26.Empty

LINQ Empty 简介

返回具有指定类型参数的空 IEnumerable<T>。

LINQ Empty 示例代码

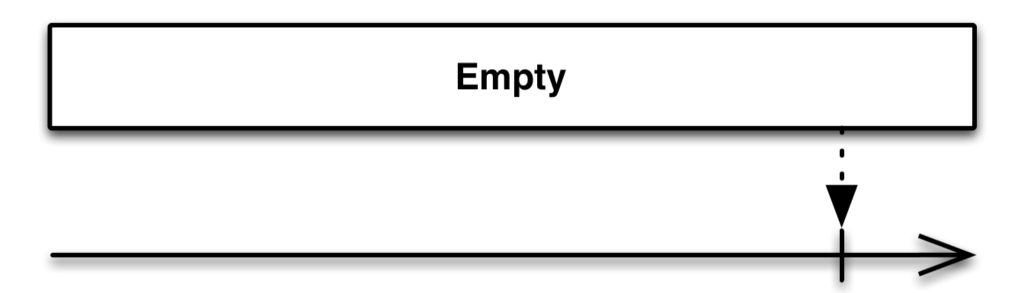
* http://sikiedu.com liangxie

```
using System.Collections.Generic;
using System.Ling:
using UnityEngine:
namespace UniRxLesson
      public class LINQEmptyExample : MonoBehaviour
            private void Start()
                  string[] names1 = { "Hartono, Tommy" };
                  string[] names2 = { "Adams, Terry", "Andersen, Henriette Thaulow",
                        "Hedlund, Magnus", "Ito, Shu" };
                  string[] names3 = { "Solanki, Ajay", "Hoeing, Helge",
                        "Andersen, Henriette Thaulow",
                        "Potra, Cristina", "Iallo, Lucio" };
                  var namesList =
                        new List<string[]> { names1, names2, names3 };
```

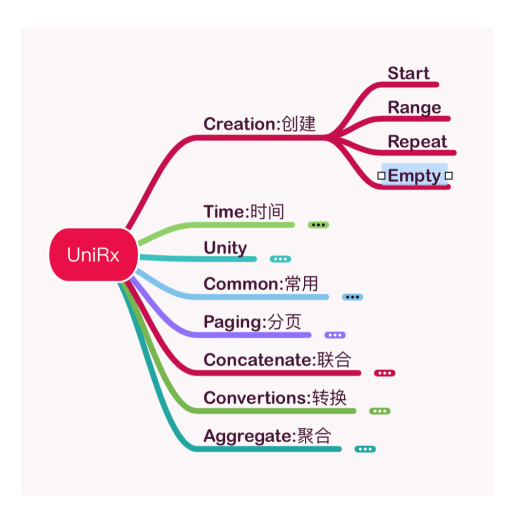
```
var allNames =
                          namesList.Aggregate(Enumerable.Empty<string>(),
                                (current, next) => next.Length > 3 ? current.Union(next) :
   current);
                    foreach (var name in allNames)
                          Debug.Log(name);
输出结果为:
   Adams, Terry
   Andersen, Henriette Thaulow
   Hedlund, Magnus
```

Ito, Shu Solanki, Ajay Hoeing, Helge Potra, Cristina Iallo, Lucio

UniRx Empty 示意图



UniRx Empty 在知识地图中的位置



UniRx Empty 代码示例

```
* http://sikiedu.com liangxie
using UniRx;
using UnityEngine;
namespace UniRxLesson
    public class UniRxEmptyExample : MonoBehaviour
         private void Start()
              var s = Observable.Empty<Unit>();
              s.Subscribe(e => Debug.Log("e: " + e), () => Debug.Log("OnCompleted"));
```

```
}
```

输出结果为

OnCompleted

今天的内容就这些

之后参考下: http://noriok.hatenadiary.jp/entry/2018/09/04/231636