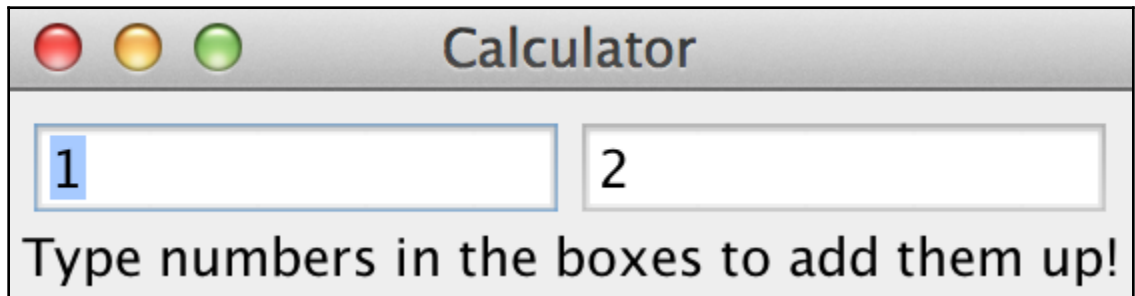
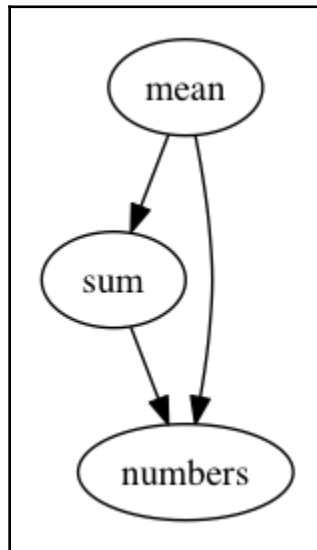
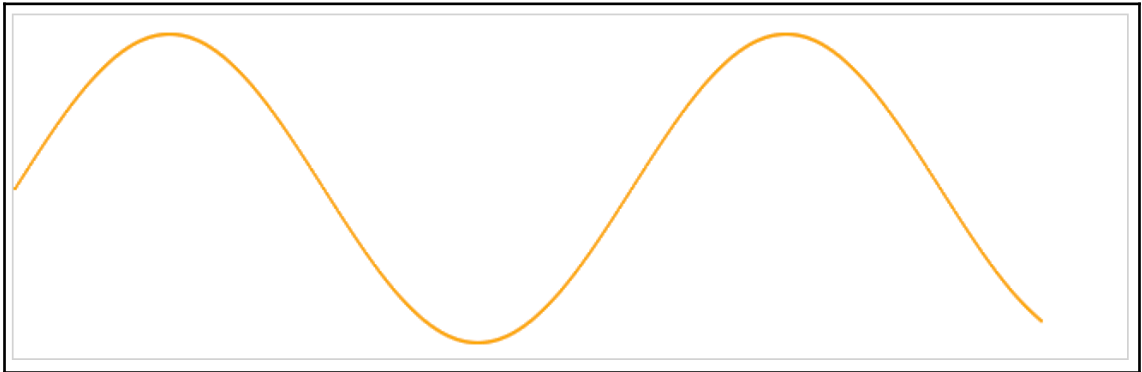
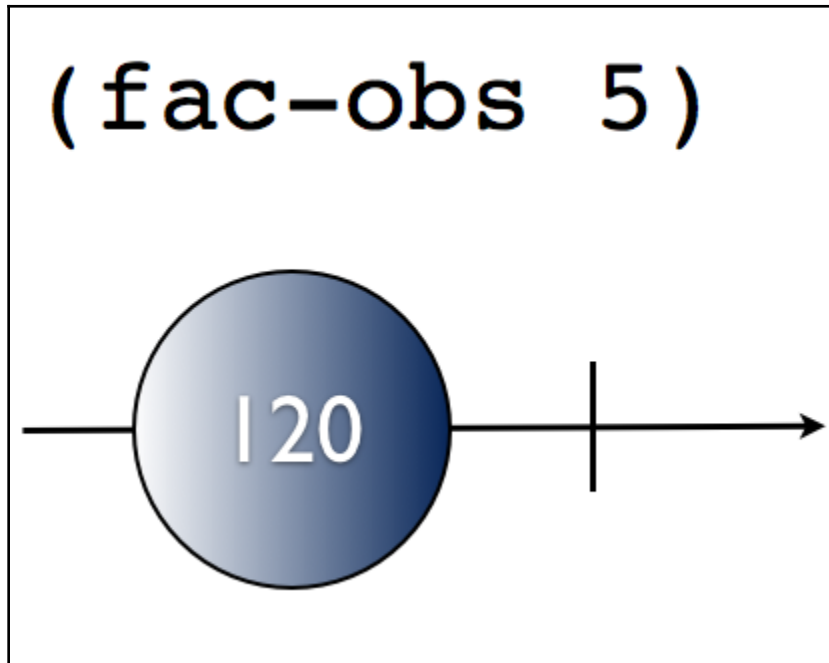
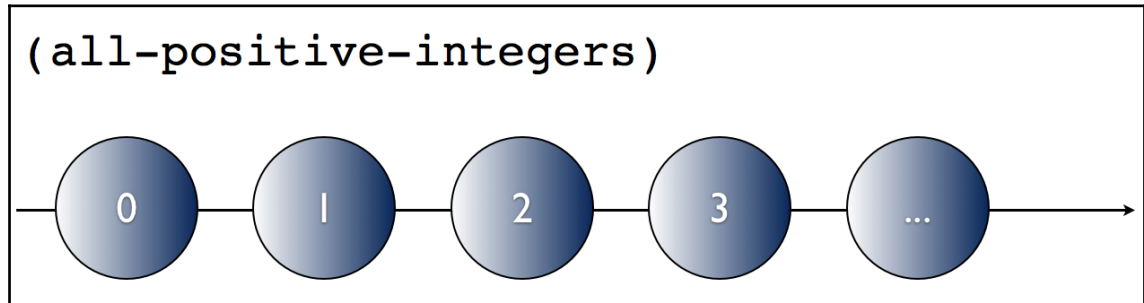


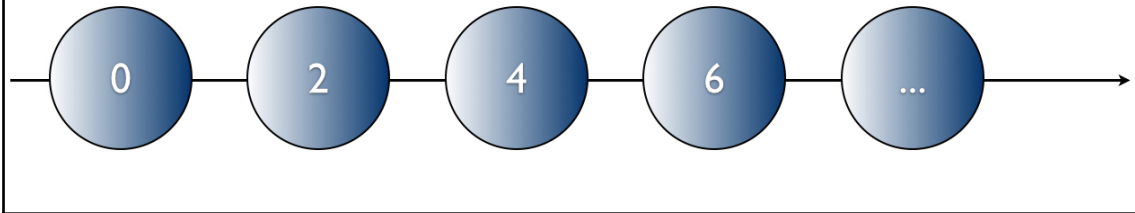
Chapter 1: What is Reactive Programming?

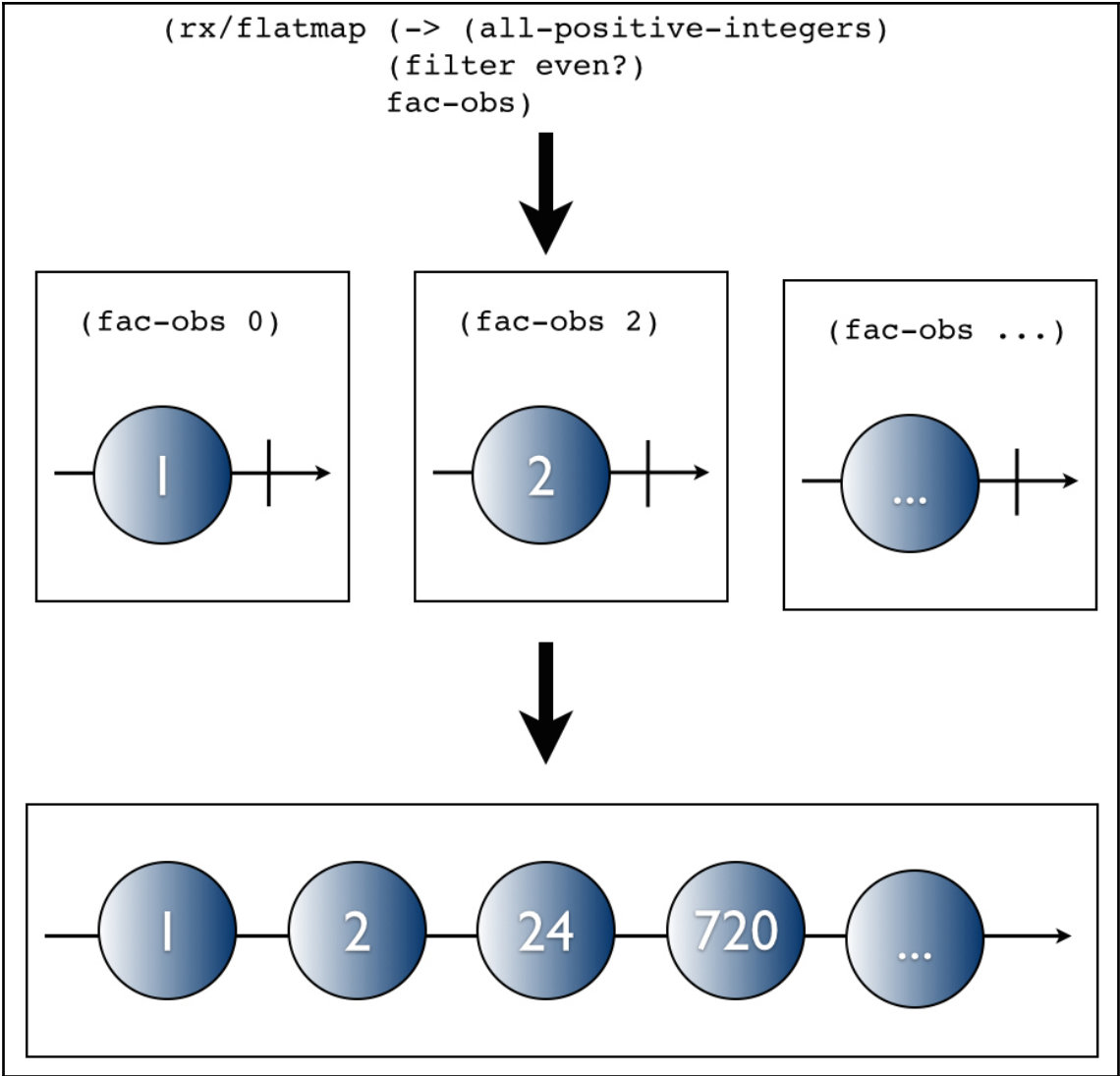


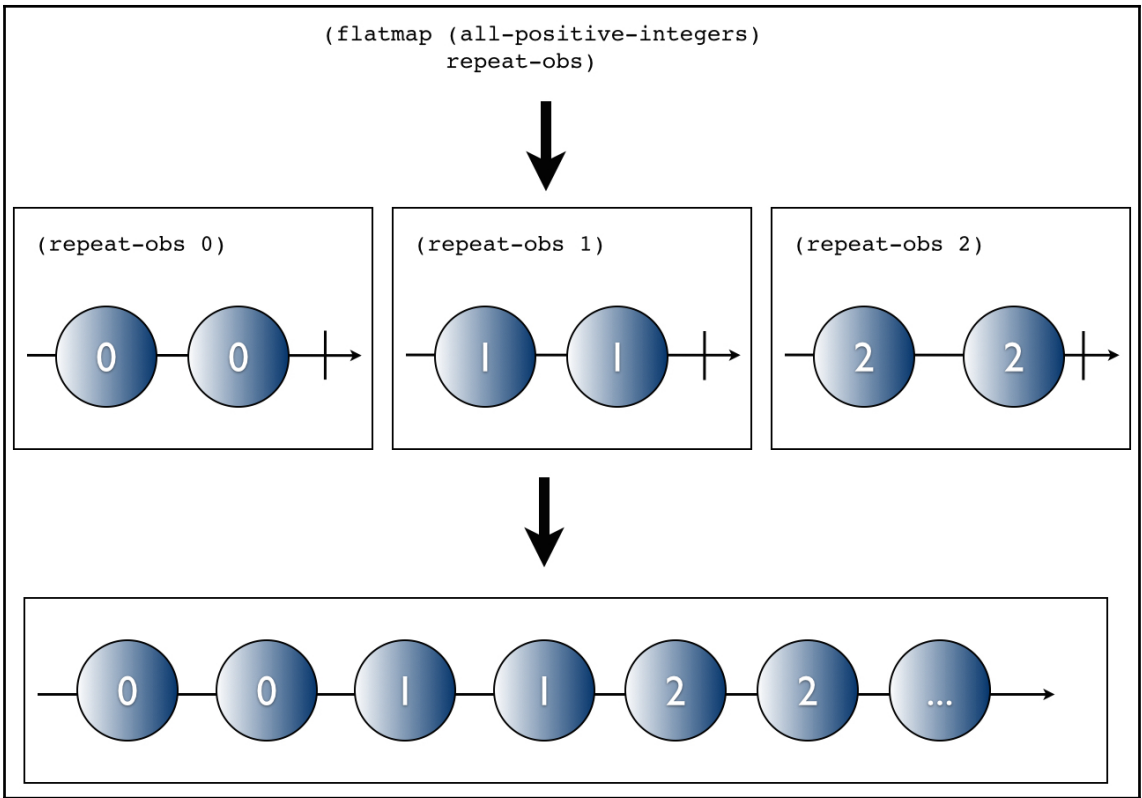
Chapter 2: A Look at Reactive Extensions



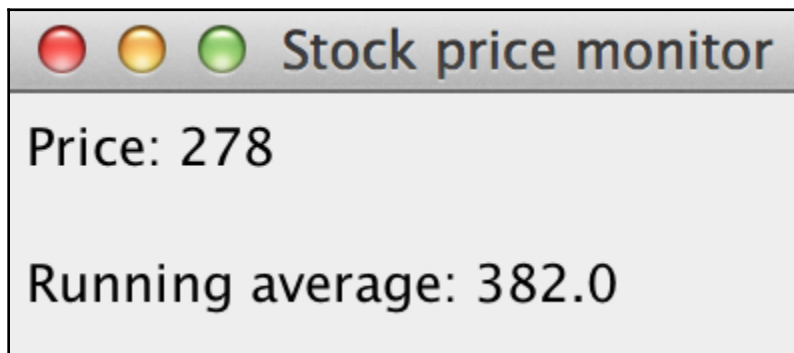
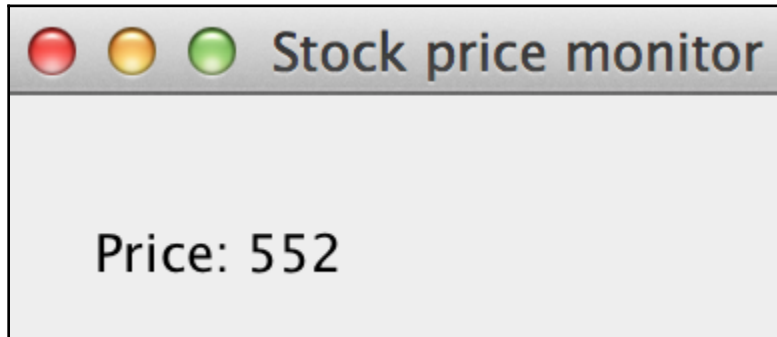
```
(-> (all-positive-integers)
     (rx/filter even?))
```



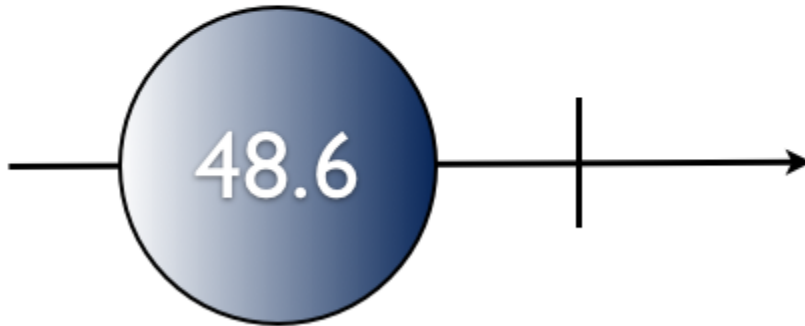


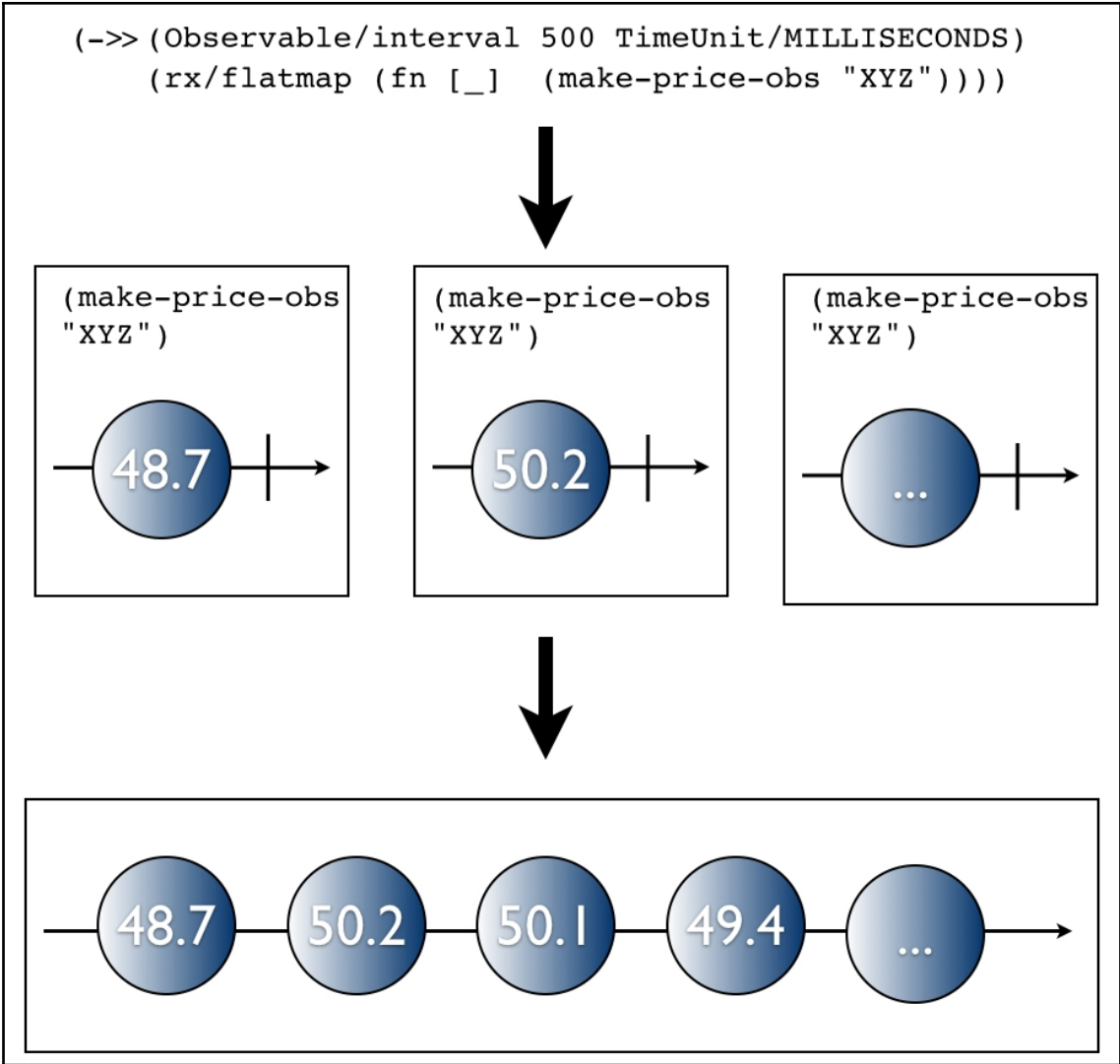


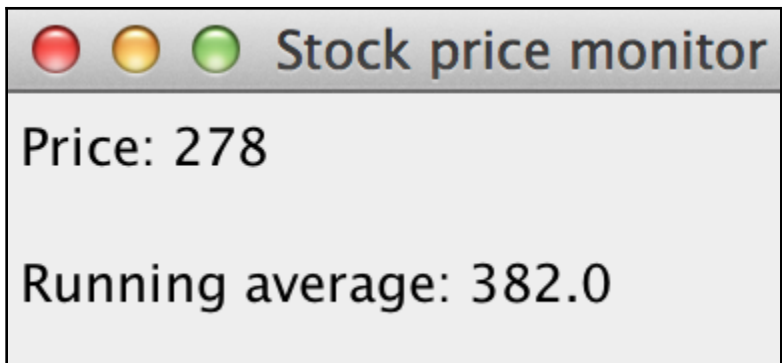
Chapter 3: Asynchronous Programming and Networking



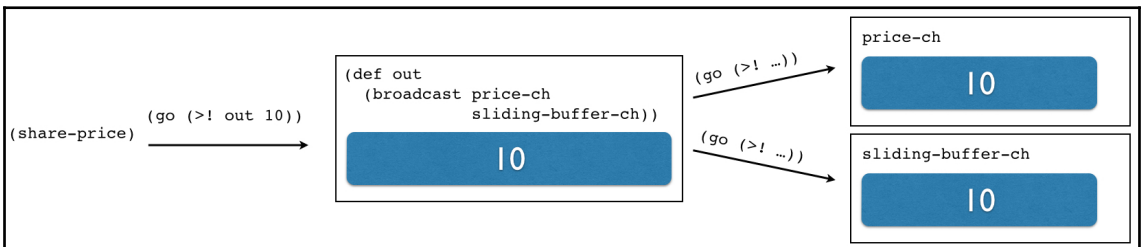
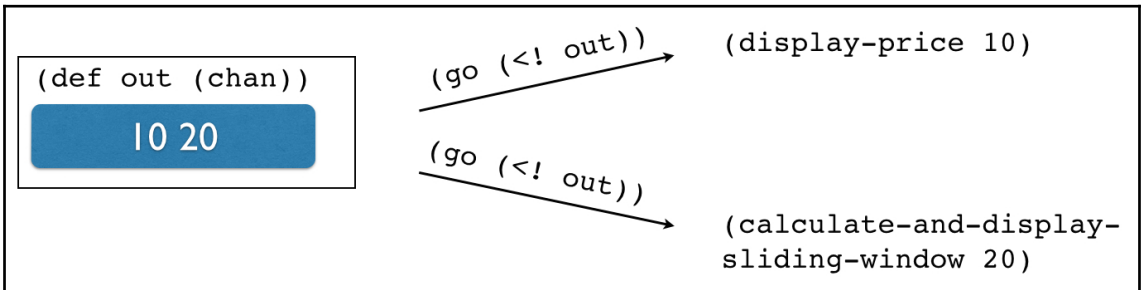
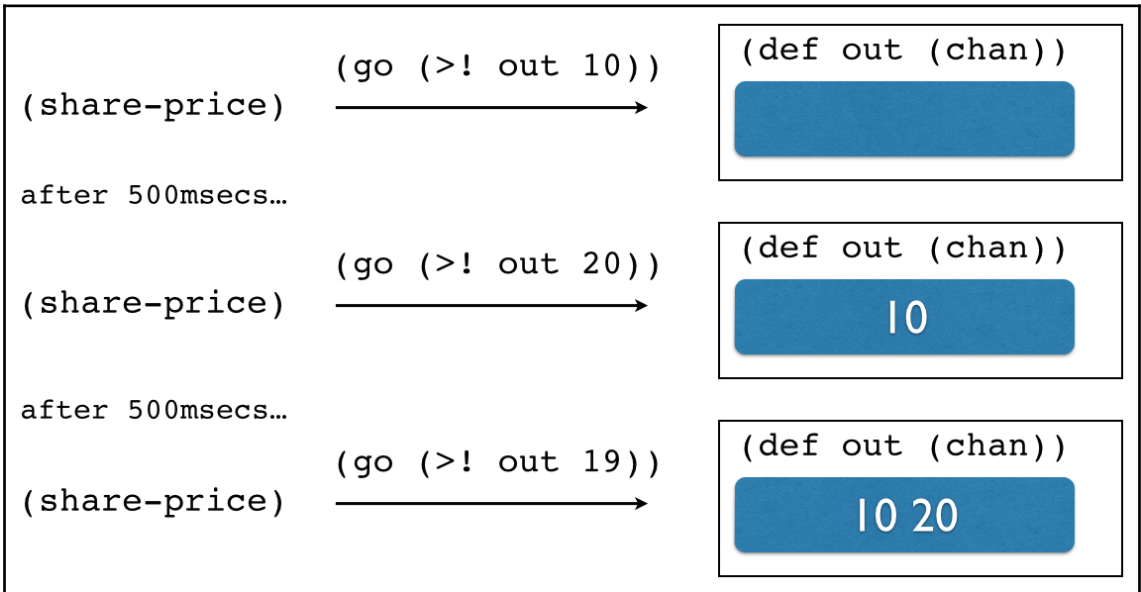
```
(make-price-obs "XYZ")
```







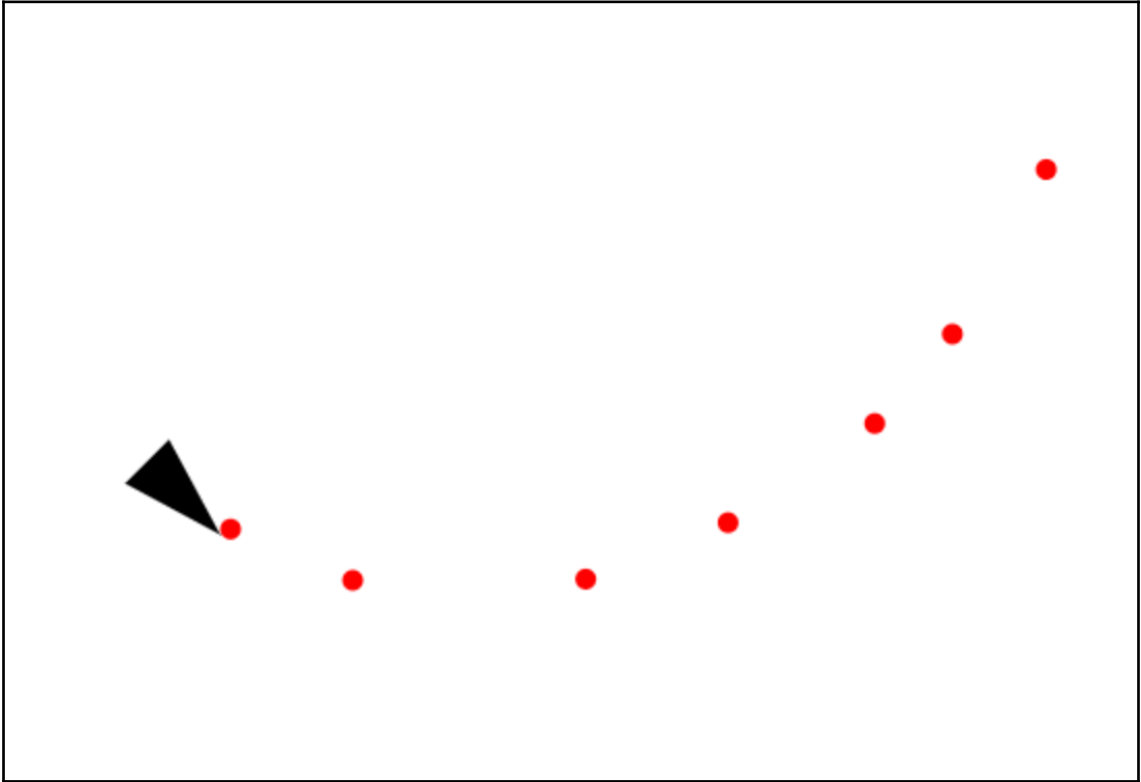
Chapter 4: Introduction to core.async



Chapter 5: Creating Your Own CES Framework with `core.async`

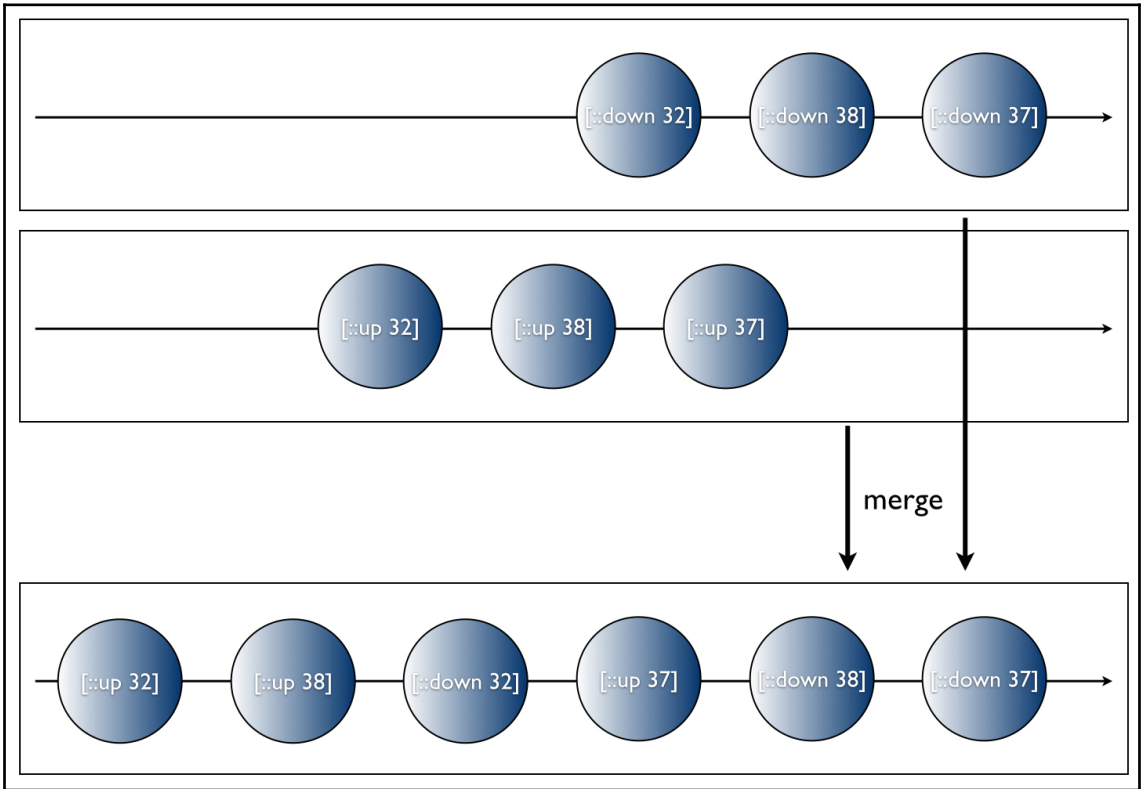
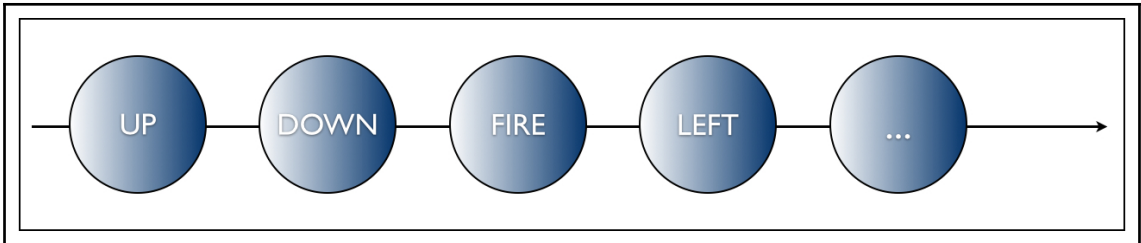
No Images.

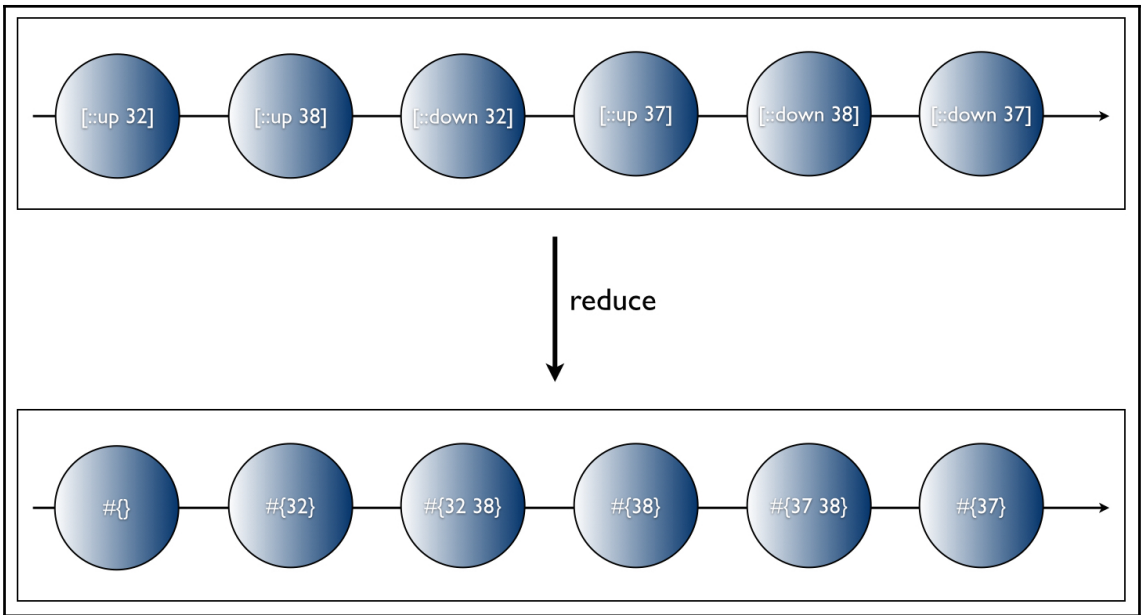
Chapter 6: Building a Simple ClojureScript Game with Reagi



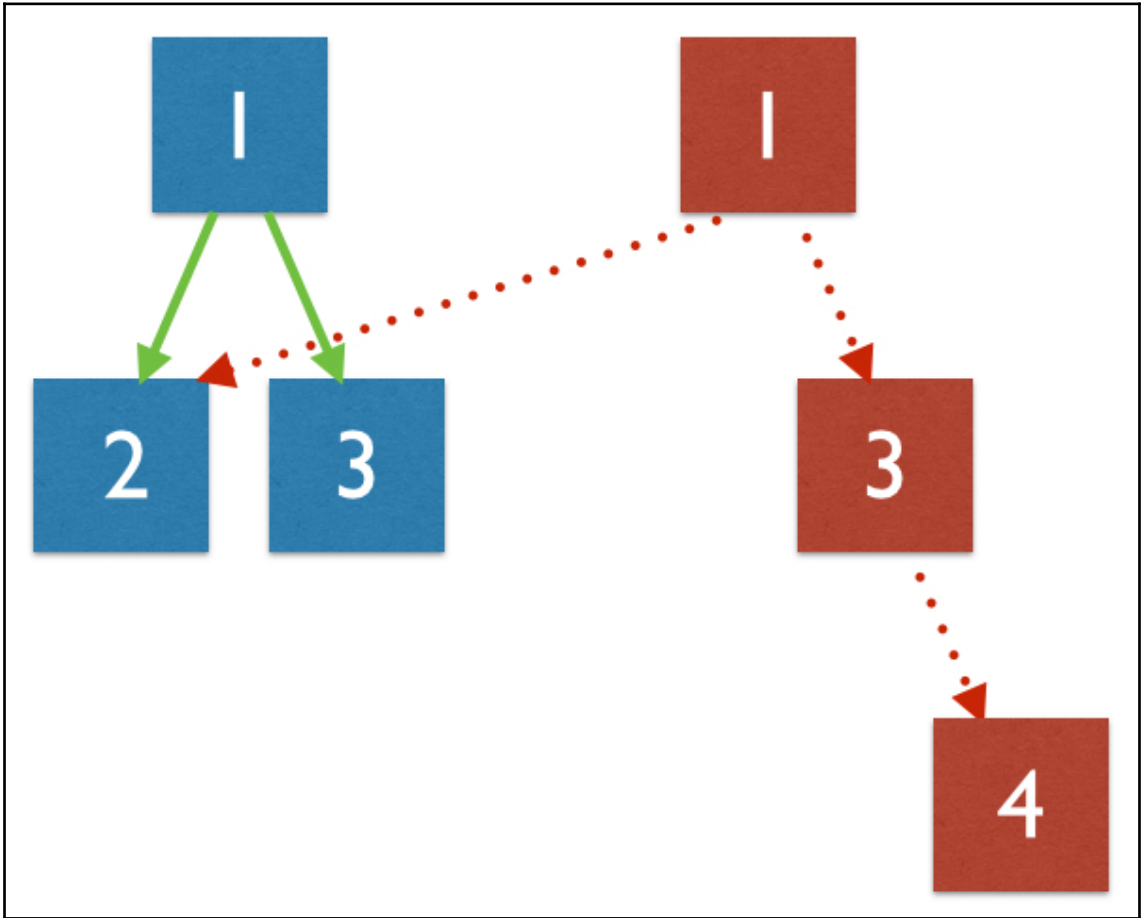
Figwheel template

Checkout your developer console.





Chapter 7: The UI as a Function



← → ↻ 🏠 localhost:3449/index.html ... 📄 ☆

Contacts

- James Hetfield (+1 XXX XXX XXX) (james@metallica.com)
- Adam Darski (+48 XXX XXX XXX) (the.nergal@behemoth.pl)

Email

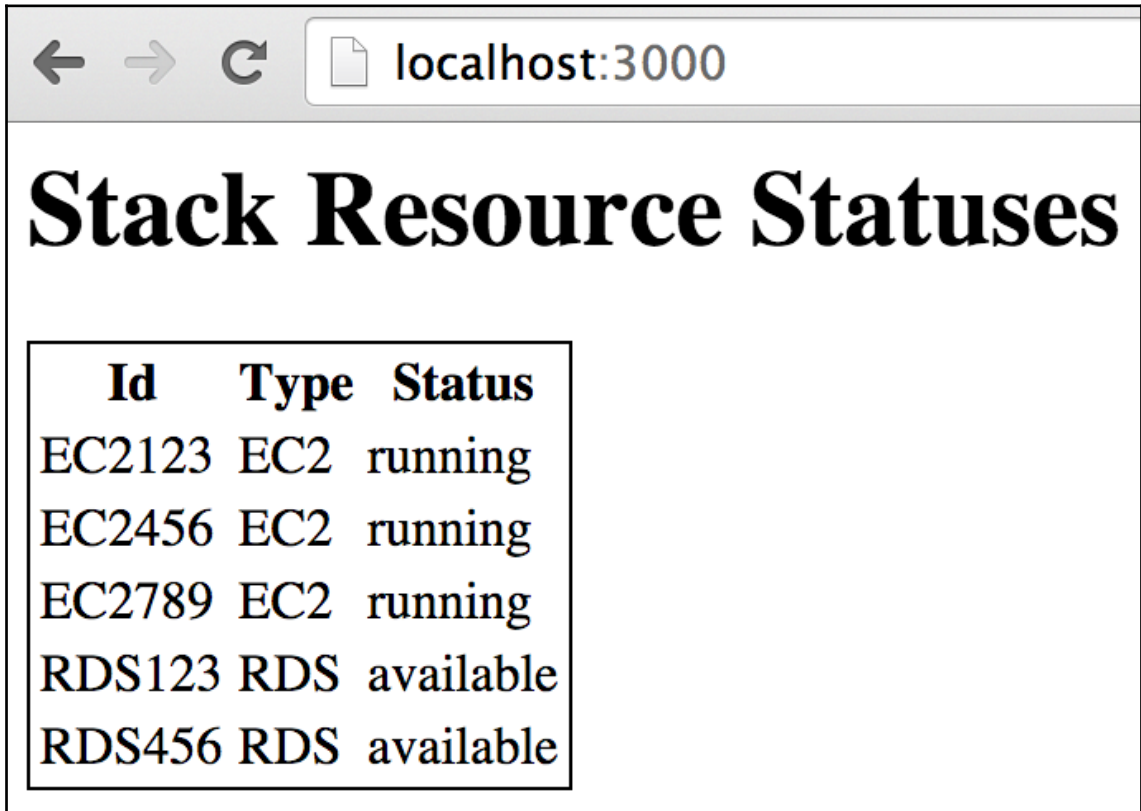
Phone

Backlog	In Progress	Done
<div><p>Expenses</p><p>Submit last client's expense report</p></div>	<div><p>Groceries shopping</p><p>Almond milk, mixed nuts, eggs...</p></div>	

Chapter 8: A New Approach to Futures

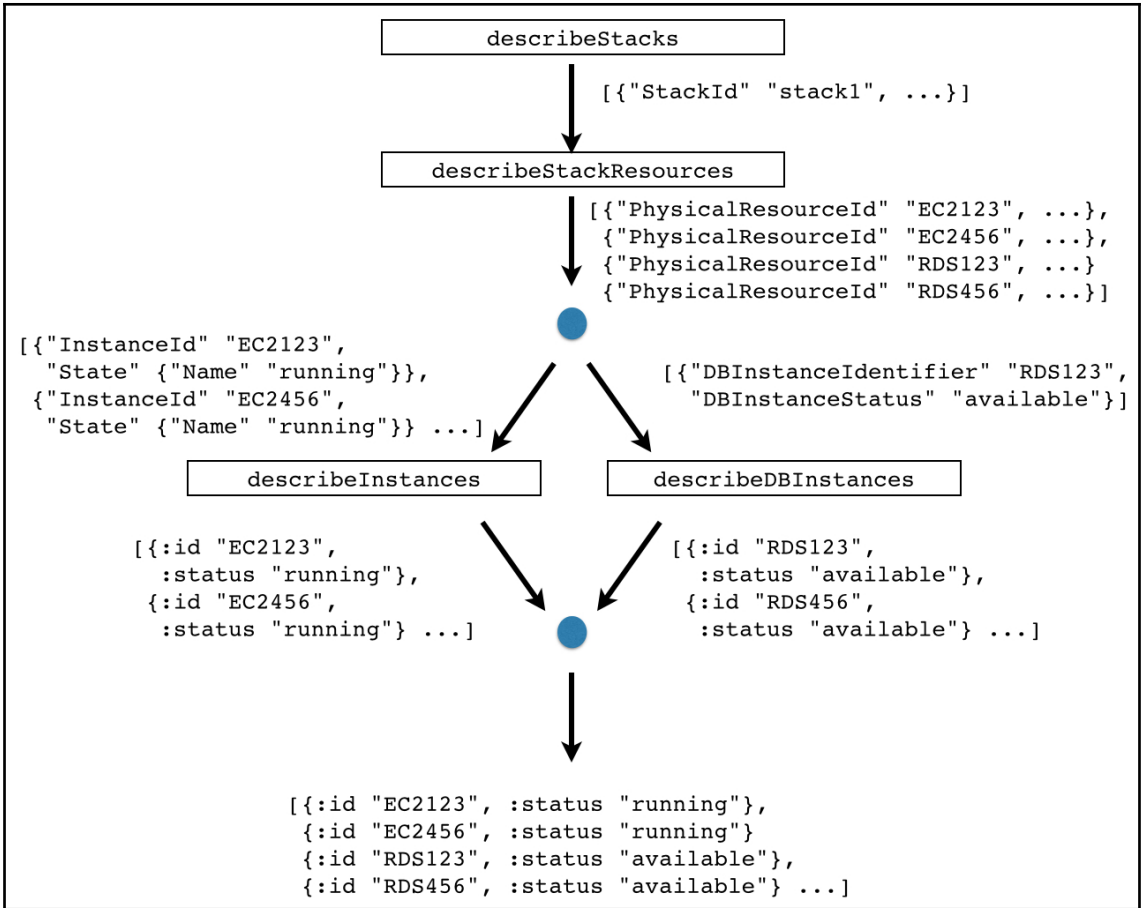
No Images.

Chapter 9: A Reactive API to Amazon Web Services

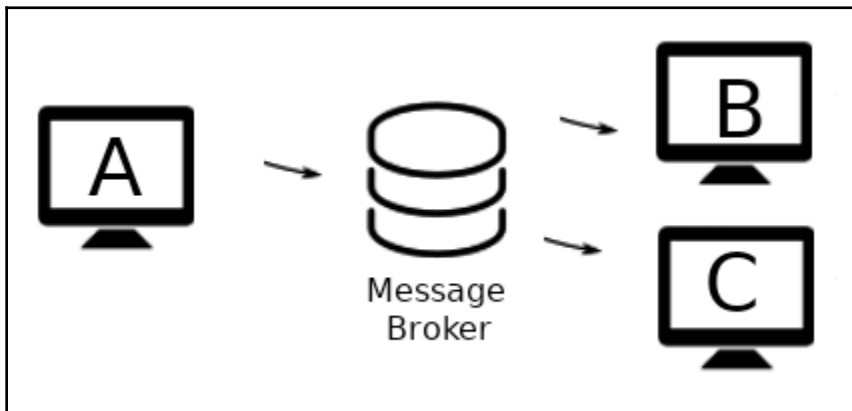
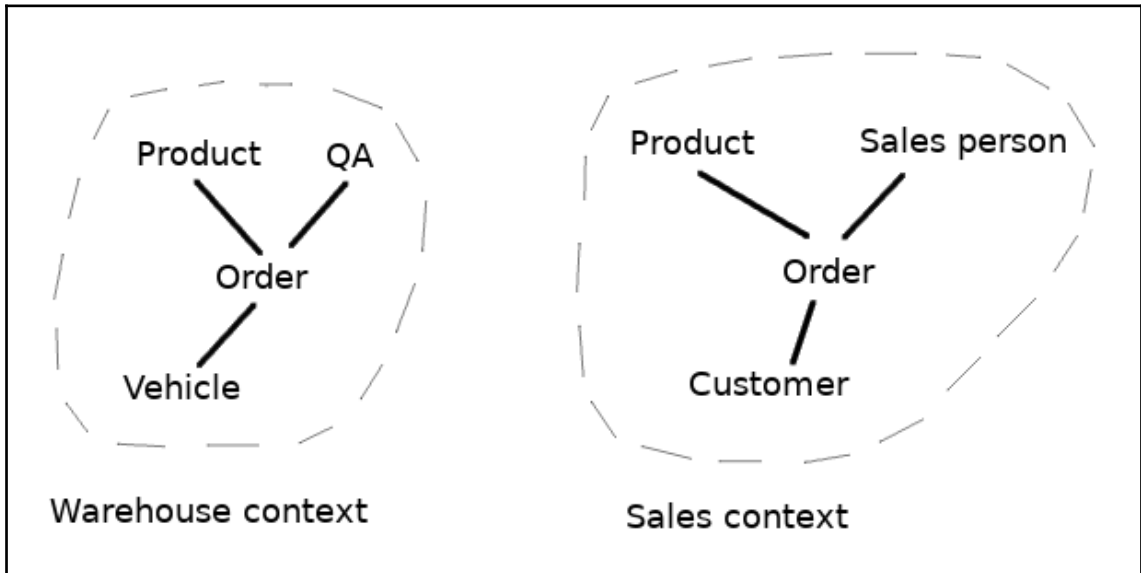


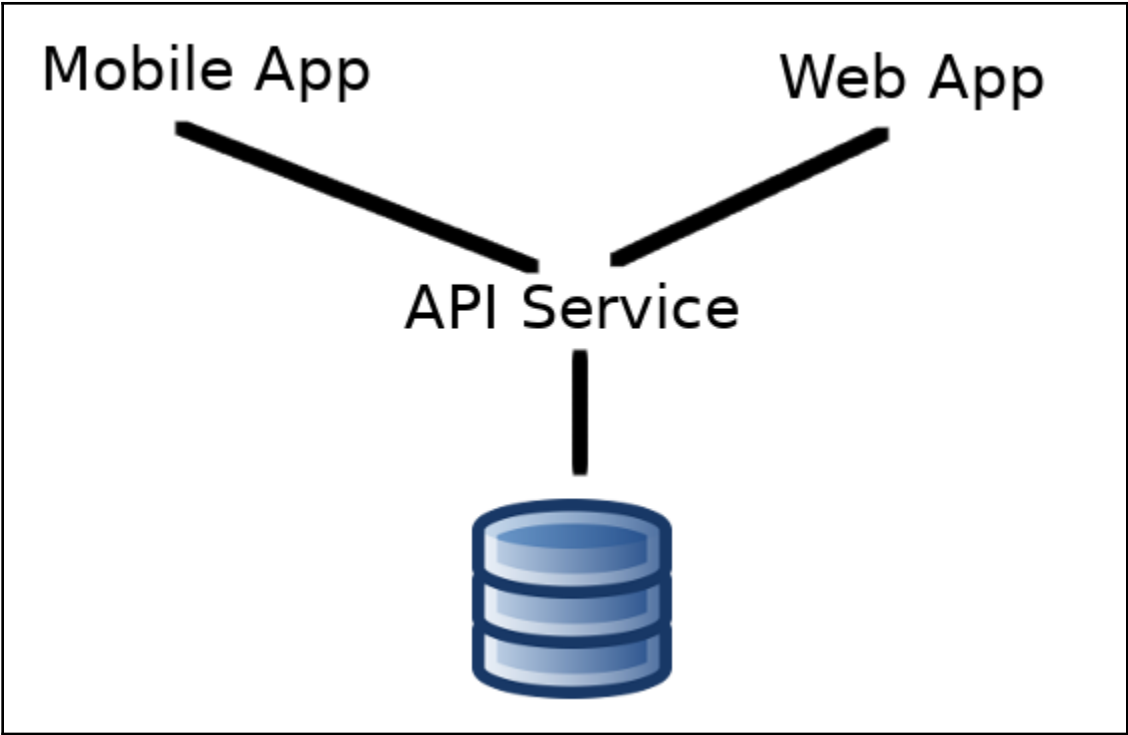
The screenshot shows a web browser window with the address bar set to 'localhost:3000'. The main content area displays the title 'Stack Resource Statuses' in a large, bold font. Below the title is a table with three columns: 'Id', 'Type', and 'Status'. The table contains five rows of data, listing various AWS resources and their current states.

Id	Type	Status
EC2123	EC2	running
EC2456	EC2	running
EC2789	EC2	running
RDS123	RDS	available
RDS456	RDS	available



Chapter 10: Reactive Microservices







Swagger API

default

Show/Hide | List Operations | Expand Operations

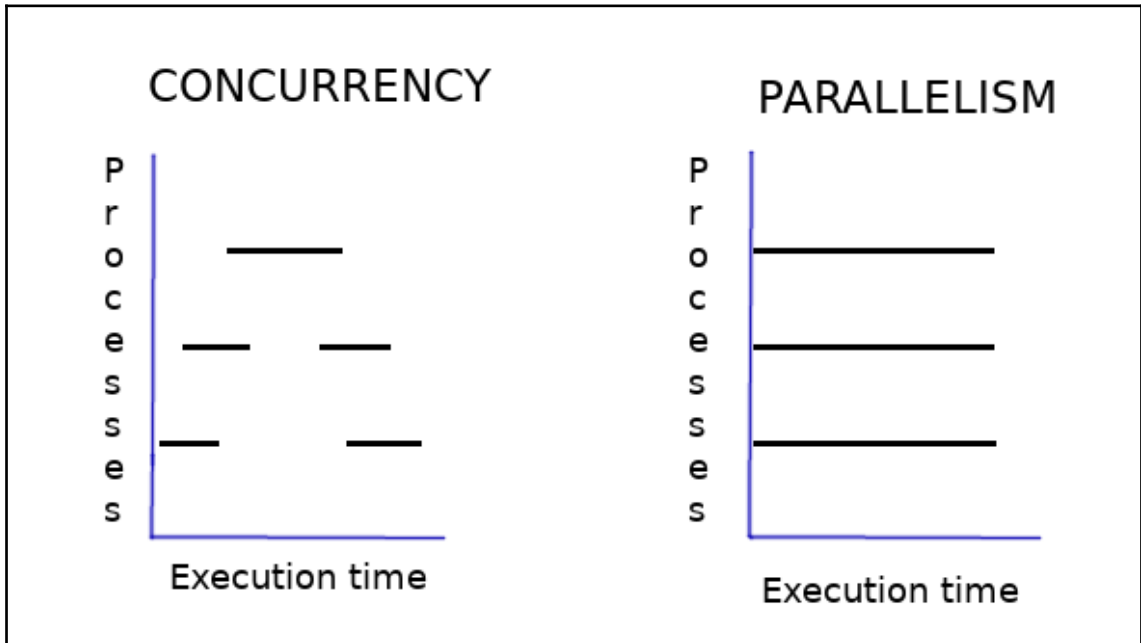
GET	/cards
POST	/cards
DELETE	/cards/{id}
GET	/cards/{id}
PUT	/cards/{id}

[BASE URL: / , API VERSION: 0.0.1]

Chapter 11: Testing Reactive Apps

No Images.

Chapter 12: Concurrency Utilities in Clojure



Appendix - The Algebra of Library Design

No Images.