### Overview of Selected Projects

#### Kelvin Beltre

This overview will take you through some selected projects, showcasing features and integrated systems. Each page will go through a project's focus, the design philosophy and applied methods, and some interesting observations from my time working with the project. All featured projects can be found at github.com/Bluechacho with repos linked below.

### Project Focuses







Board Game Collection 2



Travel Reservation Systems & Database

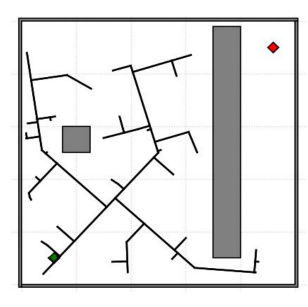
## Rapidly-exploring Random Trees



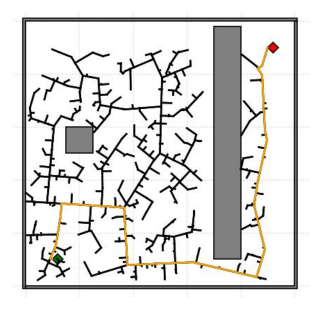
**Philosophy:** Creating a rapidly-exploring random tree to connect two points on a graph

**Methods:** Nearest neighbor connection, uniform cost search using Dijkstra's algorithm, collection checking along tree branches

**Observations:** Within a bounded graph, we can generate valid points with low dispersion for dense coverage, connect *k* nearest neighbors, and connect a start and goal point to the generated RRT. Generating more points leads to a more robust RRT, capable of "traversing" around even the widest obstacles to connect start and goal.



50 point RRT



500 point RRT



# Board Game Collection 2



**Philosophy:** Create a single-page application demonstrating a modular display page using AngularJS

**Methods:** AngularJS application and controller implementation, flexbox display, two-way data binding

**Observations:** Angular works really well with indexed lists: the controller will read the stack at the given index, format the data as requested, and output all the information via the application. Then we can easily modify the data or the order by manipulating the stack – the controller will tweak the HTML and CSS to match.

\$scope.currentIndex = 5 \$scope.name = Catan \$scope.theme = Medieval \$scope.playerCount = 2 - 4

displayInfoCtrl (input)







displayInfoApp (output)

This is Catan. It is a Medieval themed game, good for 2 - 4 players. Here is a short description:



# Travel Reservation Systems & DB



**SQL** Focus

**Philosophy:** Implement a travel reservation database to create, read, upload, and delete (CRUD) accounts, flights

**Methods:** Apache Tomcat JSP deployment, mySQL Workshop access, Amazon Web Services utilization

**Observations:** Amazon Web Services is sufficient to host and access a travel reservation database – the data is manipulable on many different access levels, depending on the user's level of clearance. Certain accounts are permitted from writing or reading information based on if the user is a customer, representative, or server admin.

```
□ □ □ | F F Q 0 | So | O 0 | So | O 0 | Comit to 1000 rows
    -- Table `travelReservationSystemV1`.`Customer`
`UserID` VARCHAR(20) NOT NULL,
    PRIMARY KEY (`UserID`),
    CONSTRAINT `Customer_ibfk_1`
       FOREIGN KEY ('UserID')
       REFERENCES `travelReservationSystemV1`.`Users` (`UserID`))
87
88
    ENGINE = InnoDB
89
    DEFAULT CHARACTER SET = latin1;
91
92
93
    - Table `travelReservationSystemV1`.`CustomerRep`
  96
     'UserTD' VARCHAR(20) NOT NULL.
```

