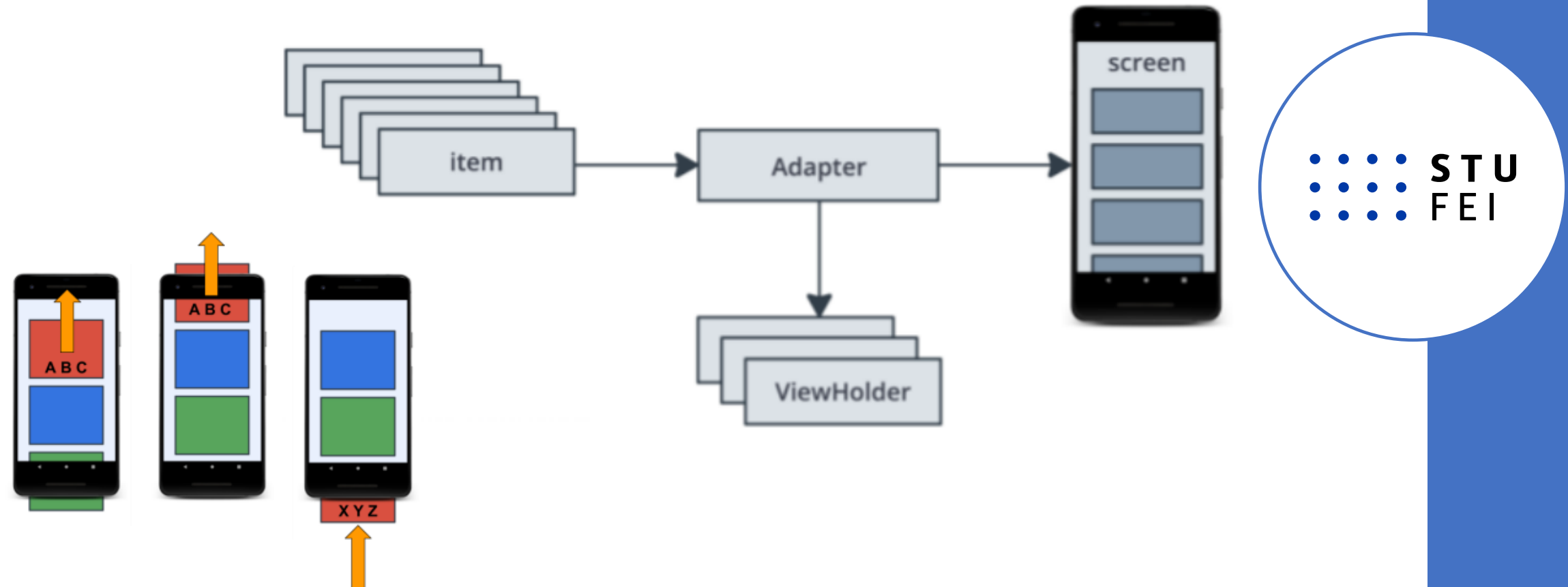
RecyclerView



Zdroj: <https://developer.android.com/>



RecyclerView

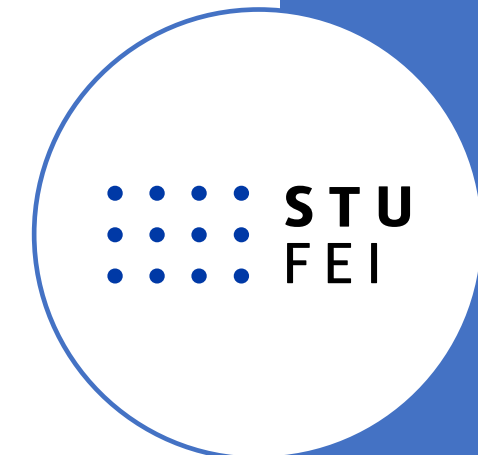


Zdroj: <https://developer.android.com/>

RecyclerView

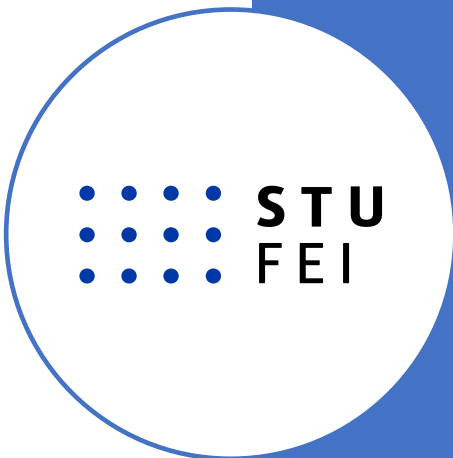
- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter

```
dependencies {  
    implementation("androidx.recyclerview:recyclerview:1.2.1")  
  
    // For control over item selection of both touch and mouse driven selection  
    implementation("androidx.recyclerview-selection:1.1.0")  
}
```



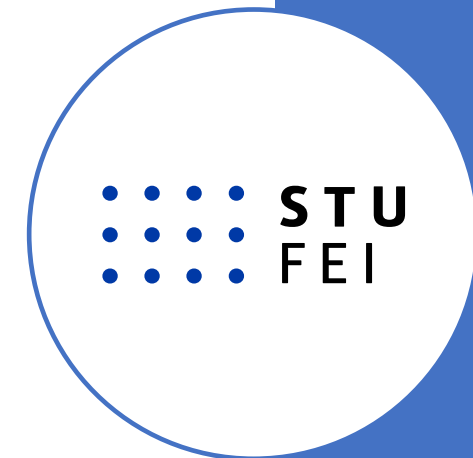
Dáta

Kolekcia : List<Any>



RecyclerView

- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



RecyclerView v layout-e

src/main/res/layout/activity_main.xml

```
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">

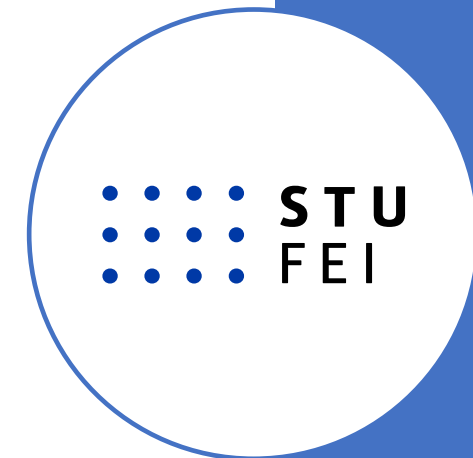
    <androidx.recyclerview.widget.RecyclerView
        android:id="@+id/recycler_view"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:scrollbars="vertical"
        app:layoutManager="LinearLayoutManager" />

</FrameLayout>
```



RecyclerView

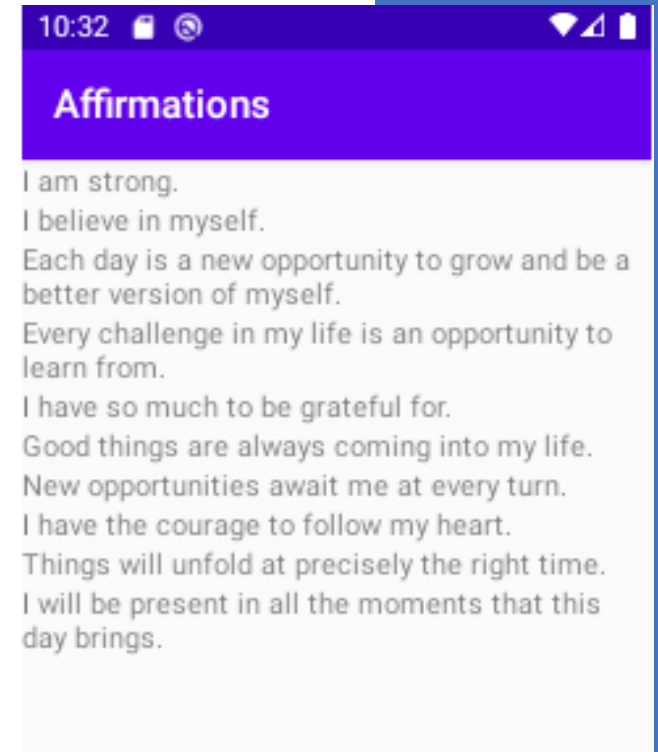
- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



Layout pre jeden prvok

src/main/res/layout/list_item.xml

```
<?xml version="1.0" encoding="utf-8"?>
<TextView xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/item_title"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content" />
```



Layout pre jeden prvok

```
<?xml version="1.0" encoding="utf-8"?>
<com.google.android.material.card.MaterialCardView xmlns:android="http://schemas.android.com/
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_margin="8dp">

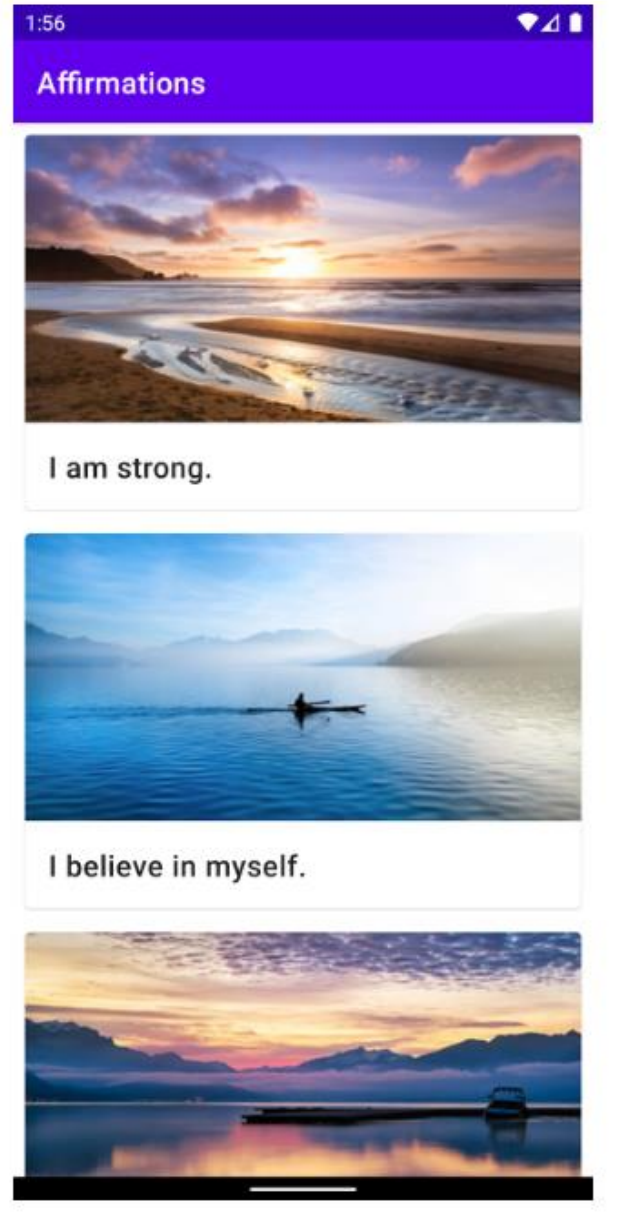
    <LinearLayout
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:orientation="vertical">

        <ImageView
            android:id="@+id/item_image"
            android:layout_width="match_parent"
            android:layout_height="194dp"
            android:importantForAccessibility="no"
            android:scaleType="centerCrop" />

        <TextView
            android:id="@+id/item_title"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:padding="16dp"
            android:textAppearance="?attr/textAppearanceHeadline6" />

    </LinearLayout>

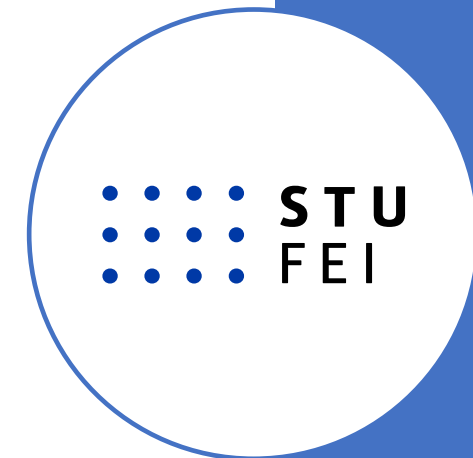
</com.google.android.material.card.MaterialCardView>
```



Zdroj: <https://developer.android.com/>

RecyclerView

- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



LayoutManager

LinearLayoutManager



GridLayoutManager



LayoutManager

```
binding.wordsList.layoutManager =
```

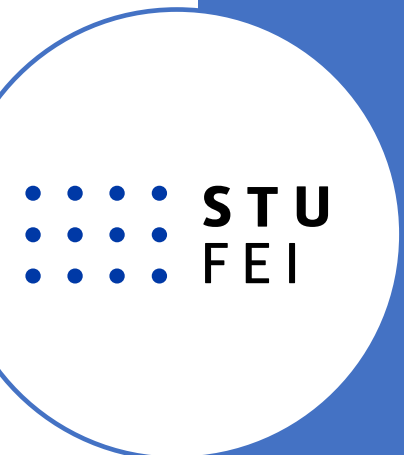
LinearLayoutManager(context, RecyclerView.VERTICAL, false)

LinearLayoutManager(context, RecyclerView.VERTICAL, true)

LinearLayoutManager(context, RecyclerView.HORIZONTAL, true)

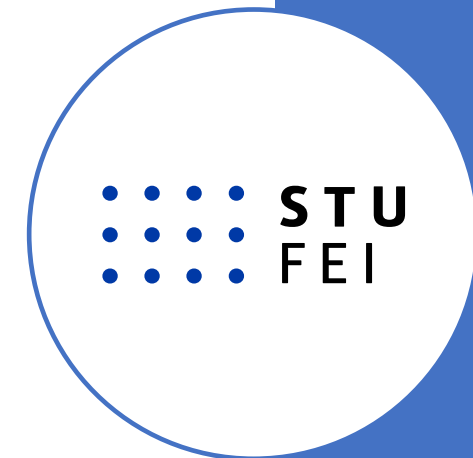
LinearLayoutManager(context, RecyclerView.HORIZONTAL, false)

GridLayoutManager(context, 3, RecyclerView.VERTICAL, false)



RecyclerView

- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



ViewHolder

```
class ViewHolder private constructor(itemView: View) : RecyclerView.ViewHolder(itemView) {

    fun bind(item: WordItem) {
        (itemView as TextView).text = item.word
    }

    companion object {
        fun from(parent: ViewGroup): ViewHolder {
            val layoutInflater = LayoutInflater.from(parent.context)
            val view = layoutInflater
                .inflate(R.layout.text_item, parent, false)

            return ViewHolder(view)
        }
    }
}
```

ViewHolder

```
class ViewHolder private constructor(itemView: View) : RecyclerView.ViewHolder(itemView) {

    fun bind(item: WordItem) {
        (itemView.findViewById(R.id.item_title) as TextView).text = item.word
        (itemView.findViewById(R.id.item_image) as ImageView)
            .setImageResource(item.imageResourceId)
    }

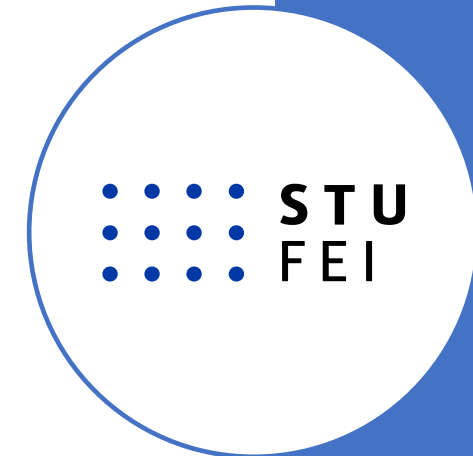
    companion object {
        fun from(parent: ViewGroup): ViewHolder {
            val layoutInflater = LayoutInflater.from(parent.context)
            val view = layoutInflater
                .inflate(R.layout.text_item, parent, false)

            return ViewHolder(view)
        }
    }
}
```



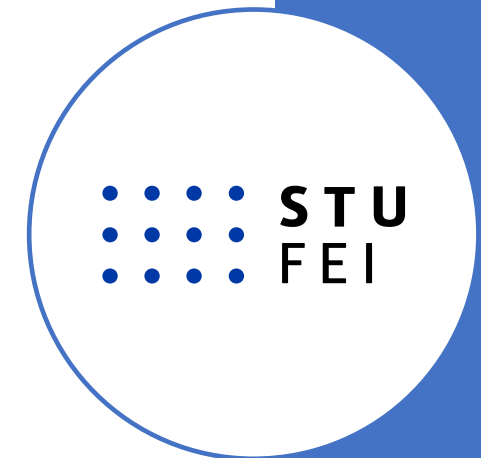
RecyclerView

- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



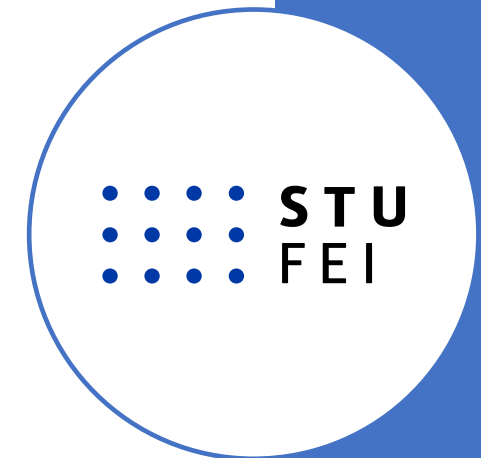
Adapter

```
class MessagesAdapter : RecyclerView.Adapter<MessagesAdapter.ViewHolder>() {  
    var data = listOf<WordItem>()  
        set(value) {  
            field = value  
            notifyDataSetChanged()  
        }  
  
    override fun getItemCount() = data.size  
  
    override fun onBindViewHolder(holder: ViewHolder, position: Int) {  
        val item = data[position]  
        holder.bind(item)  
    }  
  
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder {  
        return ViewHolder.from(parent)  
    }  
  
    class ViewHolder ... {}  
}
```



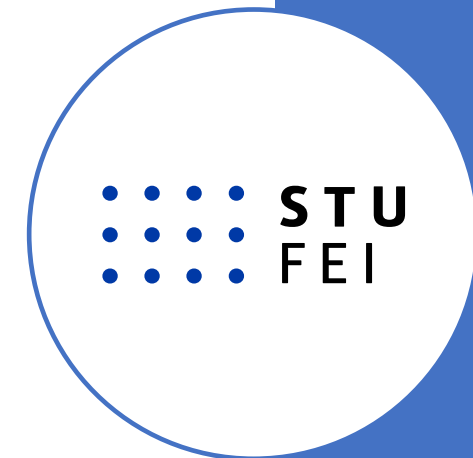
Adapter

```
class MessagesAdapter : RecyclerView.Adapter<MessagesAdapter.ViewHolder>() {  
    var data = listOf<WordItem>()  
        set(value) {  
            field = value  
            notifyDataSetChanged()  
        }  
  
    override fun getItemCount() = data.size  
  
    override fun onBindViewHolder(holder: ViewHolder, position: Int) {  
        val item = data[position]  
        holder.bind(item)  
    }  
  
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder {  
        return ViewHolder.from(parent)  
    }  
  
    class ViewHolder ... {}  
}
```



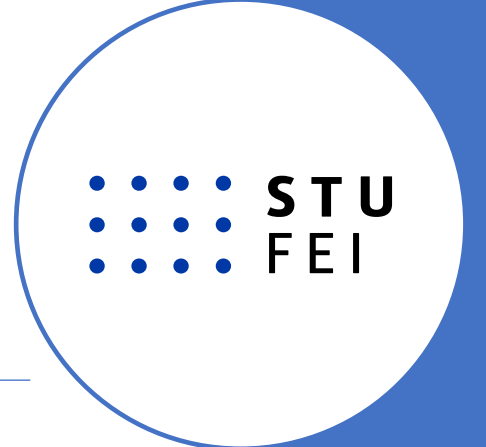
Adapter

- ***notifyDataSetChanged()***
- `notifyItemChanged(int position)`
- `notifyItemInserted(int position)`
- `notifyItemMoved(int fromPosition, int toPosition)`
- `notifyItemRangeChanged(int positionStart, int itemCount)`
- `notifyItemRangeInserted(int positionStart, int itemCount)`
- `notifyItemRangeRemoved(int positionStart, int itemCount)`
- `notifyItemRemoved(int position)`



```
class MessageAdapter : RecyclerView.Adapter<RecyclerView.ViewHolder>() {  
    var data = ....  
  
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): RecyclerView.ViewHolder {  
        return when (viewType) {  
            MyItem.TYPE_VIDEO-> VideoViewHolder(parent)  
            MyItem.TYPE_IMAGE -> ImageViewHolder(parent)  
            MyItem.TYPE_STICKER -> StickerViewHolder(parent)  
            else -> TextViewHolder(parent)  
        }  
    }  
  
    override fun getItemViewType(position: Int): Int {  
        return items[position].type  
    }  
  
    override fun getItemCount(): Int {  
        return items.size  
    }  
  
    override fun onBindViewHolder(holder: RecyclerView.ViewHolder, position: Int) {  
        (holder as GeneralViewHolder).bind(position, items[position])  
    }  
}
```

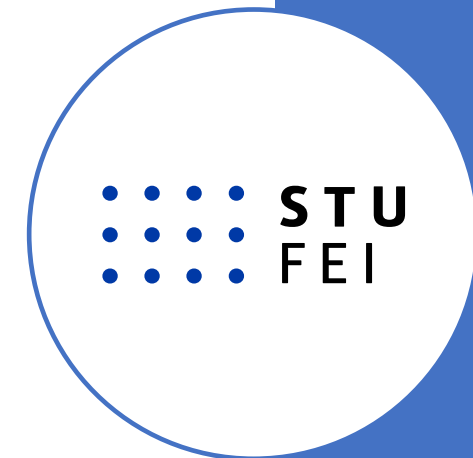
```
interface GeneralViewHolder {  
    fun bind(position: Int, item: GeneralItem)  
}
```

The logo consists of a blue circle containing a grid of nine blue dots arranged in three rows of three. To the right of the grid, the letters 'S T U' are stacked vertically, and below them, the letters 'F E I' are also stacked vertically.

S T U
F E I

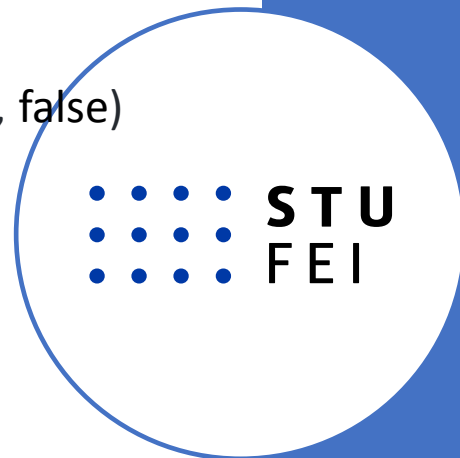
RecyclerView

- Dáta
- RecyclerView v layout-e
- Layout/y pre konkrétny prvok/prvky
- Layout manager
- ViewHolder
- Adapter



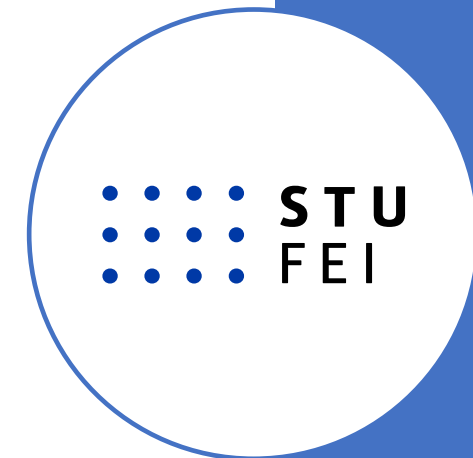
Bonus: Vo Fragmente

```
class MyFragment : Fragment() {  
    ....  
  
    binding.wordsList.layoutManager = LinearLayoutManager(context, RecyclerView.VERTICAL, false)  
  
    val adapter = MessagesAdapter()  
    binding.wordsList.adapter = adapter  
  
    adapter.data = listOf()  
    ....  
}
```



Diskusia

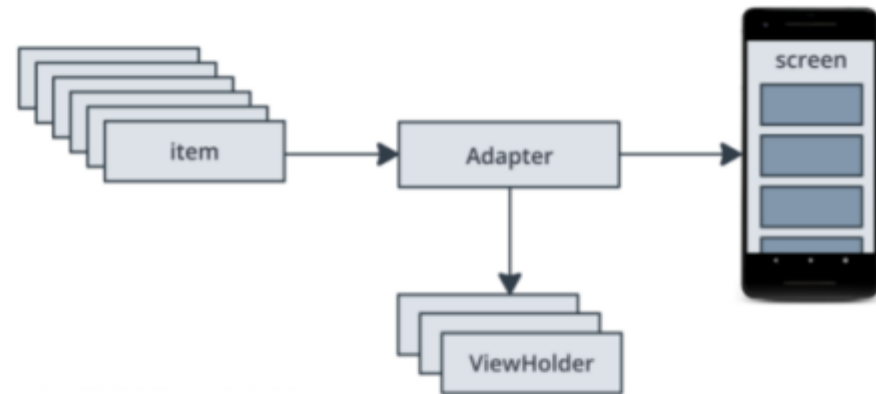
Otázky ?



RecyclerView - pozície

- ❖ Layout pozícia – [RecyclerView.LayoutManager](#)

- ❖ Adaptér pozícia - [RecyclerView.Adapter](#)



Rovnaké ???

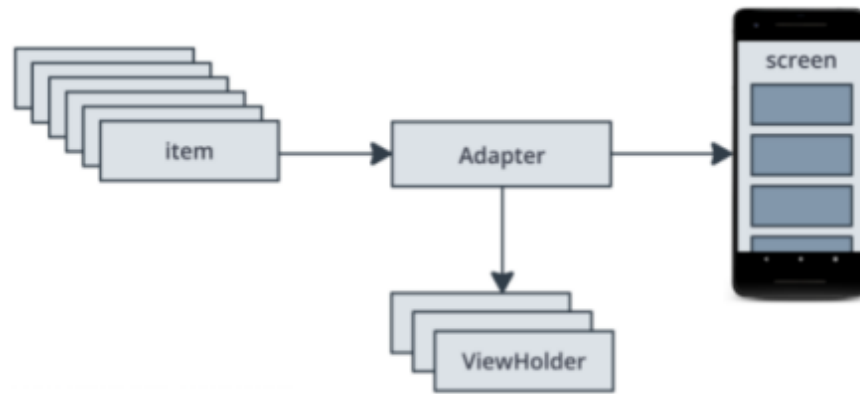
RecyclerView - pozície

❖ Layout pozícia – [RecyclerView.LayoutManager](#)

- [getLayoutPosition\(\)](#)
- [findViewHolderForLayoutPosition\(int\)](#)

❖ Adaptér pozícia - [RecyclerView.Adapter](#)

- [getAdapterPosition\(\)](#)
- [findViewHolderForAdapterPosition\(int\)](#)



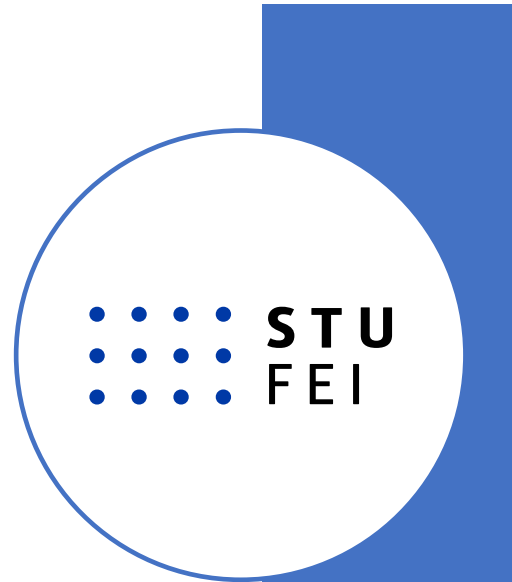
Rovnaké ??? Áno aj nie. Odlišné v čase medzi
adapter.notify.* a úpravou layoutu

RecyclerView - binding

```
class ViewHolder(private var binding: ImageItemBinding) : RecyclerView.ViewHolder(binding.root) {  
  
    fun bind(item: MarsItem) {  
        binding.property = item  
        binding.executePendingBindings()  
    }  
  
    companion object {  
        fun from(parent: ViewGroup): ViewHolder {  
            val view = ImageItemBinding.inflate(LayoutInflater.from(parent.context))  
  
            return ViewHolder(view)  
        }  
    }  
}
```

RecyclerView - binding

```
class VideoViewHolder(  
    private val parent: ViewGroup,  
    val binding: WidgetUserFollowingListItemBinding =  
        DataBindingUtil.inflate(  
            LayoutInflater.from(parent.context),  
            R.layout.widget_user_following_list_item,  
            parent,  
            false  
    )  
) : RecyclerView.ViewHolder(binding.root){  
  
...  
}
```



RecyclerView - binding

```
<layout>
    <data>
        <variable name="property" type="com.example.viewmodel.data.db.model.WordItem"/>
    </data>
    <TextView
        app:mojText="@{property}"
        android:textSize="24sp"
        android:paddingStart="16dp"
        android:paddingEnd="16dp"
        android:layout_width="match_parent" android:layout_height="wrap_content"/>
</layout>
```

```
@BindingAdapter("mojText")
fun TextView.setMojText(item: WordItem) {
    text = "Slovo je ${item.word}"
}
```

Prestávka – 5 minút

