## Should we have a StateManager class?

<<interface>>

Alternative is to have interface for animal and dragonpirate, then we will have if-else on the enum to determine which resource to fetch

If we have single class, the class can directly point to the resource in the constructor, so this is the best way to do it, however doing it once for every animal is not feasible, so we do one class for animal, once for dragon pirate

However, having a class that only does this is waste of space, so method via interface is best

- makeChitCard()

Animal DragonPirate - getPicResource(number:int) - getPicResource(number:int) ChitCard ChitCardFactory - animal: enum - animalTypeAndCount:(int,enum)[] - animalCount: int - chitCard: ChitCard[] covered:boolean

<<interface>>

+ flipCard(playerTokenAnimal):

for all segments

Here we need to insert a check: if

card is already uncovered, don't

flip it again. We only cover the

card when the turn ends

The flipCard method

returns a boolean

indicating if a successful

move is made(the volcano

card animal the player's token is on matches the

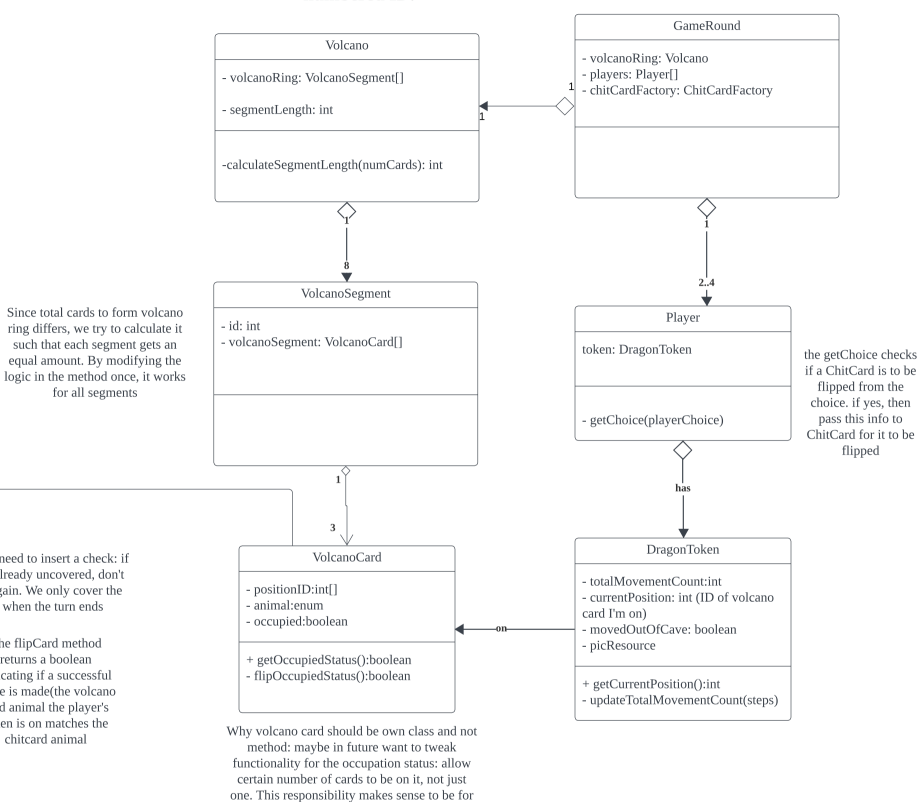
chitcard animal

player has dragonToken: rationale is that when we need to check what volcano card the player is currently on, and this is related to dragon token, not player. Alternative: combine everything into one class, i.e. no dragonToken entity: could be GOD class

player choice can be end turn button or chit card. if it is a chit card, we ask the chitcard to call its flipCard method. info required: what animal player's token is on, and this can be retrieved via a getter from player's dragon token the flip card method returns a boolean deciding if forward steps or backward steps can be made. Next check is to see if a player is already on the volcano card destination, and again this requires the dragonToken to retrieve the ID of the volcano card it is currently on, then add the # moves to get index which corresponds to the VolcanoCard on VolcanoRing if not occupied, then: ask dragonToken to ask volcanoCard to execute flipOccupiedStatus() • update dragonToken's total movement count • update dragonToken's current position • update movedOutOfCave to be True call CheckWinCondition method to see if we should end the game

## Volcano ring is cyclic. It is an array of **VolcanoCards. Each card on ring has** numbered ID.

volcano card, not the player class



this checking is handled by player, we should not pass the information to ChitCard since it makes ChitCard handle too much