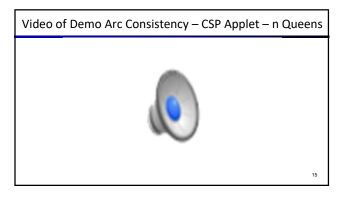


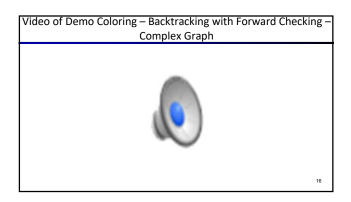
## Strong K-Consistency

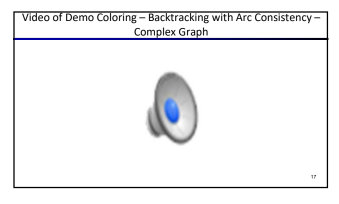
- Strong k-consistency: also k-1, k-2, ... 1 consistent
- Claim: strong n-consistency means we can solve without backtracking!
- Why?
  - Choose any assignment to any variable
    Choose a new variable

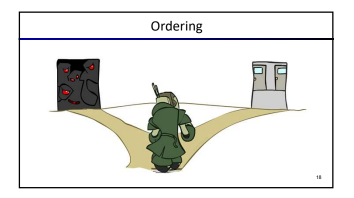
  - By 2-consistency, there is a choice consistent with the first
    Choose a new variable
  - By 3-consistency, there is a choice consistent with the first 2
    ...
- Lots of middle ground between arc consistency and n-consistency! (e.g. k=3, called path consistency)

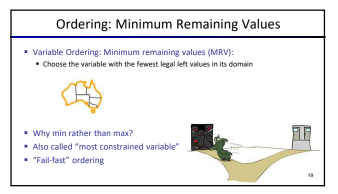
14











## Ordering: Maximum Degree

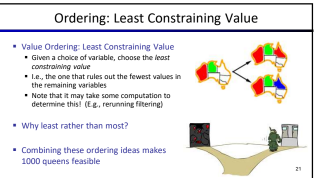
- Tie-breaker among MRV variables
  - What is the very first state to color? (All have 3 values remaining.)
- Maximum degree heuristic:
  - Choose the variable participating in the most constraints on remaining variables

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Why most rather than fewest constraints?



## Rationale for MRV, MD, LCV

- We want to enter the most promising branch, but we also want to detect failure quickly
- MRV+MD:
- Choose the variable that is most likely to cause failure
- It must be assigned at some point, so if it is doomed to fail, better to find out soon
- LCV:
  - We hope our early value choices do not doom us to failure
  - Choose the value that is most likely to succeed

