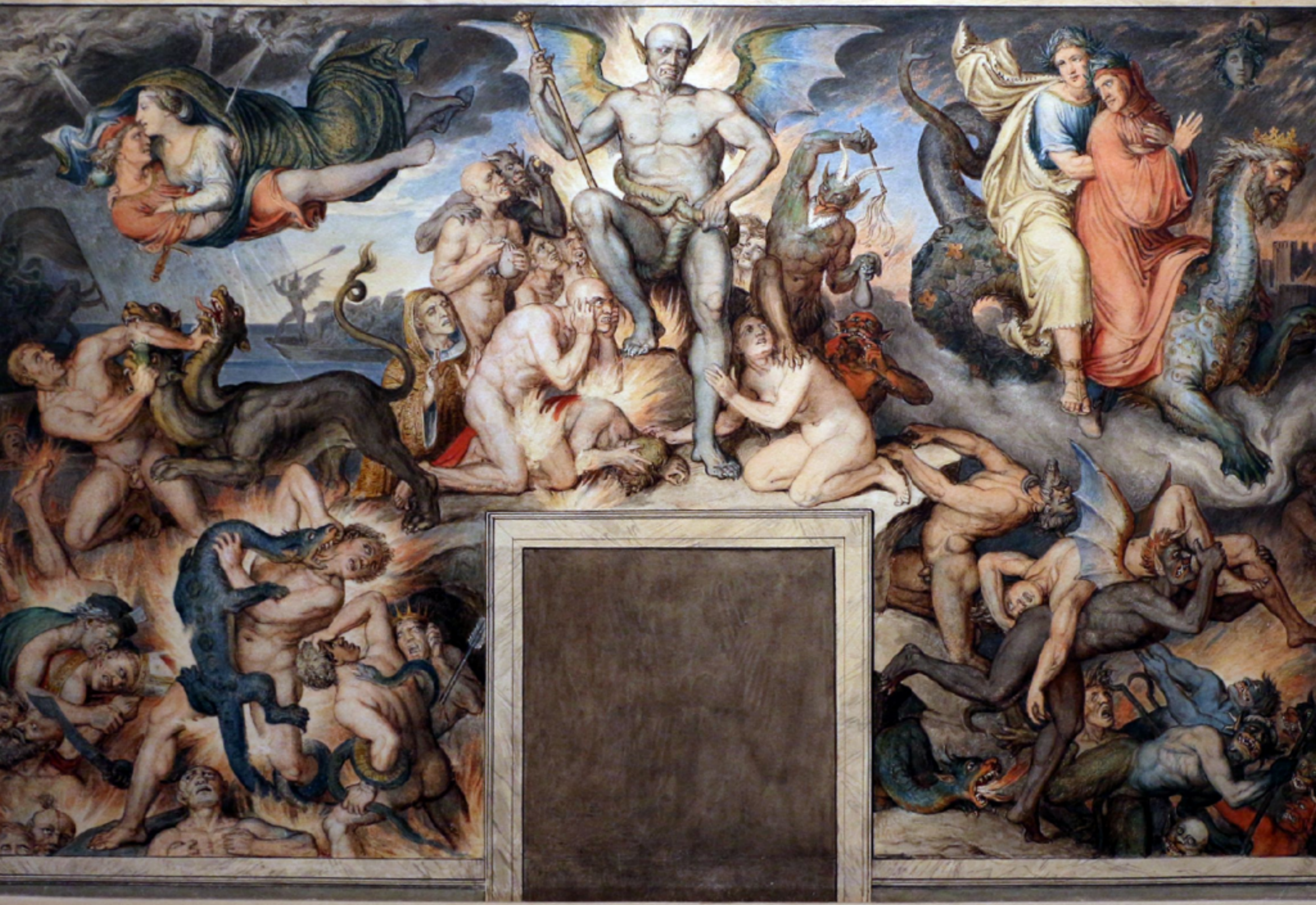




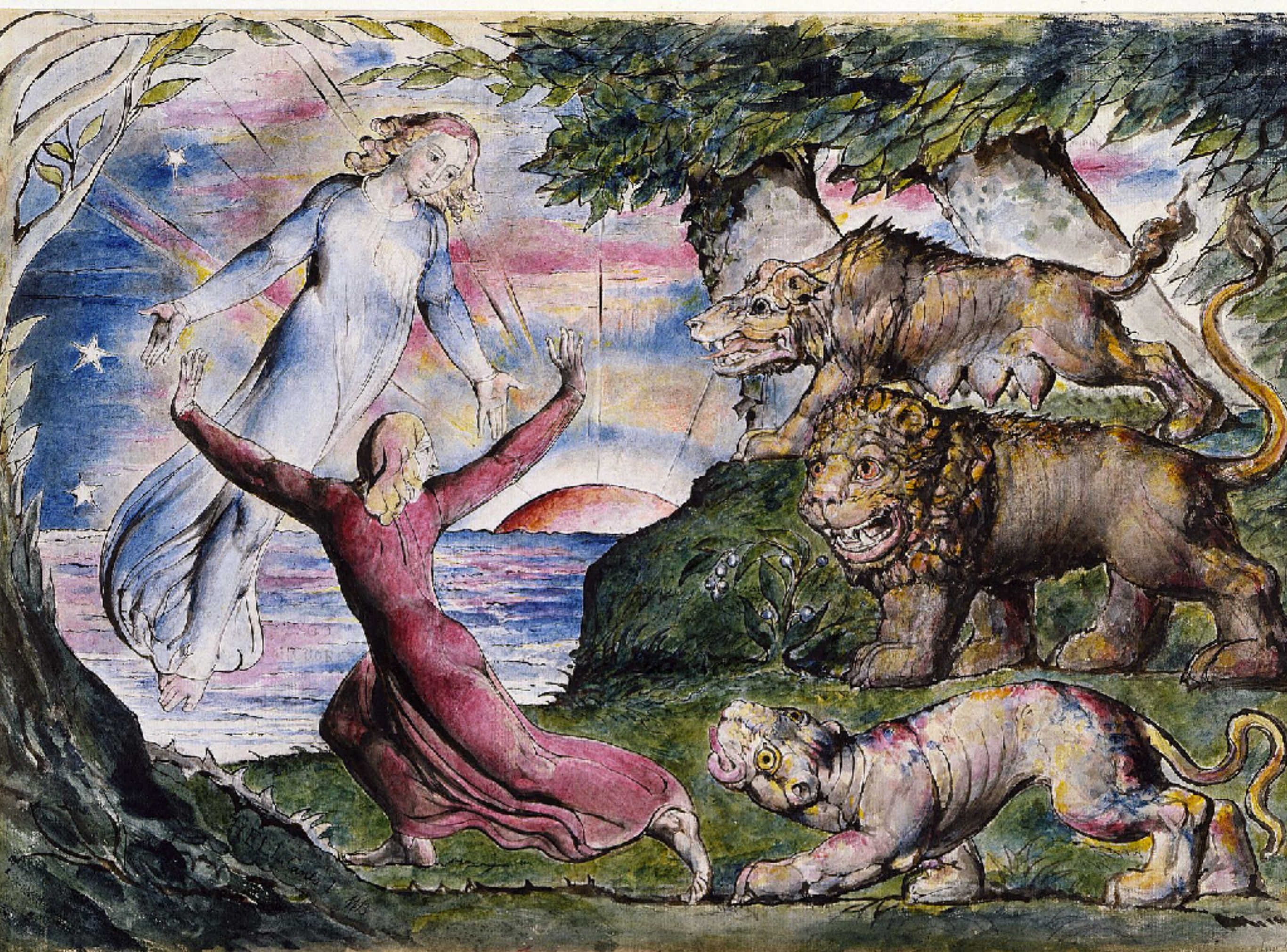
A Divine Data Comedy in JavaScript

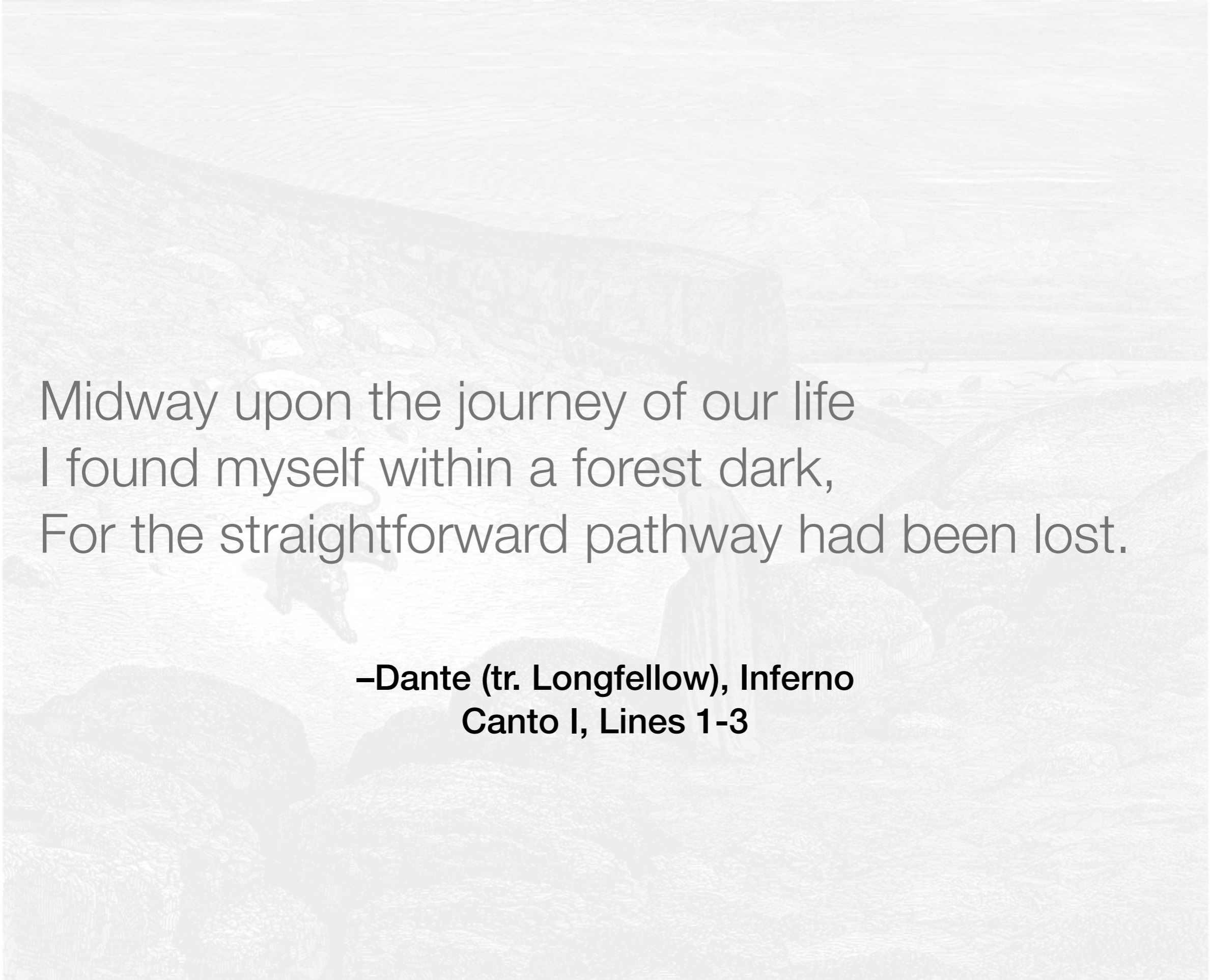
Mike Harris











Midway upon the journey of our life
I found myself within a forest dark,
For the straightforward pathway had been lost.

**—Dante (tr. Longfellow), Inferno
Canto I, Lines 1-3**

Canto

- Data Flow in a System
- The Language of Data Flow Manipulations
- Data Flow in Context

Canto

- **Data Flow in a System**
- The Language of Data Flow Manipulations
- Data Flow in Context

Example Data Set

```
create table stock_price (
    symbol varchar(5) not null
    , price_date date not null
    , price money not null
) ;

insert into stock_price
(symbol, price_date, price)
values
    ('ZVZZT', '2017-01-03', 10.02)
    , ('CBO' , '2017-01-03', 18.99)
    , ('ZVZZT', '2017-01-04', 9.99)
    , ('CBO' , '2017-01-04', 19.01)
;
```

Example Data Set

Symbol	Price Date	Price
ZVZZT	2017-01-03	10.02
CBO	2017-01-03	18.99
ZVZZT	2017-01-04	9.99
CBO	2017-01-04	19.01

SQL Statement

```
select symbol, price  
from stock_price  
where symbol = 'ZVZZT'  
order by price_date  
;
```

Symbol	Price Date	Price
ZVZZT	2017-01-03	10.02
ZVZZT	2017-01-04	9.99

Logical Order of a T-SQL Statement

1. FROM
2. ON
3. JOIN
4. WHERE
5. GROUP BY
6. WITH ROLLUP
7. HAVING
8. SELECT
9. DISTINCT
10. ORDER BY
11. TOP

Logical Order of a T-SQL Statement

1. FROM
2. ON
3. JOIN
4. WHERE
5. GROUP BY
6. WITH ROLLUP
7. HAVING
8. SELECT
9. DISTINCT
10. ORDER BY
11. TOP

Extract

Aggregate

Map

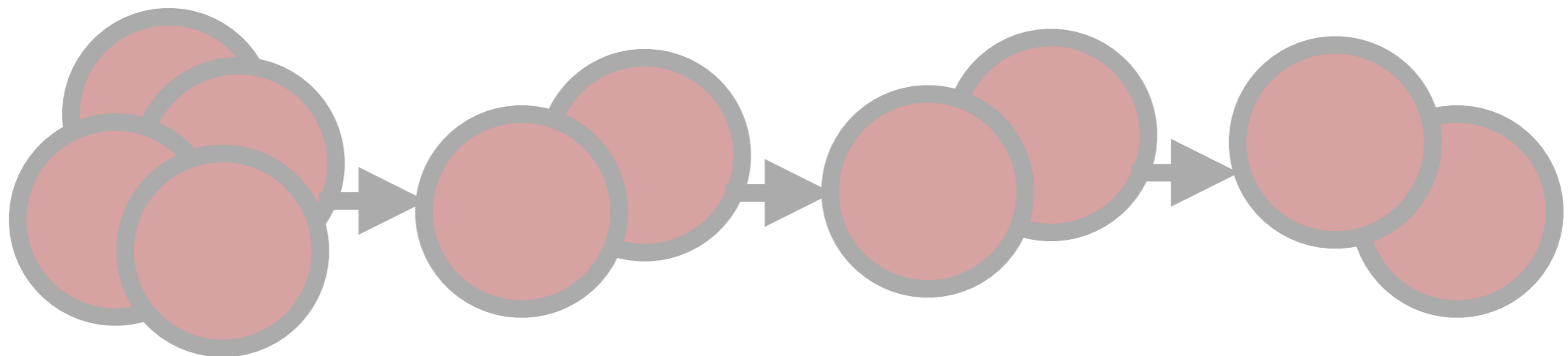
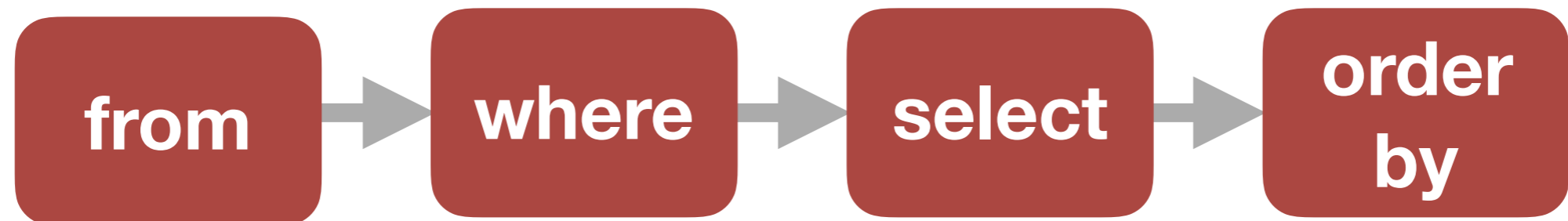
Order

Filter

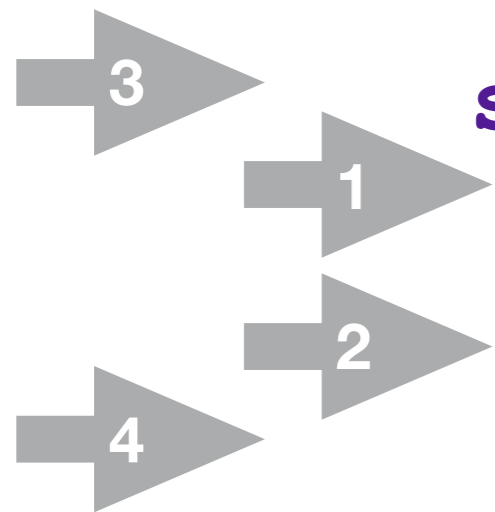
Logical Order of a T-SQL Statement

- 1. FROM**
2. ON
3. JOIN
- 4. WHERE**
5. GROUP BY
6. WITH ROLLUP
7. HAVING
- 8. SELECT**
9. DISTINCT
- 10. ORDER BY**
11. TOP

SQL Statement Data Flow



SQL Statement



```
3 select symbol, price  
1   from stock_price  
2 where symbol = 'ZVZZT'  
4 order by price_date  
;
```

Symbol	Price Date	Price
ZVZZT	2017-01-03	10.02
ZVZZT	2017-01-04	9.99

A faint, watermark-like illustration occupies the background. It depicts a woman on the left, wearing a light-colored, flowing dress, looking down at something in her hands. On the right, a man in a blue robe and a white turban stands, holding a long staff or object. They are positioned in a field of tall, golden-brown grass under a clear sky.

Folded SQL

Folded SQL Statement

```
select max(price_date) as price_date  
from stock_price  
;
```

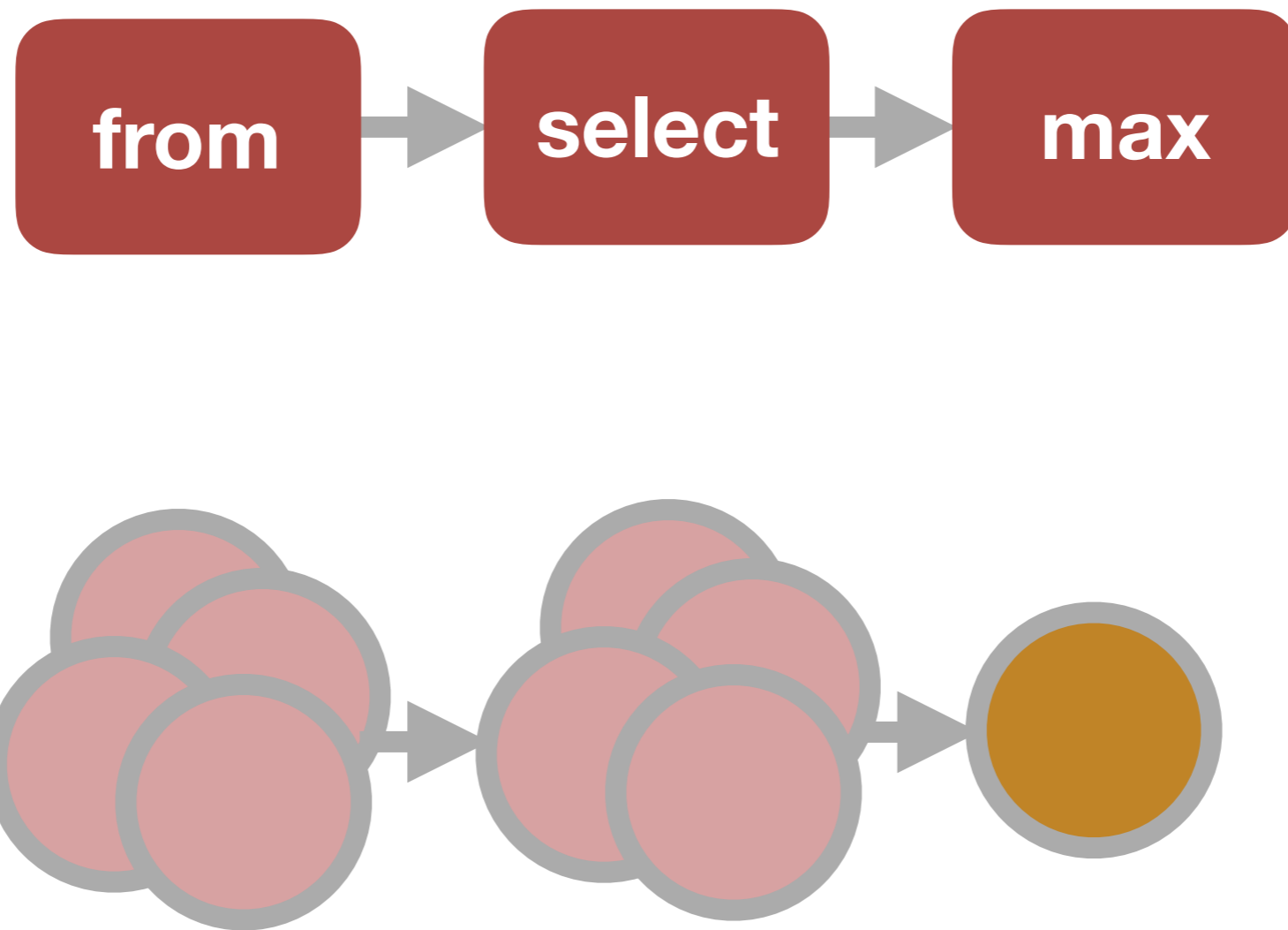
Price Date
2017-01-04

Logical Order of a T-SQL Statement

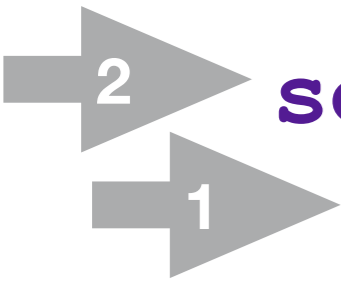
- 1. FROM**
2. ON
3. JOIN
4. WHERE
5. GROUP BY
6. WITH ROLLUP
7. HAVING

- 8. SELECT**
9. DISTINCT
10. ORDER BY
11. TOP

Folded SQL Statement Data Flow

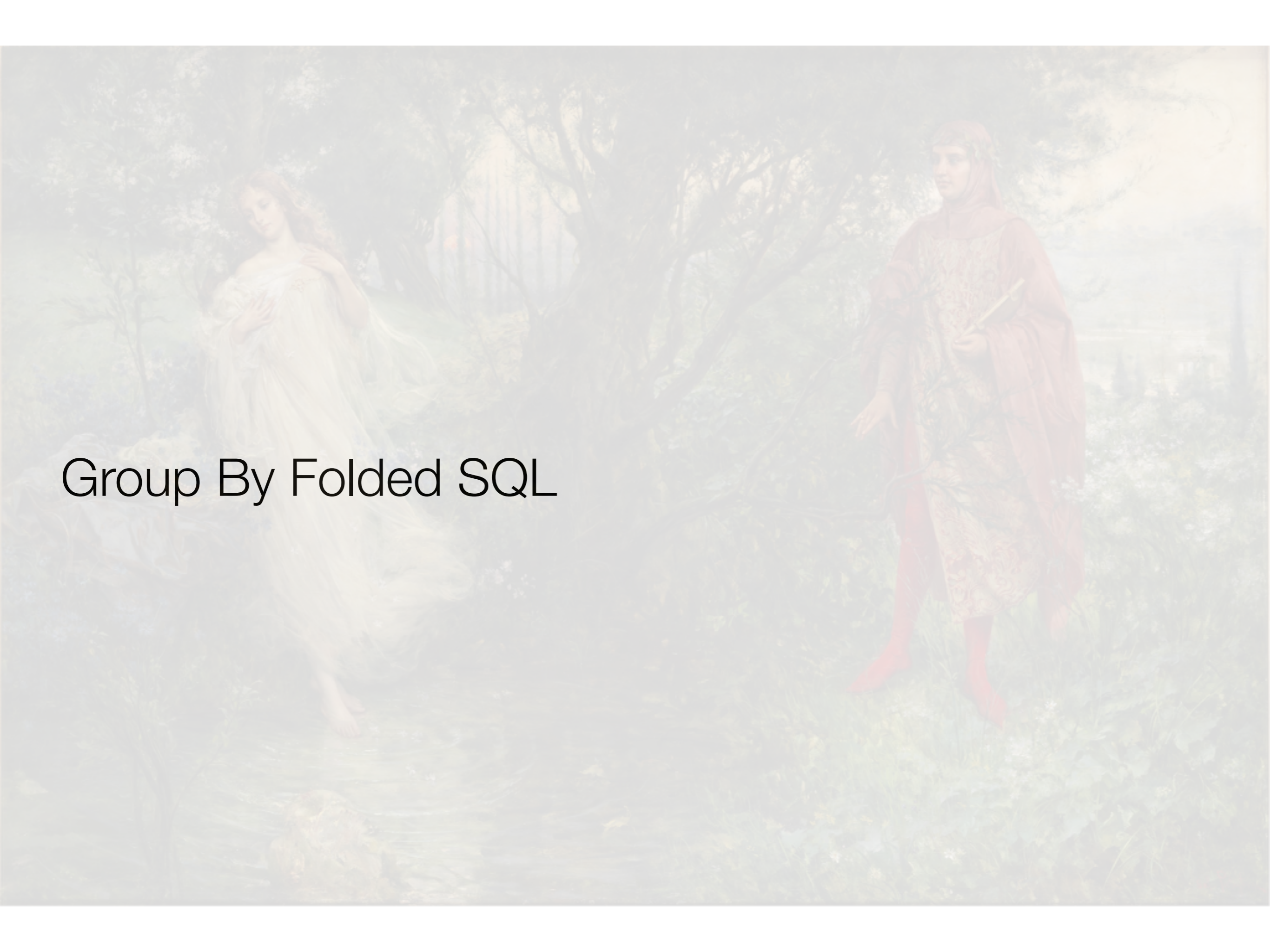


Folded SQL Statement



```
2 select max(price_date) as price_date  
1 from stock_price  
;
```

Price Date
2017-01-04

A faint, semi-transparent background image of a classical painting. It depicts two figures in a lush, green garden. On the left, a woman with long, light-colored hair is seated or reclining, looking towards the right. On the right, a man in a red robe and a white turban stands, holding a long staff or object. The scene is filled with dense foliage and flowers.

Group By Folded SQL

Group By Folded SQL Statement

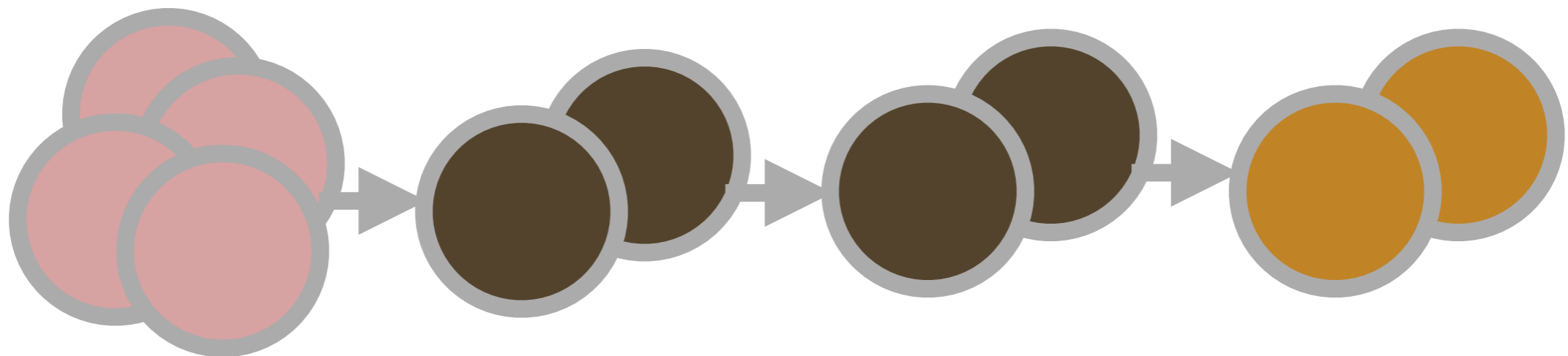
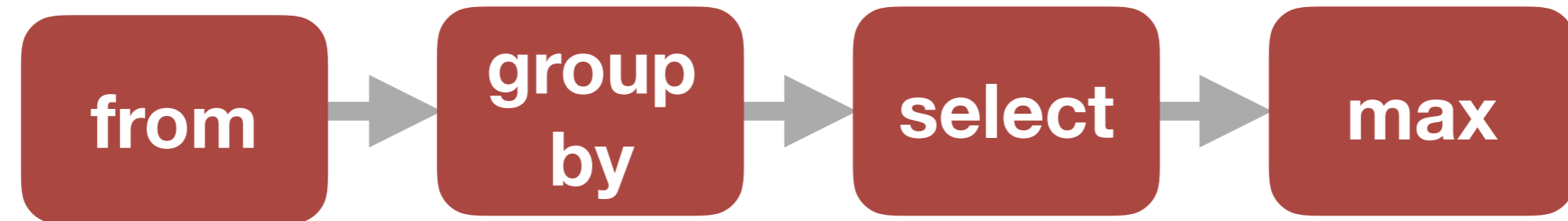
```
select
    symbol
    ,max(price_date) as price_date
from stock_price
group by symbol
;
```

Symbol	Price Date
CBO	2017-01-04
ZVZZT	2017-01-04

Logical Order of a T-SQL Statement

- 1. FROM**
2. ON
3. JOIN
4. WHERE
- 5. GROUP BY**
6. WITH ROLLUP
7. HAVING
- 8. SELECT**
9. DISTINCT
10. ORDER BY
11. TOP

Group By Folded SQL Statement Data Flow



Group By Folded SQL Statement

```
3  select
     symbol
     , max(price_date) as price_date
1  from stock_price
2  group by symbol
;

```

Symbol	Price Date
CBO	2017-01-04
ZVZZT	2017-01-04

A faint, grayscale background image of a classical painting. It depicts two figures in a garden setting. On the left, a woman in a light-colored, flowing robe is seated or reclining among trees and foliage. On the right, a man in a red robe with a patterned cloak stands, holding a long staff or object. The scene is lush and detailed, with intricate foliage and flowers.

Window Folded SQL

Window Folded SQL Statement

```
select distinct
    symbol
    , max(price_date) over(
        partition by symbol) as price_date
from stock_price
;
```

Symbol	Price Date
CBO	2017-01-04
ZVZZT	2017-01-04

Logical Order of a T-SQL Statement

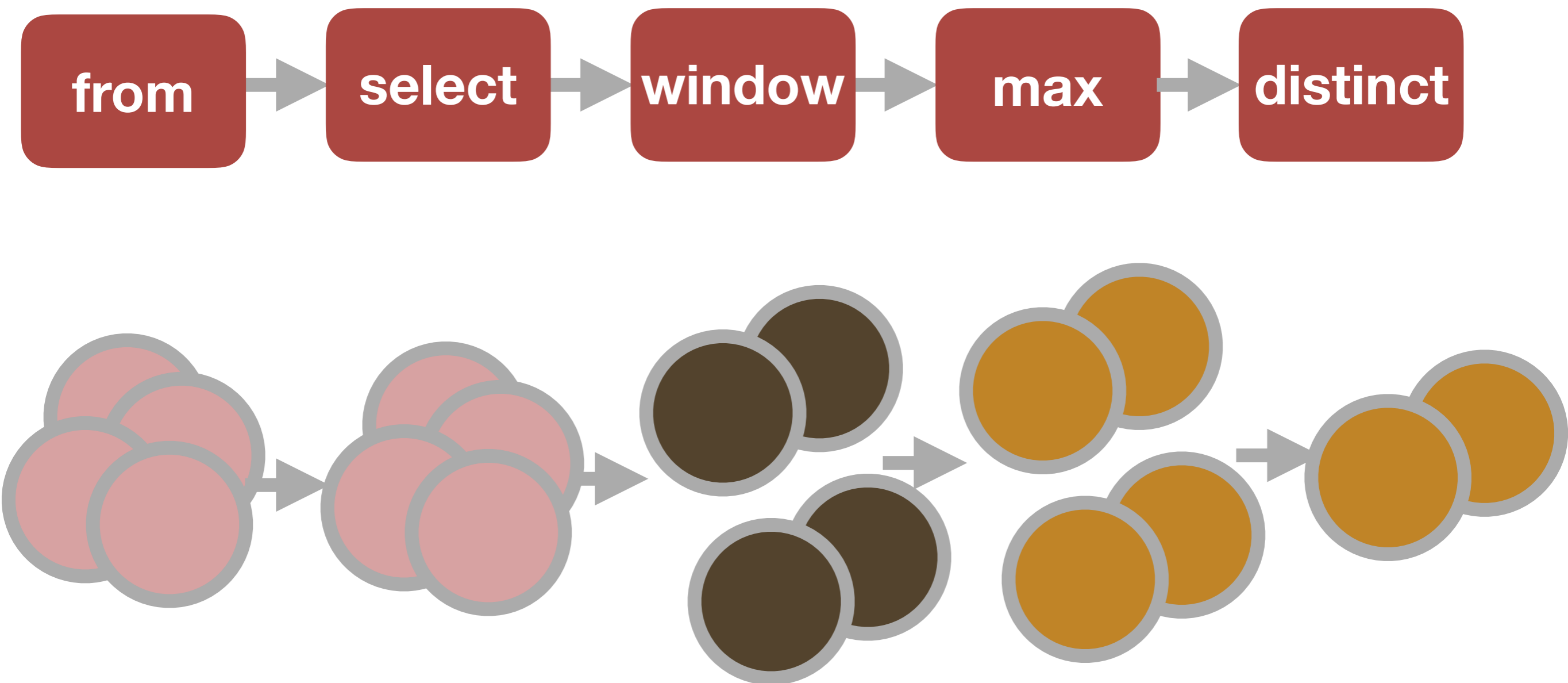
- 1. FROM**
2. ON
3. JOIN
4. WHERE
5. GROUP BY
6. WITH ROLLUP
7. HAVING
- 8. SELECT**
- 9. DISTINCT**
10. ORDER BY
11. TOP

Window SQL Statement Data View

```
max(price_date) over(  
partition by symbol) as price_date
```



Window SQL Statement Data Flow



Window Folded SQL Statement

```
select distinct  
    symbol  
    , max(price_date) over(  
        partition by symbol) as price_date  
from stock_price  
;  
2
```

Symbol	Price Date
CBO	2017-01-04
ZVZZT	2017-01-04

A faint, watermark-like illustration occupies the background. It depicts a woman with long, wavy hair, wearing a light-colored, flowing dress. To her right, another figure is partially visible, wearing a red cloak and holding a small object, possibly a book or a scroll. They are standing in a field of tall grass and small white flowers.

Window SQL

Window SQL Statement

```
select
    symbol
    ,price
    ,lag(price, 1) over (
        partition by symbol
        order by price_date) as prev_price
    ,price - lag(price, 1) over (
        partition by symbol
        order by price_date) as price_change
    ,lead(price, 1) over (
        partition by symbol
        order by price_date) as next_price
from stock_price
; 
```

Window SQL Statement

Symbol	Price	prev_price	price_change	next_price
CBO	18.99	(null)	(null)	19.01
CBO	19.01	18.99	0.02	(null)
ZVZZT	10.02	(null)	(null)	9.99
ZVZZT	9.99	10.02	-0.03	(null)

Window SQL Statement Data View

```
lag(price, 1) over (
    partition by symbol
    order by price_date) as prev_price
```

The diagram illustrates the transformation of a data table into a windowed view using the `lag` function. On the left, a table with columns `Symbol`, `Price_Date`, and `Price` contains two rows for symbol 'CBO'. An arrow points from this table to a vertical column on the right labeled `prev_price`, which shows the previous price for each row.

Symbol	Price_Date	Price	prev_price
CBO	2017-01-03	18.99	(null)
CBO	2017-01-04	19.01	18.99

Window SQL Statement Data View

```
lead(price, 1) over (
    partition by symbol
    order by price_date) as next_price
```

The diagram illustrates the application of a `lead` window function to a source table. An arrow points from the source table to the result table.

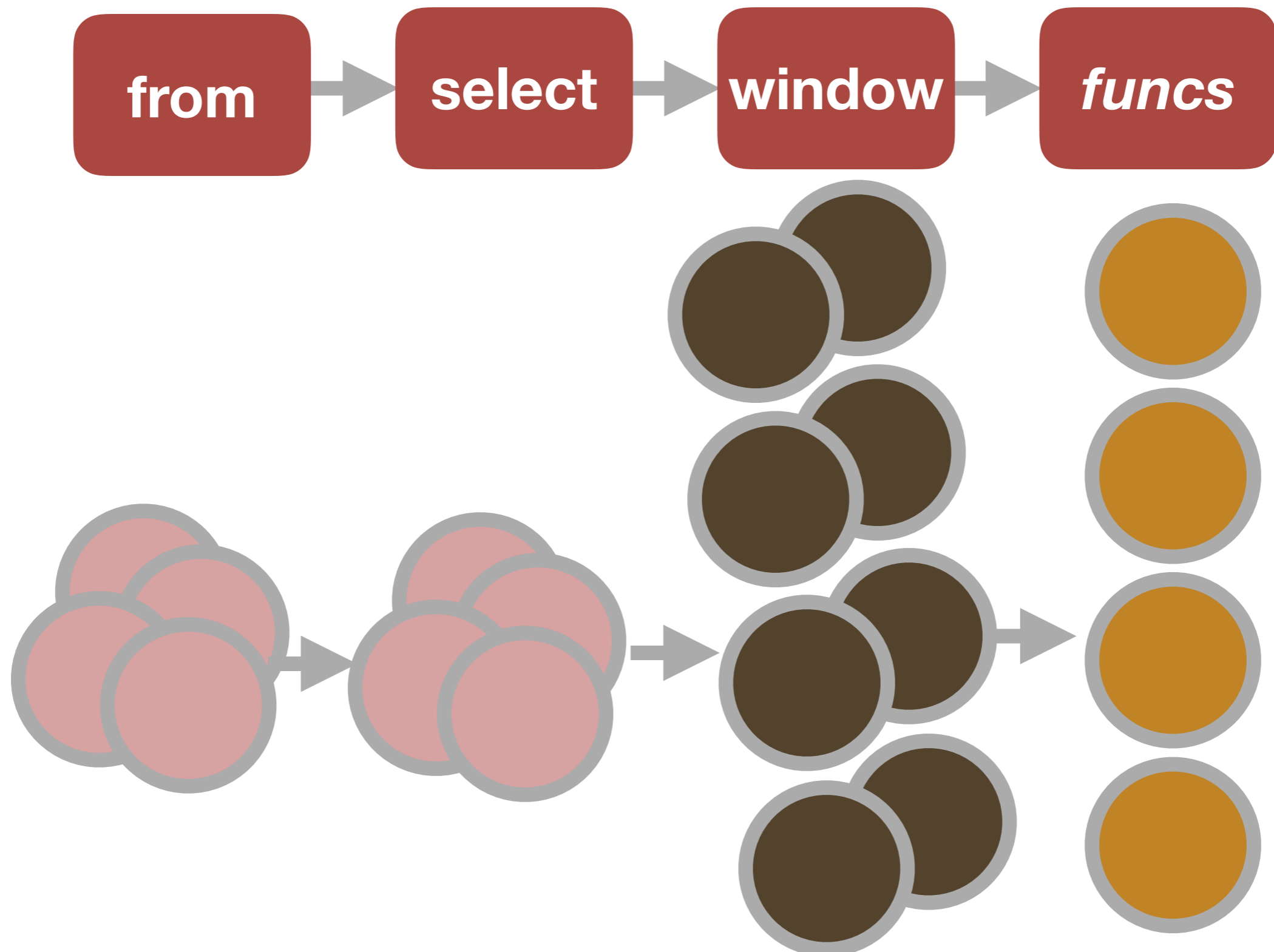
Symbol	Price_Date	Price	next_price
CBO	2017-01-03	18.99	19.01
CBO	2017-01-04	19.01	(null)

Logical Order of a T-SQL Statement

- 1. FROM**
2. ON
3. JOIN
4. WHERE
5. GROUP BY
6. WITH ROLLUP
7. HAVING

- 8. SELECT**
9. DISTINCT
10. ORDER BY
11. TOP

Window SQL Statement Data Flow



Window SQL Statement

```
select
→ 2 symbol
, price
, lag(price, 1) over (
    partition by symbol
    order by price_date) as prev_price
, price - lag(price, 1) over (
    partition by symbol
    order by price_date) as price_change
, lead(price, 1) over (
    partition by symbol
    order by price_date) as next_price
→ 1 from stock_price
;
```

Canto

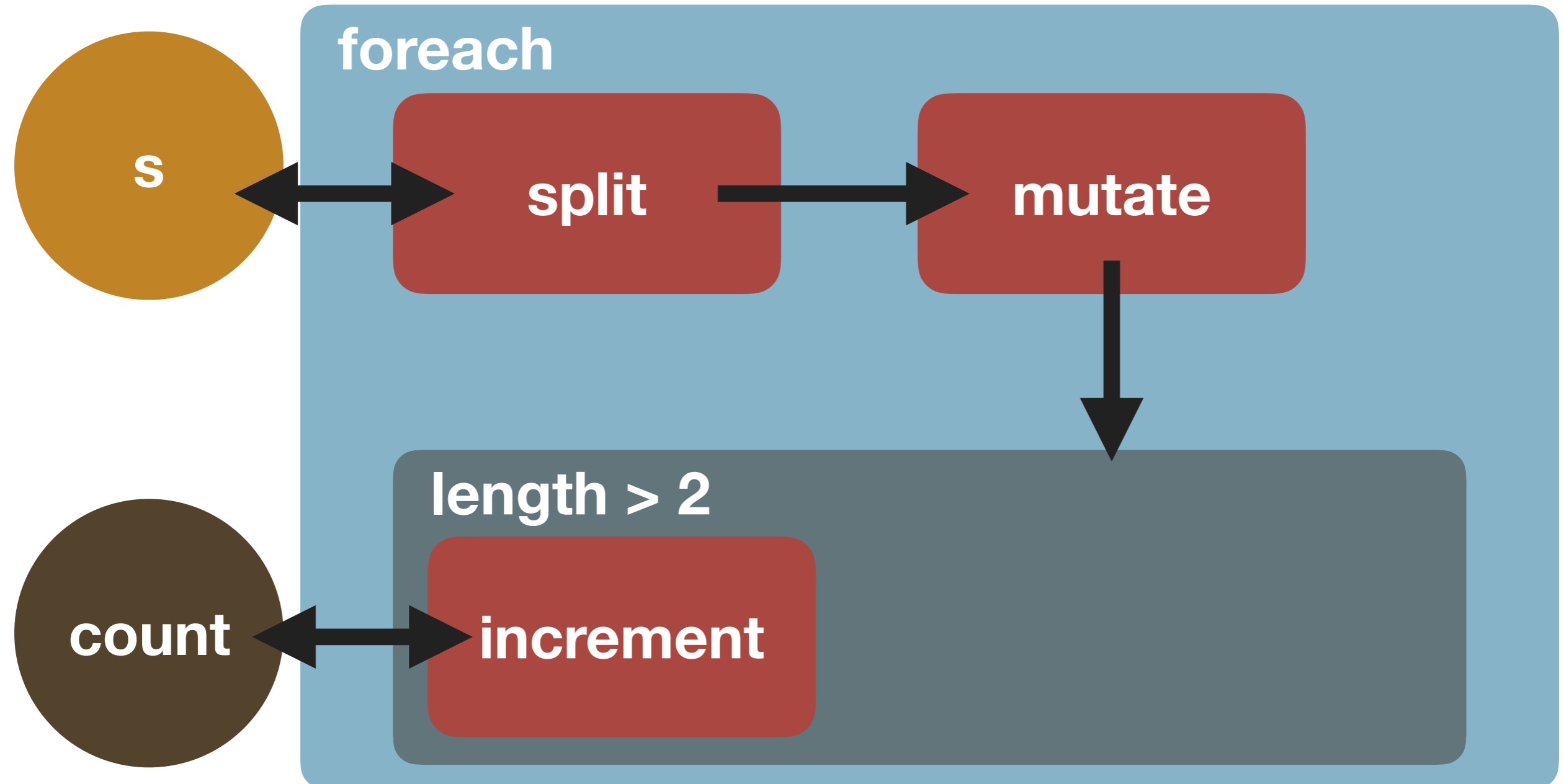
- Data Flow in a System
- **The Language of Data Flow Manipulations**
- Data Flow in Context

```
var _ = require('lodash');
```

Imperative Example

```
const s =
  'Midway in our life\'s journey, I went astray';
var count = 0;
for(var word of _.split(s, ' ')) {
  var stripped = _.replace(word, '(\\'s)|\w+', '');
  if (stripped.length > 2)
    count++;
}
```

Imperative Data Flow

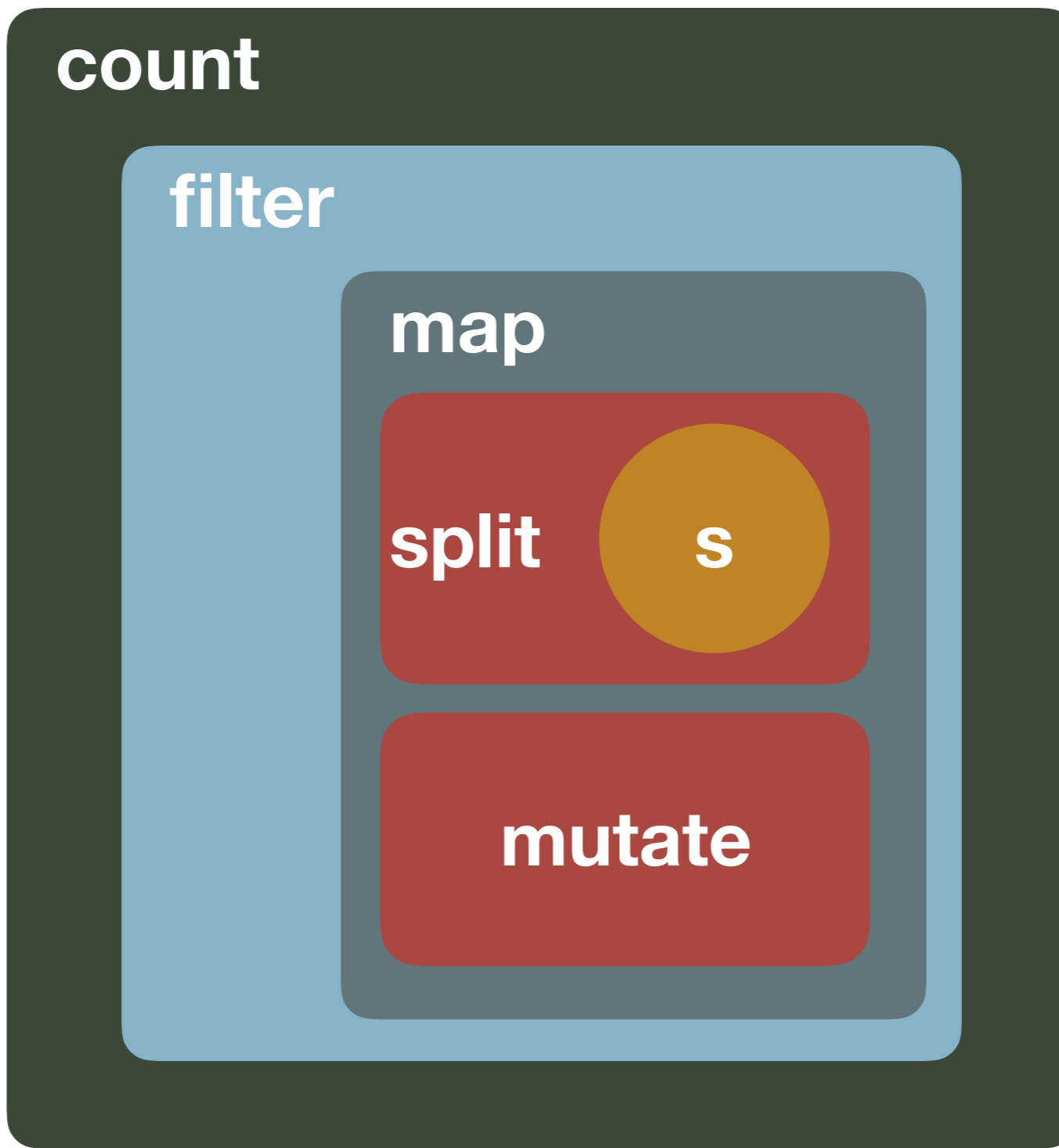


```
var _ = require('lodash');
```

Nested Example

```
const s =
  'Midway in our life\'s journey, I went astray';
const count = _.size(
  _.filter(
    _.map(
      _.split(s, ' '),
      word => _.replace(word, '(\\'s)|\w+', '')
    ),
    stripped => _.gt(stripped.length, 2)
  )
);
```

Nested Data Flow

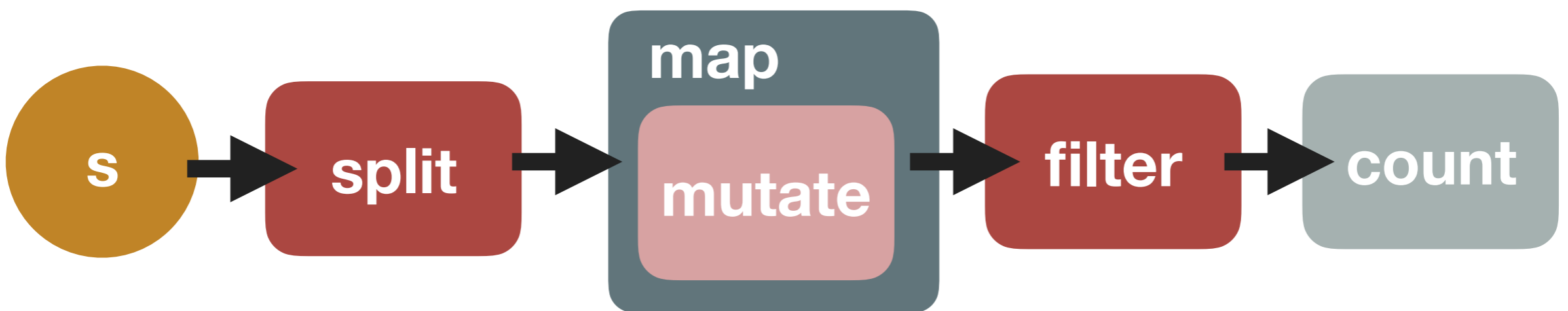


```
var { flow, map, filter, split, size, replace } = require('lodash/fp');
```

Piped Example

```
const count = flow([
  split(' '),
  map(
    replace('(\\'s)|\w+')( ''),
    filter(
      stripped => _.gt(stripped.length, 2)),
    size
  )('Midway in our life\'s journey, I went astray');
```

Piped Data Flow



The Language of Data Flow Manipulations

- map
- flat map
- filter
- fold
- mutate
- group by
- order by

The Language of Data Flow Manipulations

- map: **map**
- flat map: **flatMap**
- filter: **filter**
- fold: **reduce**
- mutate: **each**
- group by: **groupBy**
- order by: **orderBy**

The Language of Data Flow Manipulations

- **map**
- flat map
- filter
- fold
- mutate
- group by
- order by

Map

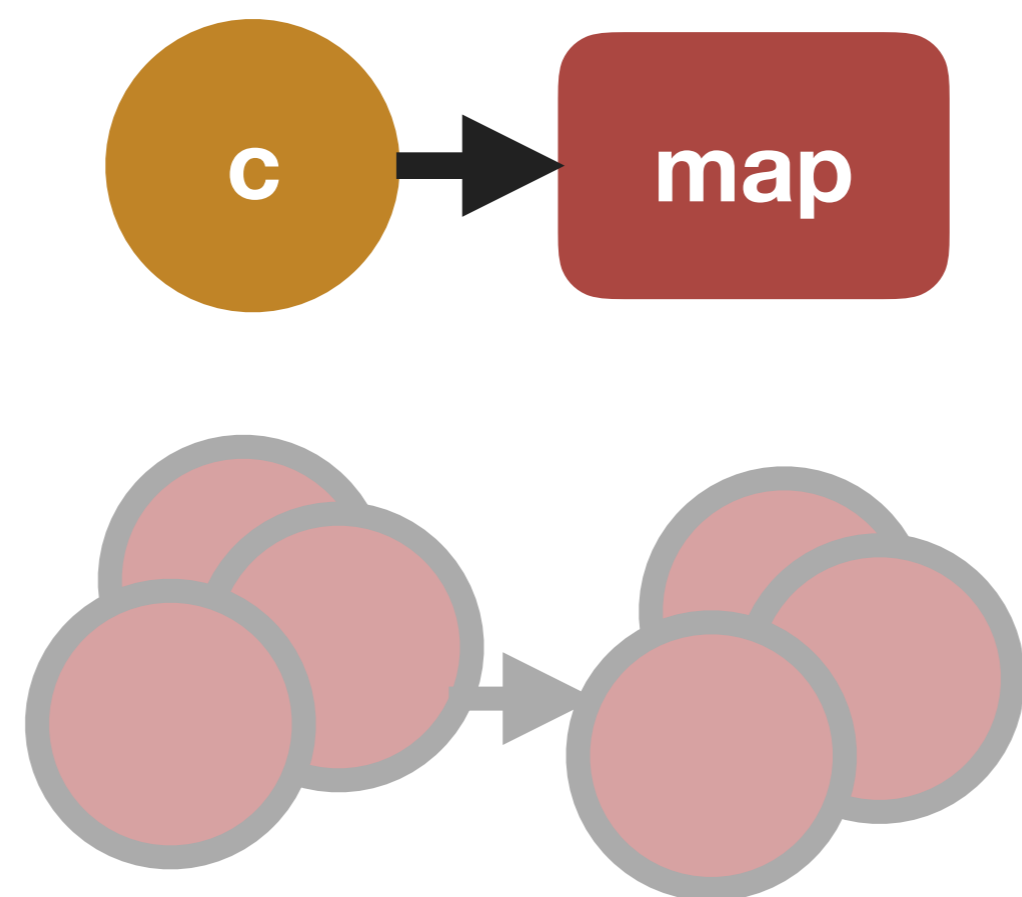


Map Example

```
const numbers =  
  _.map([3, 9, 10], x => x * 10);
```

output>
[30, 90, 100]

Map Data Flow



map Source Code

```
function map(array, iteratee) {
  let index = -1
  const length = array == null ? 0 : array.length
  const result = new Array(length)

  while (++index < length) {
    result[index] = iteratee(array[index], index, array)
  }
  return result
}
```

Map Example

```
const numbers =  
  _.map([3, 9, 10], x => x * 10);
```

output>
[30, 90, 100]

The Language of Data Flow Manipulations

- map
- **flat map**
- filter
- fold
- mutate
- group by
- order by

Flat Map



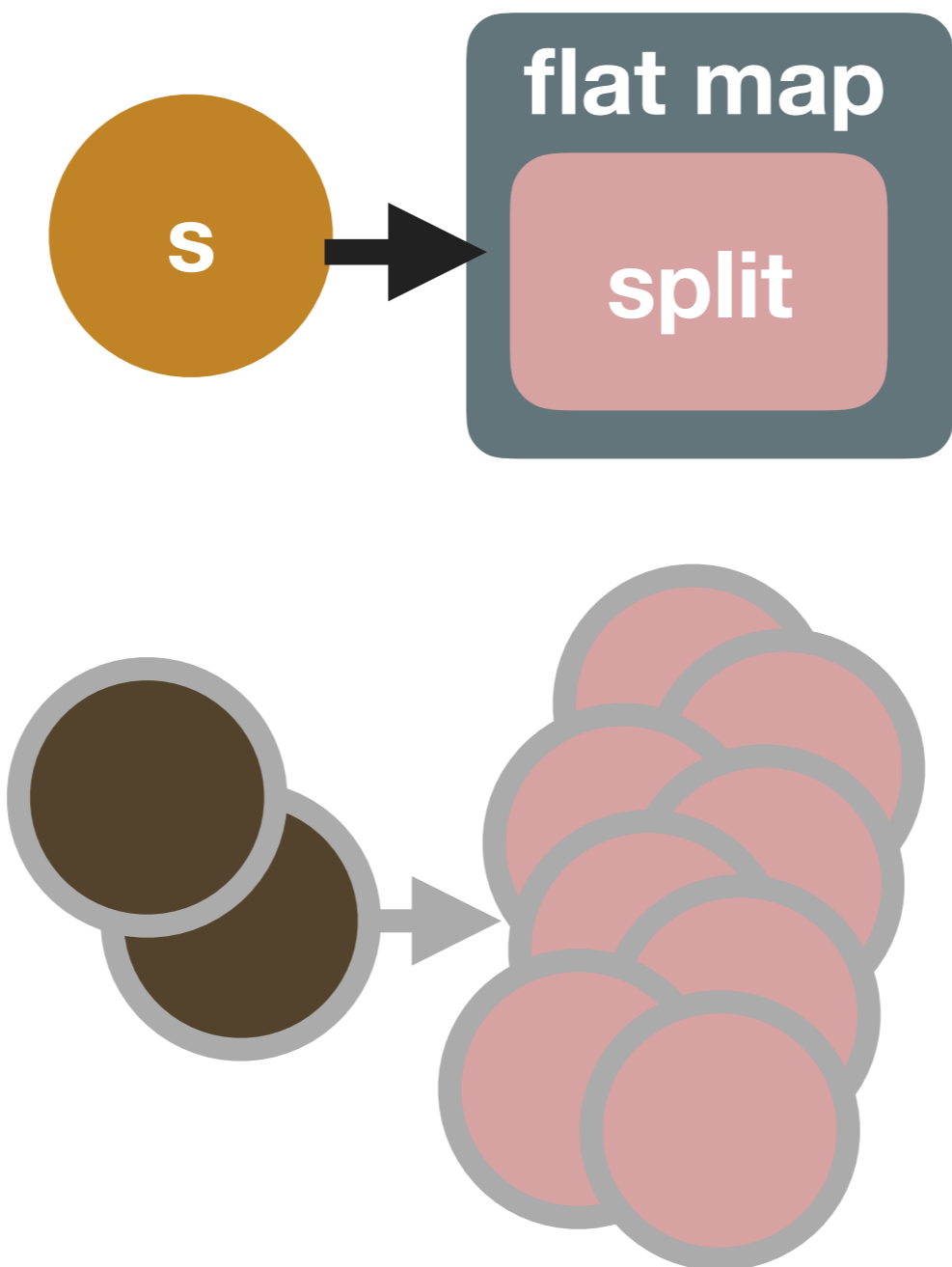
Flat Map Example

```
const list = _.flatMap([
  'Midway in our life\'s journey',
  'I went astray'
],  
  s => _.split(s, ' ')
);
```

output>

```
[ 'Midway', 'in', 'our',
  'life\'s', 'journey',
  'I', 'went', 'astray' ]
```

Flat Map Query Syntax Data Flow



flatMap Source Code

```
function flatMap(collection, iteratee) {  
  return baseFlatten(map(collection, iteratee), 1)  
}
```

baseFlatten Source Code

```
function baseFlatten(array, depth, predicate, isStrict, result) {
  predicate || (predicate = isFlattenable)
  result || (result = [])

  if (array == null) {
    return result
  }

  for (const value of array) {
    if (depth > 0 && predicate(value)) {
      if (depth > 1) {
        // Recursively flatten arrays (susceptible to call stack limits).
        baseFlatten(value, depth - 1, predicate, isStrict, result)
      } else {
        result.push(...value)
      }
    } else if (!isStrict) {
      result[result.length] = value
    }
  }
  return result
}
```

baseFlatten Source Code

```
function baseFlatten(array, depth, predicate, isStrict, result) {
  predicate || (predicate = isFlattenable)
  result || (result = [])
  // check for null ..

  for (const value of array) {
    if (depth > 0 && predicate(value)) {
      if (depth > 1) {
        baseFlatten(value, depth - 1, predicate, isStrict, result)
      } else {
        result.push(...value)
      }
    }
  } // else ..
}

return result
```

Flat Map Example

```
const list = _.flatMap([
  'Midway in our life\'s journey',
  'I went astray'
],  
  s => _.split(s, ' ')
);
```

output>

```
[ 'Midway', 'in', 'our',
  'life\'s', 'journey',
  'I', 'went', 'astray' ]
```

The Language of Data Flow Manipulations

- map
- flat map
- **filter**
- fold
- mutate
- group by
- order by

Filter

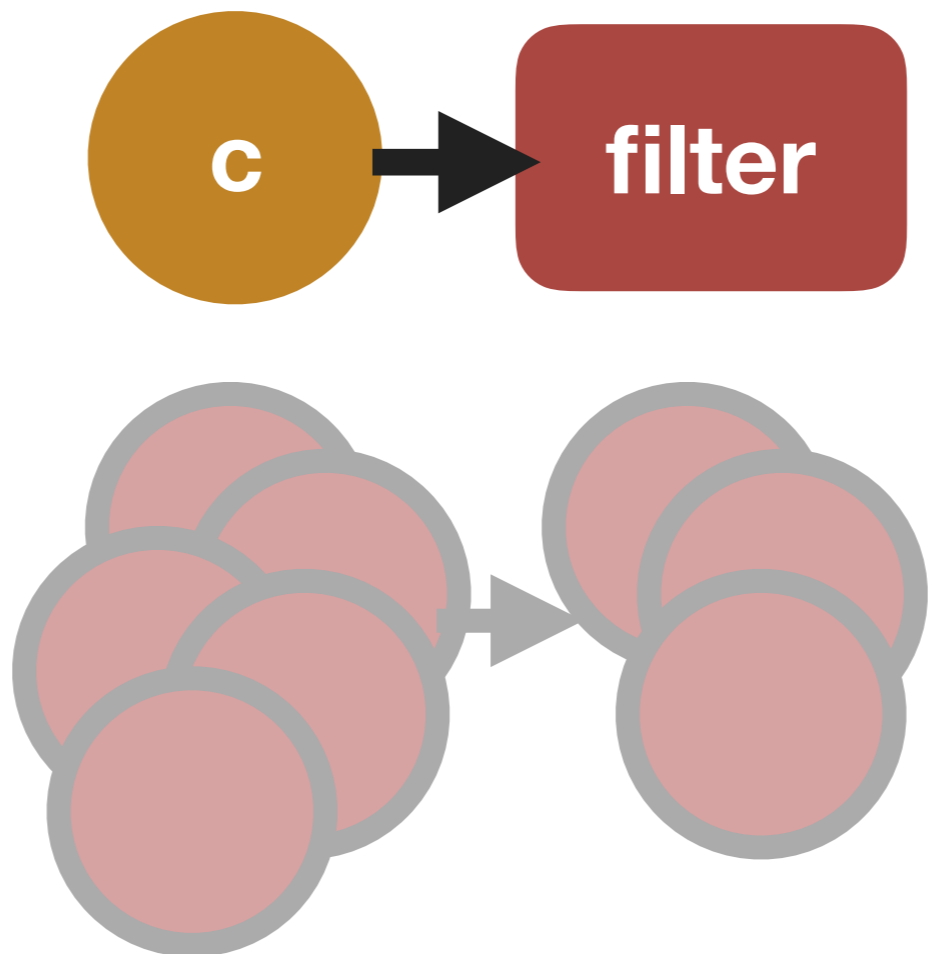


Filter Example

```
const numbers =  
  _.filter(  
    [3, 9, 10, 33, 100],  
    n => n % 2 != 0  
  );
```

output>
[3, 9, 33]

Filter Data Flow



filter Source Code

```
function filter(array, predicate) {
  let index = -1
  let resIndex = 0
  const length = array == null ? 0 : array.length
  const result = []

  while (++index < length) {
    const value = array[index]
    if (predicate(value, index, array)) {
      result[resIndex++] = value
    }
  }
  return result
}
```

Filter Example

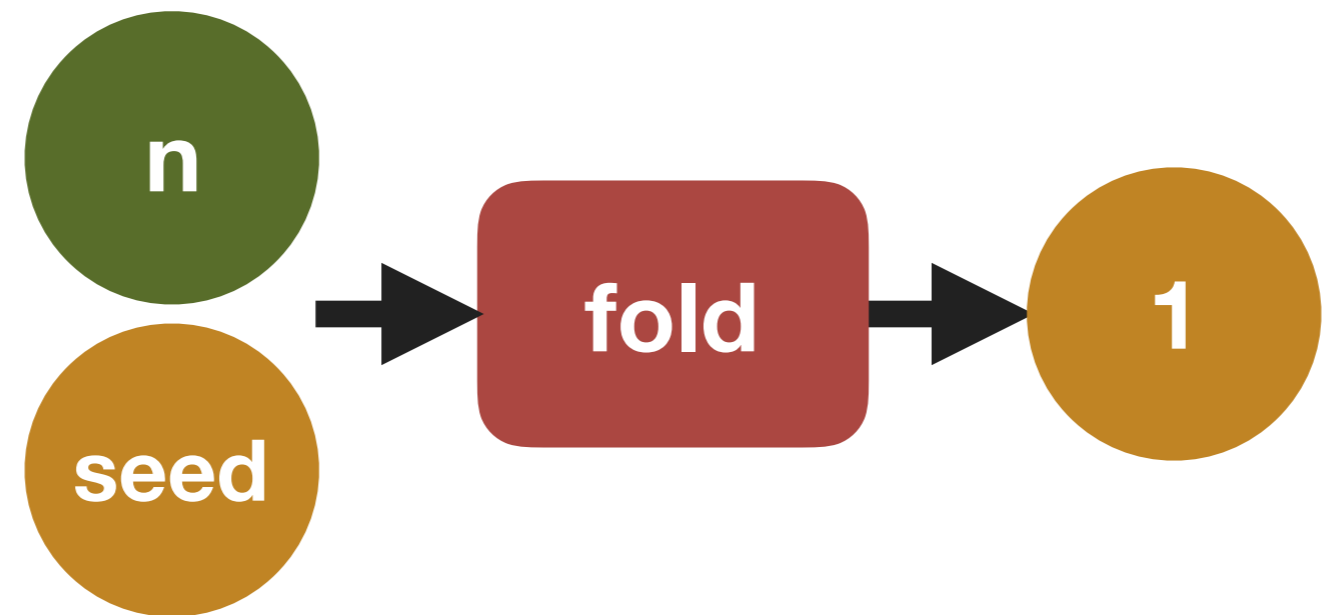
```
const numbers =  
  _.filter(  
    [3, 9, 10, 33, 100],  
    n => n % 2 != 0  
  );
```

output>
[3, 9, 33]

The Language of Data Flow Manipulations

- map
- flat map
- filter
- **fold**
- mutate
- group by
- order by

Fold

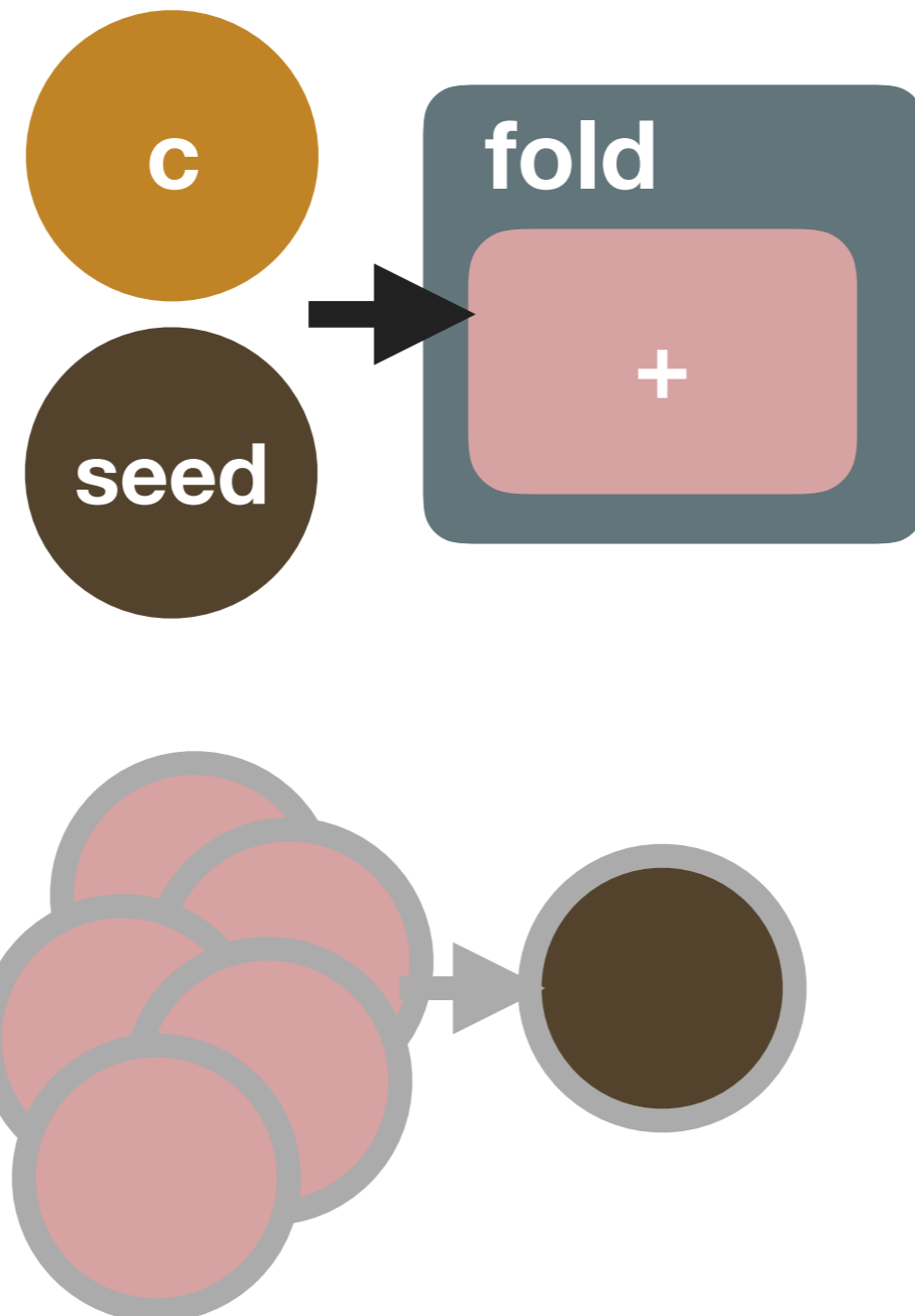


Fold Example

```
const sum =  
  _.reduce(  
    [3, 9, 10, 33, 100],  
    (m, x) => m + x,  
    0  
  );
```

output>
155

Fold Data Flow



reduce Source Code

```
function reduce(collection, iteratee, accumulator) {
  const func = Array.isArray(collection)
    ? arrayReduce : baseReduce
  const initAccum = arguments.length < 3
  return func(collection, iteratee, accumulator,
    initAccum, baseEach)
}
```

arrayReduce Source Code

```
function arrayReduce(array, iteratee, accumulator, initAccum) {  
  let index = -1  
  const length = array == null ? 0 : array.length  
  
  if (initAccum && length) {  
    accumulator = array[++index]  
  }  
  while (++index < length) {  
    accumulator = iteratee(  
      accumulator, array[index], index, array)  
  }  
  return accumulator  
}
```

Fold Example

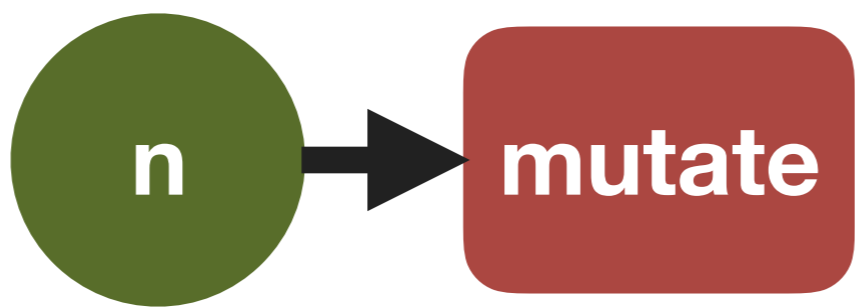
```
const sum =  
  _.reduce(  
    [3, 9, 10, 33, 100],  
    (m, x) => m + x,  
    0  
  );
```

output>
155

The Language of Data Flow Manipulations

- map
- flat map
- filter
- fold
- **mutate**
- group by
- order by

Mutate



Mutate Example

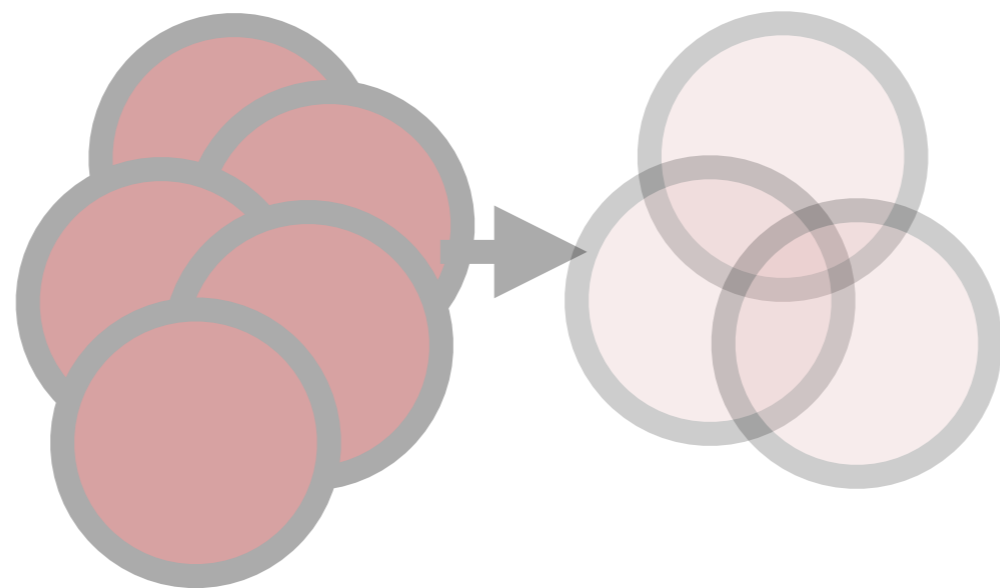
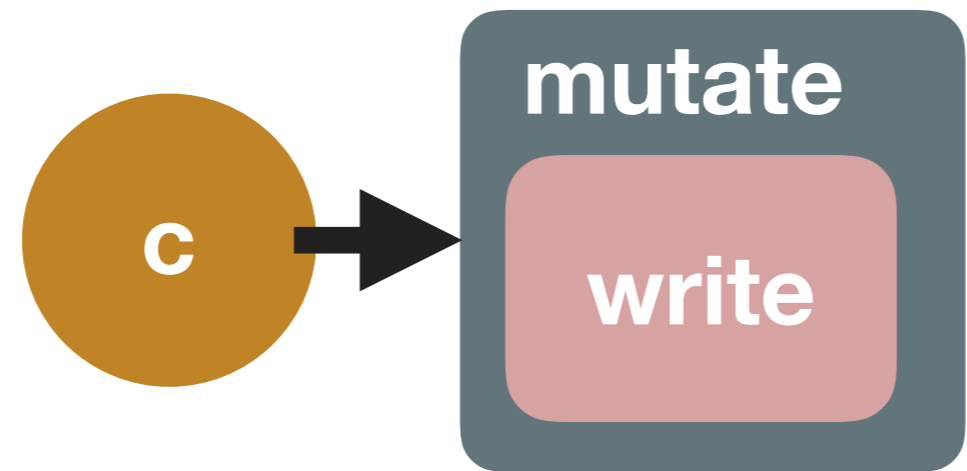
```
let r = [];
_.each(
  [3, 9, 10, 33, 100],
  n => { if (n % 3 === 0) { r.push(n); } }
);
```

output>

// void

r = [3, 9, 33]

Mutate Data Flow



forEach Source Code

```
function forEach(collection, iteratee) {
  const func =
    Array.isArray(collection) ? arrayEach : baseEach
  return func(collection, iteratee)
}
```

arrayEach Source Code

```
function arrayEach(array, iteratee) {
  let index = -1
  const length = array == null ? 0 : array.length

  while (++index < length) {
    if (iteratee(array[index], index, array)
        === false) {
      break
    }
  }
  return array
}
```

Mutate Example

```
let r = [];
_.each(
  [3, 9, 10, 33, 100],
  n => { if (n % 3 === 0) { r.push(n); } }
);
```

output>

// void

r = [3, 9, 33]

The Language of Data Flow Manipulations

- map
- flat map
- filter
- fold
- mutate
- **group by**
- order by

Group By



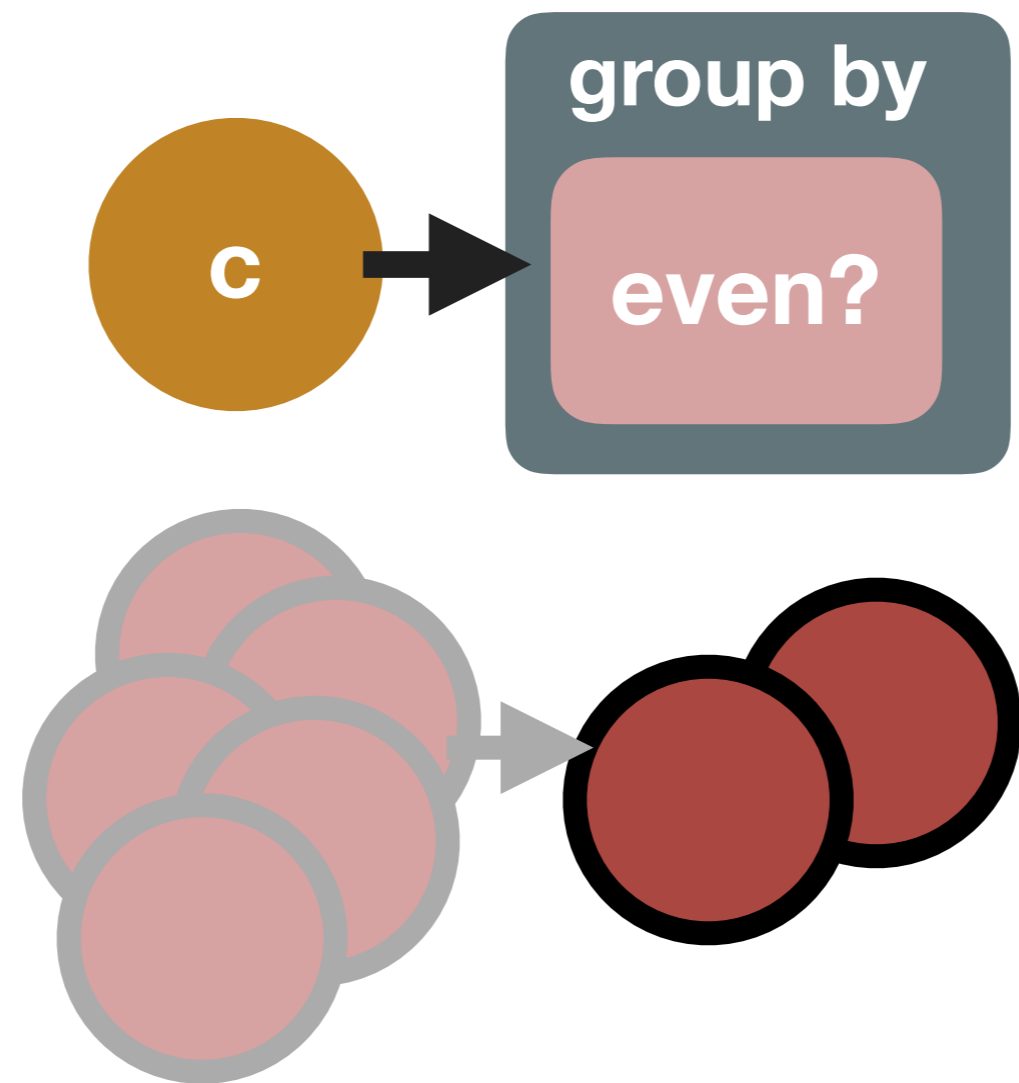
Group By Example

```
const groups =  
  _.groupBy(  
    [3, 9, 10, 33, 100],  
    n => n % 2 === 0  
  );
```

output>

```
{'true': [10, 100],  
 'false': [3, 9, 33]}
```

Group By Data Flow



groupBy Source Code

```
function groupBy(collection, iteratee) {
  return reduce(collection, (result, value, key) => {
    key = iteratee(value)
    if (hasOwnProperty.call(result, key)) {
      result[key].push(value)
    } else {
      baseAssignValue(result, key, [value])
    }
    return result
  }, {})
}
```

Group By Example

```
const groups =  
  _.groupBy(  
    [3, 9, 10, 33, 100],  
    n => n % 2 === 0  
  );
```

output>

```
{'true': [10, 100],  
 'false': [3, 9, 33]}
```

The Language of Data Flow Manipulations

- map
- flat map
- filter
- fold
- mutate
- group by
- **order by**

Order By

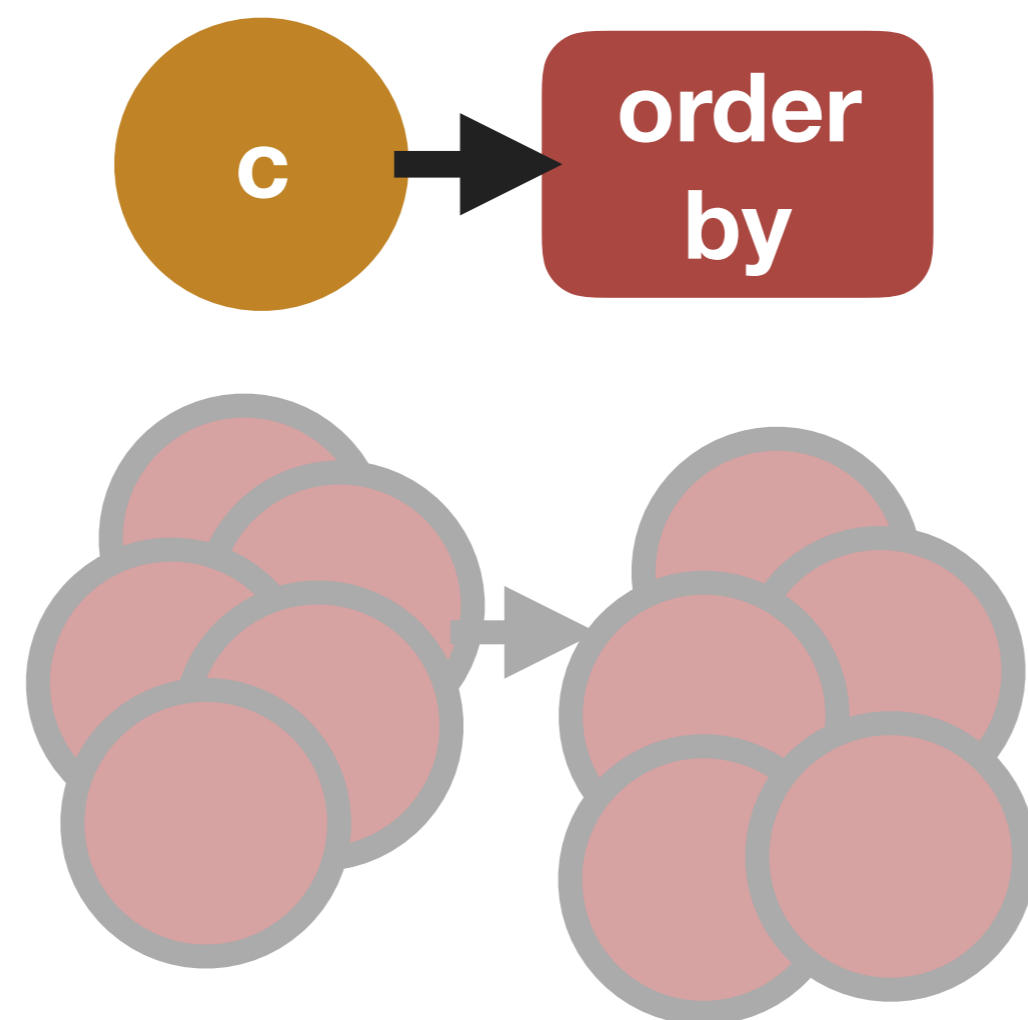


Order By Example

```
const ordered =  
  _.orderBy( [33, 9, 100, 3, 10]);
```

output>
[3, 9, 10, 33, 100]

Order By Data Flow



orderBy Source Code

```
function orderBy(collection, iteratees, orders) {
  if (collection == null) {
    return []
  }
  if (!Array.isArray(iteratee)) {
    iteratees = iteratees == null ? [] : [iteratee]
  }
  if (!Array.isArray(orders)) {
    orders = orders == null ? [] : [orders]
  }
  return baseOrderBy(collection, iteratees, orders)
}
```

baseOrderBy Source Code

```
function baseOrderBy(collection, iteratees, orders) {
  let index = -1
  iteratees = iteratees.length ? iteratees : [(value) => value]

  const result = baseMap(collection, (value, key, collection) => {
    const criteria = iteratees.map((iteratee) => iteratee(value))
    return { 'criteria': criteria, 'index': ++index, 'value': value }
  })

  return baseSortBy(result, (object, other)
    => compareMultiple(object, other, orders)))
}
```

baseSortBy Source Code

```
function baseSortBy(array, comparer) {
  let { length } = array

  array.sort(comparer)
  while (length--) {
    array[length] = array[length].value
  }
  return array
}
```

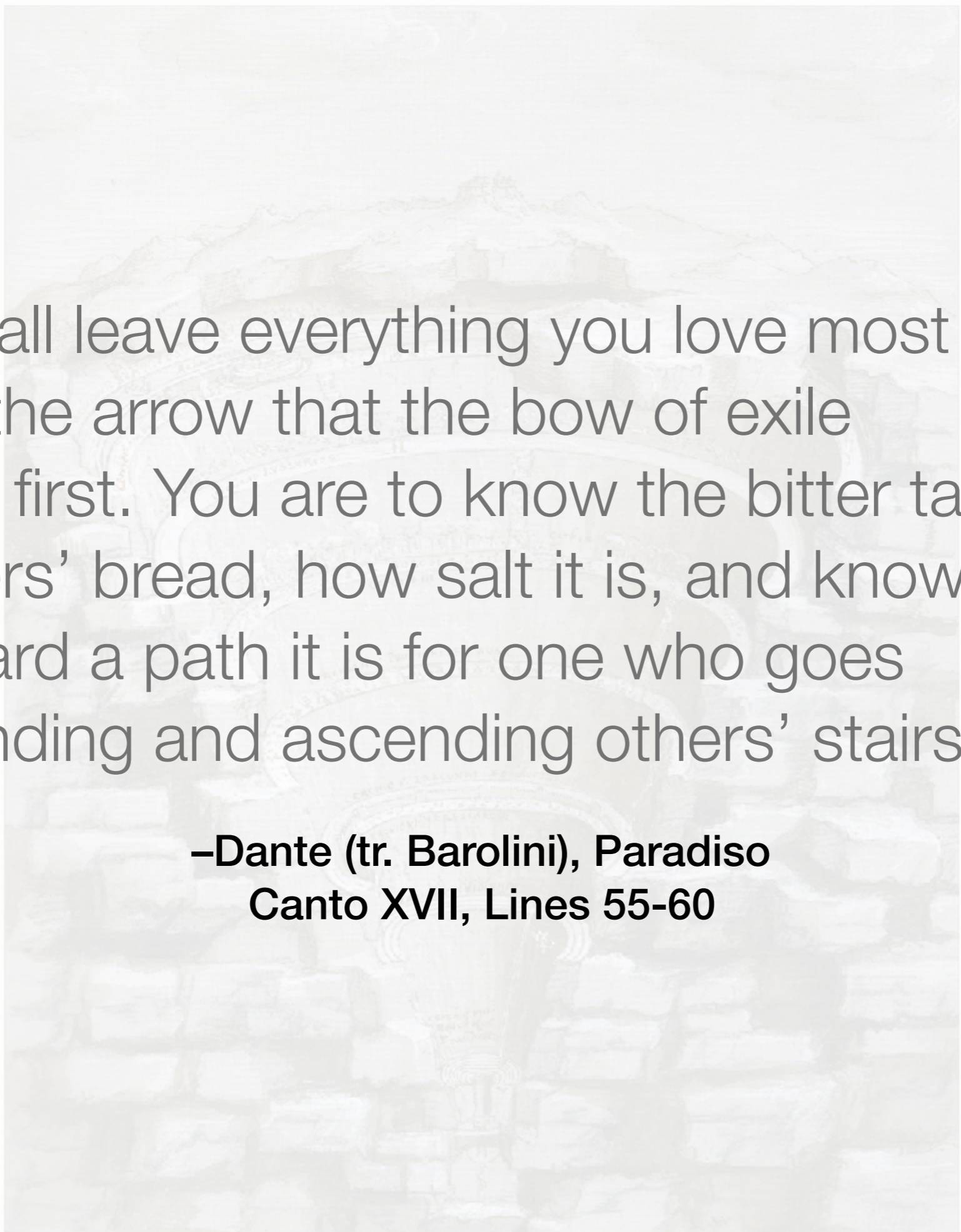
Order By Example

```
const ordered =  
  _.orderBy( [33, 9, 100, 3, 10]);
```

output>
[3, 9, 10, 33, 100]

Canto

- Data Flow in a System
- The Language of Data Flow Manipulations
- **Data Flow in Context**



You shall leave everything you love most dearly:
this is the arrow that the bow of exile
shoots first. You are to know the bitter taste
of others' bread, how salt it is, and know
how hard a path it is for one who goes
descending and ascending others' stairs.

**—Dante (tr. Barolini), Paradiso
Canto XVII, Lines 55-60**

Domain and Codomain



Domain and Codomain



Symbols

$$x \in X$$

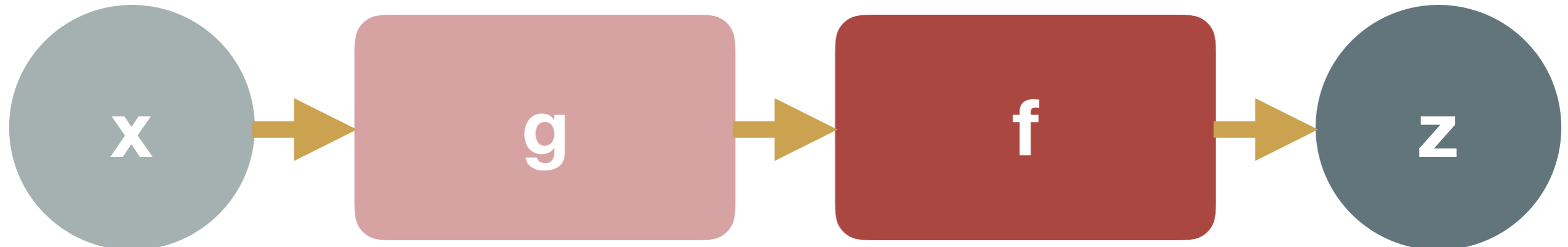
$$y \in Y$$

Natural
Language

X is domain of **f**

Y is codomain of **f**

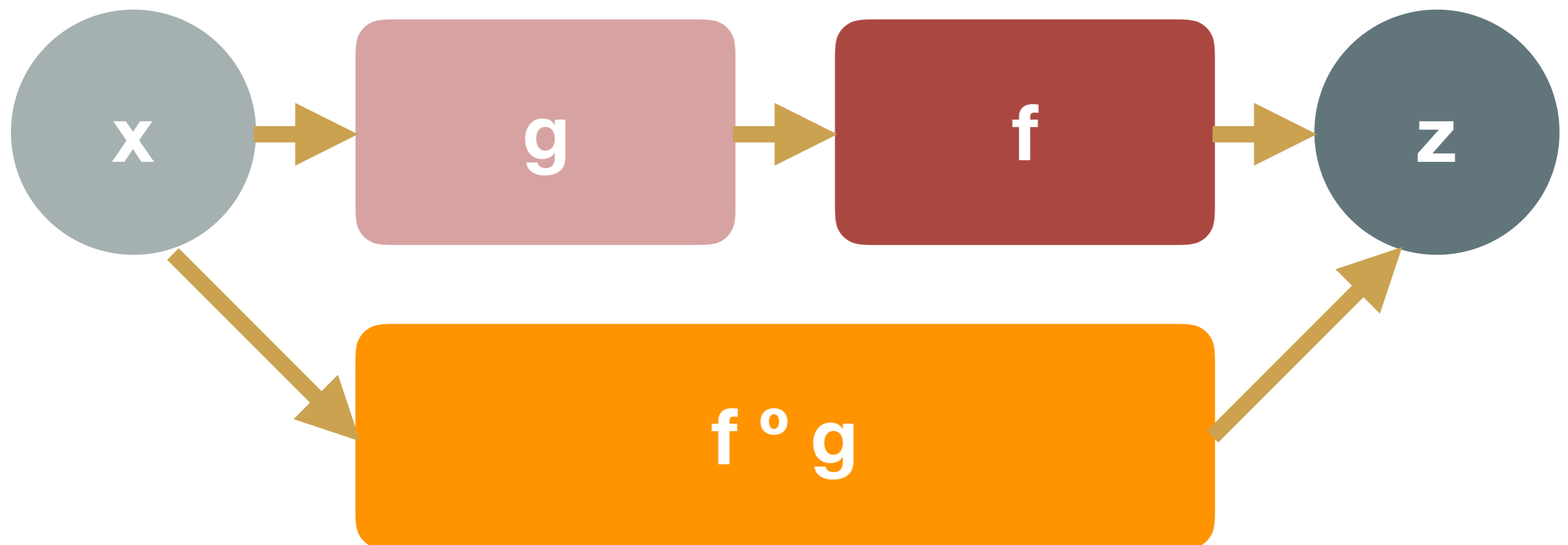
Functional Composition



g (x: X): Y
{
 return **y**;
}

f (y: Y): Z
{
 return **z**;
}

Functional Composition

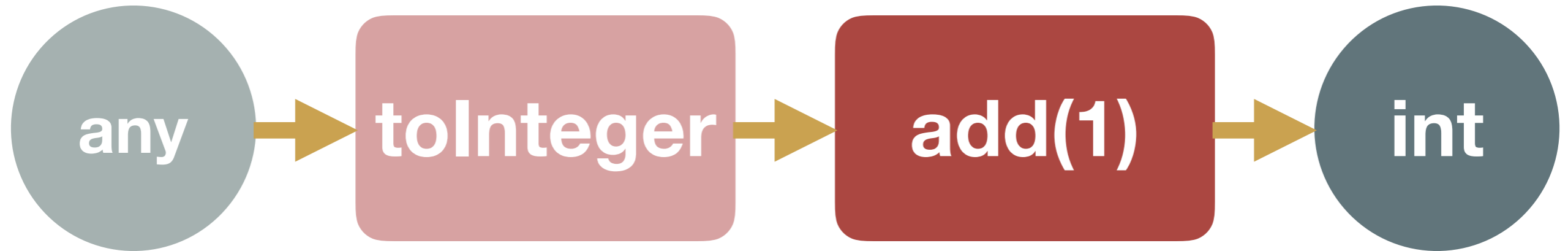


Example of Composed Functions

toInteger: (value: any) => number

add: (augend: number, addend: number) => number

Example of Composed Functions



Example of Composed Functions

```
const inc = flow( [  
  toInteger,  
  add(1)  
] );  
  
inc('5');
```

output>
6

Functions in Context



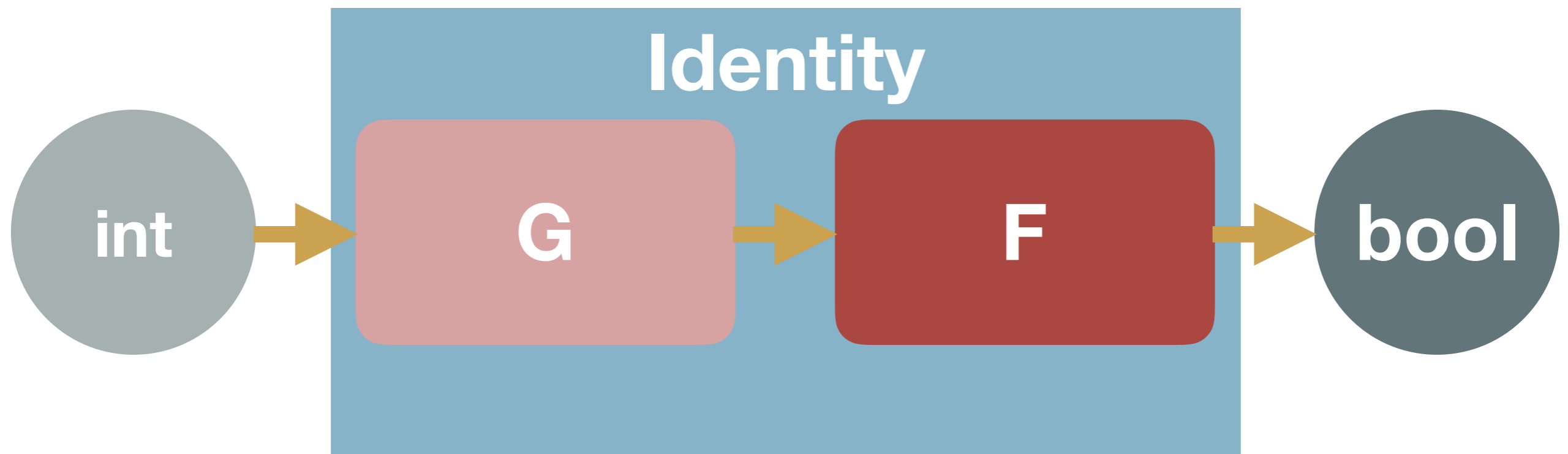
Example of Composed Functions

```
class Identity {  
    static of(value) { return [value]; }  
}
```

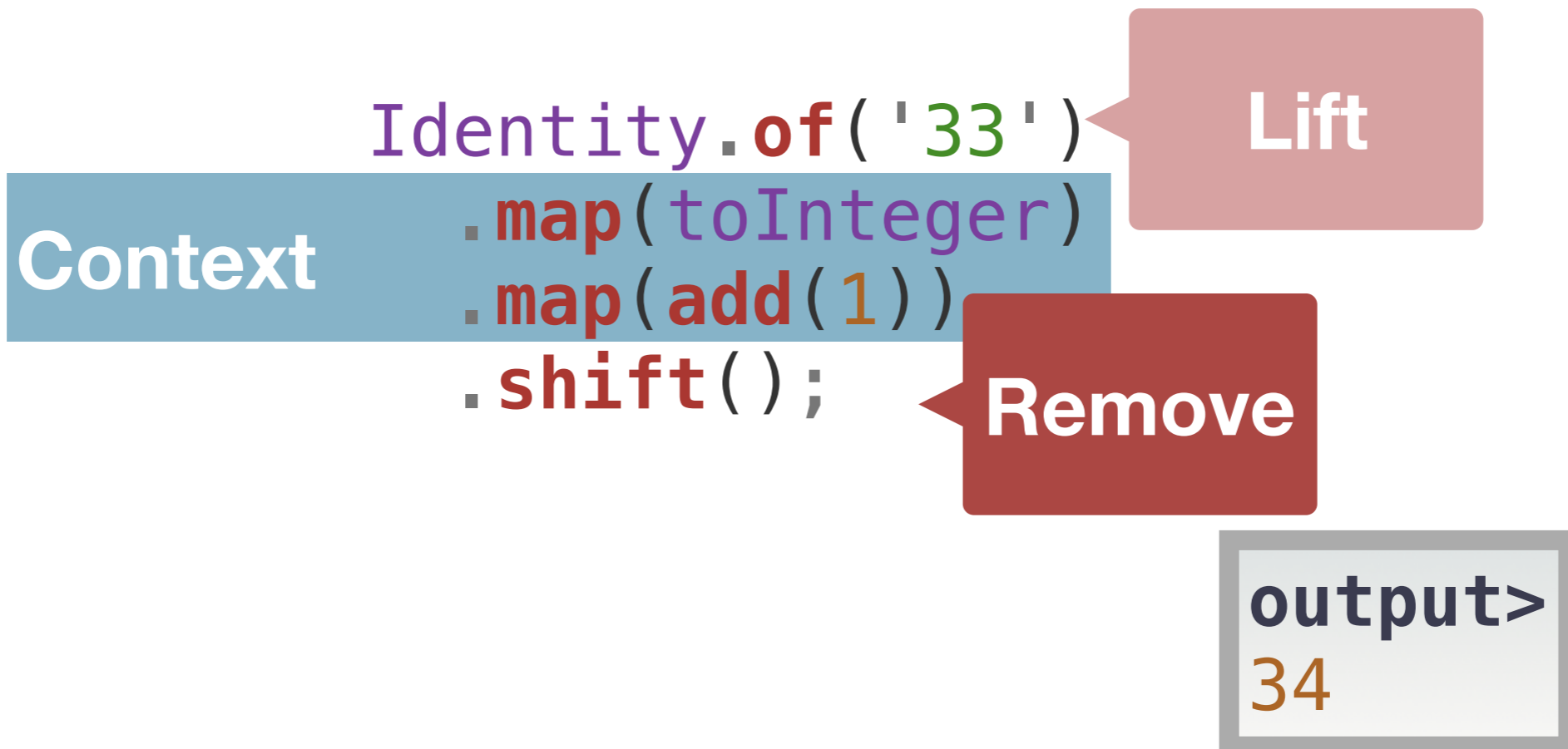
```
Identity.of('33')  
    .map(toInteger)  
    .map(add(1))  
    .shift();
```

output>
34

Example of Composed Functions



Example of Composed Functions

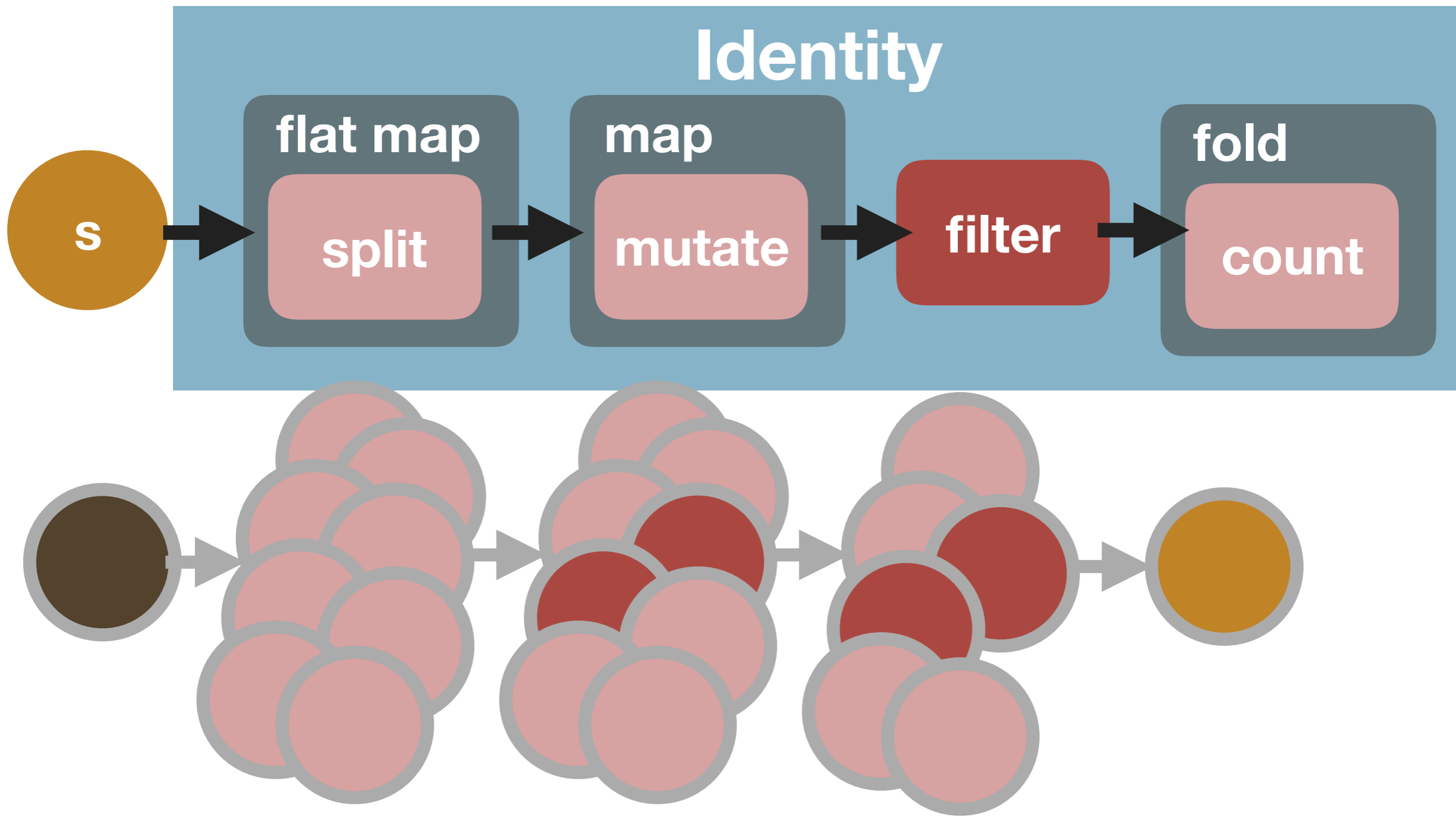


Identity in Context Example

```
const count = Identity.of(  
  'Midway in our life\'s journey, I went astray'  
  .map(split(' '))  
  .reduce(concat)  
  .map(replace('(\\'s)|\\w+')(''))  
  .filter(word => _.gt(word.length, 2))  
  .reduce(number => ++number, 0);
```

output>
6

Identity in Context Data Flow



Identity in Context Example

```
const count = Identity.of(  
  'Midway in our life\'s journey, I went astray'  
  .map(split(' '))  
  .reduce(concat)  
  .map(replace('(\\'s)|\w+')(''))  
  .filter(word => _.gt(word.length, 2))  
  .reduce(number => ++number, 0);
```

Lift

Context

Remove

output>
6

String in Context Example

```
const count =  
  'Midway in our life\'s journey, I went astray'  
    .split(' ')  
    .map(replace('(\\'s)|\W+')(''))  
    .filter(word => _.gt(word.length, 2))  
    .reduce(number => ++number, 0);
```

output>
6

String in Context Example

Lift

```
const count =  
  'Midway in our life\'s journey, I went astray'  
  .split(' ')  
  .map(replace('(\\'s)|\W+')(''))  
  .filter(word => _gt(word.length, 2))  
  .reduce(number => ++number, 0);
```

Context

Remove

output>
6

Maybe in Context Example

```
const counter = s =>
  Maybe.fromNullable(s)
    .map(s => s.split(' '))
      .map(replace(`(\s)|\w+`)( ))
      .filter(w => _.gt(w.length, 2)))
    .cata({
      Nothing: _ => 0,
      Just: words => words.length
    });

```

Maybe in Context Examples

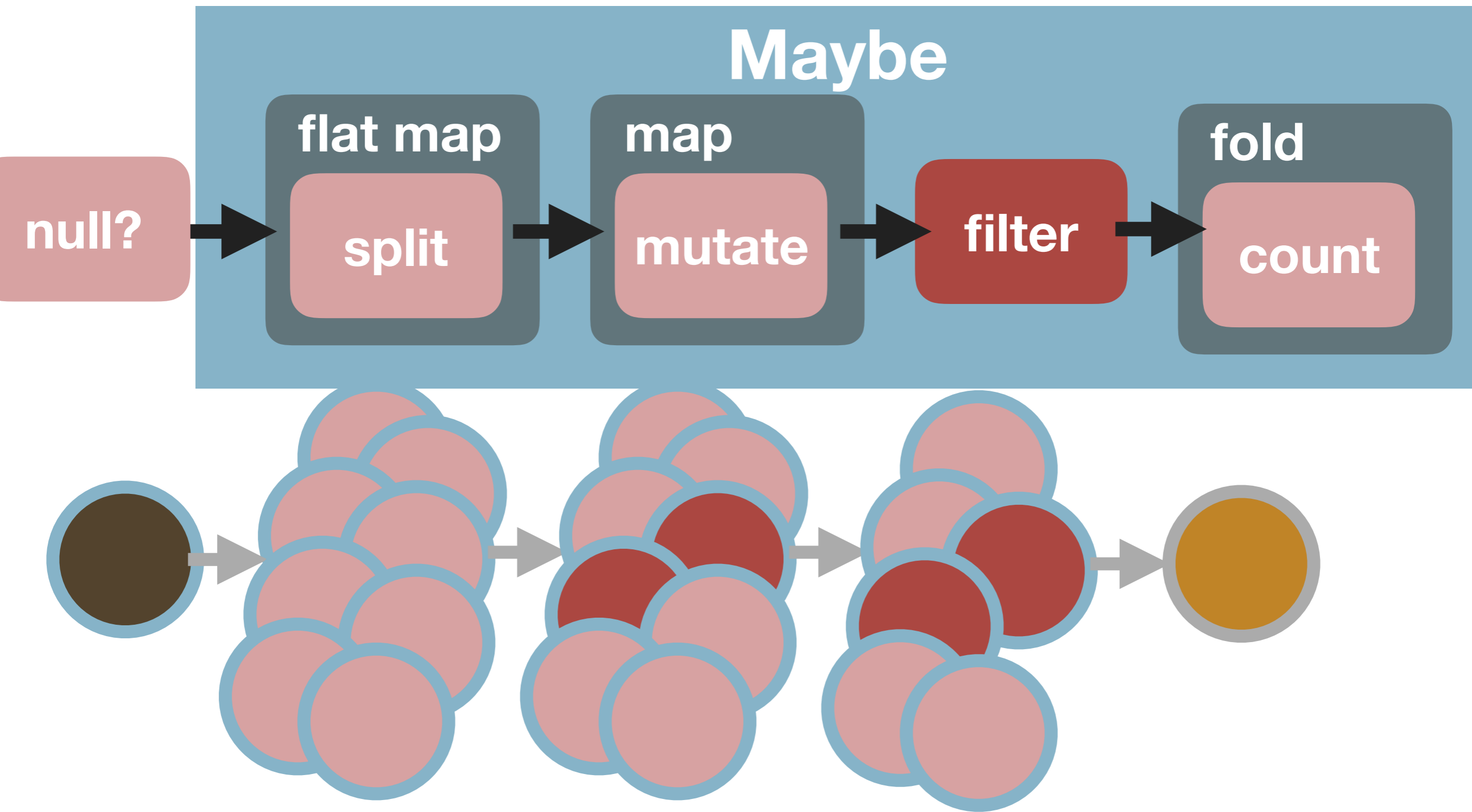
```
counter(  
    'Midway in our life\'s journey, I went astray');
```

output>
6

```
counter(null);
```

output>
0

Maybe in Context Data Flow



Maybe in Context Example

```
const counter = s =>
  Maybe.fromNullable(s) Context
    .map(s => s.split(' '))
    .map(replace('(\s)|\w+')(' '))
    .filter(w => _.gt(w.length, 2))
```

```
  .cata({
    Nothing: _ => 0,
    Just: words => words.length
  });
```

Lift

Remove

If Context Example

Lift

```
const size = s => {
  if (s) {
    return s.trim().length;
  } else {
    return 0;
  }
};
```

Context

Maybe Context Example

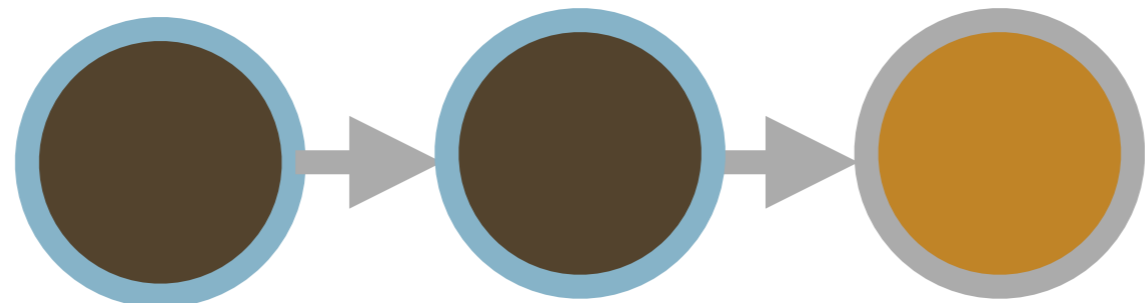
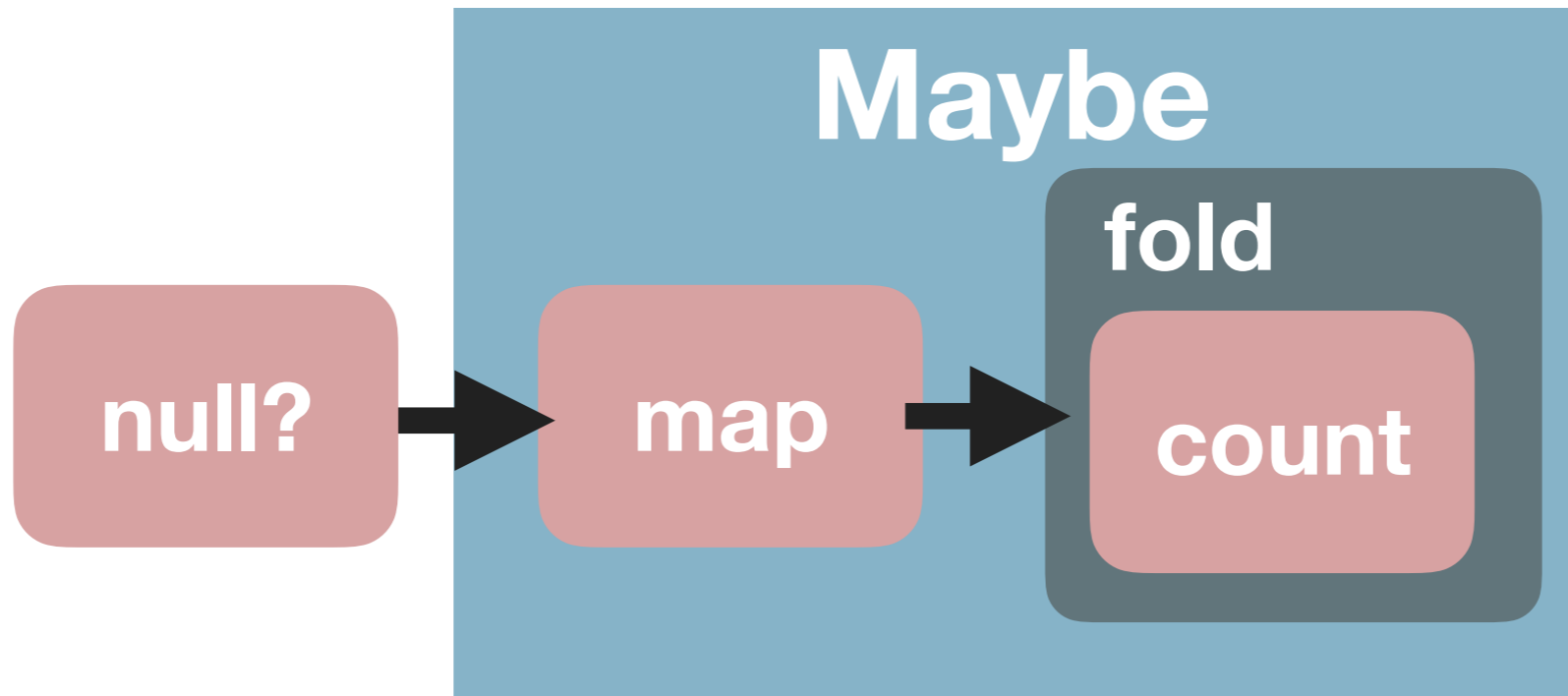
```
const size = s =>  
  Maybe.fromNullable(s)  
    .map(s => s.trim())  
    .cata({  
      Nothing: _ => 0,  
      Just: t => t.length});
```

Lift

Context

Remove

Maybe in Context Data Flow



Maybe Context Example

```
const size = s =>  
  Maybe.fromNullable(s)  
    .map(s => s.trim())  
    .cata({  
      Nothing: _ => 0,  
      Just: t => t.length});
```

Lift

Context

Remove



OVI COELVM DEONIT MEDIVMOVE IMMVOQUE TRIBUNALE
SENSIT CONSILIS AC PLEIADE PATRIGM
LVSTRAVIT QVE ANIMO CVNCTA POETA SVO¹⁴ DOCTVS AEST DANTES SVA QVEM FLORENTIA SAEPE
NIL POTVIT TANTO MORS SAEVA NOCERE POETA E¹⁵ QVEM VIVVM VIRTUS GARMEN IMAGO FACIE



Thank you!

Mike Harris

@MikeMKH

<http://comp-phil.blogspot.com/>

<https://github.com/MikeMKH/talks/tree/master/a-divine-data-comedy-in-javascript>



Next Steps

- StrangeLoop (conference)
<https://www.thestrangeloop.com/>
- Brian Lonsdorf - Professor Frisby Introduces Composable Functional JavaScript (video series)
<https://egghead.io/courses/professor-frisby-introduces-composable-functional-javascript>
- Aditya Bhargava - Functors, Applicatives, And Monads In Pictures (blog post)
http://adit.io/posts/2013-04-17-functors,_applicatives,_and_monads_in_pictures.html
- Luis Atencio - Functional Programming in JavaScript (book)
<https://www.manning.com/books/functional-programming-in-javascript>
- Reginald Braithwaite - JavaScript Allongé, The “Six” Edition (book)
<https://leanpub.com/javascriptallongesix/read>

Code from Lodash Source Code

- map
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/map.js#L19-L28>
- flatMap
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/flatMap.js#L24-L26>
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/.internal/baseFlatten.js#L14-L35>
- filter
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/filter.js#L24-L37>
- reduce
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/reduce.js#L38-L42>
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/.internal/arrayReduce.js#L12-L23>

Code from Lodash Source Code

- foreach
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/forEach.js#L28-L31>
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/.internal/arrayEach.js#L9-L19>
- groupBy
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/groupBy.js#L24-L34>
- orderBy
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/orderBy.js#L30-L41>
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/.internal/baseOrderBy.js#L14-L24>
 - <https://github.com/lodash/lodash/blob/6ad829fa90af199150b11ba1d3c944b648a39ce5/.internal/baseSortBy.js#L11-L19>

Code

- SQL Code, <http://sqlfiddle.com/#!6/50442/6>
- JavaScript Code, [https://github.com/MikeMKH/talks/
blob/master/a-divine-data-comedy-in-javascript/test.js](https://github.com/MikeMKH/talks/blob/master/a-divine-data-comedy-in-javascript/test.js)

Yes, Lodash's source code does not have ;

- [https://github.com/lodash/lodash/commit/
6cb3460fcefe66cb96e55b82c6feb2153c992cc](https://github.com/lodash/lodash/commit/6cb3460fcefe66cb96e55b82c6feb2153c992cc)

Biography

- Barolini, Teodolinda. Commento Baroliniano, Digital Dante. New York, NY: Columbia University Libraries, 2017. <https://digitaldante.columbia.edu/dante/divine-comedy/>
- Ben-Gan, Itzik. Microsoft SQL Server 2012 high-performance T-SQL using Window functions: Microsoft Press, 2012.
- Byham, Rick. Microsoft Docs. <https://docs.microsoft.com/en-us/sql/t-sql/queries/select-transact-sql>
- Cook, William R. and Herzman, Ronald B. Dante's Divine Comedy. The Great Courses. <http://www.thegreatcourses.com/courses/dante-s-divine-comedy.html>
- Equity Regulatory Alert #2016 - 3 Guidance On Test Stock Usage <https://www.nasdaqtrader.com/MicroNews.aspx?id=ERA2016-3>
- Petricek, Tomas. Beyond the Monad fashion (I.): Writing idioms in LINQ- <http://tomaspetricek.com/blog/idioms-in-linq.aspx/>
- Securities Industry Automation Corporation. New York, 10 September 2015. https://www.nyse.com/publicdocs/ctaplan/notifications/trader-update/CTS_CQS%20%20NEW%20DEDICATED%20TEST%20SYMBOL_09102015.pdf
- Wickham, Hadley, and Garrett Grolemund. R for data science : import, tidy, transform, visualize, and model data. Sebastopol, CA: O'Reilly Media, 2016. <http://r4ds.had.co.nz/>
- Quil. (15 October 2017) “A Monad in Practicality: First-Class Failures” [blog post]. <http://robotlolita.me/2013/12/08/a-monad-in-practicality-first-class-failures.html>

Images

- By Domenico di Michelino - Jastrow, Self-photographed, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=970608>
- By Sailko - Own work, CC BY 3.0, <https://commons.wikimedia.org/w/index.php?curid=49841035>
- By Lua - Sotheby's, London, 17 December 2015, lot 22, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=32782393>
- By Sailko - Own work, CC BY 3.0, <https://commons.wikimedia.org/w/index.php?curid=56266161>
- By William Blake - <http://www.blakearchive.org/exist/blake/archive/work.xq?workid=but812&java=no>, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=27118518>
- By Salvatore Postiglione - <http://www.hampel-auctions.com/en/92-325/onlinecatalog-detail-n229.html>, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=26540023>
- Di Giovanni Stradano - Opera propria, 2007-10-25, Pubblico dominio, <https://commons.wikimedia.org/w/index.php?curid=2981981>