

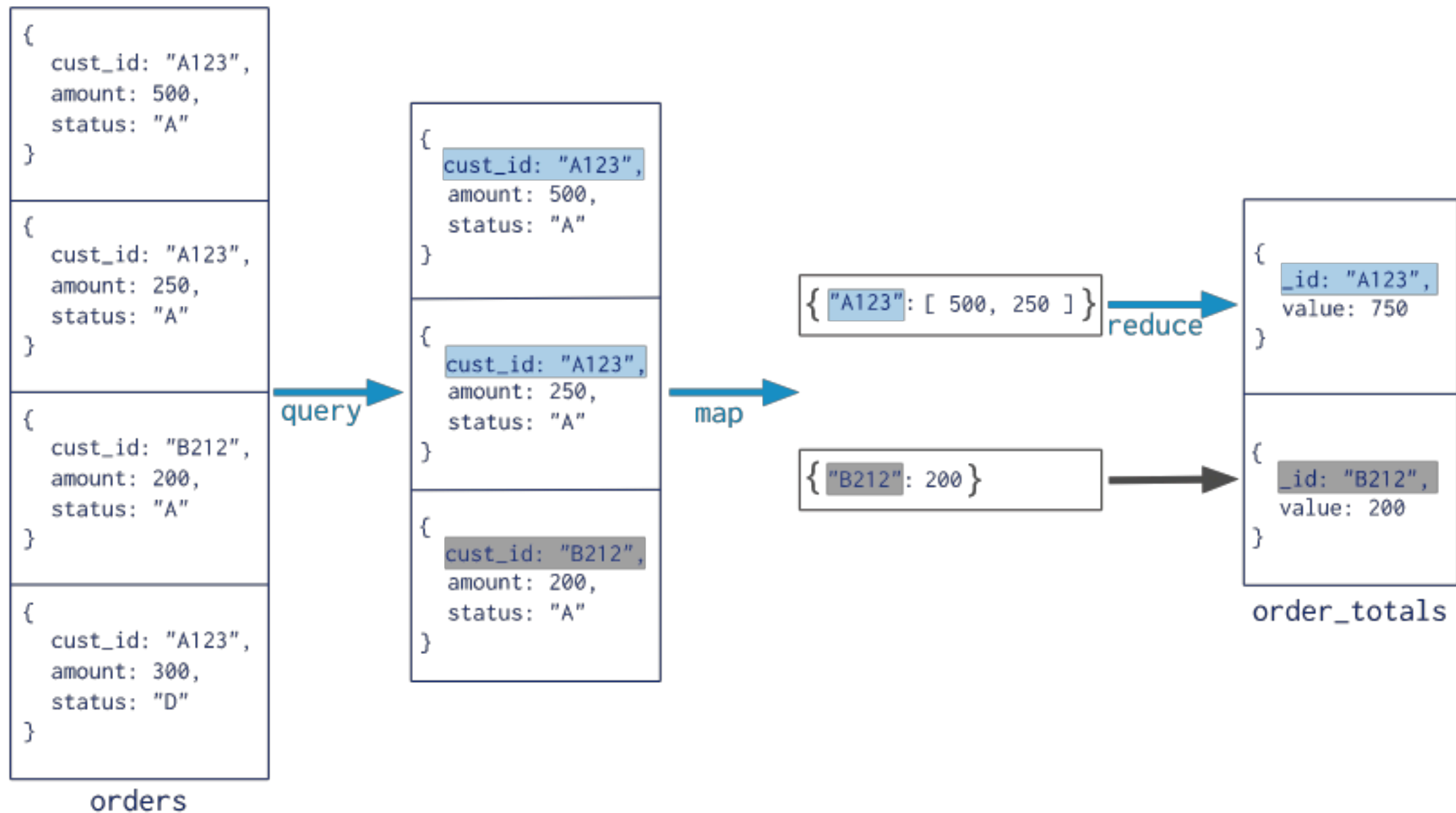
TAKE A LOOK AT THE NEXT SLIDE
AND SEE HOW IT WORKS WITH SOME
SAMPLE **JSON** DATA.

Collection

db.orders.mapReduce(

map → function() { emit(this.cust_id, this.amount); },
reduce → function(key, values) { return Array.sum(values) },

query → {
output → query: { status: "A" },
 out: "order_totals"
 }
)



order

<pre>} status: "D" amount: 300 cost_id: "A153" {</pre>	
<pre>} status: "A" amount: 500 cost_id: "B515" {</pre>	
<pre>} status: "A" amount: 520 cost_id: "A153" {</pre>	

λ

<pre>} status: "A" amount: 500 cost_id: "B515" {</pre>	
<pre>} status: "A" amount: 520 cost_id: "A153" {</pre>	
<pre>} status: "A" amount: 500 cost_id: "A153" {</pre>	

web

{ "B515": 500 }

{ "A153": [200, 520] }

→

sequence

order_total

<pre>} amount: 500 id: "B515" {</pre>	
<pre>} amount: 520 id: "A153" {</pre>	