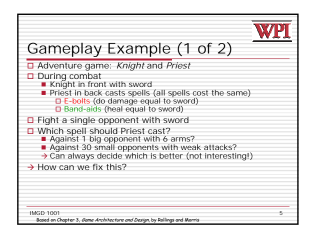
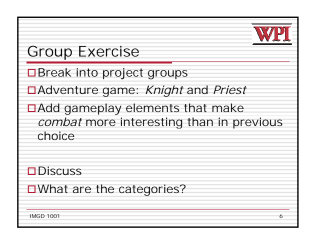


Game Design Courses at WPI
IMGD 2500. Design of Tabletop Strategy Games
IMGD 202X Digital Game Design
IMGD 403X Advanced Storytelling: Quest Logic and Level Design
IMGD 1001 2

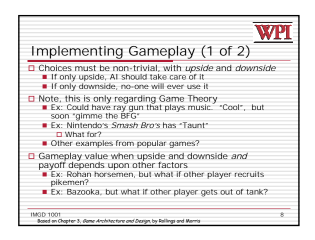
Outline	WPI
Gameplay Game Balance Level Design	(this deck)
IMGD 1001	3

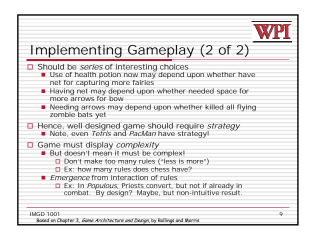
WPI
Gameplay
Player experiences during the interaction with game systems
 Collective strategies to reach end points (score, goal)
Specific to game activities
"What the player does"
 Includes Utility - A measure of desire associated with an outcome Payoffs - The utility value for a given outcome Preference - The bias of players towards utility
IMGD 1001 4 Based on Chapter 3, <i>Game Architecture and Design</i> , by Rollings and Morris

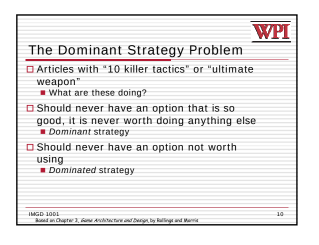


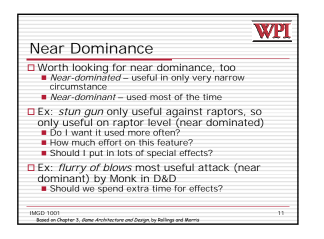


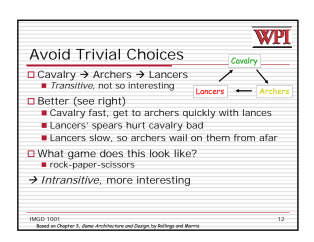
Gameplay Example (2 of 2)	PI
 Now, suppose Band-aids still affect single target but e- bolts have an area affect E-bolts do less damage, but armor doesn't make a difference 	
 Now, which spell should Priest cast? Answer isn't as easy. Interesting choices. Good gameplay. 	
"A game is a series of interesting choices." - Sid Meier (<i>Pirates, Civilization</i>)	
IMGD 1001 Based on Chapter 3, Game Architecture and Design, by Rollings and Morris	7











Toolbox of Interesting Choices Strategic versus Tactical Supporting Investments Compensating Factors Impermanence Shadow Costs Synergies

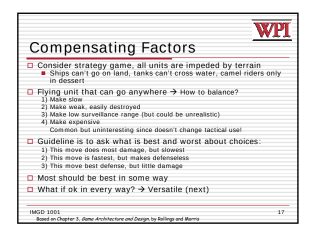
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Strategic versus Tactical (1 of 2)
 Strategic choices affect course of game over medium or long term <i>Tactical</i> choices apply right <i>now</i> Ex: build archers or swordsmen (strategic) Ex: send archers or swordsmen to defend against invading force (tactical)
 Strategic choices have effect on tactical choices later Ex: if don't build archers, can't use tactically later
IMGD 1001 14 Based on Chapter 3, <i>Game Architecture and Design</i> , by Rollings and Morris

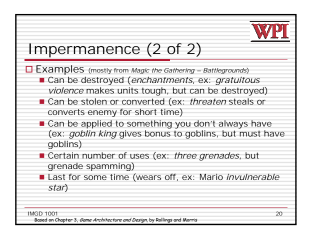


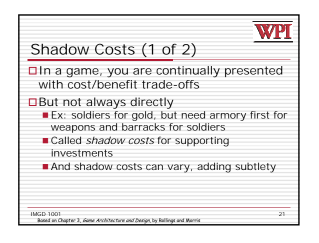
Supporting Investments	PI
Often game has primary goal (ex: beat enemy) but als secondary goals (ex: build farms for resources)	so
Some expenditures directly impact primary goal (ex: h soldier), while others indirect (ex: build farm) called supporting investments	nire
 Supporting primary goals are "one-removed" Ex: improve weapons, build extra barracks 	
 Supporting secondary goals are "two-removed" Ex: build smithy can then improve weapons Ex: research construction lets you build smithy and build barracks (two and three removed) Interesting since element of strategy 	ĺ
Payoff will depend upon what opponents do	
IMGD 1001 Based on Chapter 3, <i>Game Architecture and Design</i> , by Rollings and Morris	16

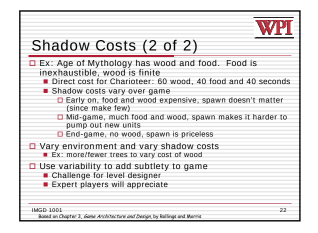


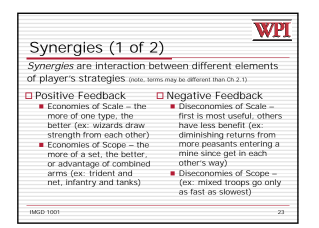
Versatility	1
 With versatility, a 4th choice: 4) This is neither best nor worst, but most versatile Ex: beam can mine asteroids and shoot enemies Versatility makes it good choice 	
 Versatility, neither best nor worst Good for beginners Flexible, so often more powerful (against unpredictable or expert opponent) Speed makes units versatile Common Don't make fast units best at something else 	
Oversatile unit cheapest and most powerful → not an interesting choice MIGD 1001 Based on Chapter 3, Game Architecture and besin, by Ballings and Merris	8

WPI
Impermanence (1 of 2)
 Some things are permanent Ex: you get a potion that raises max HP
 Others are not Ex: I got the "one ring" but you can grab it off me
 Really, impermanence is another kind of compensating factor i.e., impermanence can compensate for something being really good a common and valuable technique
 Can be used for interesting choices Ex: choice of "medium armor for rest of level" or "invulnerable for 30 seconds"?
 Advantage (or disadvantages) can be impermanent in number of ways. How?
IMGD 1001 19 Based on Chapter 3, Game Architecture and Design, by Rollings and Morris









Synergies (2 of 2)	<u>WPI</u>
 Ideally, all go together at once, but can emphasize Ex: Chess is a game of positive feedback Small advantage early on, exploited to crus advantage 	
 Game of negative feedback needs other keep interesting Ex: trench combat makes a "catch-up" fact far from base, supply grows long, game last time Ex: Super NES NBA Jam – catch up setting equalizer 	or, or as get sts a long
□ Be aware of both negative and positive	e feedback
IMGD 1001	24

Group Exercise
Break into groups
 Consider a new game Race across America (NY to LA) (not by air) First team to cross finish line wins!
Choose 1-2 tools from your toolbox below Strategic versus Tactical Supporting Investments Compensating Factors Impermanence Shadow Costs Synergies
First choose tool, then consider gameplay to make interesting
Discuss!
IMGD 1001 25