

解决 RecyclerView java.lang.IndexOutOfBoundsException

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原文链接: <https://ld246.com/article/1503393453080>

来源网站: [链滴](#)

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使用RecyclerView 有时莫名其妙的就报数组越界异常了

1、重写LinearLayoutManager

```
public class WrapContentLinearLayoutManager extends LinearLayoutManager {  
    public WrapContentLinearLayoutManager(Context context) {  
        super(context);  
    }  
  
    public WrapContentLinearLayoutManager(Context context, int orientation, boolean reverse  
ayout) {  
        super(context, orientation, reverseLayout);  
    }  
  
    public WrapContentLinearLayoutManager(Context context, AttributeSet attrs, int defStyleAttr  
, int defStyleRes) {  
        super(context, attrs, defStyleAttr, defStyleRes);  
    }  
  
    @Override  
    public void onLayoutChildren(RecyclerView.Recycler recycler, RecyclerView.State state) {  
        try{  
            super.onLayoutChildren(recycler, state);  
        }catch (IndexOutOfBoundsException e) {  
            e.printStackTrace();  
        }  
    }  
}
```

2、设置LayoutManager

```
// mRecyclerView.setLayoutManager(new LinearLayoutManager(this));  
// 解决RecyclerView可能出现的holder数组越界Bug  
mRecyclerView.setLayoutManager(  
    new WrapContentLinearLayoutManager(this,LinearLayoutManager.VERTICAL, false));
```