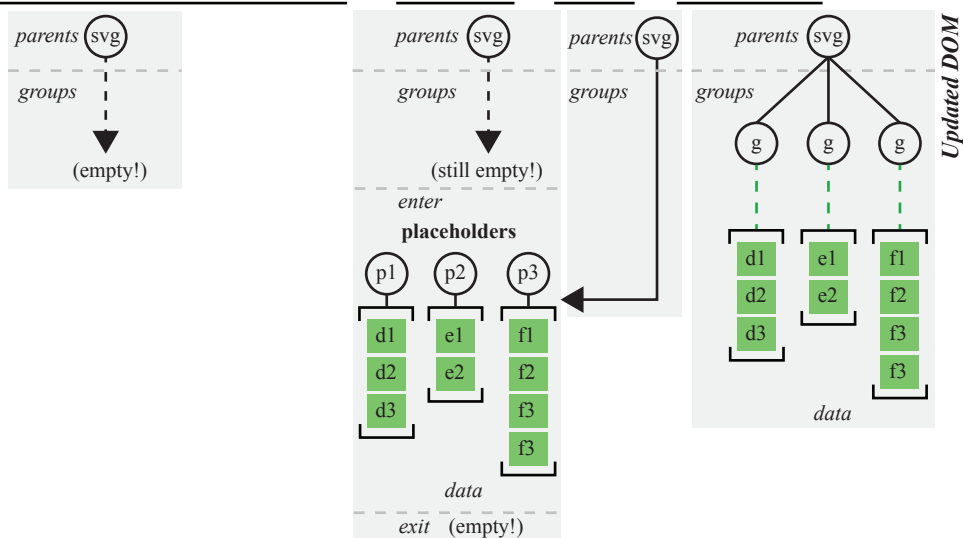


Nested Data Joins

First data join: create group element for each item in array

Data: `arr = [[d1 d2 d3] , [e1 e2] , [f1 f2 f3 f4]]` (array of length 3)

`d3.select('svg').selectAll('emptyempty') . data(arr) . enter() . append('g')`



Second data join: for each “g” element, create “rect” elements from its data array.

`d3.select('svg').selectAll('g').selectAll('empty') . data(d => d) . enter() . append('rect')`

