A methodology for photometric validation in vehicles visual interactive systems

A.W.C. Faria, D. Menotti, G.L. Pappa, D.S.D. Lara, A. de A. Araújo

*Universidade Federal de Minas Gerais, Computer Science Department, Belo Horizonte-MG, Brazil
University Federal de Ouro Preto, Computing Department, Ouro Preto-MG, Brazil
FIAT Automobile S/A, Electro-Electronic Products Engineering Department, Betim-MG, Brazil

**1. Introduction**

Instrument Clusters (IC) have become one of the most complex electronic embedded control systems in modern vehicles (Huang, Mouzakitis, McMurran, Dhadyalla, & Jones, 2008), providing the user with a diverse range of information varying from driving conditions, messages, and pre-diagnostics to powerful infotainment systems (Castineira, Dieguez, & Castano, 2009). In order to provide all these data, the numbers of components included into a single dashboard (or IC) increased considerably.

These modern ICs, besides being an essential electronic interface with the user (Wei, Xian-Kui, Lei, Rui, & Bin, 2006), also represent a strong stylish element to the consumer. They have a great influence in the internal aspect of the vehicle, and transmit different kinds of sensations to the user, such as modernity, sportiveness, futurism, classic, etc. (see Fig. 1). However, in addition to the attractive graphic design of the ICs, it is essential that they present an appropriate visual quality.

Visual quality is a highly subjective concept that depends on the user’s perception, but it is also influenced by photometric features such as color (i.e., saturation and hue combination) and intensity. In this work, we consider that the visual quality of an IC is determined by a uniform distribution of the light intensity. Visual systems like ICs can present several problems regarding light intensity, which can cause visual discomfort to the vehicle user. Fig. 2 illustrates some of these problems. As observed, in Fig. 2(a) the light intensity concentrates in the middle of the ideogram, while in Fig. 2(b) some regions are brighter or darker than the others. In Fig. 2(c) the light intensity is higher on one side or corner than the others.

Aiming to avoid these problems with light intensity, manufacturers usually employ a validation methodology to assess the visual quality of the components of an IC. Most of the current methodologies used in industry are based on human visual inspection, which is highly subjective, or semiautomatic methods. An example of a semiautomatic method is the use of a spectrophotometer, i.e., an expensive and specialized equipment used to measure light intensity. The main problem in the use of a spectrophotometer is that its measurements are very time-consuming. For instance, the validation of a vehicle IC, which usually contains in average 400 possible...
measurement points, can take almost 3 h of work. In addition, this type of analysis does not include any scientific criterion for determining acceptable intensity homogeneity levels based on human perception.

In this direction, the first attempts to introduce human perception into the validation process of visual interactive systems was concerned with the automatic identification of Mura on monitors and displays using images analysis (Lee & Yoo, 2004; Oh, Yun, & Park, 2007). Mura is a Japanese word that describes a non-uniform variation in the local intensity of a region that does not present a defined contour, and it is noticeable as a visual unpleasant sensation.

Although the methodologies proposed so far are suitable for validating a unique region (surface), they are not recommended for problems as the one tackled in this work. This is because an IC represents a set of basic instruments (or components – see Fig. 3(a)), such as the speedometer, the fuel and temperature gauges, or the tachometer. Each component is formed by a set of connected regions (see Fig. 3(b)), which can be segmented and labeled, as shown in Fig. 3(c). Hence, we need a methodology that...
considers both the (local) brightness homogeneity in a single component region, as well as the impact that each small region has in the global visualization of the component.

In this direction, the main goal of this work is to develop a methodology based on both digital image analysis and the human visual perception (user's evaluation) to validate the instruments of an IC. By validate we mean to evaluate if a component presents a good, a critical or a poor visual quality to the user. Note that this work focuses on a single component of the IC (e.g., the speedometer) instead of a set of components, i.e., the IC. The latter is left for future work.

The proposed methodology preprocesses and extracts intensity homogeneity descriptors from a set of acquired component images. At the same time, users evaluate the components and identify their non-homogeneous regions. The users perceptions are then combined with the intensity homogeneity descriptors, and later given to two machine learning algorithms, namely Artificial Neural Network (ANN) and Support Vector Machine (SVM). These algorithms learn to identify homogenous and non-homogenous regions and, given a new component image, validate it as a good, critical or poor visual quality.

A preliminary version of this work appears in Faria, Menotti, Lara, Pappa, and Araújo (2010), where the methodology was first introduced. However, in Faria et al. (2010), a single dataset obtained from the classification of a specialist was given as input to two machine learning algorithms. Here, we extend the set of experiments so that six different datasets are used. These datasets were created based on the opinions of five ordinary drivers regarding the ICs. The analysis performed by the users is contrasted with the analysis of the specialist, as well as the results obtained by the machine learning algorithms with these datasets. Moreover, an overview of the automotive systems of visual interaction is given, and some formalisms are introduced to better describe the proposed methodology.

By identifying the non-homogeneous regions of the instruments, we will contribute in an effective way to the industrial development process of IC, reducing significantly the time of quality analysis.

The remainder of this work is organized as follows. Section 2 introduces basic concepts regarding lighting systems. Section 3 presents the proposed methodology. An analysis of the users' and specialist's evaluations is performed in Section 4. Section 5 presents the experiments performed to validate the proposed methodology. Finally, conclusions and future works are pointed out in Section 6.

2. Automotive systems of visual interaction

This section introduces some basic concepts of visual ergonomics necessary to understand the users analysis. According to the International Ergonomics Association (IEA), ergonomics is the scientific discipline that studies the interactions between men and the environment where they live in, and its main objective it to improve men's welfare and their interaction with the environment. In the automotive environment, the visual ergonomics regards the harmony of the illumination of IC, considering colors, contrast, reflexes, ghost lights, lighting distribution (homogeneity), glare, etc. Its main objectives are to improve the safety and comfort of the human visual system, avoiding fatigue.

As indicated by Walraven et al. (2001), the visual ergonomics of aircrafts interaction systems, which is extensible to the automotive industry, comprehends two types of evaluation:

- **Cognitive**: Studies the efficiency of the information transmission by the instruments, which should be easily readable, of fast interpretation, and not give margins to double meanings.

- **Visual quality of the instrument**: Studies the color, intensity and homogeneity of the luminous distribution of the component.

In this work, we focus on the visual quality of the instrument, studying the perception that users have on the illumination homogeneity of the components.

In this context, Gonzalez and Woods (2007) describe two interesting effects in the human perception of the lighting intensity that an object has in relation to its context. The first effect, exemplified by the Mach\(^1\) bands, shows that the perception of the lighting intensity is not only given in function of the object. The human visual system tends to exceed or to reduce the intensity perception as it approximates or stands back from another level of intensity. For example, in Fig. 4(a), although the intensity of each column is constant, the intensity perception of the transition regions are brighter for dark columns and darker for bright columns. Fig. 4(b) and (c) highlight this effect.

The second effect, called simultaneous contrast, also shows that the perception of the intensity is strongly influenced by the background in which the object is inserted. For instance, in Fig. 5, although the central square (object) has the same intensity in the three images, as soon as the background becomes darker the human perception tends to notice the object brighter.

Regarding studies considering the ergonomics of automotive interactive systems, they first appeared right after the Second World War, where several components (gauges) were added to the aircrafts cockpits. The equipments were designed to give valuable information to the pilots, but their interface did not allow pilots to make a correct and fast interpretation of their readings. This was mainly because of the lack of good visibility of some instruments and the non-standardization of the instruments disposition in the cockpit. As a consequence, countless accidents happened, and from then many studies were performed to modify the original projects to improve the operability and visualization for the pilot.

---

\(^1\) Ernst Mach 1838–1916, Austrian physical and philosopher.
Contemporaneously to the studies of the ergonomics applied to aviation appeared the studies in the automotive industry. Their main goal was to provide drivers a comfortable and easy interaction environment. In this scenario, the IC became the main channel of interaction between the driver and the car. Along the years the IC has become one of the most complex embedded electronic systems in modern vehicles (Huang et al., 2008), providing the driver with a diverse universe of information, from drive conditions, messages and pre-diagnostics to multimedia systems (Castineira et al., 2009).

3. Methodology

This section describes the methodology proposed to identify, in an automatic way, regions with non-homogeneous lighting on components using image analysis. Fig. 6 shows a general scheme of the proposed methodology for the automatic validation of the internal lighting system of an automobile.

In the first step, the images are acquired using a meticulous procedure that guarantees the image reflects in the best possible way the real lighting condition. This process is described in detail in Section 3.1. The image acquisition is followed by a feature extraction phase, described in Section 3.2, where a set of features (or descriptors) that reflect the lighting distribution in the image are calculated. Here a new descriptor, which takes into account the global light intensity, is proposed.

These set of features extracted from the images are then associated with a set of labels given to the regions of the images by the users, generating datasets. These datasets are then given to two classification algorithms: Support Vector Machine (SVM) and Artificial Neural Network (ANN), as detailed in Section 3.4, which will automatically classify component regions as being homogenous or not. Finally, based on the number of regions classified as non-homogenous, a component is classified as acceptable, unacceptable or in need of attention.

Note that the evaluation of the components performed by the users is the most difficult and subjective part of this process. Hence, we leave to discuss it with a high level of details in Section 4.

3.1. Image acquisition

The methodology proposed in this work is highly dependent on the quality of the acquired images. As we are analyzing the images according to their light intensity, we need them to reproduce as faithfully as possible the patterns of light distribution of a component. In photography, parameters such as the Shutter Speed (\(s\)) and the Diaphragm Opening (\(f\)-stop) have great influence in the image exposure (Gimena, 2004). Fig. 7 shows the effects of varying these parameters for image acquisition.

In order to obtain the best parameter values for \(s\) and \(f\)-stop, we selected two IC components of different colors and used a spectrophotometer to measure their "real" light intensities in a set of 52 points, as showed in Fig. 8. We chose to use the spectrophotometer due to its very accurate measurements. After that, we acquired images for these two IC components using a basic digital camera with six \(s\) variations (1/500; 1/800; 1/1000; 1/1300; 1/1500, and 1/2000), letting the \(f\)-stop fixed to 2.7. We chose a small value for \(f\)-stop because the depth of field\(^2\) (Peterson, 2004) should be as shallow as possible, since we want to focus only on the IC. The \(f\)-stop was fixed because there is a reciprocity law between shutter speed and diaphragm opening, i.e., \(s\) and \(f\)-stop hold a direct relation (Gimena,

\(^2\) In optics, particularly as it relates to film and photography, the depth of field (DOF) is the portion of a scene that appears acceptably sharp in the image.
Having the set of acquired images, we selected for each of them the pixel values corresponding to each of the 52 points previously measured by the spectrophotometer in the “real” IC component (see Fig. 8). The pixel values of the image were taken from the V (value/intensity) channel of the HSV color system (Gonzalez & Woods, 2007). We wanted to compare the values measured by the spectrophotometer with the ones found in the images. In order to do that, we first normalized both values following the max–min rule (Martinez, Sanches, Prados, & Pereles, 2005),

\[
    z = \frac{x - \min(x)}{\max(x) - \min(x)},
\]

where \(n\) is the number of points, \(\bar{x}\) is the value read by the spectrophotometer, and \(x_i\) is the pixel value in point \(i\).

The results obtained are reported in Table 1. The figures in Table 1 show that the camera setup that best represents the measurement done by the spectrophotometer is the one with shutter speed \(s = 1/15\). Therefore, all images used in this work were acquired with a digital camera with \(f\)-stop = 2.7 and \(s = 1/15\).

3.2. Feature extraction

After acquiring the images, the methodology for IC components validation proposed in this work preprocesses and extracts intensity homogeneity descriptors from these images.

As previously explained, each IC component is represented by several connected regions. The image preprocessing step has as its main goal to identify these regions. Hence, the original image is submitted to the following procedures, as illustrated in Fig. 10:

- Image conversion from RGB (Red, Green and Blue) to HSV (Hue, Saturation and Value) color space. The HSV color space was chosen because it represents the colors in a more intuitive manner. The V channel (Value/Intensity/Brightness) is taken as the lighting intensity representative (Gonzalez & Woods, 2007).
- Image thresholding (Otsu, 1979). This process sets pixel values above some threshold to 1 (white) and below this threshold to 0 (black).
- Image erosion (Serra, 1984). Erosion is a morphologic operation used to eliminate irrelevant details from an object, starting from pixels in the borders. The reason for using erosion in this work was to eliminate undesirable border pixels that appeared due to camera resolution.
- Labeling of connected components (Shapiro & Stockman, 2002). Labeling is an effective technique for binary image segmentation. It examines the connectivity of the pixels with their neighbors and labels connected sets. This method was used to extract and identify the regions present in a component.

3.3. Homogeneity descriptors

After identifying the regions of an image, we extract a set of descriptors that represent the light homogeneity in each region of the component. Our goal is to later associate these descriptors with a category defined by the user. This category says whether the region is homogenous or not according to the user’s sensations.
Several metrics have already been proposed in the literature to compute the light homogeneity of a region (Cheng & Sun, 2000; Gimena, 2004). In Oh et al. (2007), for example, the authors define the Lighting Uniformity metric, i.e.,

$$UL(R) = \frac{r_{\text{min}}}{r_{\text{max}}} \times 100,$$

where $r_{\text{max}}$ and $r_{\text{min}}$ represent the maximum and minimum intensity values of a region $R$, respectively. In Gonzalez and Woods (2007) and Borges, Mayer, and Izquierdo (2008), the intensity distribution is defined by statistical moments of the levels of the histogram of a region. Let $R$ be a random variable denoting levels of the regions and let $P_k(r_i), i = 0, 1, 2, \ldots, L - 1$, be the corresponding histogram, where $L$ is the number of distinct levels. Then, the $n$th moment of $R$ is defined as:

$$\mu_n(R) = \sum_{i=0}^{L-1} (r_i - m(R))^n P_k(r_i),$$

where

$$m(R) = \sum_{i=0}^{L-1} r_i P_k(r_i),$$

where $m$ stands for the average level. From these equations, other statistical moments, namely the 3rd moment (Eq. (6)), uniformity

![Fig. 9. Calibrating the digital camera – normalized values: spectrophotometer measurements versus pixel reading values.](image)

<table>
<thead>
<tr>
<th>Shutter speed (s)</th>
<th>MSE</th>
<th>$\sqrt{\text{MSE}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/5&quot;</td>
<td>0.033</td>
<td>0.182</td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>0.012</td>
<td>0.108</td>
</tr>
<tr>
<td>1/10&quot;</td>
<td>0.010</td>
<td>0.099</td>
</tr>
<tr>
<td>1/15&quot;</td>
<td>0.003</td>
<td>0.055</td>
</tr>
<tr>
<td>1/20&quot;</td>
<td>0.001</td>
<td>0.036</td>
</tr>
</tbody>
</table>

[Table 1]

Mean square error between the spectrophotometer readings and its corresponding pixel values in the image. The camera setup with 1/15" value for shutter speed is the one that best represents the measurement done by the spectrophotometer.

![Fig. 10. Stages of preprocessing: (a) original image; (b) V channel from HSV color space; (c) binary image; (d) image after erosion; (e) labeled connected components.](image)
(Eq. (7)), entropy (Eq. (8)), smoothness (Eq. (9)), and standard deviation (Eq. (10)) can be estimated as

\[
\mu_j(R) = \left( \sum_{i=0}^{L-1} [r_i - m(R)]^2 \right) \frac{1}{P(R)}
\]

(6)

\[
U(R) = \left( \sum_{i=0}^{L-1} P_i^2 (r_i) \right)
\]

(7)

\[
e(R) = - \sum_{i=0}^{L-1} P_i (r_i) \times \log_2 P_i (r_i)
\]

(8)

\[
SM(R) = 1 - \frac{1}{1 + \sigma^2 (R)}
\]

(9)

and

\[
\sigma(R) = \sqrt{\mu_j(R)} = \sqrt{\sigma^2 (R)}
\]

(10)

The descriptors presented in Eqs. (3) and (6)-(10) were extracted from each of the component regions. Furthermore, we are also interested in the impact each region has in the global uniformity (GU) of the entire component. Hence, we propose a descriptor that considers both the local region and global component intensities, named as Relative Descriptor (Faria et al., 2010) and defined as

\[
RD(R) = \left( m_2 (R) / m_C \right) \times 100
\]

where \( m_2 (R) \) and \( m_C \) stand for the average intensity of a region \( R \) and the average intensity of the whole component (or instrument) in analysis, respectively.

These descriptors were associated with the labels given by the user through the process detailed in Section 4, and given to the machine learning algorithms described in the next section.

3.4. Machine learning

Machine learning refers to a set of methods that can learn from data (Duda, Hart, & Stork, 2000; Mitchell, 1997). Given a set of examples, described by a set of attributes (descriptors), machine learning algorithms can perform three types of learning: supervised, semi-supervised and unsupervised. In this work, the learner will deal with supervised learning, as the categories the examples belong to {homogeneous or not} are known. The learner works by finding relationships between the attributes that describe an example and the category it is associated with.

There are many types of machine learning algorithms that could be used to solve the problem tackled in this paper. We chose to use two state-of-the-art classification algorithms: Support Vector Machine (SVM) and Artificial Neural Network (ANN).

Support Vector Machines (SVMs) (Scholkopf & Smola, 2002) are methods that build classifiers by constructing hyper-planes in a n-dimensional space, i.e., by drawing “lines” in the n-dimensional space that are able to separate examples from different classes. When faced with non-linear problems, SVMs create a mapping between a set of input values (examples) and a feature space, where these initially non-linear class boundaries are made linearly separable via a transformation (or mapping) of the feature space. This mapping is done by a set of mathematical functions called kernels. After performing this mapping, SVMs use an iterative training algorithm to minimize an error function.

Artificial Neural Networks (ANNs) (Bishop, 1996) are computational systems inspired by the way the nervous system and the human brain process information. They have become popular due to their capabilities to deal with irregularities, work with uncertain, incomplete and/or insufficient data, and have proved to be powerful tools to find patterns in data, including non-linear relationships.

4. User’s evaluation of instruments

As explained before, the homogeneity descriptors extracted from each region should be associated with a category, i.e., homogeneous or not. This characterization will allow us to, in a next step, automatically identify non-homogeneous regions in a component in analysis, taking into account human perception.

Hence, 48 common drivers and one automotive lighting specialist were chosen to perform the analysis of the components. The experiment with common drivers involved 35 men and 13 women, with ages from 20 to 50 years, having height varying from 1.55 m to 1.90 m, different professional activities, some using vision corrective systems (lenses and glasses) and others not. The variety of the group provides a representative sample of common drivers.

Every IC component, from a set of 107 IC components, obtained from 30 ICs, were evaluated by five different users and the specialist. The components were distributed for the users in a way that any two users would not evaluate more than one common instrument. The specialist evaluated all the instruments, generating a gold-standard dataset for comparisons.

The instruction given to each evaluator was: “identify regions of the IC components that present lack of homogeneity”. All the evaluations were performed in a dark chamber, with all environment lights off, emulating a real driving condition at night. The IC was fixed in a bench test (see Fig. 11(a)), respecting the position and average inclination it would have in a vehicle in relation to the driver. For each IC, a schematic drawing was given to the user (Fig. 11(b)), who marked in this drawing the regions where they judged there was “lack” of homogeneity.

At the end of the evaluation procedure, we noticed there was a high level of disagreement among users when identifying non-homogeneous regions. This result highlights the subjectivity and difficulty of the problem. In order to label groups of non-homogeneous regions, we decided to set an agreement threshold, based on the number of users that identified a region as non-homogeneous. Note that this part of the process does not take into account the opinion of the specialist, only the common users. We chose to create five different datasets according to this agreement threshold. A dataset \( n \) is composed by all regions classified as non-homogeneous by at least \( n \) users. Hence, Dataset 1 has all regions classified as non-homogeneous by any user, and it is the set with more non-homogeneous samples (see Table 2). Dataset 5, in contrast, has only 0.65% of non-homogeneous regions, as it requires that all five users agree the region is non-homogeneous.

Table 2 presents the distribution of classes (non-homogeneous (NH)/homogeneous (H)) for each dataset based on the agreement threshold and the specialist. The data are expressed in percentage and absolute numbers. Note that Dataset 2 presents a class distribution similar to that generated by the specialist.

4.1. Contrasting common users and specialist evaluations

This section contrasts the opinion of the users among themselves and with the opinion of the specialist when classifying homogenous and non-homogenous regions. The degree of agreement regarding non-homogeneous or homogeneous regions (represented by \( X \) in Eq. (12)) is defined as

\[
\text{Agreement}(X, D_1, D_2) = \frac{\#(D_1(X) \cap D_2(X))}{\#(D_1(X)) \#(D_2(X))}
\]

(12)

where \( D_n(X) \) represents the set of regions of type \( X \) (i.e., non-homogeneous or homogeneous) in dataset \( n \) (where \( n \) varies from 1 to 6 – datasets generated by 5 agreement thresholds plus the specialist) and \#(\bullet) represents the cardinality of dataset \( \bullet \).
Tables 3 and 4 present the degree of agreement among each dataset pair. An agreement of 1 says that all the labels are the same for the two groups (or datasets). As expected, the figures in the tables show that there is a higher level of agreement for homogeneous labeling than non-homogeneous. This is natural as the images tend to present much more homogenous regions (and these ones can be easily identified by the user). Considering non-homogeneous regions, the opinions vary a lot according to the users' sensitivity to the lightning system (some are more critical and others more tolerant). We also note that the largest number of disagreements occurs in regions close to the global perception threshold between homogeneous and non-homogeneous, which varied from user to user.

Considering the agreements among the specialist and the five datasets generated by the users' evaluations, again in the homogeneous regions the agreement indexes are relatively high, reaching 0.81. However, for the non-homogeneous regions, they did not go over 0.33.

### 4.2. Users opinions on the specialist evaluation

In this work, we assume the knowledge and experience of the specialist makes it easier for him to identify non-homogeneous regions correctly. However, it is important for us to know if the common users agree with the specialist evaluations. Hence, in order to find out if the specialist evaluation really represents the general users' perception, a new experiment was performed, and the users evaluated the classifications made by the specialist.

Each user received a schematic drawing where all the non-homogenous regions identified by the specialist, and that the industry assumes needs correction, were marked. They were taken to the bench test in a darkroom, and were asked the following question: "how do you evaluate the suggested corrections (the specialist's evaluation)?". The user had three options, in a scale from 1 to 3:

1. **Inadequate**: After correcting the suggested regions the instrument would not present a homogeneous illumination.
2. **Appropriate**: After correcting the suggested regions the instrument would present a suitable illumination.
3. **Excessive**: It is not necessary to correct all regions for the instrument to present a good illumination.

Each instrument was evaluated by 5 different users and each user evaluated 10 instruments on average. In total, 535 evaluations (5 users × 107 IC components) were performed. The graph in Fig. 12 summarizes the results obtained after evaluation.

Analyzing the graph, we observe that 72% of the specialist's labeling were considered by 5 out of 5 users as appropriate, while 17% were considered appropriate by 4 out of 5 users. The remaining 11% are evaluations where only one, two or three users found the change appropriate. From the 535 evaluations, only 48 were considered as not appropriate by the users, obtained an acceptance rate of 91% on the specialist labeling.

Fig. 13 shows in more detail the opinions of users when they disagree with the specialist correction. From the 48 labeled evaluations considered as not appropriate, 73% were classified as excessive, and only 27% as insufficient. It is important to point
out that there was no correction considered as not appropriate by all 5 users.

5. Computational results

Having created the datasets, experiments were performed in two phases. First the regions of the images are classified as homogeneous or not by the machine learning algorithms. Then, based on the number of non-homogenous regions, the instruments are classified as acceptable, unacceptable or in need of attention.

Throughout this section, the results obtained by the machine learning algorithms are presented in the form of confusion matrices. The values in these matrices are presented in percentage $(\mu \pm \sigma)$. Those express the average and the standard deviation of 107 tests performed through leave-$N$-out/leave-one-out validation, where $N$ stands for the number of regions of each instrument when an instrument is left out (i.e., leave-one-out). Note that the high values of standard deviation in the confusion matrices are due to the great variation in the number of regions found in each instrument. For instance, some fuel gauges have 7 regions, while some speedometers have 80 regions.

5.1. Classifying instrument cluster regions

This section shows the classification of the instrument regions. As previously mentioned, we worked with ANN and SVM, using MatLab implementations. As we are dealing with non-linear data, the standard Matlab SVM algorithm was modified to use a polynomial kernel function of order 3. The ANN chosen is the Multi-Layer Perceptron (MLP) feed-forward back propagation, trained with a Levenberg Marquardt function. The network architecture was set-up with one hidden layer, with a number of neurons equals to 2/3 of the neurons in the input layer. All the neurons used the inverse transcendental tangent function as an activation function. The training stop criterion was a MSE smaller than $10^{-2}$, or 500 epochs.

Table 5 presents a summary of the general accuracy of the models trained and tested with the ANN and SVM. In Table 5, we observe that the evaluation performed by the specialist and the users with agreement threshold 4 and 5 obtained the best results for the general classification of the regions. However, note that the classification of datasets 4 and 5 were expected to be good, as they have really unbalanced classes. Predicting all classes as homogenous would lead to accuracies of 96.57% and 99.35%, respectively. Hence, the accuracy is not a good measure to evaluate the results.

Table 6 shows results of precision per class. Note that, in this case, the data labeled by the specialist is the one where the classifiers better learn to distinguish the classes, with precisions around 94% for non-homogenous and 97% for homogenous regions. In this scenario, Dataset 4 predicts 2.38% of regions correctly while Dataset 5 does not provide enough information for learning. From these experiments, we conclude that the specialist labeling was the best for learning followed by Dataset 1. In any case, while the specialist obtained 95% accuracy for NH regions, Dataset 1 obtained 53%.

Recall that Dataset 1 requires a single user to classify a region as non-homogeneous while in Dataset 5 all five evaluators have to be under agreement. Thus, the number of non-homogeneous regions...
in Dataset 5 is smaller than in Dataset 1. The analysis performed here can be well understood by the confusion matrix of this experiment, shown in Table 7.

5.2. Classifying instrument cluster components

The previous section presented the results obtained when classifying IC component regions. However, our aim is to classify a whole component (instrument) based on the classification of its regions. We propose to classify components into three categories, which depend on the number of classified non-homogenous regions. Each category is described as follows:

- Accept: The instrument presents less than or equal to 5% of its regions classified as non-homogenous.
- Attention: The instrument presents more than 5% and less than or equal to 10% of its regions classified as non-homogenous, and the manufacturer should take that into account in the project.
- Reject: The instrument presents more than 10% of its regions classified as non-homogenous.

In this case, the manufacturer should modify the project of the IC.

The 5% and 10% tolerance levels are based on the practical experience of the specialist. Table 8 shows the class distribution of the instruments according to this classification. As observed, the class distribution varies a lot from one Dataset to another. For instance, Dataset 5 rejects only 1 IC, while the Specialist rejects 57. The results obtained are shown in Tables 9 and 10.

A summary of all these results is shown in Table 10, which reports the precision for the IC component classification, as well as the number of what we call critical errors, i.e., the acceptance of a bad IC component. Here, classifying a bad IC component as a good one is much more serious than the opposite, as after product acceptance it is used as a “model” for the whole product chain process.

Analyzing the results generated when using the specialist’s labeling in Table 9, we note that there were only 6 (resp. 7) out of 107 wrong classifications for the ANN (resp. SVM), none of them considered critic. Analyzing the results generated by the datasets based on users’ evaluations, we note that in average the precision is smaller than that obtained by the specialist’s evaluation, and the number of critical errors varies from 11 to 30 for the first four datasets, being Dataset 3 the most critical one. The precision obtained by the users’ labeling in Dataset 5 is as high as those made by the specialist, and the classification resulting from this labeling presents just one critical mistake. The same types of results are obtained by the ANN (resp. SVM), with 11 (resp. 6) out of 107 wrong classifications, including a critical error. These results can be explained by the low number of NH regions in the Dataset 5 (only 22), as this group requires all users to agree on their evaluation. This rarely occurs in practice due to the subjectivity of the evaluation process.

5.3. Visualization of IC components classifications

This section presents and discusses the classification of four IC components images classified by the system. Each column in the Table 5

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Classifier</th>
<th>ANN (%)</th>
<th>SVM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset 1</td>
<td>72.22 ± 14.84</td>
<td>70.39 ± 17.78</td>
<td></td>
</tr>
<tr>
<td>Dataset 2</td>
<td>83.84 ± 15.02</td>
<td>83.63 ± 15.67</td>
<td></td>
</tr>
<tr>
<td>Dataset 3</td>
<td>91.20 ± 10.68</td>
<td>91.82 ± 9.88</td>
<td></td>
</tr>
<tr>
<td>Dataset 4</td>
<td>96.57 ± 5.34</td>
<td>97.00 ± 4.79</td>
<td></td>
</tr>
<tr>
<td>Dataset 5</td>
<td>98.01 ± 7.54</td>
<td>99.42 ± 1.71</td>
<td></td>
</tr>
<tr>
<td>Specialist</td>
<td>97.28 ± 6.16</td>
<td>96.64 ± 6.05</td>
<td></td>
</tr>
</tbody>
</table>

Table 6

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Non-homogeneous</th>
<th>Homogeneous</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANN (%)</td>
<td>SVM (%)</td>
</tr>
<tr>
<td>Dataset 1</td>
<td>53.68</td>
<td>40.19</td>
</tr>
<tr>
<td>Dataset 2</td>
<td>34.65</td>
<td>22.12</td>
</tr>
<tr>
<td>Dataset 3</td>
<td>9.37</td>
<td>5.20</td>
</tr>
<tr>
<td>Dataset 4</td>
<td>2.38</td>
<td>0.00</td>
</tr>
<tr>
<td>Dataset 5</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Specialist</td>
<td>94.79</td>
<td>93.01</td>
</tr>
</tbody>
</table>

Table 7

<table>
<thead>
<tr>
<th>Observed</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NH (%)</td>
<td>H (%)</td>
<td>SVM</td>
</tr>
<tr>
<td>Expected</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group 1</td>
<td>19.02 (18.55)</td>
<td>14.24 (15.27)</td>
<td></td>
</tr>
<tr>
<td>Group 2</td>
<td>6.05 (7.89)</td>
<td>3.86 (5.86)</td>
<td></td>
</tr>
<tr>
<td>Group 3</td>
<td>0.74 (2.24)</td>
<td>0.00 (0.00)</td>
<td></td>
</tr>
<tr>
<td>Group 4</td>
<td>0.07 (0.49)</td>
<td>0.00 (0.00)</td>
<td></td>
</tr>
<tr>
<td>Group 5</td>
<td>0.00 (0.00)</td>
<td>0.00 (0.00)</td>
<td></td>
</tr>
<tr>
<td>Specialist</td>
<td>15.47 (15.89)</td>
<td>15.17 (15.58)</td>
<td></td>
</tr>
<tr>
<td>Group 1</td>
<td>11.37 (11.37)</td>
<td>5.83 (1.87)</td>
<td></td>
</tr>
<tr>
<td>Group 2</td>
<td>4.75 (7.82)</td>
<td>4.39 (5.86)</td>
<td></td>
</tr>
<tr>
<td>Group 3</td>
<td>1.65 (5.30)</td>
<td>0.71 (1.83)</td>
<td></td>
</tr>
<tr>
<td>Group 4</td>
<td>0.36 (2.71)</td>
<td>0.06 (0.60)</td>
<td></td>
</tr>
<tr>
<td>Group 5</td>
<td>1.41 (7.45)</td>
<td>0.00 (0.00)</td>
<td></td>
</tr>
<tr>
<td>Specialist</td>
<td>1.88 (5.54)</td>
<td>2.22 (5.81)</td>
<td></td>
</tr>
</tbody>
</table>

The 5% and 10% tolerance levels are based on the practical experience of the specialist. Table 8 shows the class distribution of the instruments according to this classification. As observed, the class distribution varies a lot from one Dataset to another. For instance, Dataset 5 rejects only 1 IC, while the Specialist rejects 57. The results obtained are shown in Tables 9 and 10.
Table 9
Confusion matrix: final classification for the instruments.

<table>
<thead>
<tr>
<th></th>
<th>Observed</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANN</td>
<td>SVM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accepted</td>
<td>Attention</td>
<td>Rejected</td>
</tr>
<tr>
<td>Expected</td>
<td>Dataset 1</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Dataset 2</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Dataset 3</td>
<td>57</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Dataset 4</td>
<td>77</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Dataset 5</td>
<td>97</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Specialist</td>
<td>42</td>
<td>1</td>
</tr>
<tr>
<td>Attention</td>
<td>Dataset 1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Dataset 2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Dataset 3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Dataset 4</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Dataset 5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Specialist</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Rejected</td>
<td>Dataset 1</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Dataset 2</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Dataset 3</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Dataset 4</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Dataset 5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Specialist</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 10
Summary of the accuracy of the classification of the instrument.

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>ANN Precision (%)</th>
<th>Critical errors</th>
<th>SVM Precision (%)</th>
<th>Critical errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset 1</td>
<td>71.96</td>
<td>18</td>
<td>62.62</td>
<td>22</td>
</tr>
<tr>
<td>Dataset 2</td>
<td>72.89</td>
<td>12</td>
<td>68.22</td>
<td>18</td>
</tr>
<tr>
<td>Dataset 3</td>
<td>60.75</td>
<td>30</td>
<td>57.00</td>
<td>38</td>
</tr>
<tr>
<td>Dataset 4</td>
<td>72.90</td>
<td>11</td>
<td>73.82</td>
<td>12</td>
</tr>
<tr>
<td>Dataset 5</td>
<td>90.65</td>
<td>1</td>
<td>94.39</td>
<td>1</td>
</tr>
<tr>
<td>Specialist</td>
<td>94.39</td>
<td>0</td>
<td>92.52</td>
<td>0</td>
</tr>
</tbody>
</table>

Fig. 14 represents an image. In the first row are the original images, followed by the resulting images of the classification based on the specialist, Dataset 1 and Dataset 5, respectively. For these last images the classification generated by the system is represented by colors. The homogeneous and non-homogeneous regions correctly classified appear in white and yellow, respectively. The non-homogeneous regions classified as homogeneous (critical errors) are in red, whilst the homogeneous regions classified as non-homogeneous appear in green.

Observing the images in Fig. 14, we verify that in Dataset 1 great part of the regions are considered as non-homogeneous. On the other hand, in Dataset 5 almost 100% of the regions are accepted as homogeneous. Analyzing these images, some facts previously verified by the computational experiments can be confirmed. The results obtained by the specialist’s labeling (second line) show very few regions misclassified, which did not impact the final classification of the instrument (accept or reject). The results obtained by Dataset 1 (third line) present a lot of regions erroneously classified, directly contributing to the final misclassification of the instrument. Dataset 5 has the problem of highly unbalanced classes, which makes that the few non-homogeneous regions are wrongly classified as homogeneous.

As claimed in the last subsection and shown in Table 10, the proposed methodology achieve promising results by using the specialist for training the classifiers. In the following, we illustrate an example where the classification using the specialist labeling makes a mistake but not a critical one.

Fig. 15(a) presents an image of an instrument and its respective classification based on the specialist’s labeling (Fig. 15(b)), which had a wrong final classification. All the regions of this image were originally labeled as homogeneous by the specialist. However, in the classification performed by the methodology using all the other specialist’s labelings, the region at the top of the image (that one marked on green) is classified as non-homogeneous. As the number of the classified non-homogeneous regions in the instrument is greater than 5% of the total number of regions, its final classification is considered as rejected. In that situation there is a mistake in the final classification of the instrument, which should be accepted. However, this error is not considered a critical mistake, i.e., accepting a “bad” instrument.

5.4. Final considerations

The methodology proposed in this work has proved to be effective in automatically identifying non-homogeneous regions in a component from an instrument cluster, used to aid the classification of the complete instrument as accepted, on need of attention, and rejected. The two classifiers used in this work (ANN and SVM) obtained similar results for both the users’ evaluation and the specialist’s evaluation. An analysis on the number of descriptors used in the models learnt showed that SVM uses less descriptors than the ANN, achieving equivalent results in terms of precision.

The evaluations were divided in two groups:

1. Labeling with the specialist: Appropriate learning of the algorithms; not so unbalanced distribution of the classes (homogeneous and non-homogeneous) and high precision in the final classification of the instrument (accepted versus rejected).
2. Labeling with the users: Deficient learning of the algorithms; quite unbalanced distribution of the classes (biased learning on the homogeneous class) and final classification of the instrument with critical mistakes (acceptation of “bad” instruments, i.e., instrument with more than 5% of non-homogeneous regions).

The specialist’s technical evaluation provided a learning for the classifiers which generates the best precision for both non-homogeneous and homogeneous classes. Through the users’ evaluations about the specialist’s evaluation, it was possible to notice that the specialist represents the average perception of users very well, obtaining an index of acceptance higher than 90%.
The proposed methodology presents two main advantages over the method that uses the spectrophotometer: it is cheap to implement (a spectrophotometer is much more expensive than a digital camera) and computationally efficient. These two characteristics allow the manufacturer of automotive ICs to apply the methodology in several points of his production line, reducing the number of reproofs made in the assembly line due to instruments with bad illumination.

Fig. 14. Classification of four images according to the generated datasets: homogeneous and non-homogeneous regions correctly classified appear in white and yellow, while misclassified non-homogeneous and homogenous regions are in red and green. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 15. Instrument regions and theirs respective classifications obtained by the proposed methodology.
6. Conclusions

Studies looking to map, characterize, and understand human perceptions are as attractive as complex. Human sensations depend on each individual's experience and acquired knowledge. This work presented a methodology for automatic validation of Automotive Instrument Cluster using the concept of light homogeneity in images analysis, computational intelligence, and human evaluations. To feed the machine learning algorithms (ANN and SVM), aiming at the classification of the region as homogeneous or not, evaluations were performed by a specialist and ordinary users. The experimental results for classifying both instrument regions and components are above 94%.

The evaluations with the users presented great dispersion among the results. On the other hand, the evaluations accomplished by the specialist presented good consistence and obtained high acceptance indexes by the users, i.e., more than 90%.

As presented in the introduction, the application of this methodology in the industry will help to raise quality and save precious time in the development phase of new instruments. The use of this methodology will also aid the phase of experimental tests in both the assembly line and indicating the manufacturer the points that should be improved in its project.

Acknowledgments

The authors are grateful to CNPq, CAPES and FAPEMIG, Brazilian funding agencies, for the financial support to this work. The first author would like to specially thanks the FIAT Automóveis S/A.

References