

UC Berkeley EECS Lecturer SOE Dan Garcia

CS10: The Beauty and Joy of Computing

Lecture #19 **Higher Order Functions II**

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BUSTING THE KING'S GAMBIT

The popular opening 1. e4 e5 2. f4 exf4 refutes the "formerly popular opening". He "strongly solved" it using ~3,000 cores powered by the IBM Watson team, and finds out that there's only ONE move that draws for white 3. Be2; every other move "loses by force". (they consider a game in which a person is down by 5.12 points to be a loss)





Review useful HOFs

- map Reporter over List
 - Report a new list, every element E of List becoming Reporter(E)
- keep items such that Predicate from List
 - Report a new list, keeping only elements E of List if Predicate(E)
- combine with Reporter over List
 - Combine all the elements of List with Reporter(E)
 - This is also known as "reduce"

Acronym example

- □ keep → map → combine
- The script, run and launch
- For each
- Compose example









