# Burden of Proof demo1b Game Design Document

## September 17, 2013

## ${\bf Contents}$

1	Game			
	1.1	Overview	2	
	1.2	Gameplay		
		City design		
2	Implementation			
	2.1	Code design	Ę	
		Coding conventions		
	2.3	Planning	7	

## 1 Game

#### 1.1 Overview

- $\bullet\,$  genre : crime investigation video game ;
- demographics : 16+;
- TODO.

## 1.2 Gameplay

TODO

#### 1.3 City design

City built from blueprint using parts specified in figure 1.

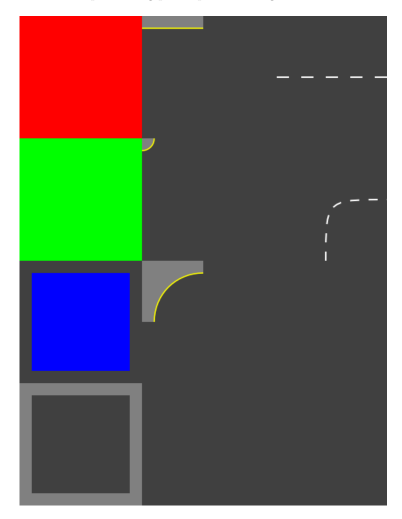


Figure 1: City parts - First column : road block, ground block, building block, building pad - Second column : half sidewalk, interior sidewalk, exterior sidewalk - Third column : sraight markings, curved markings - Sidewalks have a roadside curb (yellow)

## 2 Implementation

#### 2.1 Code design

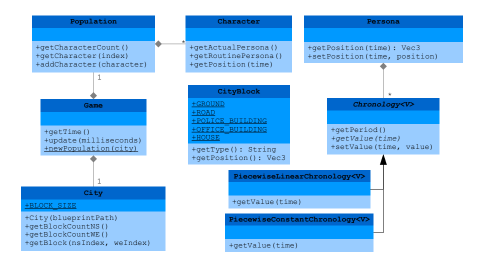


Figure 2: Classes

TODO: more UML diagrams

## 2.2 Coding conventions

• C++: cpplint

• Python: pep8

#### 2.3 Planning

- 1. Application
  - (a) (DONE) Setup project files
  - (b) (DONE) Add basic application code from demo1
- 2. Model Essential classes
  - (a) (DONE) Design (figure 2)
  - (b) (DONE) Test and implement
  - (c) (DONE) Integrate with application
- 3. Model Crime generation
  - (a) (TODO) Generate more detailed routine motion paths
  - (b) (TODO) Add method Game.generateCrime() with Persona attribute murderousIntent
- 4. Graphics City
  - (a) (DONE) Integrate city parts generation from demo1
  - (b) (DONE) Integrate city generation from demo1
  - (c) (codistmonk) Integrate city visualization from demo1
  - (d) (TODO) Add skybox (blue sky + sun)
  - (e) (TODO) Add trees
  - (f) (TODO) Add streetlights
  - (g) (TODO) Add buildings
- 5. Graphics Characters
  - (a) (TODO) Update orientation during motion
  - (b) (TODO) Integrate character generation from generatehuman
  - (c) (TODO) Add neutral character visualization
  - (d) (TODO) Add walking animation
  - (e) (TODO) Add levels of detail
  - (f) (TODO) Add clothes
  - (g) (TODO) Add hair
  - (h) (TODO) Add gender visualization
  - (i) (TODO) Add age visualization
  - (j) (TODO) Add ethnicity visualization
- 6. Graphics Phone
  - (a) (TODO) Add phone visualization and control from demo1
  - (b) (TODO) Add time display to phone
- 7. Investigation
  - (a) (TODO) Design and planning