Arrows in Commercial Web Applications

Eric Fritz Jose Antony Tian Zhao

University of Wisconsin - Milwaukee

Directing JavaScript with Arrows

Khoo Yit Phang, Michael Hicks, Jeffrey S. Foster, and Vibha Sazawal. 5th Symposium on Dynamic Languages, 2009.

Directing JavaScript with Arrows

Khoo Yit Phang, Michael Hicks, Jeffrey S. Foster, and Vibha Sazawal. 5th Symposium on Dynamic Languages, 2009.

Inferring Types of Asynchronous Arrows in JavaScript

Eric Fritz and Tian Zhao.

Reactive and Event-based Languages and Systems, 2015.

Directing JavaScript with Arrows

Khoo Yit Phang, Michael Hicks, Jeffrey S. Foster, and Vibha Sazawal. 5th Symposium on Dynamic Languages, 2009.

Inferring Types of Asynchronous Arrows in JavaScript

Eric Fritz and Tian Zhao.

Reactive and Event-based Languages and Systems, 2015.

Typing and Semantics of Asynchronous Arrows in JavaScript

Eric Fritz and Tian Zhao.

In Review, 2016.

Directing JavaScript with Arrows

Khoo Yit Phang, Michael Hicks, Jeffrey S. Foster, and Vibha Sazawal. 5th Symposium on Dynamic Languages, 2009.

Inferring Types of Asynchronous Arrows in JavaScript

Eric Fritz and Tian Zhao.

Reactive and Event-based Languages and Systems, 2015.

Typing and Semantics of Asynchronous Arrows in JavaScript

Eric Fritz and Tian Zhao.

In Review, 2016.

Arrows in Commercial Web Applications

Eric Fritz, Jose Antony, and Tian Zhao.

HotWeb, 2016.

Example Application - Inventory Search

bookcase		Prev · Displaying 21-24 of 24 · Next			
ID	Name	Category	Subcategry	Price / Unit	Margin
223	Rush Hierlooms Collection 1" Thick Stackable Bookcases	Furniture	Bookcases	170.98	0.66
224	Rush Hierlooms Collection Rich Wood Bookcases	Furniture	Bookcases	160.98	0.72
230	Safco Value Mate Steel Bookcase, Baked Enamel Finish on Steel, Black	Furniture	Bookcases	70.98	0
231	Sauder Carnden County Barrister Bookcase, Planked Cherry Finish	Furniture	Bookcases	120.98	0.71

Example Application - Inventory Search



Requirements:

Filter displayed results by name and category Paginate results when filtered set is > 50 items

Example Application - Inventory Search



Requirements:

Filter displayed results by name and category Paginate results when filtered set is > 50 items

Performance Optimizations:

Cache server results for same query/page
Attempt to pre-fetch the next page of results
Don't make a remote request while the user is typing

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
}
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
}
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

main



```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

main

keyup



 $keyup \mapsto closure$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

main



 $keyup \mapsto closure$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```



 $keyup \mapsto closure$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
         $('#prev, #next').unbind('click');
         call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
                                       keyup \mapsto closure
   closure<sub>1</sub>
```

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

closure₁

call



 $keyup \mapsto closure | ajax \mapsto showPage$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

closure₁



 $keyup \mapsto closure | ajax \mapsto showPage$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```



 $keyup \mapsto closure | ajax \mapsto showPage$

Call Stack

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
  showPage
                                       keyup \mapsto closure \mid ajax \mapsto showPage
```

Event Queue

4 / 13

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
   };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

showPage



 $keyup \mapsto closure$

 $next \mapsto closure_3$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
   };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

 $keyup \mapsto closure$

 $next \mapsto closure_3$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
                                       keyup \mapsto closure
  closure2
                                                       next \mapsto closure3
```

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
   };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

closure₂



 $keyup \mapsto closure$

 $prev \mapsto closure_2$

Call Stack

```
function call(query, page, handler) {
    $.ajax({ 'url': makeURL(query, page), 'success': handler });
function showPage(resp) {
    const pageTo = (page) => () => {
        $('#prev, #next').unbind('click');
        call(resp.query, page, showPage);
    };
    displayTable(response);
    $('#prev').one('click', pageTo(resp.prev));
    $('#next').one('click', pageTo(resp.next));
$('#filter').keyup((ev) => {
    $('#prev, #next').unbind('click');
    call($(ev.target).val(), 1, showPage);
});
```

closure2

call



 $keyup \mapsto closure | ajax \mapsto showPage$

Call Stack

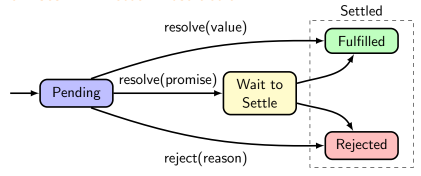
Lose flow of (synchronous) code

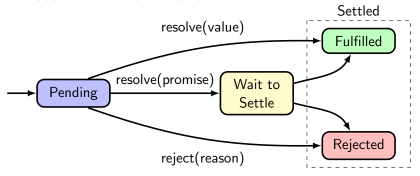
Lose flow of (synchronous) code Event registration/de-registration is ad-hoc

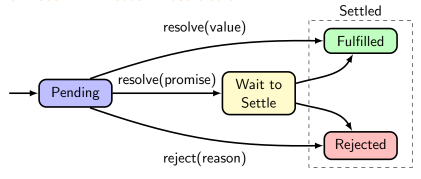
Lose flow of (synchronous) code Event registration/de-registration is ad-hoc Lose imperative exception semantics

Lose flow of (synchronous) code Event registration/de-registration is ad-hoc Lose imperative exception semantics

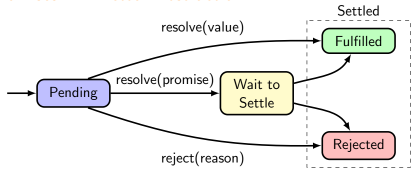
20% of function calls provide a callback 72% of callbacks are asynchronous 48% of callbacks are anonymous







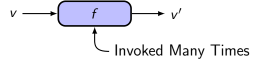
```
var promise = new Promise((resolve, reject) => {
   conn.query('SELECT * from items', (err, row) => {
      if (!!err) resolve(row);
      else      reject(err);
   });
}
```

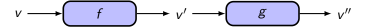


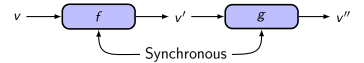
```
var promise = new Promise((resolve, reject) => {
   conn.query('SELECT * from items', (err, row) => {
      if (!!err) resolve(row);
      else      reject(err);
   });
});

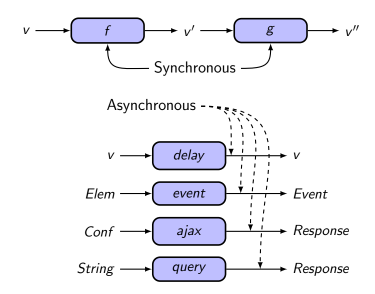
promise.then(onSuccess);
promise.then(onSuccess, onError);
promise.then(onSuccess).catch(onError);
```







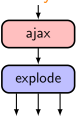




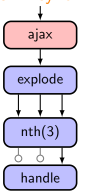
```
let page = Arrow.fix(a => Arrow.seq([
                   ajax,
                   explode,
                   Arrow.seq([
                   new NthArrow(3),
                   handle
                   ]).remember(),
                   Arrow.any([
                     new NthArrow(1).onclick('#prev'),
                    new NthArrow(2).onclick('#next'),
                 let filter = Arrow.fix(a => Arrow.any([
                  Arrow.seq([
Composition Time
                    getQueryAndPage,
                     page
                   ]).noemit(),
                 ]).onkeyup('#filter'));
                 filter.run();
 Execution Time
```



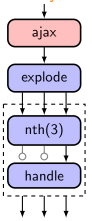
```
let page = Arrow.fix(a => Arrow.seq([
ajax,
  explode,
  Arrow.seq([
    new NthArrow(3),
    handle
 ]).remember(),
  Arrow.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(2).onclick('#next'),
 ]),
 a,
]));
let filter = Arrow.fix(a => Arrow.any([
  Arrow.seq([
    getQueryAndPage,
    page
 ]).noemit(),
]).onkeyup('#filter'));
filter.run();
```



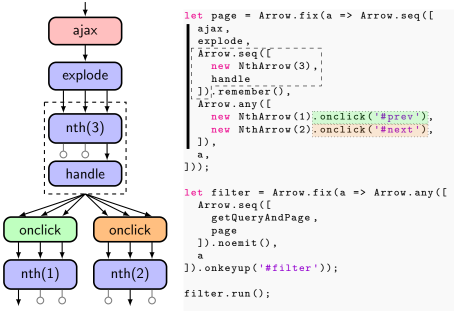
```
let page = Arrow.fix(a => Arrow.seq([
  ajax,
  explode,
  Arrow.seq([
    new NthArrow(3),
    handle
  ]).remember(),
  Arrow.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(2).onclick('#next'),
  ]),
  a,
]));
let filter = Arrow.fix(a => Arrow.any([
  Arrow.seq([
    getQueryAndPage,
    page
  ]).noemit(),
]).onkeyup('#filter'));
filter.run();
```



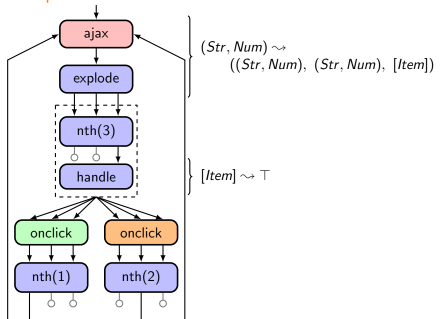
```
let page = Arrow.fix(a => Arrow.seq([
  ajax,
  explode,
  Arrow.seq([
    new NthArrow(3),
    handle
  ]).remember(),
  Arrow.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(2).onclick('#next'),
 ]),
 a,
]));
let filter = Arrow.fix(a => Arrow.any([
  Arrow.seq([
    getQueryAndPage,
    page
 ]).noemit(),
]).onkeyup('#filter'));
filter.run();
```

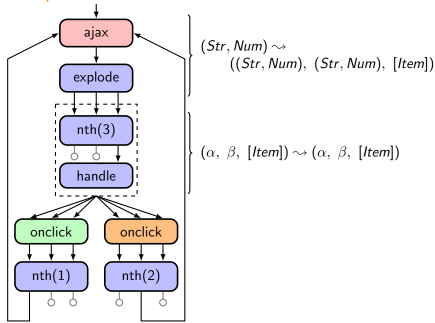


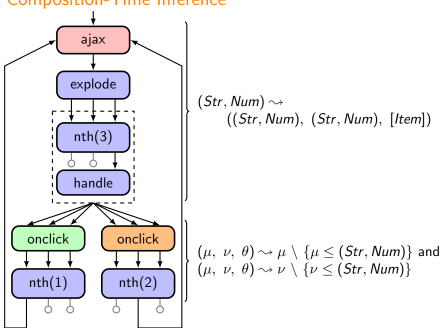
```
let page = Arrow.fix(a => Arrow.seq([
  ajax,
  explode,
  Arrow.seq([
    new NthArrow(3),
    handle
  ]) remember(),
  Ārrow.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(2).onclick('#next'),
  ]),
  a,
]));
let filter = Arrow.fix(a => Arrow.any([
  Arrow.seq([
    getQueryAndPage,
    page
  ]).noemit(),
]).onkeyup('#filter'));
filter.run();
```

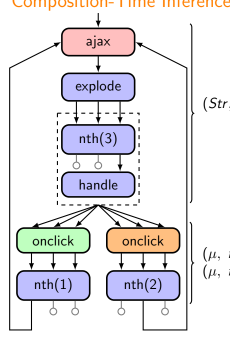


```
let page = Arrow.fix(a => Arrow.seq([
        ajax
                            ajax,
                            explode,
                            Arrow.seq([
                              new NthArrow(3),
      explode
                              handle
                           ]) remember(),
                            Ārrow.any([
                              new NthArrow(1).onclick('#prev'),
       nth(3)
                              new NthArrow(2).onclick('#next'),
                            ]),
                          j));
       handle
                         let filter = Arrow.fix(a => Arrow.any([
                            Arrow.seq([
                              getQueryAndPage,
onclick
              onclick
                              page
                           ]).noemit(),
                          ]).onkeyup('#filter'));
nth(1)
              nth(2)
                          filter.run();
```









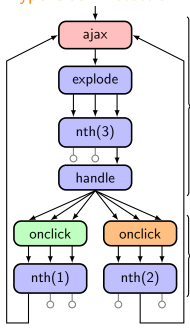
 $(Str, Num) \sim ((Str, Num), (Str, Num), [Item])$

$$(Str, Num) \le \nu \le (Str, Num)$$

 $(Str, Num) \le \mu \le (Str, Num)$

$$(\mu, \ \nu, \ \theta) \leadsto \mu \setminus \{\mu \le (Str, Num)\}$$
 and $(\mu, \ \nu, \ \theta) \leadsto \nu \setminus \{\nu \le (Str, Num)\}$

Type Clash Detection



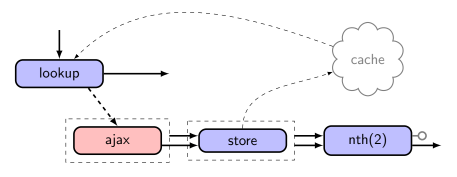
 $(Str, Num) \sim \top$

$$\top \not \leq (\mu, \ \nu, \ \theta)$$

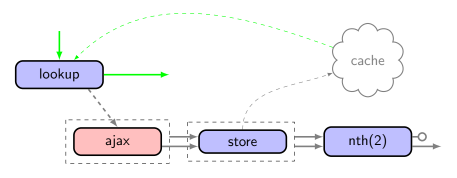
$$(\mu, \ \nu, \ \theta) \leadsto \mu \setminus \{\mu \leq (Str, Num)\}$$
 and $(\mu, \ \nu, \ \theta) \leadsto \nu \setminus \{\nu \leq (Str, Num)\}$

Adding Optimizations

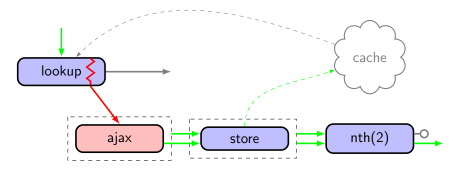
Cached Ajax Responses

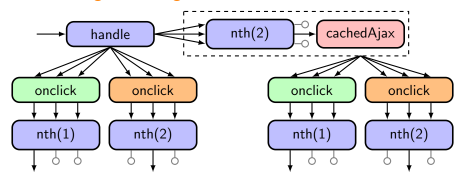


Cached Ajax Responses



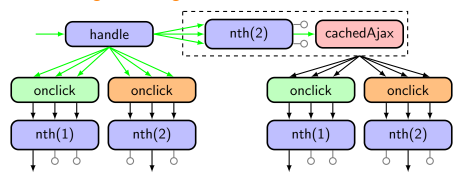
Cached Ajax Responses





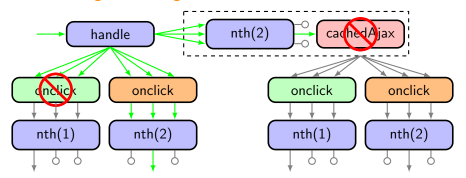
```
const progress = Arrows.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(1).onclick('#next')
]);

Arrow.any([progress, Arrow.seq([
    Arrow.seq([new NthArrow(2), cachedAjax]).remember(),
    progress
])]);
```



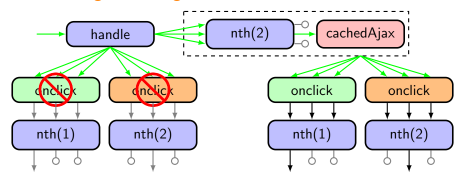
```
const progress = Arrows.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(1).onclick('#next')
]);

Arrow.any([progress, Arrow.seq([
    Arrow.seq([new NthArrow(2), cachedAjax]).remember(),
    progress
])]);
```



```
const progress = Arrows.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(1).onclick('#next')
]);

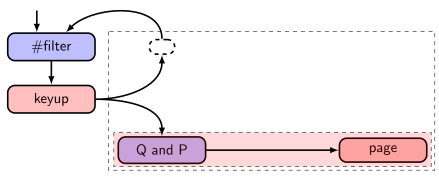
Arrow.any([progress, Arrow.seq([
    Arrow.seq([new NthArrow(2), cachedAjax]).remember(),
    progress
])]);
```



```
const progress = Arrows.any([
    new NthArrow(1).onclick('#prev'),
    new NthArrow(1).onclick('#next')
]);

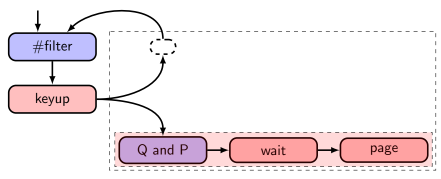
Arrow.any([progress, Arrow.seq([
    Arrow.seq([new NthArrow(2), cachedAjax]).remember(),
    progress
])]);
```

No In-Flight Requests as User Types



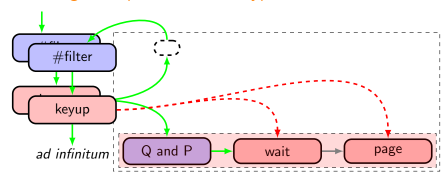
```
let filter = Arrow.fix(a => Arrow.any([
    a,
    Arrow.seq([
        getQueryAndPage,
        page
    ]).noemit(),
]).onkeyup('#filter'));
```

No In-Flight Requests as User Types



```
let filter = Arrow.fix(a => Arrow.any([
   a,
   Arrow.seq([
     getQueryAndPage,
     new DelayArrow(400),
     page
   ]).noemit(),
]).onkeyup('#filter'));
```

No In-Flight Requests as User Types



```
let filter = Arrow.fix(a => Arrow.any([
   a,
   Arrow.seq([
     getQueryAndPage,
     new DelayArrow(400),
     page
   ]).noemit(),
]).onkeyup('#filter'));
```

Conclusion

Composing an *interaction machine* is a powerful shift in abstraction Opens up opportunity for 'static' benefits

Conclusion

Composing an *interaction machine* is a powerful shift in abstraction Opens up opportunity for 'static' benefits

Examples, papers, and code available at http://arrows.eric-fritz.com

Conclusion

Composing an *interaction machine* is a powerful shift in abstraction Opens up opportunity for 'static' benefits

Examples, papers, and code available at http://arrows.eric-fritz.com

Questions?