Diagram Assembly Document

Drew, Keith keithd@vandals.uidaho.edu

Jaszkowiak, Tyler jasz7989@vandals.uidaho.edu

Pearhill, Gabe pear9915@vandals.uidaho.edu

Klingenberg, David bigwookie@gmail.com

Fuhrman, Wayne fuhr0438@vandals.uidaho.edu

Goes, Chris goes8945@vandals.uidaho.edu

February 19, 2014

1 Dictionary

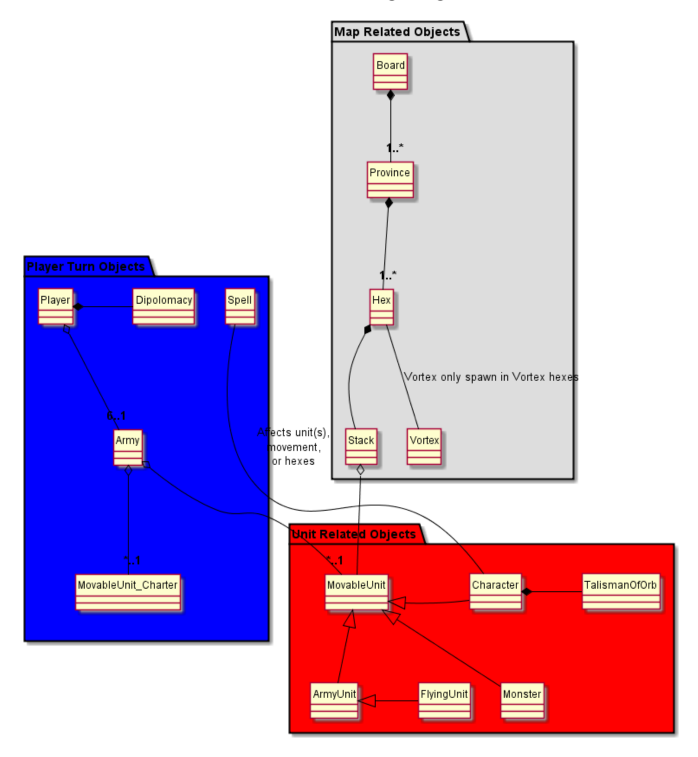
- Board: The game board, this holds nearly all visual information about the game and state. The class holds random event flags, which will become more specific, that indicate global events.
- Province: A province is a group of hexes that are related by controlling faction. Essentially like the United States of Hexes.
- Hex: A discrete location on the board. Hexes are represented by a unique ID, terrain, and a stack of units that can be empty.
- Stack: A collection of units and characters, bound by the rules of the game. Ie, 0 or more characters, and 0-2 units. Also, special considerations for movement phase, flying units, and monsters.
- Special Hex: The special hex can be any of the residential hexes (city/capital/town/castle), or it can be one of the several unique hex types, such as a teleport hex or vortex hex, or the terrifying Bottomless Plungehole.
- BottomlessPlungehole: The bottomless plungehole is a special hex that destroys all non-flying units passing over it or any characters & flying units who end their movement on this hex. Therefore, it has a method for discriminantly destroying a stack.
- ResidentialHex: Since cities, capitals, towns, and castles have inherent defense rating and leadership, they have fields and methods relating to these properties. As defenseRating can change, the initial value is also stored so that a user can regenerate it.
- TeleportHex The portal hexes, in addition to other properties of hexes, can also teleport units and characters to other portals.
- VortexHex: These impassable hexes are the spawn points of the treacherous vortices that run rampant throughout the planet damaging units.
- Vortex: A vortex is a moveable unit, from the system's point of view. A character can control vortices under certain conditions. Otherwise movement, creation, and destruction of vortices is automated.
- Diplomacy: An object defining the relationship between players and neutral entities.

- Player: The human player. This object contains information about the players armies, diplomatic relations, race, and victory points.
- Army: This object is responsible for conveniently managing the units of each individual diplomatic entity.
- Spells: An object that contains the stats and effects of each castable spell.
- CounterSpells: An extension of the spell class, with the added properties of counterspells.
- VictoryConditions: A class to manage and check for victory conditions.
- Scenario: A class to manage the specific scenario conditions and story elements. Will initialize victory conditions.
- Alliances: A class to facilitate player interactions and diplomatic relations.
- PreTurnPhase: A class to initialize the game turn.
- PlayerTurnPhase: A class to initialize the player turn phase.
- PostTurnPhase: A class to handle post-turn house keeping.
- RandomEvent: This object is responsible for facilitating random events.
- RandomMovement: This object is responsible for handling the movement of neutral characters on the game board.
- PlayerOrderDetermination: Responsible for finding the next player.
- GameSetUp: A class the select the scenario and handle initial unit placement.
- VictoryConditions: A class to manage and check for victory conditions.
- Scenario: A class to manage the specific scenario conditions and story elements. Will initialize victory conditions.
- SwordSorcery: A class to handle the main menu, loading, and saving games.
- MannaRegeneration: An object to handle the regeneration of manna based on the stellar configuration for the Characters on the game board.
- MovableUnit: Something that can moved by the player.

2 Team A Class Diagram

Class Over View of Sword & Sorcery

Author: David Klingenberg

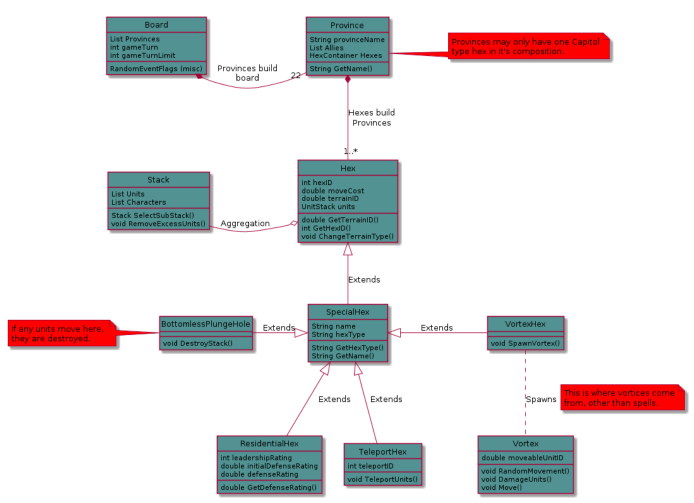


2.1 Team A PlantUML Source

3 Subteam Diagrams

3.1 Keith and Tyler - Reviewed by Wayne

Keith Drew & Tyler Jaszkowiak Class Diagrams Map Related



3.1.1 PlantUML Source

```
@startuml
title Keith Drew \& Tyler Jaszkowiak Class Diagrams\nMap Related
hide circle
class Board #529292 {
    List Provinces
    RandomEventFlags (misc)
    int gameTurn
    int gameTurn
}
class Province #529292 {
    String provinceName
    String GetName()
    List Allies
    HexContainer Hexes
}
```

```
note right of Province #red
     Provinces may only have one Capitol
     type hex in it's composition.
end note
class Hex #529292 {
      int hexID
      double moveCost
      double terrainID
      UnitStack units
      double GetTerrainID()
      int GetHexID()
      void ChangeTerrainType()
class Stack #529292 {
     List Units
      List Characters
      Stack SelectSubStack()
      void RemoveExcessUnits()
}
class SpecialHex #529292 {
      String name
      String hexType
      String GetHexType()
      String GetName()
}
class ResidentialHex #529292 {
      int leadershipRating
      double initialDefenseRating
      double defenseRating
      double GetDefenseRating()
}
class BottomlessPlungeHole #529292 {
      void DestroyStack()
note left of BottomlessPlungeHole #red
     If any units move here,
     they are destroyed.
end note
class VortexHex #529292 {
      void SpawnVortex()
class TeleportHex #529292 {
      void TeleportUnits()
      int teleportID
}
class Vortex #529292 {
      double moveableUnitID
      void RandomMovement()
      void DamageUnits()
      void Move()
}
Board *-right- "22" Province : Provinces build\nboard
Province *-down- "1..*" Hex : Hexes build\nProvinces
```

Hex <|-down- SpecialHex : Extends
Vortex .up. VortexHex : Spawns</pre>

note right on link #red

This is where vortices come from, other than spells.

end note

TeleportHex --up|> SpecialHex : Extends VortexHex --left|> SpecialHex : Extends

BottomlessPlungeHole --right|> SpecialHex : Extends

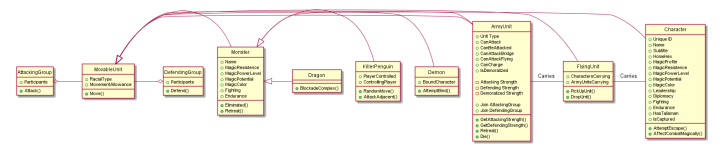
ResidentialHex --up|> SpecialHex : Extends

Stack -lefto Hex : Aggregation

@enduml

4 Detail Diagrams

4.1 Wayne And Chris- Reviewed by Gabe and David



- A movable unit is something with a race that a player can move.
- An army unit is something that attacks and defends directly. Army units are mostly differentiated by their fixed attacking and defending strengths, and by restrictions on what sort of units and terrain they can attack. Each individual army unit may be in several different states. IsDemoralized is a state that can persist between game turns. CanAttack and CanBeAttacked are states that are reset each game turn, (these states stem from the rule that each unit can only participate in a single attack each game turn).
- What can an ArmyUnit do? Attack, defend, retreat and die. The games rules are best reflected by considring attacking and defending as group operations (possibly in a group of size 1). The AttackingGroup and DefendingGroup classes capture this.
- FlyingUnits are a subclass of normal ArmyUnits, but they can carry a single unit or any number of characters.

4.1.1 PlantUML Source

@startuml
hide circle

MovableUnit < | - ArmyUnit

MovableUnit < | - Character

MovableUnit < | - Monster

FlyingUnit -|> MovableUnit

Monster < | - Demon

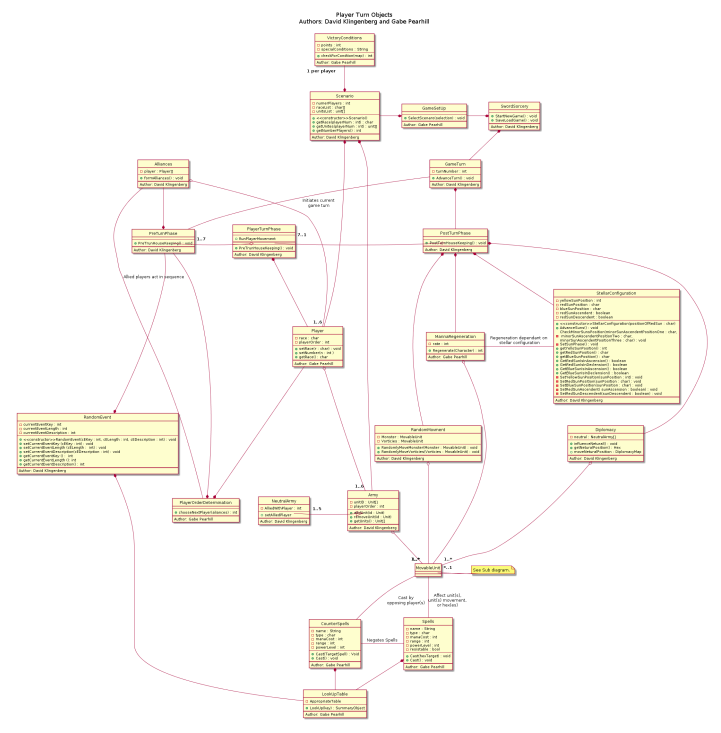
Monster < | - KillerPenguin

Monster < | - Dragon

```
FlyingUnit -- Character : Carries
ArmyUnit -- FlyingUnit : Carries
AttackingGroup o- MovableUnit
MovableUnit -o DefendingGroup
class AttackingGroup{
+ Participants
+ Attack()
class DefendingGroup{
+ Participants
+ Defend()
class ArmyUnit {
+ Unit Type
+ CanAttack
+ CanBeAttacked
+ CanAttackBridge
+ CanAttackFlying
+ CanCharge
+ IsDemoralized
- Attacking Strength
- Defending Strength
- Demoralized Strength
+ GetAttackingStrength()
+ GetDefendingStrength()
+ Join AttackingGroup
+ Join DefendingGroup
+ Retreat()
+ Die()
}
class FlyingUnit {
+ CharactersCarrying
+ ArmyUnitsCarrying
+ PickUpUnit()
+ DropUnit()
}
class MovableUnit {
+ RacialType
+ MovementAllowance
+ Move()
class Character {
+ Unique ID
```

```
+ Name
+ Subtitle
+ HomeHex
+ MagicProfile
+ MagicResistence
+ MagicPowerLevel
+ MagicPotential
+ MagicColor
+ Leadership
+ Diplomacy
+ Fighting
+ Endurance
+ HasTalisman
+ IsCaptured
+ AttemptEscape()
+ AffectCombatMagically()
}
class Monster {
+ Name
+ MagicResistence
+ MagicPowerLevel
+ MagicPotential
+ MagicColor
+ Fighting
+ Endurance
+ Eliminated()
+ Retreat()
}
class Demon {
+ BoundCharacter
+ AttemptBind()
}
class KillerPenguin {
+ PlayerControlled
+ ControllingPlayer
+ RandomMove()
+ AttackAdjacent()
}
class Dragon {
+ BlockadeComplex()
@enduml
```

4.2 David and Gabe - Reviewed by Keith and Tyler



4.2.1 PlantUML Source

@startuml
hide circles

title Player Turn Objects\nAuthors: David Klingenberg and Gabe Pearhill

```
class Player{
-race : char
-playerOrder : int
--
+setRace(r : char) : void
```

+setRace(r : char) : void
+setNumber(n : int)

+getRace() : char

```
Author: Gabe Pearhill
class Army{
-unitID : Unit[]
-playerOrder : int
+addUnit(id : Unit)
+removeUnit(id : Unit)
+getUnits() : Unit[]
Author: David Klingenberg
}
class NeutralArmy{
-AlliedWithPlayer : int
+setAlliedPlayer
Author: David Klingenberg
class StellarConfiguration{
-yellowSunPosition : int
-redSunPosition : char
-blueSunPosition : char
-redSunAscendent : boolean
-redSunDescendent : boolean
+<<constructor>>StellarConfiguration(positionOfRedSun : char)
+AdvanceSuns() : void
- Check \verb|MinorSunsPosition| (\verb|minorSunAscendentPositionOne|: char, \verb|\n minorSunAscendentPositionTwo|)| and the sunspection of the control of the contro
-SetSunPhase() : void
+getYelloSunPosition() : int
+getRedSunPosition() : char
+getBlueSunPosition() : char
+GetRedSunIsInAscension() : boolean
+GetRedSunIsInDeclension() : boolean
+GetBlueSunIsInAscension() : boolean
+GetBlueSunIsInDeclension() : boolean
-SetYellowSunPosition(sunPosition: int): void
-SetRedSunPosition(sunPosition : char) : void
-SetBlueSunPosition(sunPosition : char) : void
-SetRedSunAscendent( sunAscension : boolean) : void
-SetRedSunDescendent(sunDescendent : boolean) : void
Author: David Klingenberg
}
class Scenario {
-numerPlayers : int
-raceList : char[]
```

```
-unitsList : unit[]
+<<constructor>>Scenario()
+getRace(playerNum : int) : char
+getUnites(playerNum : int) : unit[]
+getNumberPlayers() : int
Author: David Klingenberg
}
class RandomEvent{
-currentEventKey : int
-currentEventLength : int
-currentEventDescription : int
+<<constructor>>RandomEvent(cEKey : int, cELength : int, cEDescription : int) : void
+setCurrentEventKey (cEKey : int) : void
+setCurrentEventLength (cELength : int) : void
+setCurrentEventDescription(cEDescription : int) : void
+getCurrentEventKey () : int
+getCurrentEventLength (): int
+getCurrentEventDescription() : int
Author: David Klingenberg
class Diplomacy{
-neutral : NeutralArmy[]
+influenceNetural() : void
+getNeturalPosition() : Hex
+moveNeturalPosition : DiplomacyMap
Author: David Klingenberg
}
class PreTurnPhase{
+PreTrunHouseKeeping() : void
Author: David Klingenberg
}
class PlayerTurnPhase{
+RunPlayerMovement
+PreTrunHouseKeeping() : void
```

```
Author: David Klingenberg
class PostTurnPhase{
+PostTurnHouseKeeping() : void
Author: David Klingenberg
}
class GameTurn{
-turnNumber : int
+AdvanceTurn() : void
Author: David Klingenberg
class Spells{
-name : String
-type : char
   -manaCost : int
    -range : int
    -powerLevel : int
    -resistable : bool
    +Cast(hexTarget) : void
    +Cast() : void
    Author: Gabe Pearhill
}
class CounterSpells{
-name : String
-type : char
   -manaCost : int
    -range : int
    -powerLevel : int
+Cast(TargetSpell) : Void
+Cast() : void
Author: Gabe Pearhill
}
class Alliances{
-player : Player[]
+formAlliances() : void
Author: David Klingenberg
}
class SwordSorcery{
```

```
+StartNewGame() : void
+SaveLoadGame() : void
Author: David Klingenberg
class PlayerOrderDetermination{
+chooseNextPlayer(aliances) : int
Author: Gabe Pearhill
class Alliances
class SwordSorcery
class MannaRegeneration {
-rate : int
+Regenerate(Character) : int
Author: Gabe Pearhill
class MovableUnit{
note right : See Sub diagram.
class RandomMovment{
-Monster : MovableUnit
-Vorticies : MovableUnit
+RandomlyMoveMonster(Monster: MovableUnit): void
+RandomlyMoveVorticies(Vorticies: MovableUnit): void
==
Author: David Klingenberg
Class GameSetUp{
+SelectScenaro(selection) : void
Author: Gabe Pearhill
class VictoryConditions{
-points : int
-specialConditions : String
+checkForCondtion(map) : int
Author: Gabe Pearhill
```

```
class LookUpTable{
-AppropriateTable
+LookUp(key) : SummaryObject
Author: Gabe Pearhill
SwordSorcery *-- GameTurn
GameSetUp -* SwordSorcery
Scenario -* GameSetUp
VictoryConditions "<b>1 per player</b>" --* Scenario
Scenario *-- Player
Scenario *-- Army
GameTurn *-- PostTurnPhase
GameTurn -- PreTurnPhase : Initiates current\ngame turn
PlayerTurnPhase <b>7..1</b> -o PostTurnPhase
PreTurnPhase <b>1..7</b> -o PlayerTurnPhase
PreTurnPhase --* RandomEvent
PlayerOrderDetermination *-- PreTurnPhase
Alliances --* PreTurnPhase
Alliances -- PlayerOrderDetermination : Allied players act in sequence
PlayerTurnPhase *-- Player
Player o-- <b>1..6</b> Army
Army o-- <b>1..*</b> MovableUnit
NeutralArmy <b>1..5</b> -|> Army
MovableUnit -- Spells : Affect unit(s),\nunit(s) movement,\nor hex(es)
MovableUnit -- CounterSpells : Cast by\nopposing player(s)
CounterSpells - Spells : Negates Spells
Spells *-- LookUpTable
CounterSpells *-- LookUpTable
RandomEvent *-- LookUpTable
PostTurnPhase *-- RandomMovment
StellarConfiguration --* PostTurnPhase
StellarConfiguration MannaRegeneration: Regeneration dependant on\n stellar configuratio
PostTurnPhase *-- Diplomacy
PostTurnPhase *-- MannaRegeneration
Alliances o-- <b>1..6</b> Player
Player --* PlayerOrderDetermination
RandomMovment o-- <b>1..*</b> MovableUnit
MannaRegeneration o--
                             <b>1..*</b> MovableUnit
Diplomacy o-- <b>*..1</b> MovableUnit
@enduml
```