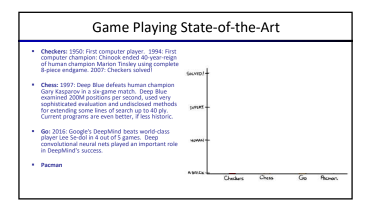
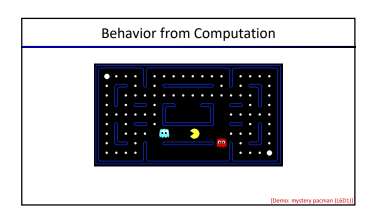
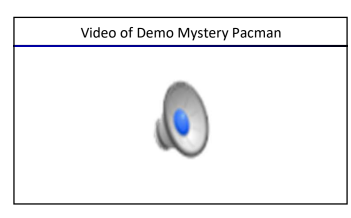
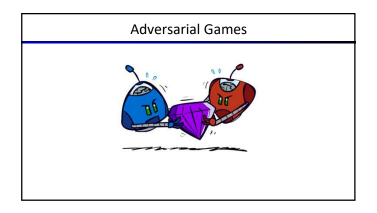
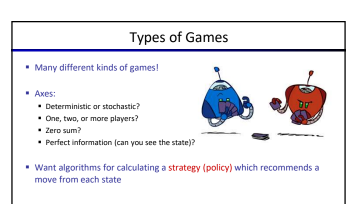
CSE 473: Artificial Intelligence Spring 2018 Adversarial Search Steve Tanimoto Most of these slides originate from from : Dan Klein and Pieter Abbeel,









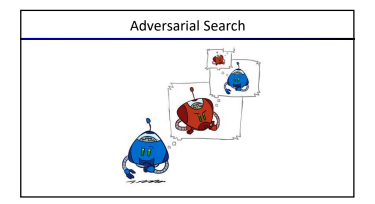


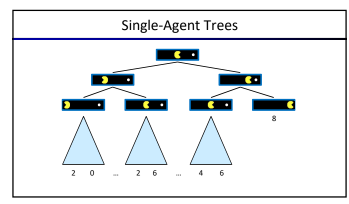
Deterministic Games Many possible formalizations, one is: States: S (start at s₀) ■ Players: P={1...N} (usually take turns) • Actions: A (may depend on player / state) ■ Transition Function: $SxA \rightarrow S$ ■ Terminal Test: $S \rightarrow \{t,f\}$ $\blacksquare \ \, \text{Terminal Utilities: SxP} \to R$

■ Solution for a player is a policy: S → A









Zero-Sum Games

General Games

Agents have independent utilities (values on outcomes)

Cooperation, indifference, competition, and more are all possible

More later on non-zero-sum games

Zero-Sum Games

Agents have opposite utilities (values on outcomes)

Lets us think of a single value that one maximizes and the other minimizes Adversarial, pure competition

