14. Group By

LINQ GroupBy 简介

对序列中的元素进行分组。

LINQ GroupBy 代码示例

```
/***********************************
 * http://sikiedu.com liangxie
 *****************************
using System.Collections.Generic;
using System.Linq;
using UnityEngine;
namespace UniRxLesson
   public class LINQGroupByExample : MonoBehaviour
   {
       class Student
       {
          public string Name;
          public int Age;
       }
       private void Start()
          var students = new List<Student>()
              new Student {Name = "张三", Age = 50},
              new Student {Name = "张三", Age = 50},
              new Student {Name = "李四", Age = 40}
          };
          var studentGroup4Names = students.GroupBy(student => student.Name);
          foreach (var studentGroup in studentGroup4Names)
              Debug.LogFormat("Group Key:{0}", studentGroup.Key);
              foreach (var student in studentGroup)
                  Debug.LogFormat("Name:{0} Age:{1}", student.Name,
student.Age);
          }
```

```
}
}
```

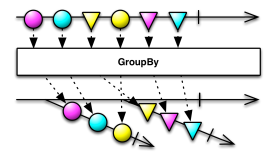
输出结果为:

Group Key:张三 Name:张三 Age:50 Name:张三 Age:50 Group Key:李四 Name:李四 Age:40

LINQ GroupBy 查询表达式

https://kb.cnblogs.com/page/42470/

UniRx GroupBy 示意图



UniRx GroupBy 在知识地图中的位置



UniRx GroupBy 代码示例

```
* http://sikiedu.com liangxie
using System;
using UniRx;
using UnityEngine;
namespace UniRxLesson
    public class UniRxGroupByExample : MonoBehaviour
        private void Start()
            Observable.Interval(TimeSpan.FromSeconds(0.1))
                .Take(10)
                 .GroupBy(i \Rightarrow i % 3)
                 .Subscribe(group =>
                     group.Subscribe(number => { Debug.LogFormat("Key:{0},Number:
{1}", group.Key, number); });
                });
        }
    }
```

输出结果为:

```
Key:0,Number:0
Key:1,Number:1
Key:2,Number:2
Key:0,Number:3
Key:1,Number:4
Key:2,Number:5
Key:0,Number:6
Key:1,Number:7
Key:2,Number:8
Key:0,Number:9
```

UniRx GroupBy 查询表达式

今天的内容就这些。