25.Aggregate

LINQ Aggregate 简介

对序列应用累加器函数。将指定的种子值用作累加器的初始值,并使用指定的函数选择结果值。

LINQ Aggregate 代码示例

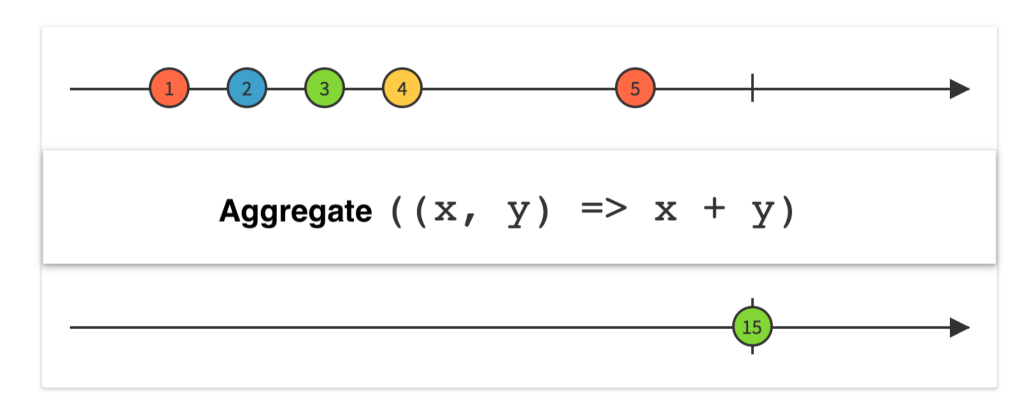
* http://sikiedu.com liangxie

```
using System.Ling;
using UnityEngine;
namespace UniRxLesson
{
     public class LINQAggregateExample : MonoBehaviour
           private void Start()
                 var numbers = new[] {1, 2, 3, 4, 5};
                 var result = numbers.Aggregate(
                       (total, next) => total * next);
                 Debug.LogFormat("5的阶乘为:{0}", result); //返回120, 也就是1*2*3*4*5
```

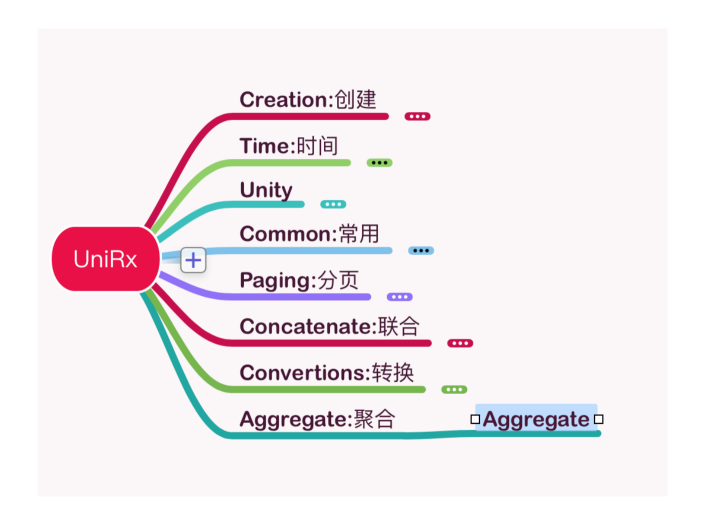
输出结果为:

5的阶乘为:120

UniRx Aggregate 示意图



UniRx Aggregate 在知识地图中的位置



UniRx Aggregate 代码示例

```
* http://sikiedu.com liangxie
using UniRx;
using UnityEngine;
namespace UniRxLesson
    public class UniRxAggregateExample : MonoBehaviour
         private void Start()
             Observable.Range(0, 8)
                  .Aggregate(0,(acc,currentValue)=>acc+5)
                  .Subscribe(xx =>
```