



# Lecture 22

## Reactive Programming with Rx

Duality between Push and Pull models, Iterable vs. Observable. Composing two asynchronous services.

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*Hack Your Language!*  
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UC Berkeley

# Programming with RxJS

# RxJS

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RxJS is a Microsoft DSL for reactive programming

- implemented as a JavaScript library
- there is also a .NET version, called Rx, statically typed

Author is Erik Meijer and team

Erik: Got waaaaaaaaaaaaay to excited while hosting the Lang .Next panel so I bought a wireless Pulse Oximeter (those little things they put on your finger in the ER) to track my heart rate and oxygen level in real time while dancing around.

Hooked up via Rx of course.



# Our running example

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Let's implement instant search for Wikipedia:

The screenshot shows a Wikipedia search interface. The search bar at the top contains the partial query "reacti". Below the search bar, there is a list of search results. The results include:

- Reactionary
- Reaction mechanism
- Reactive armour
- Reactive oxygen species
- Reaction rate
- Reaction time
- Reactive arthritis
- Reactive intermediate
- Reaction
- Reactive depression

Below the search bar, there is a sidebar with links to "Read", "View source", and "View history". There are also links to "Arts", "Biography", and "Geography". A section labeled "vs" is present. The main content area shows a snippet of text about market forces and political elections.

# Reading

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These slides are based on <http://bit.ly/cAxKPk>

This is your assigned reading.

# Push-pull duality

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Recall Lua lazy iterators

were these push or pull programming model?

In .NET lingo, Iterable vs. Observable:

**Iterable:** sequence I iterate over and pull elems

**Observable:** sequence that notifies when a new value is added and pushes the value to observer (listener)

These two are dual

difference in who is the master, and who is the slave

# Basics: Observable and Observer

# 1) Observable and Observer objects

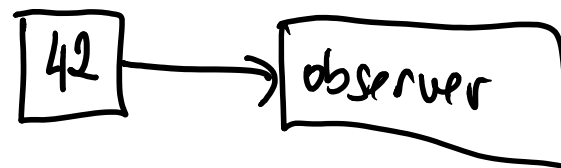
---

Data source:

```
var answer = Rx.Observable.Return(42);
```

Listener:

```
var observer = Rx.Observer.Create(  
    function (x) {  
        document.write("The answer is " + x);  
    }  
);
```



Connecting the two:

```
answer.Subscribe(observer);
```

# The same code packaged in a web page

---

```
<script type="text/javascript">
    function iExploreRx() {
        var answer = Rx.Observable.Return(42);
        var observer = Rx.Observer.Create(
            function (x) {
                document.write("The answer is " + x);
            }
        );
        answer.Subscribe(observer);
    }
</script>
<body>
    <button onclick="javascript:iExploreRx()">Tell me
        the answer</button>
</body>
```

## 2) Observable sequences

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First, let's set up the listener:

```
var source = null;    // we'll try various sequences here

var subscription = source.Subscribe(
  function (next) {
    $("<p/>").html("OnNext: "+next).appendTo("#content");
  },
  function (exn) {
    $("<p/>").html("OnError: "+exn).appendTo("#content");
  },
  function () {
    $("<p/>").html("OnCompleted").appendTo("#content");
  });
}
```

# Empty sequence

---

```
var source = Rx.Observable.Empty();
```



Produces the output

OnCompleted

# Sequence with a terminating notification

---

```
var source = Rx.Observable.Throw("Oops!");
```

Running this code produces the following output:

```
OnError: Oops
```

# Single-element sequence

---

```
var source = Rx.Observable.Return(42);
```

Running this code produces the following output:

OnNext: 42

OnCompleted

# We are now done with trivial sequences

---

```
var source = Rx.Observable.Range(5, 3);
```

Running this code produces the following output:

OnNext: 5

OnNext: 6

OnNext: 7

OnCompleted

# A for-loop like sequence generator

---

```
var source = Rx.Observable.GenerateWithTime(  
    0, // initial value of iterator variable  
    function(i) { return i < 5; }, // test  
    function(i) { return i + 1; }, // incr  
    function(i) { return i * i; }, // value  
    function(i) { return i * 1000; }  
);
```

Last function computes how many ms to wait between generated values (here, 1, 2, 3, ... seconds)

# Events add Asynchrony

### 3) Events as data sources

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#### In jQuery

```
$(document).ready(function () {
    $(document).mousemove(function (event) {
        $("<p/>").text("X: " + event.pageX+" Y: " + event.pageY)
            .appendTo("#content");
    });
});
```

#### In Rx

```
$(document).ready(function () {
    $(document).toObservable("mousemove").Subscribe(function(event){
        $("<p/>").text("X: " + event.pageX+" Y: " + event.pageY)
            .appendTo("#content");
    });
});
```

## 4) Projection and filtering

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In event-handler programming, you'd write:

```
function handleMouseMove(event) {    // FILTER some events
    if (event.pageX === event.pageY) {
        // Only respond to events for mouse moves
        // over the first bisector of the page.
    }
}

function handleKeyUp(event) {    // PROJECT the event's val
    var text = $(event.target).val();
    // And now we can forget about the rest
    // of the event object's data...
}
```



```

var moves = $(document).toObservable("mousemove")
    .Select(function(event) {
        return { pageX : event.pageX, pageY : event.pageY };
    });
  
```

```

var input = $("#textbox").toObservable("keyup")
    .Select(function(event) {
        return $(event.target).val();
    });
  
```

# Now we can subscribe to moves and input

---

```
var movesSubscription = moves.Subscribe(function (pos) {  
    $("<p/>").text("X: " + pos.pageX + " Y: " + pos.pageY)  
        .appendTo("#content");  
});  
  
var inputSubscription = input.Subscribe(function (text) {  
    $("<p/>").text("User wrote: " + text)  
        .appendTo("#content");  
});
```

Filtering doc → **mousemove** → **Select**

---

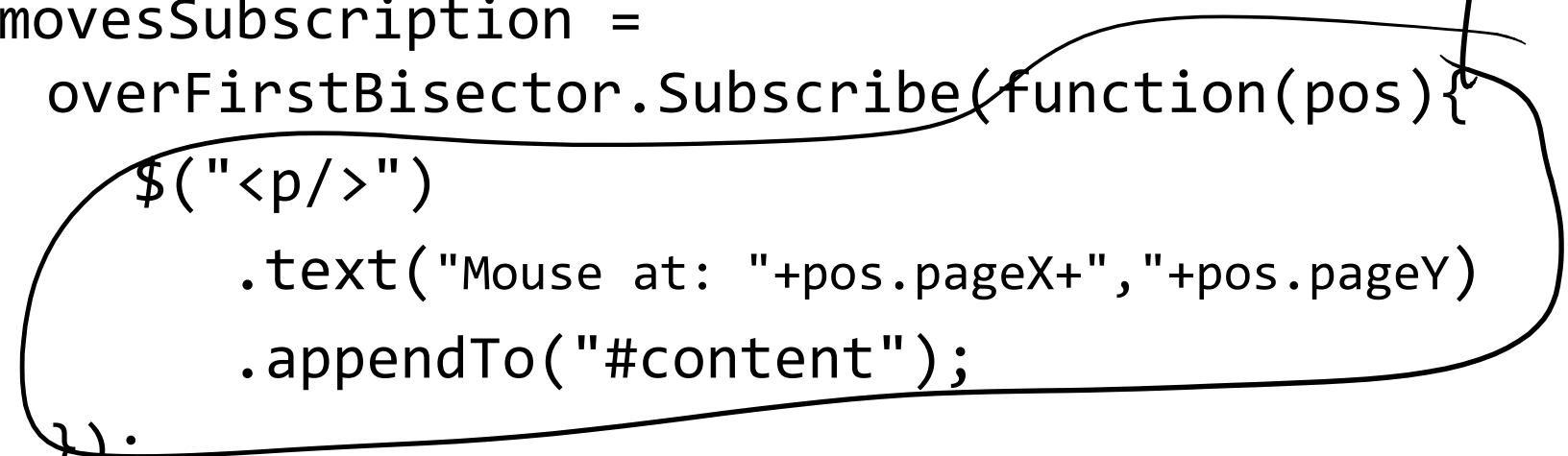
```
var overFirstBisector = moves
    .Where(function(pos) {
        return pos.pageX === pos.pageY;
});
```

→ **Where**



```
var movesSubscription =
    overFirstBisector.Subscribe(function(pos){
        $("<p>")
            .text("Mouse at: "+pos.pageX+", "+pos.pageY)
            .appendTo("#content");
});
```

→ **Select**



# Summary: Composition

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We were able to compose observable sequences thanks to the first-class nature of sequences

“First-class” means sequences are values which can be stored, passed, and we can define operators for them, such as the filter operator Where.

# Manipulating Sequences

# Removing duplicate events

---

DOM raises a keyup event even when the text in textbox does not change. For example, if you select a letter and change it to the same letter. This causes duplicate events:

```
r e a c t|i v e → (SHIFT-LEFT ARROW) r e a c t i v e → (type t) r e a c t|i v e
```

|react|

User wrote:

User wrote: r

User wrote: re

User wrote: rea

User wrote: reac

User wrote: react

User wrote: react

# Rx solution

---

```
var input = $("#textbox")
    .toObservable("keyup")
    .Select(function (event) { return $(event.target).val(); })
    .DistinctUntilChanged();

var inputSubscription = input.Subscribe(function (text) {
    $("<p>").text("User wrote: " + text)
        .appendTo("#content");
});
```

# Throttle

```
var input = $("#textbox").toObservable("keyup")
    .Select(function (event) {
        return $(event.target).val();
    })
    .Throttle(1000)
    .DistinctUntilChanged();
```

• add Timestamp  
• sleep(1000)

```
var inputSubscription = input.Subscribe(function (text) {
    $("<p/>").text("User wrote: " + text)
        .appendTo("#content");
});
```

• store (event)  
• sleep (1000)  
• where ( )

# Throttle

---

A timer is used to let an incoming message age for the specified duration, after which it can be propagated further on.

If during this timeframe another message comes in, the original message gets dropped on the floor and substituted for the new one that effectively also resets the timer.

Can be used to suppress the number of requests sent to a web service.

# Do and Timestamp

---

```
var input = $("#textbox").toObservable("keyup")
    .Select(function (event) { return $(event.target).val(); })
    .Timestamp()
    .Do(function(inp) {
        var text = "I: " + inp.Timestamp + "-" + inp.Value;
        $("<p>").text(text).appendTo("#content");
    })
    .RemoveTimestamp()
    .Throttle(1000)
    .Timestamp()
    .Do(function(inp) {
        var text = "T: " + inp.Timestamp + "-" + inp.Value;
        $("<p>").text(text).appendTo("#content");
    })
    .RemoveTimestamp()
    .DistinctUntilChanged();
```

# Asynchrony with the Server (out-of-order messages)

## 6) Asynchrony with the server

---

Let's implement instant search for Wikipedia:

The screenshot shows a Wikipedia page with a search bar containing 'reacti'. Below the search bar is a list of search results:

- Reactionary
- Reaction mechanism
- Reactive armour
- Reactive oxygen species
- Reaction rate
- Reaction time
- Reactive arthritis
- Reactive intermediate
- Reaction
- Reactive depression

The page content on the left includes sections for 'Read', 'View source', 'View history', 'Arts', 'Biography', 'Geography', 'History', 'Mathematics', 'Science', 'vs', and some text about market forces and political elections.

# Interface to Wikipedia in JS

---

```
$.ajax({ url: "http://en.wikipedia.org/w/api.php",
  dataType: "jsonp",
  data: { action: "opensearch",
    search: "react",
    format: "json" },
  success: function (data, textStatus, xhr) {
    $("#results").empty();
    $.each(data[1], function (_, result) {
      $("#results").append("<li>" + result + "</li>");
    });
  },
  error: function (xhr, textStatus, errorThrown) {
    $("#error").text(errorThrown);
  }
});
```

# The same in Rx

---

```
$ajaxAsObservable(  
  { url: "http://en.wikipedia.org/w/api.php",  
    dataType: "jsonp",  
    data: { action: "opensearch",  
            search: "react",  
            format: "json"  
    }  
});
```

*Creates an observable*

# From a term to observable with search results

---

A function that creates an observable for a search term:

String → Observable<Array<String>>

```
function searchWikipedia(term) {
    return $.ajaxAsObservable(
        { url: "http://en.wikipedia.org/w/api.php",
          dataType: "jsonp",
          data: { action: "opensearch",
                  search: term,
                  format: "json"
                }
      })
      .Select(function (d) { return d.data[1]; });
}
```

The diagram illustrates the function's behavior with handwritten annotations. A large bracket above the code spans from 'String' to 'Observable<Array<String>>'. Inside the code, several parts are circled with black outlines: 'term' in the first argument of the ajax call, 'term' again in the 'search' field of the data object, and 'd.data[1]' in the final Select call. Arrows point from these circled areas to the corresponding parts in the code, indicating the mapping from input to output.

# Print the result of the search

---

```
var searchObservable = searchWikipedia("react");
var searchSubscription = searchObservable.Subscribe(
    function (results) {
        $("#results").empty();
        $.each(results, function (_, result) {
            $("#results").append("<li>" + result + "</li>");
        });
    },
    function (exn) {
        $("#error").text(error);
    }
);
```

## 7) Now the complete app

---

```
<body>
  <input id="searchInput" size="100" type="text"/>
  <ul id="results" />
  <p id="error" />
</body>
```

# The header

---

```
<head>
    <title>Wikipedia Lookup</title>
    <script type="text/javascript" src="Scripts/jquery-
1.4.1.min.js"></script>
    <script type="text/javascript" src="Scripts/rx.js"></script>
    <script type="text/javascript" src="Scripts/rx.jquery.js">
</script>
```

# Wikipedia interface (just like before)

---

```
function searchWikipedia(term) {
    return $.ajaxAsObservable(
        { url: "http://en.wikipedia.org/w/api.php",
          dataType: "jsonp",
          data: { action: "opensearch",
                  search: term,
                  format: "json"
                }
      })
    .Select(function (d) { return d.data[1];
  });
}
```

# The input, throttled

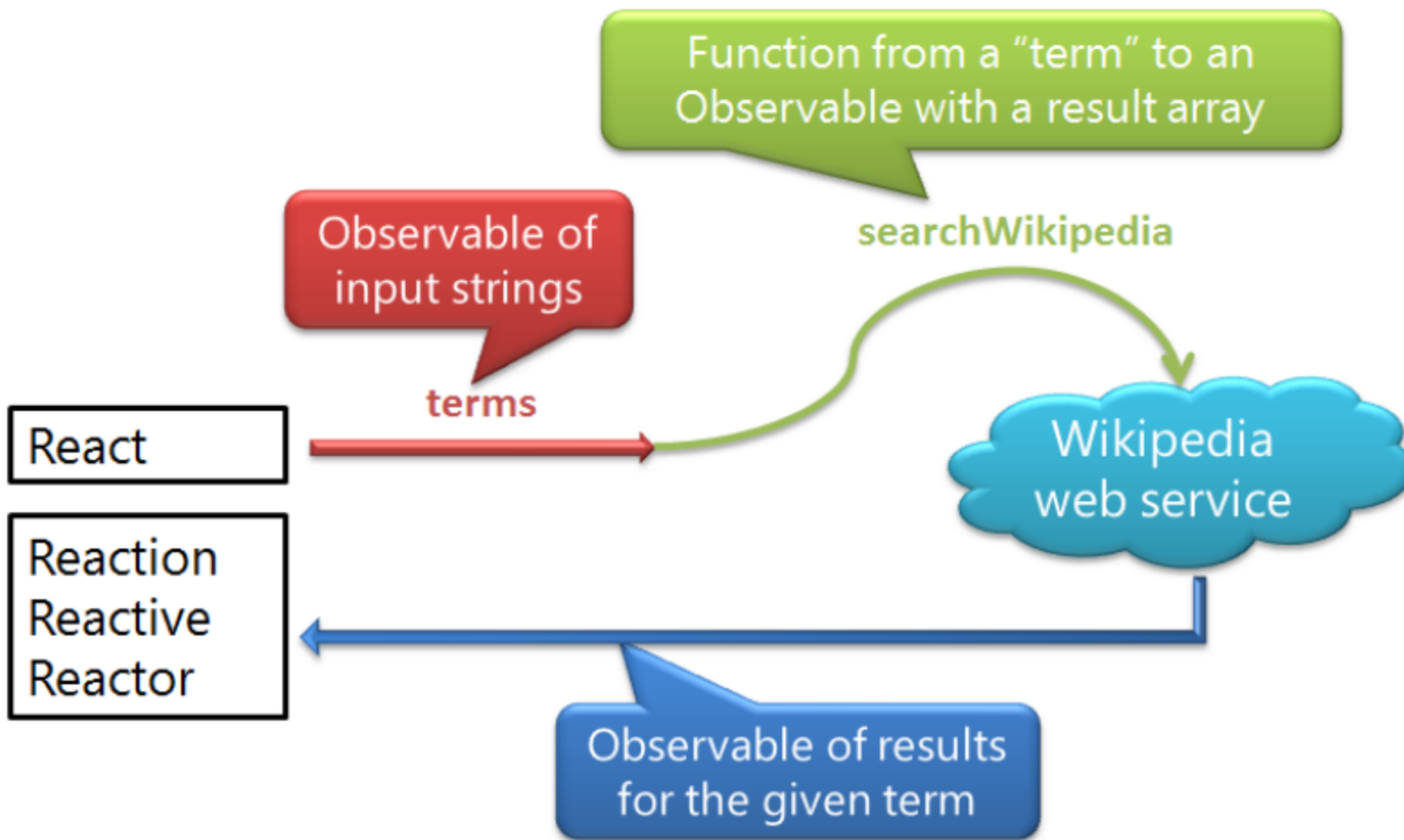
---

```
$(document).ready(function () {
  var terms = $("#searchInput").toObservable("keyup")
    .Select(function (event) {
      return $(event.target).val();
    })
    .Throttle(250);

  // Time to compose stuff here...

});
```

# We want to achieve this composition

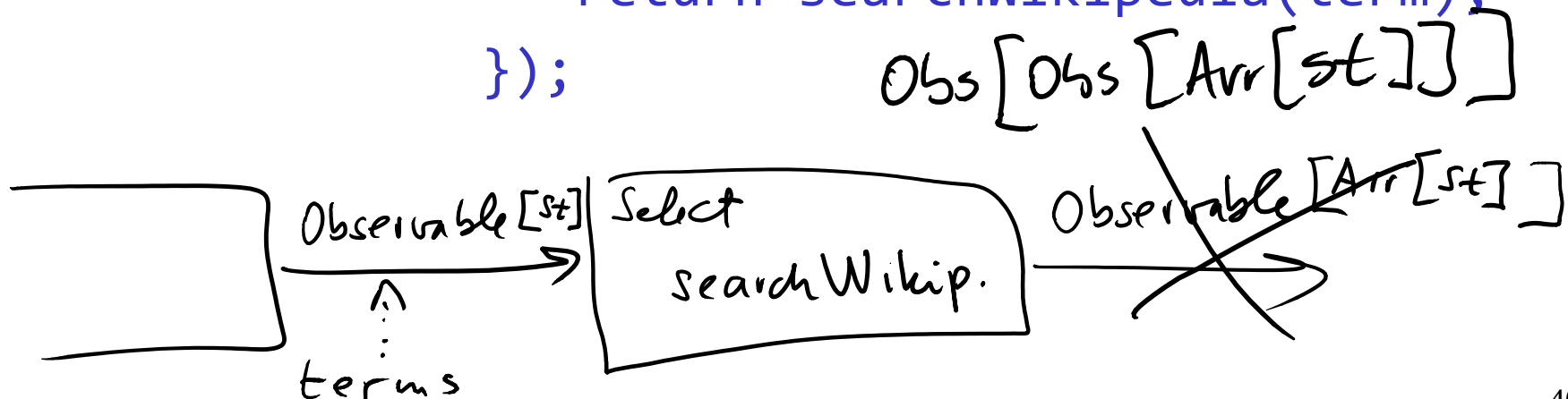


# How to compose our two components?

---

- 1) Observable sequence of strings
- 2) Function from a string to an observable sequence that contains an array with the results

```
var searchObservable =  
  terms.WhatComesHere?(function (term) {  
    return searchWikipedia(term);  
});
```



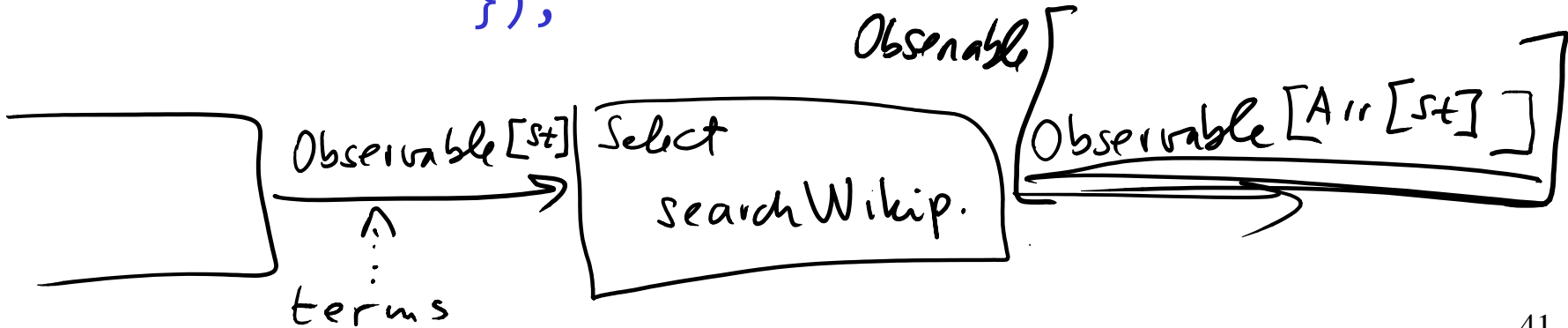


How to compose our two components?

- 1) Observable sequence of strings  $f :: \text{Int} \rightarrow \text{String}$
- 2) Function from a string to an observable sequence that contains an array with the results

```

var searchObservable =
  terms.WhatComesHere? (function (term) {
    return searchWikipedia(term);
  });
  
```



# Why is this solution incorrect?

---

input type:

`Observable[string]`

type of `searchWikipedia`:

`string → Observable[Array[string]]`

hence `Select`'s result type:

`Observable[Observable[Array[string]]]`

while we want

`Observable[Array[string]]`

hence we need to flatten the inner observable sequences

# Correct solution

---

**SelectMany**: projects each value of an observable sequence to an observable sequence and flattens the resulting observable sequences into one sequence.

```
var searchObservable =  
    terms  
    .SelectMany(function (term) {  
        return searchWikipedia(term);  
    });
```

same as

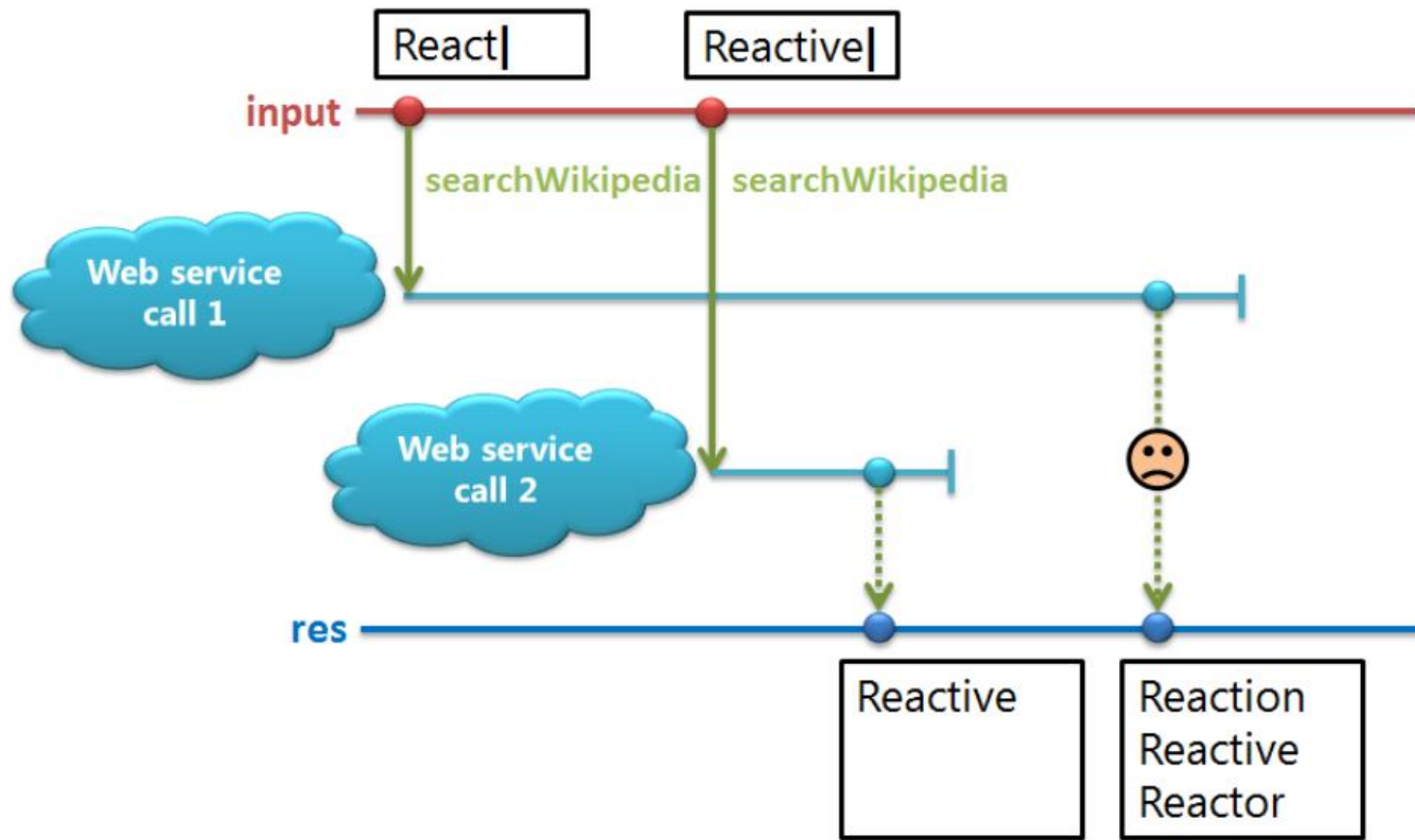
```
terms.SelectMany (searchWikipedia)
```

# Bind results to a UI

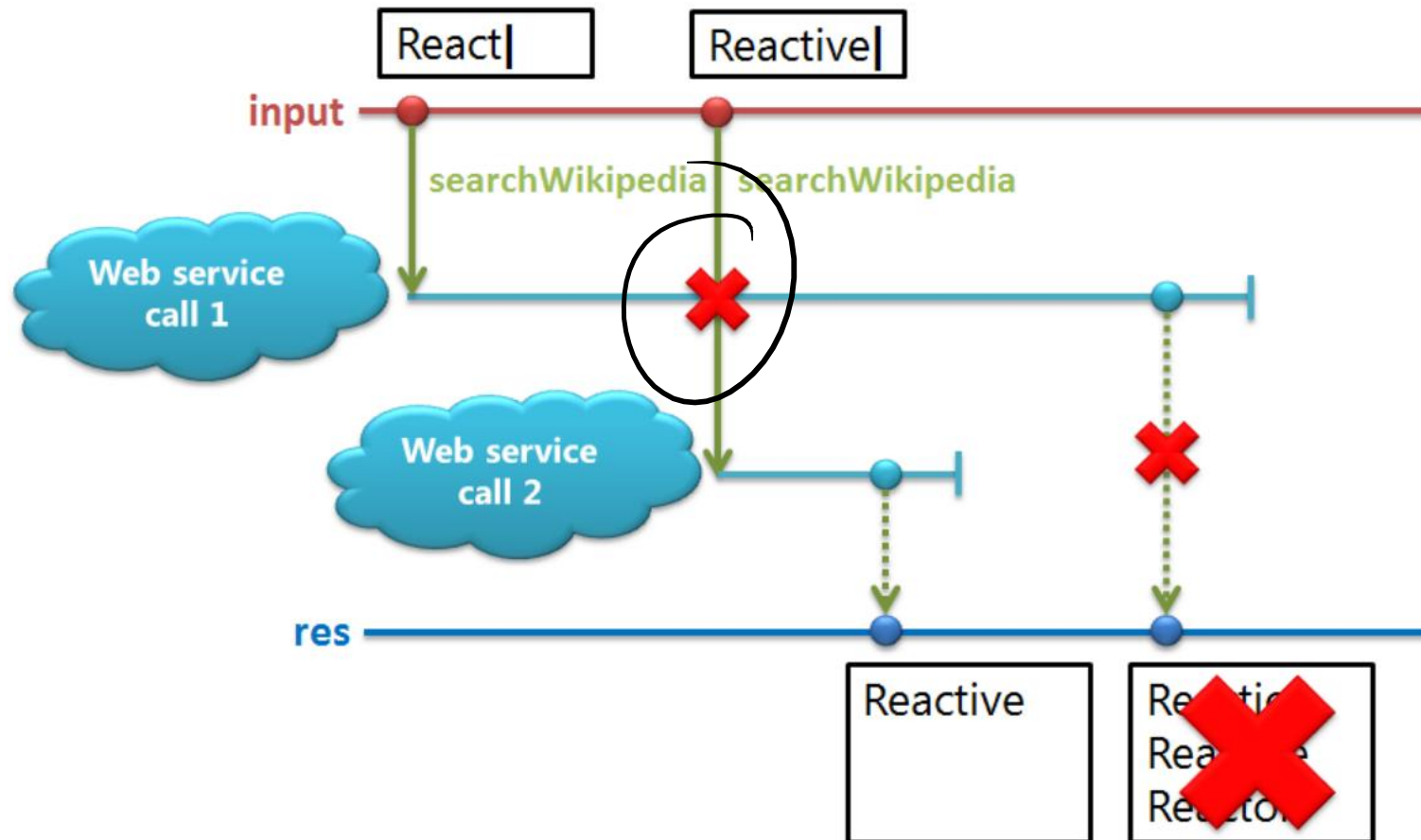
---

As in Section 6.

# Out of order sequences



# Must suppress the older request

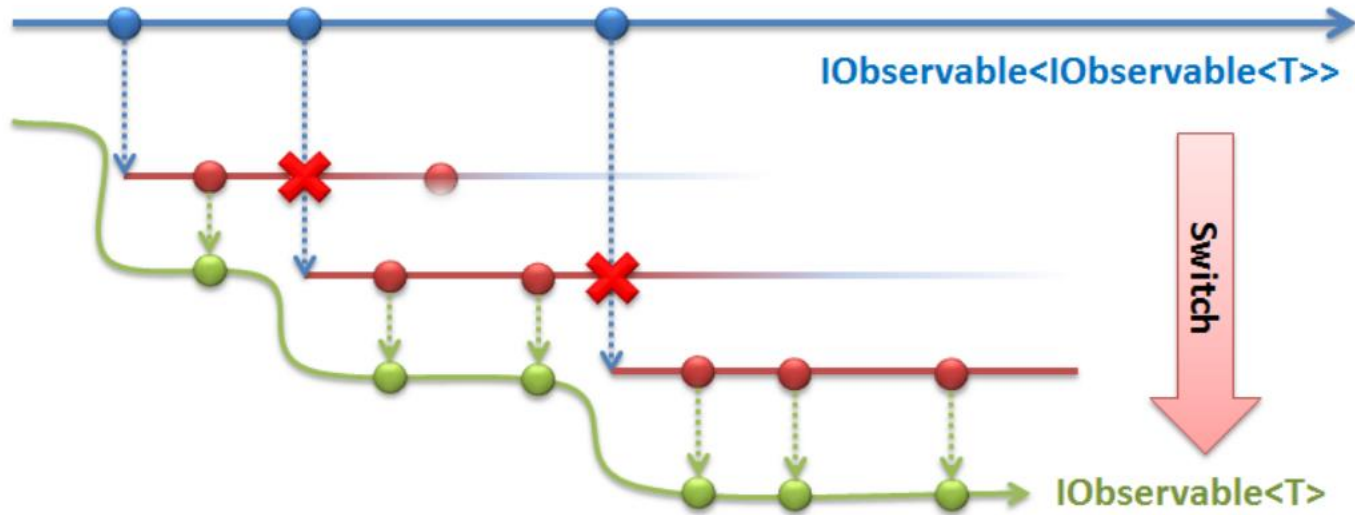


## .Select().Switch()

---

```
var searchObservable =  
    terms  
        .Select(searchWikipedia);  
        // Observable[Observable[...]]  
        .Switch();  
        // Switch subscribes to latest sequence
```

# Semantics of Switch



# Summary

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From non-composable event handlers to composable observable sequences (streams)

Read the full tutorial, which contains one more interesting section, at <http://bit.ly/cAxKPk>  
start reading on page 7 (Exercise 2)