Problem 1 - Fix This Code!



What 3 questions would you ask to be able to fix this code?

- 1. Do I understand what is happening? What are the input/outputs?
- What functionality do the imported packages provide?

bluebird is a third party promise library for easy handling of asynchronous code

promise-throttle limits the amount of promises given a certain amount of requests/time and implementing the Bluebird promise library

sequelize is an ORM tool for node and must be imported and initialized which is missing from this file. The first part of the exported file uses the sequelize package to define a table 'Geoposition' with the appropriate fields. To fully integrate the package I initialized a database connection and removed the function parameters (sequelize, Datatypes) changing each Datatype to the Sequelize field import type. In order to actually query the table in the options object you have to create a model name by setting the sequelize.define method to a variable.

The classMethods defined in the option object of the model format the information from the API call. Logging out the [table].options.classMethods:

```
{ associate: [Function: associate], geocode: [AsyncFunction: geocode] }
```

The next big function is the classMethods.geocode(). The query parameter is 'sanitized' into the correct format using regex (e.g. / [^\x00-\x7F] / is a negated set that makes sure no character from NULL to DEL is present). In the final regex the goal is to reduce any repeated whitespace to a single space so it should be: ...sanitizedAddress.replace(/\s/, '');

To test this method I have been using the following function call from a separate file:

```
const geopositions = require('./app');
const query = 'test formatting query';
let result = geopositions.options.classMethods.geocode(query);
console.log('result:', result);
```

Eventually, what is returned is a new address object ready to be inserted as an entry into the geopositions table with all of the fields generated from the result of the Google API call.

2. When a bug is found, what is its impact?

The 80/20 rule states: '80% of the bugs are found in 20% of the code"

Initial flags: asynchronous code!

the geoCode class method needs to be declared an asynchronous function in order to await the
result of the API call. Each await is a promise unable to resolve unless preceded by async on its
function declaration.

- Do the fields defined in the table match the keys in the returned object?
 - The table definition is missing the field of premise LINE 38
- 3. Are there any JavaScript language errors related to syntax/lexical/operator placement?
- Most notable are the multiple improper uses of the comparison operator versus the assignment operator:

```
if ((result.status = 'OVER_QUERY_LIMIT')) {
   throw new Error('OVER_QUERY_LIMIT');
}

// this is a comparison statement - change to:

if (result.status === 'OVER_QUERY_LIMIT') {
   throw new Error('OVER_QUERY_LIMIT');
}

// also:
if (result.status != 'OK')
// should be:
if (result.status !== 'OK')
```

and also in the address_components assignment for Each():

```
if (component.types.some(type => (type = 'premise'))) {
   address.premise = component.long_name;

   // should be for each field:
   type => (type === 'premise')
```

• The use of <code>.find()</code> on line 115 is a bit strange because <code>.find()</code> takes a callback function to find the position of a matched condition in an array. Unless the <code>this</code> is meant to refer to a sequelize <code>findAll</code> method in which change to:

```
// SELECT * FROM geopositions WHERE query = coalescedAddress;
let cached = await geopositions.findAll({
  where: {
    query: coalescedAddress
  }
});
```

I am really not sure about getting through this error. When allowPartial is set to false this cached query is skipped over straight to the Api call. Since there is only a findAll method in sequelize I am guessing it has something to do with not being able to properly refer to the defined table and make the query. It looks as though . find is also deprecated in the sequelize package.

Also: in these final instances the this is referring to the classMethods object which does not contain a find() or create() method (es5 function declaration of the methods) <rejected> TypeError: this.find is not a function. I have been able to get around this error by defining the Model in the initial sequelize.define call and using this Model as the query target for both Model.find() and Model.create().sequealize docs

What assumptions did you make to complete?

- I assume that in the ../config/google-apis file not provided the api is initialized with url and key and returns the API call url to which the coalescedAddress is concatenated to make the geocodeAsync call. This returns a result that will be checked and parsed into the address returned by the file.
- That cached.get() actually returns a value. I am only familiar with the .get() where it accepts a key or string as a parameter
- That this would mostly be a JavaScript syntax solving problem...I must admit I have used Knex as my main ORM for node/express and I have spent much of my time on this problem troubleshooting various versioning issues with the sequelize package in order to establish a local dev postgres database connection. Once established I am able to see that I am indeed querying the database but without the proper formatting of the gmAPI connection I will be unable to refactor the file further.

```
Executing (default): SELECT "id", "query", "formatted_address" AS
"formattedAddress", "lat", "lng", "premise", "subpremise", ... "modified"
AS "updatedAt" FROM "geopositions" AS "Geoposition" WHERE
"Geoposition"."query" = 'test formatting query';
```

```
'use strict';

const Promise = require('bluebird');
const gmAPI = require('../config/google-apis');
const PromiseThrottle = require('promise-throttle');
const Sequelize = require('sequelize');
const sequelize = new Sequelize(
   'postgres://artiefischer@localhost:5432/leedemo'
);

const geocodeThrottle = new PromiseThrottle({
   requestsPerSecond: 40,
   promiseImplementation: Promise
});

const geopositions = sequelize.define(
```

```
'Geoposition',
{
 id: {
   type: Sequelize.INTEGER,
   field: 'id',
   primaryKey: true
 },
 query: {
   type: Sequelize.STRING
 },
 formattedAddress: {
   type: Sequelize.STRING,
   field: 'formatted_address'
 },
 lat: {
   type: Sequelize.DECIMAL
 },
 lng: {
   type: Sequelize.DECIMAL
 },
 premise: {
   type: Sequelize.STRING
 },
 subpremise: {
   type: Sequelize.STRING
 },
 streetNumber: {
   type: Sequelize.STRING,
   field: 'street_number'
 },
  route: {
   type: Sequelize.STRING
 },
  locality: {
   type: Sequelize.STRING
 },
 adminAreaLevel2: {
    type: Sequelize.STRING,
   field: 'admin_area_level_2'
 },
 adminAreaLevel1: {
    type: Sequelize.STRING,
    field: 'admin_area_level_1'
 },
  postalCode: {
   type: Sequelize.STRING,
   field: 'postal_code'
 },
 viewportN: {
   type: Sequelize.FLOAT,
   field: 'viewport_n'
 },
 viewportS: {
```

```
type: Sequelize.FLOAT,
     field: 'viewport_s'
    },
    viewportW: {
      type: Sequelize.FLOAT,
     field: 'viewport_w'
    },
    viewportE: {
      type: Sequelize.FLOAT,
     field: 'viewport_e'
    },
    createdAt: {
     type: Sequelize.DATE,
     field: 'created'
    },
    updatedAt: {
      type: Sequelize.DATE,
     field: 'modified'
    }
  },
   tableName: 'geopositions',
    classMethods: {
      associate: db => {},
      geocode: async function(query, allowPartial) {
        //Default allowPartial to true
        if (!allowPartial) {
          allowPartial = true;
        }
        //Uppercase, remove invalid characters, coalesce repeated spaces
into a single space
        const upperAddress = query.toUpperCase();
        const sanitizedAddress = upperAddress.replace(/[^\x00-\x7F]/, '');
        const coalescedAddress = sanitizedAddress.replace(/\s/, '');
        //Check if address is empty, if so return error
        if (/^\s+$/.test(coalescedAddress)) {
          return {
            status: false,
            statusCode: 'EMPTY_ADDRESS'
          };
        }
        if (allowPartial) {
          let cached = await geopositions.findAll({
            where: {
              query: coalescedAddress
          });
          if (cached) {
            cached = cached.get();
```

```
cached.status = true;
    cached.statusCode = 'CACHED';
    return cached;
 }
}
let result = await geocodeThrottle.add(
  gmAPI.geocodeAsync.bind(gmAPI, {
    address: coalescedAddress
 })
);
//If rate limit exceeded, throw error to force retry
if (result.status === 'OVER_QUERY_LIMIT') {
 throw new Error('OVER_QUERY_LIMIT');
}
if (result.status !== 'OK') {
  return {
    status: false,
    statusCode: result.status
 };
}
if (allowPartial) {
  result = result.results[0];
} else {
  //Filter result to disallow partial matches
  result = result.results.filter(row => {
    if (!row.partial_match) {
      return true;
    }
  });
 //If no results, return error
  if (!result) {
    return {
      status: false,
      statusCode: 'NO_EXACT'
    };
 }
}
const formattedAddress = result.formatted_address;
const lat = result.geometry.location.lat;
const lng = result.geometry.location.lng;
//Generate model properties
const address = {
  query: coalescedAddress,
  formattedAddress: formattedAddress,
  latitude: lat,
  longitude: lng,
  premise: '',
```

```
subpremise: '',
          streetNumber: '',
          route: '',
          locality: '',
          adminAreaLevel2: '',
          adminAreaLevel1: ''
          postalCode: ''
        };
        //address_components ~ {types: string[], long_name: string}[]
        //Find relevant properties in address_components and assign to
        result.address_components.forEach(component => {
          if (component.types.some(type => type === 'premise')) {
            address.premise = component.long_name;
          } else if (component.types.some(type => type === 'subpremise'))
{
            address.subpremise = component.long_name;
          } else if (component.types.some(type => type ===
'street number')) {
            address.streetNumber = component.long name;
          } else if (component.types.some(type => type === 'route')) {
            address.route = component.long name;
          } else if (component.types.some(type => type === 'locality')) {
            address.locality = component.long_name;
          } else if (
            component.types.some(type => type ===
'administrative_area_level_2')
          ) {
            address.adminAreaLevel2 = component.long_name;
          } else if (
            component.types.some(type => type ===
'administrative_area_level_1')
          ) {
            address.adminAreaLevel1 = component.short_name;
          } else if (component.types.some(type => type === 'postal code'))
{
            address.postalCode = component.long_name;
          }
        });
        address.viewportN = result.geometry.viewport.northeast.lat;
        address.viewportE = result.geometry.viewport.northeast.lng;
        address.viewportS = result.geometry.viewport.southwest.lat;
        address.viewportW = result.geometry.viewport.southwest.lng;
        // The Object.create() method creates a new object, using an
existing object as the prototype of the newly created object.
        await geopositions.create(address);
        return address;
   }
 }
);
```

module.exports = geopositions;