

Chapter09, Working with Images.

This is a story rewrite from the original version

Original Version

In the original version of this chapter, we used two services in Alchemy Visual Recognition. We created an image classifier and we also created collections of images. Since that time, the (experimental) service to find similar images has been deprecated and is no longer available.

Current Version

The focus in this new version will be visual recognition using faces – kind of like an authentication via your face.

Resources

- the Watson Visual Recognition service
 - as you have in the previous sessions, log in to Bluemix and create the Visual Recognition service.
 - go to the **Manage** tab and copy your credentials into your env.json file.
 - save your updated env.json file.
- a video of your face – we'll separate that into still images using ffmpeg
- to take a video of your face,
 - hold your phone so that you can see yourself on the screen and start recording
 - move your phone left and right, turning your phone so that it continues to point directly at you
 - come back to center and move up and down, again keeping the phone pointing directly at you
 - finally, move your phone in a circle around your face one or

- two times
- stop the recording
- transfer the recorded video to your computer.
- create a series of images from your video
 - you'll need the free ffmpeg utility to automatically extract still images from the video. Go to this web page and download a version appropriate for your operating system
 - [ffmpeg Download Page](#)
 - follow the instructions on the download page to install ffmpeg
 - copy the movie to the images folder in Chapter09
 - in your terminal window or git-bash shell, go to the images folder
 - execute this command:
 - `ffmpeg -i "face.MOV" -vf scale=216:384 -r 1 output_%04d.png`
 - replacing `faces.MOV` with the name of the video file you just created
 - and replacing 216:384 with an appropriate reduced aspect ratio. This ratio is correct for an iPhone7. The smaller number in the ratio needs to be in the 225–250 range. I used 216:384 because it was simple math to divide the original dimensions of my movie (1080 x 1920) by 5. While we don't have to reduce image size, it makes testing and uploads much faster. VR has a 10,000 image, 100Mb limit to a zip file, much larger than we'll need in this tutorial.
 - this will create one image for every second in the video. Mine was 23 seconds long, so 23 images were created.
 - compress the files into a zip file and name it something memorable
- We now need some images to use as negative comparisons in the classifier
 - after doing a short google search for images, I found this

site:

- <http://cswww.essex.ac.uk/mv/allfaces/faces94.html>
- and downloaded the free 'faces94.zip' file
- If you use this zip file, then unzip it and copy the faces94 folder into the images folder in Chapter09
- You should have the following folder structure:

```
Chapter09
  --controller
  --Documentation
  --HTML
  --images
    --faces94
      --male
      --female
      --malestaff
```

- a script has been included which will take the first image from each folder under "male" and each folder under "female" and create two zip files for use by the classifier
 - you type `./neg_images.sh` followed by two parameters, the first is your api-key for visual recognition, the second is the name of the zip file you created earlier in this process.
 - the command is intended to be run from the **Chapter09** folder and expects your zip file to be in the **Chapter09/images** folder
 - for example, my images are stored in a file called **me.zip**, so to invoke the command, I would type the following:
 - `./neg_images.sh my-api-key-goes-here me ...` note that the 2nd parameter is **me** and not **me.zip**
- the script ends by creating a new classifier called

visualAuthenticate.

- after the script has finished processing, it will print out a line like the following with the name of the newly created classifier
- **Save this classifier id ==>"visualtest_1933636844"<== to your env.json file**
- when you see the 'save this classifier id' message, copy the classifier id into your env.json file. When you're done, your file should look like this:

```
    "visual_recognition": {  
      "url": "https://gateway-  
a.watsonplatform.net/visual-recognition/api",  
      "note": "It may take up to 5 minutes for  
this key to become active",  
      "api_key": "your-api-key-is-placed-here",  
      "classifier_id":  
"visualAuthenticate_xxxxxxxxx",  
    },
```

- the neg_images.sh script will also print out a copy of a curl command you can use to display the status of your newly created classifier

You can check the status of your classifier by executing the following command, you're looking for a 'ready' state'

```
curl -X GET "https://gateway-  
a.watsonplatform.net/visual-  
recognition/api/v3/classifiers/"visualAuthentica  
te_xxxxxxxxxxxxx"?api_key=your-api-key-will-be-  
automatically-inserted-here&version=2016-05-20"
```

Set up is complete, now, on to coding

We worked with three files in the original version:

- controller/restapi/features/images.js
- HTML/CSS/pageStyles.css
- HTML/js/z2c-image.js

Follow the original tutorial for changes to images.js and pageStyles.css, we will use those files in their original format.

We have less work to do in z2c-image.js than before.

functions: ***initiateVR*** is called after authentication has succeeded. This function is unchanged from the original and looks like this:

```
/**
 * initialize the visual recognition page.
 */
function initiateVR()
{
  c_res = $("#classifyResults");
  _url = $("#imageURL");
  _image = $("#image");
  console.log("initiateVR");
  // using the checkImageDroppable function in z2c-
  // utilities.js, ensure that the browser supports drag
  // and drop operation
  b_Droppable = checkImageDroppable();
  if (b_Droppable)
  { console.log("browser supports drag and drop:
  "+b_Droppable);
    // initialize variables
    droppedFiles= false;
    $form = $('.image')
    var $input    = $form.find('.imageReceiver');
    var droppedFiles = false;
    // the image receiver is inside an html <form>
```

```

object
    $form.on('submit', function(e) {
        e.preventDefault();
        // the submit button was clicked, but no file
        was dropped or selected
        if (droppedFiles == false) {c_res.append("<h3>Error: please select a file, first."); return;}
        else
            // files have a max size of 2Mb
            {if (droppedFiles[0].size > maxSize)
            {c_res.append("<h3>Error: File size too large. Image
            must be smaller than 2MB."); return;}
            else
                // only jpeg and png files are supported
                .... well, it works with gif, too, just not as well
                {if ((droppedFiles[0].type !=
                "image/jpeg") && (droppedFiles[0].type !=
                "image/png")) {c_res.append("<h3>Error: Only jpeg and
                png files are supported</h3>"); return;}
                else
                {
                    // everything is good. let's proceed
                    // display a busy icon
                    c_res.empty(); c_res.append("<center>
                    <img src='icons/loading.gif' /></center>");
                    // get the image data
                    var ajaxData = new FormData();
                    console.log("processing files:
                    $input.attr('name'): "+ $input.attr('name'));
                    ajaxData.append( droppedFiles[0].name,
                    droppedFiles[0] );
                    // ajax is asynchronous javascript
                    execution. Send the request to the server
                    // let the browser do other things
                    // then respond when the server
                    returns

                    $.ajax({
                        url: $form.attr('action'),
                        type: $form.attr('method'),

```

```

        data: ajaxData,
        dataType: 'json',
        cache: false,
        contentType: false,
        processData: false,
        // wait until everything comes back,
then display the classification results
        complete: function(data) {
displayImageClassificationResults(c_res,
data.responseText)},
        success: function(data) { },
        // oops, there was an error, display
the error message
        error: function(err) {
console.log("error: "+err);
displayObjectValues("error:", err); }
    });
}
}
});
// don't do any default processing on drag and
drop
    _image.on('drag dragstart dragend dragover
dragenter dragleave drop',
        function(e) { e.preventDefault();
e.stopPropagation(); });
    // change how the drag target looks when an
image has been dragged over the drop area
    _image.on('dragover dragenter', function() {
_image.addClass('dragover'); });
    // remove drag target highlighting when the
mouse leaves the drag area
    _image.on('dragleave dragend drop', function()
{ _image.removeClass('dragover'); });
    // do the following when the image is dragged
in and dropped
    _image.on('drop', function(e) { droppedFiles =
e.originalEvent.dataTransfer.files;

```

```

        console.log("dropped file name:
"+droppedFiles[0].name);
        // build a table to display image
information
        var fileSpecs = "<table width='90%'><tr>
<td>File Name</td><td>"+droppedFiles[0].name+"</td>
</tr>";
        // check image size
        var tooBig = (droppedFiles[0].size >
maxSize) ? " ... File size too large" : "";
        // check image type
        var imageType = ((droppedFiles[0].type ==
"image/jpeg") || (droppedFiles[0].type ==
"image/png")) ? "" : " ... Only jpeg and png files
are supported";
        fileSpecs += "<tr><td>File Size</td>
<td>"+droppedFiles[0].size+tooBig+"</td></tr>";
        fileSpecs += "<tr><td>File Type</td>
<td>"+droppedFiles[0].type+imageType+"</td></tr>
</table>";
        // clear the target
        c_res.empty();
        // display the table
        c_res.append(fileSpecs);
        // display the image
        var reader = new FileReader();
        reader.onload = function(e) {
            var __image = '<center></center>'
            _image.empty();
            _image.append(__image); }

reader.readAsDataURL(droppedFiles[0]);
    });
    // update the image area css
    _image.addClass("dd_upload");
}
// sorry, but your browser does not support drag and

```



```
drop. Time to finally do that upgrade?
else { console.log("browser does not support drag
and drop: "+b_Droppable); }
}
```

displayImageClassificationResults has a minor change to it. The original code follows, near the end of it you'll see the following line of code:

```
_tbl += '<tr><td class="col-md-6'+_disabled+'">
<a
onclick="findInCollection(\''+_image+\'\',\''+_obj[_id
x].class+\' \')"' class="btn btn-primary,
showfocus">'+_obj[_idx].class+'</a></td>
<td>'+_obj[_idx].score+'</td></tr>'';
```

we're going to remove the hyperlink **<a>** processing so that we just display the class name, so the line changes to the following:

```
_tbl += '<tr><td class="col-md-6">
<b>'+_obj[_idx].class+'</b></td>
<td>'+_obj[_idx].score+'</td></tr>'';
```

====> Complete code <====

```
/**
 * display the results of the image classification
process
 * @param {String} _target - the html element to
receive the results
 * @param {String} _data - the image information to
display
```

```

*/
function displayImageClassificationResults(_target,
_data)
{
    // empty the html target area
    _target.empty();
    console.log("displayImageClassificationResults
entered with: "+_data);
    // turn the returned string back into a JSON object
    var imageResults = JSON.parse(_data);
    console.log("displayImageClassificationResults
parsed results: ",imageResults);

    // create a display table
    var _tbl = "<table width=90%><tr><th>Image
Class</th><th>Probability</th><tr>";

    var _image = imageResults.images[0].image;
    // iterate through the classification results,
displaying one table row for each result row
    if (imageResults.images[0].classifiers.length ===
0)
    { _tbl += "<tr><td>No Results with higher than 50%
probability</td></tr>" }
    else
    {
        for (each in
imageResults.images[0].classifiers[0].classes)
        {
            (function (_idx, _obj) {
                var _disabled = (collections[_obj[_idx].class]
== null) ? ", mic_disabled" : "";
                _tbl += '<tr><td class="col-md-6'+_disabled+'"'>
<a
onclick="findInCollection(\''+_image+\'\',\''+_obj[_id
x].class+\' \')"' class="btn btn-primary,
showfocus">'+_obj[_idx].class+'</a></td>
<td>'+_obj[_idx].score+'</td></tr>'';
            })(each,

```

```
imageResults.images[0].classifiers[0].classes)
    }
}
// close the table
_tbl += "</table>";
// and append it to the target.
_target.append(_tbl);
}
```

functions no longer needed

The two functions `findInCollection()` and `displayCollectionResults()` are no longer required and are now removed from the tutorial.

Using your code

Now that you've completed your code updates, what will this program do?

- start your app by typing `npm start`
- direct your browser to `localhost:xxxx` where `xxxx` is the port number displayed when you started the app
- log in
- drag an image onto the image window
 - you'll see the image displayed in that window
- click on the `classify an image` button
- review the results
 - you'll see either a message telling you that no results were returned. If that's the case, then the supplied image had a less than 50% match on any of the supplied classifier zip files.
 - you'll see a probability listing with one or more rows. There are three possible classes which can be displayed, if you used the supplied script to build the classifier
 - male – not you, but probably a male

- female – not you, but probably a female
- you – this will display the name of your zip file (hence the earlier recommendation to make the name memorable)
- you can find test images simply by doing a web search for face images, which allows you to use different images in your demonstration.