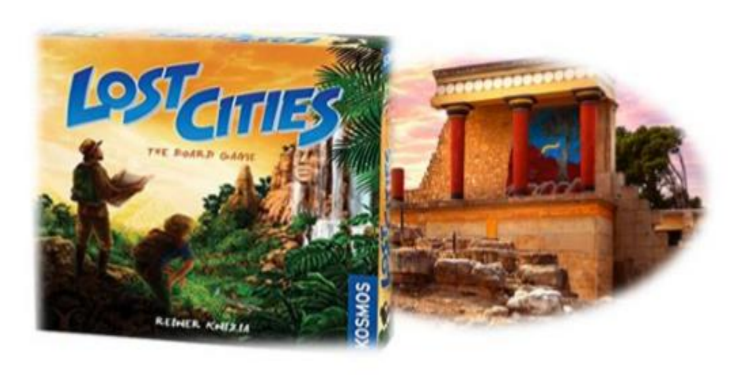
# ΑΝΑΖΗΤΩΝΤΑΣ ΤΑ ΧΑΜΕΝΑ ΜΙΝΩΙΚΑ ΑΝΑΚΤΟΡΑ

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#### Σχεδιασμός

Η υλοποίηση της εργασίας θα βασιστεί πάνω στο μοντέλο MVC (Model View Controller). Έτσι , σκοπός μας είναι ο Controller να είναι ο συνδετικός κρίκος των Model και view. Οπότε στη συνέχεια της αναφοράς μας θα αναλύσουμε τα κομμάτια του Model και Controller που είναι σημαντικά για αυτή τη φάση και τέλος θα αναφερθούμε και λίγο στο view.

#### Φάση Β

Οι αλλαγές που έγιναν στην δεύτερη φάση του προτζεκτ έγιναν κυρίως στο κομμάτι του Controller και του View που σχετίζονται με τα γραφικά και την ψηφιακή σχεδίαση. Κάποιες μικρές περικοπές έχουν γίνει επίσης και στο model αλλά αυτές αποτελούν κυρίως τη διαγραφή ολόκληρων περιττών συναρτήσεων. Οι αλλαγές εχουν το!.

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## Model Package

#### **Enum Palace**

Αποτελείται από τα 4 μινωικά ανάκτορα του παιχνιδιού

Knossos, Malia, Phaistos, Zakros enumeration values

και χρησιμοποιείται σχεδόν από όλες τις υπόλοιπες κολάσεις.

Methods:

public String to String(); //Overridden method to String

returns the String name of the Palace

! public String getDescription(); // Accessor returns a short description of each palace

#### **Abstract Card Class and subclasses**

#### Attributes:

- Palace palace; //common characteristic of all cards The palace they belong to
- Private String image;

#### Methods:

public Palace getPalace();	Accessor
	Returns the palace this card belongs in
! public int getValue()	Returns the value number of each card
(removed from subclasses added here)	Ariadne has 11 and minotaur has 12
<pre>public abstract String to String();</pre>	Accessor(overridden)
	Returns the name of the card
getImage()	Methods for graphics

## NumberedCard(extends Card)

Cards with numeric value 1-10 20 for each palace

Attributes:

• private final int value; //The value of the numbered card

*Methods:* 

<pre>public boolean matchCard(Card c);</pre>	Observer
	Returns true if the card c equal or more of the last
	card played
public String toString()	Returns String
	"NumberedCard of value" with value of card

## **♣** Abstract Class SpecialCard(extends Card)

SpecialCard consists of its two subclasses Ariadne and Minotaur

## Minotaur(extends SpecialCard)

*Methods:* 

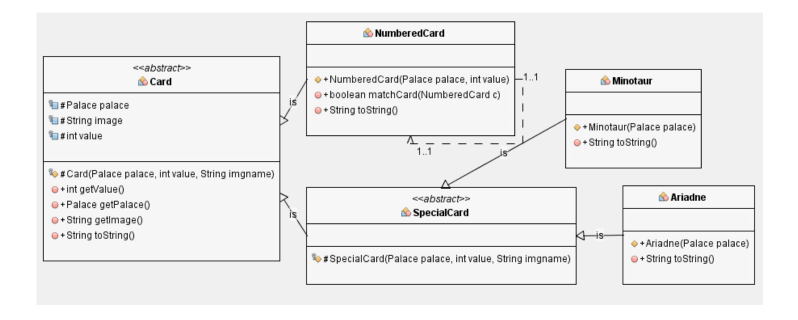
public boolean	Observer
matchCard(Card c)	Checks if Card c can be played over minotaur
public String toString()	Accessor
	Returns "Minotaur Card" with card's palace

## Ariadne(extends SpecialCard)

*Methods:* 

public boolean matchCard(Card c)	Observer Returns true because Ariadne can be played over all the cards
public String toString ()	Accessor Returns "Ariadne Card" with card's palace

## CardUML



## **Interface Finding**

Acts as a connection between subclasses:

Fresco, RareFinding, SnakeGoddess

Methods: public String getImage(); //Methods for graphic environment

Public String getDescription();

## Enum RareFinding(implements Finding)

Consists of the 4 rare findings as Finding(value)

DiskOfFaistos(35), RingOfMinoa(25), JewelOfMalia(25), RhytonOfZakros(25);

Attributes:

final private int value; //value of the finding

Methods: All methods inherited plus

public String toString()	Accessor Returns the name of the enum
! Public String getValue()	Returns the points value of the enum

## Enum Fresco(implements Finding)

Consists of the 6 frescos according to the strg image given

Fresco1(20), fresco2(20), fresco3(15), fresco4(20), fresco5(15), fresco6(15);

Attributes:

- final private int value; //value of the finding
- String image;

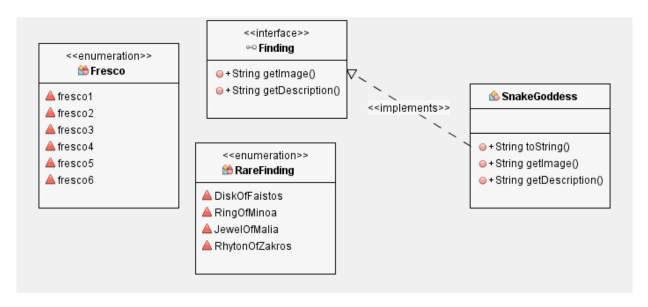
Methods: All methods inherited plus

The strong of th	
public String toString()	Accessor
	Returns the name of the enum
public int getValue()	Accessor
	Returns the value of the rare finding

#### Class SnakeGoddess

Method: All Methods inherited

## **FindingUML**

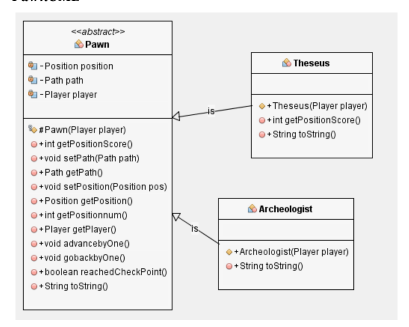


#### **Abstract Class Pawn**

#### Attributes:

- private Position position; //the position the pawn is on
- private Path path;//the path the pawn is on
- private final Player player; //the owner of the piece

#### **PawnUML**



#### Methods:

public int getPositionScore()	Accessor
	Returns the points of the position the pawn is on
public void setPath(Path path)	Transformer
	Sets the path the pawn is on to path
public Path getPath()	Accessor
	Returns the path the pawn is on
public void setPosition(Position pos)	Transformer
	Sets the pawns position to pos
! public int getPositionnum();	Accessor
	Returns the number position the pawn is in the path
public Position getPosition()	Accessor
	Returns the position of the pawn
public Player getPlayer()	Accessor
	Returns the owner of the pawn
public void advancebyOne()	Transformer
	Advances pawn by one in the path providing that its not in
	the last place
public void gobackbyOne()	Transformer
	Returns pawn one place back providing its not in the last
	place
public boolean reachedCheckPoint()	Observer
	Returns true if the pawn has passed position 7 of the path
	providing it has begun a path
Public abstract String toString();	Overridden method
	Returns the name of the pawn

## Class Theseus(extends Pawn)

Methods: All inherited plus:

public int getPositionScore()	Accessor
	Returns the position score doubled
	(theseus earns double the value of the position)

## **↓** Class Archeologist(extends Pawn)

#### **Abstract class Position**

#### Attributes:

- private final int points;
- private final int posnumber; //position number in path
- private final Path path;
- ! protected boolean hasFinding; // updated by each class

#### Methods:

public int getPoints()	Accessor
	Returns the points specified in this position
	Using posnumber(in path)
! public int getNum()	Accessor
	Returns the posnumber
! public int getPoints();	Accessor
	Return the points specified in this position
! public boolean hasFinding();	Observer
	Returns true if the position has finding else false
public Path getPath()	Accessor
	Returns Path the path the position belongs to

## Class FindingPosition

#### Attributes:

• Finding finding; // the finding buried in this position

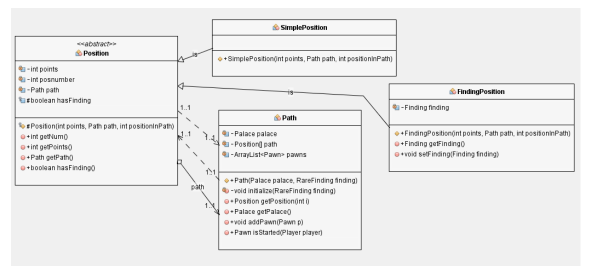
#### Methods:

public Finding getFinding()	Accessor
	Returns finding in the current position
	And sets hasFinding boolean to false
<pre>public void setFinding(Finding finding)</pre>	Transformer
	Puts the finding in this position and sets
	hasFinding boolean to true

## Class SimplePosition

! Sets the hasFinding boolean to false

#### UMLPosition+Path



## **Class Path**

## Attributes:

- private final Palace palace;
- private final Position []path = new Position[9];
- private ArrayList<Pawn> pawns;

## *Methods:*

private void initialize(RareFinding finding)	Transformer
	Sets position 2,4,6,8,9 to special and rest to
	simple Adds rare finding randomly to one of
	FindingPositions
public Position getPosition(int i)	Accessor
	Returns the i th position of the path
! public Palace getPalace()	Accessor
	Returns the enum value of the palace of path
public void addPawn(Pawn p)	Transformer
	Adds pawn to path
public boolean isStarted(Player player)	Observer
	Returns true if the player has placed a pawn on
	this path false

## **Class Deck**

## Attributes:

• private final ArrayList<Card> deck;

### *Methods:*

private void initialize()	Transformer
	Initializes all cards of deck
public ArrayList getDeck()	Accessor
	Returns the array list with the deck
public void shuffleDeck()	Transformer
	Shuffles card of deck
public Card drawCard()	Accessor && Transformer
	Draws card from deck removes it and returns it
public boolean isEmpty()	Observer
	Returns true if there are no more available cards
public int availableCards()	Accessor
	Returns the number of available cards in deck

## **Class Player**

## Attributes:

- private final Card hand[];
- private final NumberedCardT LastPlayed[];
- private ArrayList<Finding> Syllogi;
- private ArrayList<Finding> Fresco;
- private final Pawn pawns[];
- private int Score;
- private int NumOfStatues;

## Methods:

public Card[] getCards()	Accessor
	Returns an array with the available cards of the
	player
public void discardCard(Card c)	Transformer
! public void ReplaceCard(int index,	Replaces card c in hand on index position
Card c)	
public Card getLastCard(Palace palace)	Accessor
	Returns the last card played on specified palace
public void AddCard(Card C)	Transformer
	Precondition: Player does not have 8 card on hand
	Postcondition: Adds card c to palyers hand
! public void	Transformer
updateLastCard(NumberedCard add)	Changed the last card of same palace in lastCard
	array
public void	Transformer
takeFinding(FindingPosition pos)	Postcondition : Checks the type of the finding in
	position and adds it accordingly to player
!public int getScore()	Accessor
	Calculates the sum of pawn's positions rare
	findings values, statues, frescos values and updates
	Scores
	Returns score
! public int statuesCollected()	Accessor
	Returns the int value of the sumOfStatues

#### **Class Board**

#### Attributes:

• private final Path paths[] = new Path[4];

#### *Methods:*

private void distributeFindings()	Transformer Creates all frescos and statues and distributes them randomly
!public Path getPath(Palace palace)	Tranformer
	Returns the path of specified palace

# Model Controller

## **Class Controller**

## Attributes:

- private final Player player1, player2;
- private final Board board;
- private final Deck deck;
- View view;
- private boolean phaseB,turn;

#### *Methods:*

public void init()	Transformer
	Initializes view and listeners
<pre>private void init_player_cards()</pre>	Transformer(mutative)
	initializes players cards in the beginning
public Player getTurn()	Observer
	Returns the player who plays
public void endTurn()	Transformer
	Switches turn
public boolean isFinished()	Observer
	Returns True if 4 checkpoints have been
	reached or the deck has been emptied
public String getWinner()	Accessor
	PreCondition: The game has ended
	Postcondition Returns the winner comparing
	the two scores
private void setListeners()	Transformer
	Connects buttons with listeners
<pre>public int checkPointsReached()</pre>	Accessor
	Calculates from the player's pawns how many
	checkpoints have been reached
public void availableMoves(Player player,	Transformer
Position pos)	Updates player class and view of the item in
	position
<pre>public Pawn choosePawn(Pawn playerPawn[])</pre>	Tranformer
	Displays popup dialog that allows the player
	to choose pawn
public void updateView()	Transformer
	Postcondition updates the information
	displayed on screen

## Listeners:

private class CardListener implements	Card listener
MouseListener	
private class DeckListener implements	Deck button listener
MouseListener	
private class ButtonListener implements	Fresco buttons
MouseListener	

#### Model View

Το view αποτελει ολο το κομματι των γραφικων του παιχνιδιου . Αποτελειται από ένα κυριο JFrame το οποιο εχει 3 Jpanels(pane1, pane2, mainpane) ένα για κάθε παικτη και ένα βασικο που εχει το ταμπλο με τα μονοπατια. Οι καρτες του κάθε παικτη αποτελουν κουμπια για το παιχνιδι και αφου διαλεχτει (η αποριπτει) μια καρτα συμβατικα επελεξα για να υπαρχει μια ενδειξη εγκυρης κινησης να την κανω γκρι καθως περναω στη δευτερη φαση του κάθε γυρου.

Το view χρησιμοποιει επισης μια JExtension η οποια αποτελει υποκλαση του JLayeredPane και προφερει την δυνατοτητα προσθεσης εικονας για background;

#### Class View extends JFrame

#### Attributes:

- JLayeredPane pane1, pane2, mainpane;
- JButton deck, F1, F2, Cards1[] = new JButton[8], Cards2[] = new JButton[8];//8 for each
- JLabel Info, availablePawns1, player1LastCard[], player2LastCard[], availablePawns2, Score1, Score2, Statues1, Statues2;
- JLabel path1[], path2[], path3[], path4[], pathPoints[];
- JLabel RareFinding1[], RareFinding2[], Frescos1[], Frescos2[];
- JLabel statue1, statue2, statuetxt1, statuetxt2;
- JFrame frescoswindow1, frescoswindow2;
- Map<Pawn, JLabel> pawns = new HashMap<>(9);
- private final ClassLoader cldr;

#### Methods: Apart from getter classes

Methods. Apart from getter classes	
<pre>private void initComponents()</pre>	Transformer
~and other init methods	Initializes buttons and labels
public void updateLastCardPile(Boolean player,	Transformer
Card c)	Updates Last card of player
public void updateRareItem(Boolean player,	Updates rare items of player ~ "ungrays" the
RareFinding finding)	image of rare item
public void updateFresco(Boolean player,	Updates the window with the frescos of
Fresco finding)	Player with the new fresco
public void updatePawn(Pawn pawn)	Transformer
	Updates the position of pawn ~ moves the
	JLabel in path
public void updateBoardInfo()	Transformer
public void updatePlayerInfo()	Updates info on screen
public void replaceCard(JButton but, Card c)	Tranformer
	Replaces the image in JButton but of that of
	card c
public void grayCard(JButton but, Card c)	Transformer
	Sets image of card c grayed in JButton but
public Image grayImage(Image img)	Transformer
	Returns the grayed version of img
public void togglewindow(Boolean player)	Transformer
	Toggles visibility of fresco window of player
public void showMessage(String title, String	Brings up an information-message dialog
message, int messageType)	titled "title".

# **Project UML**

