Software Design Specifications of the "Unstable Bluff" Detection System

CS250 – Group 05

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THE SYSTEM OVERVIEW

The main goal and objective of this system are to handle the monitoring and observation over the Bluffs in the area of Delmar, California for risk assessment threat tests. At a set interval, the system will utilize multiple cameras and produce high-quality images that will be processed and stored for later review by a facility Admin who will determine the severity of the change made to the bluff and make the decision on what to do next. This is performed to avoid accidental injury to beach visitors nearby and prevent damage to trains and railway tracks.

This product will also show and provide an interface, especially for the user who always monitors bluffs or threats using the camera feeds to define and detect threat levels up to 5 that will also alert the local authorities. The Unstable Bluff system will also provide a lot of information about when it comes to each photo will be 32-bit timestamp and 32-bit geolocation and including the implication of the level of the threat 1 through 5.

THE DESIGN METHOD

This system will allow users to focus completely on the task and will integrate a database design in order to keep every month's worth of every hour's data and one photo every month that is older than one month for the whole year.

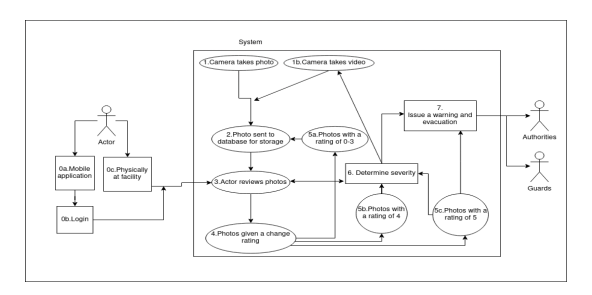
THE HARDWARE

This system will also run from a local facility test that will be able to receive all the information from the surveillance or monitoring cameras that combine with including the repeaters, routers, Wireless AP, and IP network. Amtrak will also give phone access to cellular security cameras that will transfer via the service of the cell phone data or lines.

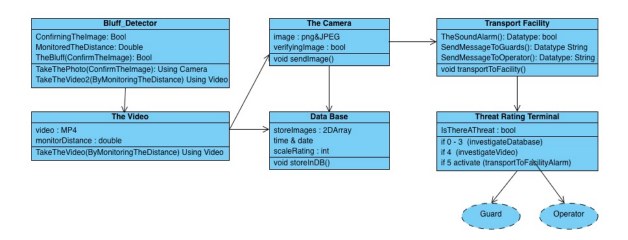
THE MISC

This is an original model test in order to make it better to establish the achievability process of the implementation of this system from the other side of the coastline of California.

THE SOFTWARE ARCHITECTURE DIAGRAM



THE SOFTWARE ARCHITECTURE DIAGRAM



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THE INDIVIDUALITY CLASS OF THE SYSTEM

THE BLUFF DETECTOR

The main purpose of the Bluff detector is really to test the image whether the photo is

being captured or not using the camera to see if it's a bluff. If it is determined that it is the bluff,

then the photo will be captured instantly.

The Bluff Detector() is the one that will be utilizing the Camera() and the Video() inside

its own class.

a. CHARACTERISTICS

ConfirmingTheImage: MP3 & MP4: Datatype: bool

This will determine the Boolean variable that will really return True if the

photo/image has been taken. Therefore, this variable also passed from the

class of Camera.

MonitoredTheDistance: double

This double variable will store the Distance of every bluff that has been

detected and monitored by the System in feet. The maximum distance value

that the camera should capture is 300 feet.

b. FUNCTIONALITY

TheBluff(ConfirmTheImage): bool

• TheBluff() is the one that will really check and capture the image to see if it is a bluff in the seaside to see as well if it goes against the algorithm, then if it proves to be True then it will return the ConfirmTheImage as a true.

TakeThePhoto(ConfirmTheImage): CAMERA

TakeThePhoto() will be the one who will check especially when the Boolean
check is true and satisfied, then it will automatically take a picture for the
camera and store the photo/image inside of it.

TakeTheVideo(ByMonitoringTheDistance): VIDEO

TakeTheVideo() will be the one that will monitor the distance of every bluff
that has been detected and monitored by the System in feet and it will call the
function TakeThePhoto(). This is also the class that inherits
The Bluff Detector class.

THE CAMERA

The main purpose of the camera is to take pictures of the bluff. While

The_Bluff_Dectector() is the main class that will really inherit the CAMERA in order to verify
and confirm the ConfirmImage() variable and also the function TakeThePhoto(). With the help
of The Transport facility class, we can determine that it will really inherit the

ReadersScalingNumbers() variable that will also determine that every image that has been taken
coming from the function TakeThePhoto() and then the conclusion will end up the image or
photo will really store everything in the Database.

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a. CHARACTERISTIC

ConfirmingTheImage: bool

whenever a new image is received by the system, it will activate the

VerifyingImage() operation which will confirm that the image received a

threat scale rating from ReadersScalingNumbers() and that the image saved

this value for logging purposes. This will be assigned either true or false

indicating that the photo in question has been given a rating or not.

b. FUNCTIONALITY

TakeThePhoto(ConfirmTheImage): CAMERA

TakeThePhoto(ConfirmTheImage) will check and see if ConfirmTheImage()

is true. If it returns true, then the CAMERA will take a photo of file type png

or JPEG depending on the file size and send that image to the transport facility

system that will store that image for processing.

THE VIDEO

The main purpose of the video is to really take videos and monitor the Bluffs with a

distance of 300 feet including characteristics and functionality, The_Bluff_Detector() is the one

that will utilize Video() and will inherit its own class.

a. CHARACTERISTIC

MonitoredTheDistance: MP4: Datatype: bool

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The video will always be recorded and saved in the database. If any threat is

detected from the bluff erosion, the image camera will be called to take

pictures to determine the threat level.

b. FUNCTIONALITY

TakeTheVideo(ByMonitoringTheDistance): VIDEO

TakeTheVideo(): the video will be recorded constantly 24/7 and stored in

DataBase as MP4. Any threat that is detected by the video will call for the

TakeThePhoto() function. This will inherit from its own class.

THE TRANSPORT FACILITY

a. CHARACTERISTIC

ReadingTheScale: int

This will determine that the level threat from 1-5

Send an alert that the risk level is 0-3 then investigate the Database.

Send an alert when the scale level number is 4 then investigate Video.

If the risk level is 5 it will activate the alarm to the Transport Facility and it

will send an alarm to Guards and Operators.

b. FUNCTIONALITY

TheSoundAlarm(): Datatype: bool

The sound alarm will be triggered immediately if the threat is at the maximum
dangerous level which is level 5. This will call TheSoundAlarm() function,
SendMessageToOperator() function, and the SendMessageToGuard() function at
the same time.

SendMessageToGuards(): Datatype String

• If the threat is between 3 and 4 the system will send a message to the guard that "We have a threat, please investigate".

THE INFRASTRUCTURE AND SET UP OF THE APPLICATION OF THE BLUFF SYSTEM

Step 1:

All of the cameras installed along the bluff will need to be tested to ensure that they are properly taking photos at set intervals and when motion is detected. They will all be connected to the transport facility via the help of the installed repeaters, routers, and wireless AP necessary for the transport facility to receive them for later processing. This system will also provide a 32-bit stamp logging the time and place the photo was taken so further investigations have a clear understanding of when and where the bluff may have changed in that time.

Step 2:

The transport facility which will be housing the database will be outfitted with a wireless connection to receive the photos and videos from the camera. Amtrak will additionally provide service so mobile phones may login to the computer system located on-site and be made to have all photos and videos viewable and mark notable ones with ratings should the system detect

motion for further involvement. A technician team must confirm that cameras are both sending all photos at their set times to the database and that the database is recording the time and place of the photo. They must also confirm that logging into the system through mobile is accessible and photos can be viewed and marked with a threat level.

Step 3:

The technician team must then test the system in place for determining threat levels including reviewing a photo after a threat level has been made to confirm the system is indeed recording these changes. Once that is completed, they will need to confirm that all cases of the threat system are in working order. This includes correctly sending the photo back into storage should the rating be between 0-3, and opening the appropriate video relating to the photo reviewed should it receive a score of 4 to get further knowledge into the bluffs change. And finally, should a threat level of 5 be received by the system a message or call must be placed to authorities nearby alerting them of the danger posed to those nearby the beach and to any possible trains passing along the rail tracks. Guards will also be notified via an alarm system placed at points of importance that will alert them of the present danger.