Jul 10th, 12:00 AM

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Petr Bouchner  
*Czech Technical University in Prague, Czech Republic*

Stanislav Novotný  
*Czech Technical University in Prague, Czech Republic*

Roman Piekník  
*Czech Technical University in Prague, Czech Republic*

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OBJECTIVE METHODS FOR ASSESSMENTS OF INFLUENCE OF IVIS (IN-VEHICLE INFORMATION SYSTEMS) ON SAFE DRIVING

Petr Bouchner, Stanislav Novotný, Roman Piekník
Driving Simulation Research Group
Laboratory of Systems Reliability
Czech Technical University in Prague
Faculty of Transportation Sciences
Czech Republic
E-mail: bouchner@lss.fd.cvut.cz

Summary: The main objective of experiments focused on assessments of in-car devices (IVIS in this case) is to evaluate objectively their influence on safety and comfort of driving. This paper presents a big set of experiments performed on our driving simulators. Besides the experiment setup, it describes several different methods used for the classification of driver behavior based either on analysis of technical outputs from simulated driving or subjective and psycho-physiological measures. The aim of the whole project is to find out the objective methodology (a complex set of methods) for assessment of IVIS (or further any HMI devices used in the cars) with respect to drivers’ skills and personalities.

INTRODUCTION

The problem of sufficient attention of a human operator is still a very important topic. There is a strong need for investigation into the safety and comfort of use of IVIS. Its importance is proven by many national and international projects interested in driving and HMI—the European E-safety for instance (ESoP, 2005). If the evaluation of this influence is to be objective, we need to measure lots of experiments under safe, laboratory conditions. Advanced driving simulators have proved to be very suitable for that task. Common evaluations of suitability of IVIS are in the majority of cases done by experts. The assessment of the rate, how each particular device influences safety of driving, are mostly based on subjective measures and expert scoring. Those are always loaded by certain error caused usually by the small number of tested subjects, not covering statistically all possible groups of further users. Because of this fact, there is still strong need for objectification of such evaluation, as can be found for example in Carryl & Baldwin (2006), Gärtner et al. (2001), or Zoldan et al. (2006).

Our approach is based on the idea that improper behavior, if measured as an output from the drive, should appear similarly regardless of the fact if it is primarily caused by drivers’ drowsiness or by distraction by unsuitably designed IVIS. We had done a lot of experiments aiming at detection and classification of driver drowsiness either on the simulator or in simplified laboratory environments. A complex of objective methods approved as suitable for drowsiness detection (Vysoký, 2004; Bouchner et al., 2006) was implemented on IVIS assessment measurements (Novák et al., 2003; Novák et al., 2006).
EXPERIMENT

Navigation systems are among the most used IVIS devices in contemporary cars. The majority of mid- and high-class cars contain those devices in the standard package. The use of such navigation systems consists of two activities; entering the information and obtaining the information. From the point of view of navigation systems, obtaining information is usually either watching the map or listening to the audio guidance.

These activities can of course distract the driver from primary driving tasks. Entering the targets into the navigation systems while driving appears to be the most demanding and distracting task. Sometimes it requires so much time that the driver can completely lose track of the situation on the road. The aim of our investigation was to detect (and compare if possible) the influence of such devices on comfort and safety of driving.

The simulator

The simulator we used for this experiment is steady based and fully interactive, composed of a fully equipped cockpit of a higher-middle class European car with automatic gear-shifting. It is equipped with a system of measuring devices and an in-car video recording system. The field of view is 100° with no active back mirrors. A description of the simulator and its usage can be found in Bouchner & Novotny (2005) or Bouchner (2004).

Testing track

The testing track is divided into two parts: an easy and a demanding one. The driver was asked to keep the speed at 90 km/h for the easy track and 50 km/h for the demanding one. From the perspective of the driver, the easy track seems to be almost straight. The radii of curve for the easy part were set at about 2000m, and for the demanding track it was decreased up to 300m. Figure 1 shows a track top view (left) and a screenshot from our scenery (right).

![Figure 1. Testing track - track top view (left) and a screenshot from our scenery (right)]
Tested devices and cohort

We performed 9 different experiments with 9 different setups; 24 experimentees participated in each experiment. All those experiments had to examine the influence of several different interfaces (devices) that allow the driver to input the target city into the navigation system. The interfaces were of different design, size, position, input/output type (detailed descriptions cannot be published since the devices were commercial prototypes). It was required that each experimental group would include 30% older people (>58 years) and 30% women. All of them were non-professional but skilled and active drivers familiar with simulator driving. All also had to be healthy and fresh during the experiment.

Testing procedure

The primary task for the driver was to drive safely following common rules. The secondary task was to insert the name of the target city into the navigation system. The stimuli were audio-visual, composed of a ring signal and text with the target city projected on the screen. The driver’s task consisted of three actions:

- Keeping the appropriate position within their lane
- Keeping the speed defined by traffic signs
- Inserting the name of a given target city into the navigation system correctly and as fast as possible

EVALUATION OF EXPERIMENTS

Measured data

During the experiments, technical and psycho-physiological data were collected. All data were synchronized so that it is possible to do further correlation analysis on them. Before the experiment, case histories of the experimentees (including driving skills, etc.) were collected and after, they were asked to do a subjective evaluation. (See Table 1 for reference.)

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Biological data</th>
<th>Subjective data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trajectory and geometrically ideal path</td>
<td>EEG</td>
<td>Questionnaires</td>
</tr>
<tr>
<td>Actual velocity vector</td>
<td>EOG</td>
<td>TLX</td>
</tr>
<tr>
<td>Steering wheel and pedals</td>
<td>ECG</td>
<td>Self rating</td>
</tr>
<tr>
<td>Video recording of the scenery and experimentees</td>
<td>Head movements</td>
<td>Anamnesis</td>
</tr>
</tbody>
</table>

Although the complex sets of outputs were measured, the analysis was focused mainly on the technical outputs. This was done mainly because these data are considered less “personality dependent” and their analysis is much more straightforward.

Trajectory analysis

The rate of deviation from the geometrically ideal path was chosen as the most important measure. The greater the driving deviations, the more dangerous the situation in real traffic. The
deviations from the reference curve are measured as the distance from a rigid point (we chose a middle point between the front wheels) from the geometrically ideal path. Our virtual road is constructed from polygons, which approximate real curvature of the testing track. We used a spline interpolation of the middle lane points, which are in between each couple of diametric vertices. This creates an appropriate “ideal path.” Figure 2 (left) shows the exemplary case of driving with and without the load.

![Normalized histograms of speed fluctuation upper without load (left) and normalized histograms of path deviations upper without load (right)](image)

Figure 2. Normalized histograms of speed fluctuation upper without load (left) and normalized histograms of path deviations upper without load (right)

**Speed fluctuation analysis**

We supposed drivers’ corrections of the speed not only during secondary task but also after it was completed (when the driver again fully concentrates on driving). It required additional standardizing rounds to be performed. The resulting graphs (Figure 2, right) show the exemplary case of different driver’s ability to keep a constant speed; they describe the variance and average values of a car velocity measured for various drivers driving on the simulator. The differences in speed variations are evident in both the demanding and easy parts of the testing track. The differences in average velocities are negligible.

**Response time**

Both the reaction time and the time needed to fulfill the task (in our case enter target city into the navigation system) are loaded with an error caused by drivers’ habits and the responsibility of safe driving. They also depend on the situation on the road; whether the driver decides in each particular situation to focus more on the primary or on the secondary task. All the experimentees were instructed primarily to drive safely, but we cannot be sure if they kept this in mind during the whole experiment. In reality, the response time is composed of several cognitive and transport delays. For our purposes, a rough approximation (which sums them up) suffices. The placement of each particular tested device is approximately the same, so the reaction time is expected to give evidence of the complexity of the driver’s intended action. The time needed to fulfill the task should also testify about the quality of a design and the ergonomics of the tested devices, since all the experimentees enter the same sequence of targets.
Psycho-physiological measures

The EEG analysis was the only one that we have included in the set of evaluation methods so far. We focused mainly on frequency changes in alpha and delta bands on T and O electrodes, since these should testify about the cognitive demands of the task. Unfortunately, the heart activity (ECG) data were full of artifacts and noisy and could not be brought into the final evaluation. The EOG was not expected to give results because of its very noisy character—in future experiments it will be replaced by an eye-tracker.

Subjective measures

**TLX.** Workload is defined as the physiological and mental demands that occur while performing a task or a combination of tasks. The NASA Task Load Index (TLX) (Rubio S., et al., 2004) incorporates six subscales: mental demand, physical demand, temporal demand, performance, effort level, and frustration level. Because of the fact that the experimentees did not understand the real difference between demands, we did not use it for further experiments. For reference the group of experimentees had to pass independently experiments with primary task only (no additional load but simple driving) and afterwards they were examined for the workload (using TLX) caused by the simulator itself. Figure 3-left shows the statistics from 2 sets of experiments and one set with reference driving without any secondary task.

![Figure 3. Subjective workload evaluation - TLX (left) and Likert scale (right)](image)

**Questionnaires.** All experimentees had to complete a complex questionnaire asking for specific features of each device (placement of input, output interface, legibility of particular visual output, etc.), which cannot be applied for the overall evaluation. For comparison of methods, only a final evaluation question is discussed here. This is: “Would you recommend the tested setup for usage in real cars?” For that purpose, the five degree Likert scale was used (Barnett, 1991), with neutral opinion in the middle (Figure 3, right).

**COMPARISON OF THE ANALYSIS APPROACHES**

The next table (Table 2) shows the average values per each set of experiments. Columns represent measures and their analysis. Rows represent the experiments (consisting of 24 experimentees). Results per experiment are divided into four groups: all experimentees, women only, men only, and elderly drivers (>58 years old) of mixed gender. Technical data from the experiments 5 and 6 were not analyzed due to their incompatibility.
Table 2. Data measured during experiments. VAR- variation, DEM- demanding part of the circuit, NL – not loaded (driving only) L – loaded (driving with secondary task)

<table>
<thead>
<tr>
<th>Measurement #</th>
<th>Trajectory VAR</th>
<th>Trajectory mean [m/s]</th>
<th>Velocity fluctuation</th>
<th>Time of first response [s]</th>
<th>Time needed to fulfill the task [s]</th>
<th>Likert scale</th>
<th>TLX</th>
<th>EEG [µV eff]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NL</td>
<td>L</td>
<td>NL</td>
<td>L</td>
<td>easy</td>
<td>DEM</td>
<td>easy</td>
<td>DEM</td>
</tr>
<tr>
<td>Experiment No. 5</td>
<td>ALL Experimentees</td>
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<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
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<td>0,3204</td>
<td>0,372498</td>
<td>0,277705</td>
<td>0,179384</td>
<td>41,16102</td>
<td>13,35731</td>
<td>14,30627</td>
<td>1,700045</td>
</tr>
<tr>
<td>Women (Mixed ages)</td>
<td>0,2825</td>
<td>0,372277</td>
<td>0,3124</td>
<td>0,16143</td>
<td>44,72894</td>
<td>13,60024</td>
<td>17,65073</td>
<td>2,036537</td>
</tr>
<tr>
<td>Men (Mixed Ages)</td>
<td>0,297876</td>
<td>0,378853</td>
<td>0,306971</td>
<td>0,283399</td>
<td>41,24344</td>
<td>13,37139</td>
<td>14,42278</td>
<td>2,314328</td>
</tr>
<tr>
<td>Experiment No. 13</td>
<td>ALL Experimentees</td>
<td>0,240029</td>
<td>0,387249</td>
<td>0,277705</td>
<td>0,179384</td>
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**DISCUSSION AND CONCLUSION**

Experts’ and experimentees’ evaluation are not objective—because of their subjective nature. The drivers who passed the experiment sometimes positively evaluated the tested system, but their behavior on the road (simulated road) was dangerous. On the other hand, those devices that were not positively classified by the experimentees did not significantly influence safety of driving. For that reason, objective classification is needed to accompany the subjective measures. Questionnaires for detection of driver’s load (TLX) gave us ambiguous results, since the experimentees did not understand them enough. The analysis of deviation variance confirmed the expectation that a considerable increase of variance of deviations from the ideal path was noticed during experiments where the driver spent long time periods doing the secondary task. The expected connection between the drivers’ task-load and speed fluctuation was in the opposite direction to that which we had expected: driving while performing a secondary task resulted in less speed fluctuation. This might result from the fact that the driver anticipates the situation. He estimates the time he can spend on the secondary task, and then tries to keep a constant speed while performing the task in order to meet his expectations about the time he could spend.

Good and reliable classification tools based on psycho-physiological measures require good
knowledge about each one’s personality and “standard” behavior; also the appearance of brain waves is very individual. For that reason the use of psycho-physiological measures only is not suitable, since it gives very individual results and would require the testing of a large number of persons covering all the possible target groups. Unfortunately we were not able to create scale and order the tested devices depending on their impact on safe driving. To create a really objective evaluation, which is able to order and decide which of the devices influence the drivers more, it is necessary to apply a combination of several different methods.

REFERENCES


