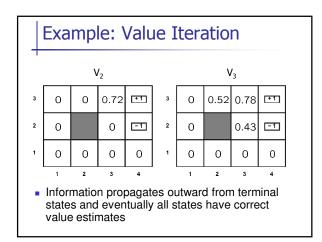
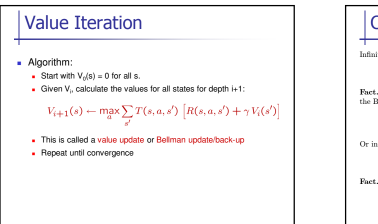
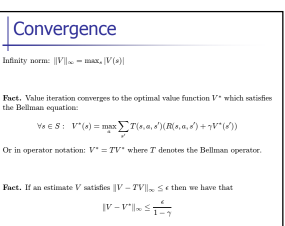


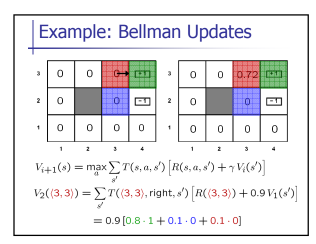
## Outline current and next few lectures

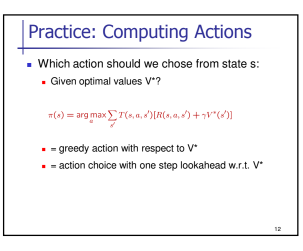
- Recap and extend exact methods
  - Value iteration
  - Policy iteration
  - Generalized policy iteration
  - Linear programming [later]
- Additional challenges we will address by building on top of the above:
  - Unknown transition model and reward function
  - Very large state spaces











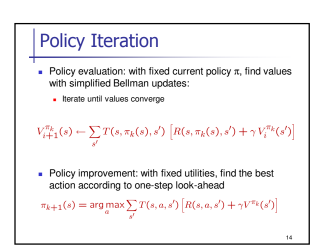
## **Policy Iteration**

- Alternative approach:
  - Step 1: Policy evaluation: calculate value function for a fixed policy (not optimal!) until convergence
  - Step 2: Policy improvement: update policy using onestep lookahead with resulting converged (but not optimal!) value function
  - Repeat steps until policy converges

## This is policy iteration

- It's still optimal!
- Can converge faster under some conditions

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## Comparison

- Value iteration:
  - Every pass (or "backup") updates both utilities (explicitly, based on current utilities) and policy (possibly implicitly, based on current policy)
- Policy iteration:
  - Several passes to update utilities with frozen policy
  - Occasional passes to update policies
- Generalized policy iteration:
  - General idea of two interacting processes revolving around an approximate policy and an approximate value
- Asynchronous versions:
  - Any sequences of partial updates to either policy entries or utilities will converge if every state is visited infinitely often

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