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UNCERTAINTY OF CAR MOTION RECONSTRUCTION BASED ON RECORDS OF ADR/EDR TYPE OF DEVICES

Abstract: One of the basic tasks of the accident reconstruction is to define values of parameters of participants of the accident before its actual occurrence. The assessment of correct behaviours is made and the court decides whether the accident participants are guilty or innocent. Therefore, the credibility of specific values is essential. The use of so-called accident recorders – EDR/ADR type of devices, as an alternative compared to classical methods for accidents reconstruction – has become more common over the past years. The paper includes basic notions related to his type of devices, describes potential sources of uncertainty of the car motion reconstruction results obtained on the basis of their records. The examples presented confirm their usefulness, however, they also indicate possible significant errors in the motion parameters assessment if simplified devices are used (where vehicle body lean movements in motion are not analysed).

Keywords: accident reconstruction, EDR/ADR recorders, uncertainty, simulation

1. INTRODUCTION

Often a lack of a lot of key information on the course of an event is the essential problem while reconstructing accidents. For more than 50 years in aviation the so-called „black boxes” are used i.e. devices that continuously record a number of selected parameters for purposes of potential reconstruction of a crash (data characterizing a flight, status of the plane components, also voice, and recently also image from the cockpit). The oldest devices recording quantities that describe motion of vehicles in road transport are tachographs. In 90-ties of 20th century EDR (Event Data Recorder) devices occurred reminding aerial „black boxes”. Those are special devices meant for the accident reconstruction purposes. The may also be found under another English name: ADR (Accident Data Recorder) or German UDS (Unfalldatenspeicher). Further on in the paper, the acronym ADR shall be used for this type of the device. Potential advantages in using this type of devices seem to be considerably high. First of all, the information resource on the course of the event becomes more extensive. The basic advantage is the fact that here we use the values being measured in real road situation, not the ones assumed
by an expert during the hereto analysis. Therefore, the problem of uncertainty of the
assumed values of parameters, describing the situation being analysed as well as
inadequacies of the analysis effecting from simplifications in applied mathematical models
of the vehicle/s motion, their collisions, etc., does not occur. Whenever the „black boxes”
records are used, there is also a simplification of the accident reconstruction process. A
relevant algorithm for processing recorded parameters of the vehicle motion allows for
reconstructing time-spatial relations of the situation that has occurred.
However range and other specific parameters of the ADR device can affect accident
analysis results. In the paper author presents description of typical devices that are used,
possible sources of vehicle motion reconstruction uncertainty. The exemplary simulation
tests show significant possible errors for typical devices that are available on the market.

2. ADR/EDR DEVICES

ADR devices have been offered for many years. Some of ADRs are vehicle OEM installation,
other (e.g. UDS in Europe) are an additional systems. Those devices are intended to record
quantities that can be useful for forensic experts in identifying the accident/crash sequence
and determining its parameters (e.g. initial car velocity, its position on the road). They
register selected parameters of a car movement (acceleration, body orientation angles or
corresponding to them angular velocities). They can also register driver’s activity (e.g. the
use of external lighting and other control elements) and environment conditions (e.g.
temperature, moisture). The sphere of activity of these devices (number and type of
registered values, time, frequency of registration) varies (see e.g. [4]). From number of
quantities that describe car body motion we can distinguish two groups of devices. The
simpler ones, named here as ADR2, register car’s longitudinal and lateral accelerations and
yaw angle only. More advanced devices, named here as ADR1, register also vertical
acceleration and two angles (or angular velocities) of a car body - roll and pitch angles.

In most cases of the devices, their operational rule is as follows. All quantities are
monitored on the ongoing basis. Recording on a hard memory disk commences only at the
moment of collision occurrence. Since that moment, a history is recorded from a few up to
several seconds backwards with frequency ranking between a few and up to several dozens
of Hz. Then, a collision phase is recorded. Often that recording is saved with much higher
frequency than for the motion phase before the collision (even 1kHz). It usually lasts a few
hundred milliseconds. In many devices, a post-collision phase is also saved (several
seconds up to even a few minutes) with a frequency as for the pre-collision phase or much
lower. Some devices are equipped in GPS receiver allowing for localization of the place of
the accident and for sending automatic information about it to relevant services [4].

4. UNCERTAINTY SOURCES

In general, there are a few potential sources of uncertainty in motion reconstruction
using the ADR records. It has been symbolically illustrated on Fig. 1. The reconstruction
error $\Delta E$ (understood as a difference between values of parameters, describing vehicle motion and that have been defined based on ADR records, and accurate values of the parameters) is the function of errors effecting from ADR general characteristics ($\Delta k$), measuring and recording apparatus errors ($\Delta a$), and errors resulting from the processing of recorded quantities ($\Delta p$). The notion of ADR general characteristics ($\Delta k$) may mean e.g. a number and type of quantities being recorded (e.g. recording of one, two, or three components of the car body’s acceleration, recording of quantities describing angular position of the vehicle in a form of angles or angular velocities, etc.), frequency of ADR records, reference system in which the motion-describing quantities are recorded – e.g. whether it is a levelled system or not. Also inappropriate positioning of the device inside the vehicle (e.g. erroneous directions of accelerations measurement) can be mentioned in this group of errors. The scope of error, described as the measuring and recording apparatus error ($\Delta a$) includes all inaccuracies resulting from own errors of the quantities-recording sensors, from properties of the measuring and recording system, and errors that have occurred while reading the recorded quantities. Processing error ($\Delta p$) is the error effecting from methods of integration and differentiation of recorded quantities.

![Diagram of sources of uncertainty in car motion reconstruction based on records of ADR devices](image)

This paper shall focus on the first source out of those mentioned. It will be first of all presented how in ADR2 type of device omission of assessment of certain quantities, defining vehicle kinematics, affects uncertainty of the vehicle motion reconstruction.

### 3. RESEARCH METHOD

The simulation method is convenient for assessing uncertainty of car motion reconstruction by using records of ADR devices. It enables a wide scope of analysis at relatively small costs. This allows for conducting experiments that would either be very difficult or practically impossible to do in road testing conditions.

General description of the simulation method is as follows. First, car motion simulation is performed (for a given vehicle in a defined traffic situation). The simulation results are treated as „accurate”. On the basis of those results, recordings of ADR device
are simulated (recognizing a specific character of the device – see ADR general characteristics). Using the „recordings”, and by applying devised processing algorithms, a reconstruction of the earlier simulated motion is performed. A comparison of a simulation process of a given quantity and a process obtained basing on ADR recording is the foundation for assessment of a potential error in car motion reconstruction by using such device.

The program ZL3DSYM [3], which had been made available by its author, was applied for car motion simulation computations. The program uses a complex car motion model, which corresponds to a passenger car with front independent suspension and rear dependent one. The ZL3DSYM program has been successfully experimentally verified [3].

Vehicle motion simulation results were used as input data for simulation of ADR records. A detailed description of the ADR records model is included under [1, 2]. Under the model, an assumption was made of mutually perpendicular system of transducers axes, located at random against the vehicle body. Moreover, the fact that acceleration transducers, besides real component of acceleration of ADR fixing point, also measure relevant components of gravitational acceleration has also been taken into consideration. In case of longitudinal and lateral acceleration transducers those “additional” components were treated further as readings error that was a serious reason behind the motion reconstruction error. The pair “vehicle model + ADR model” was also experimentally verified. Good results of the verification, which are presented e.g. in [2], enable to use this method in analyzed problem.

Reconstruction of the motion involved a respective, for a given device (ADR1 or ADR2) configuration, processing of ADR records (DPM model). The basis for the procedure was integration of registered accelerations, transformed into inertial system, related to the road. Numerical integration was being performed starting from a set final moment corresponding to a known position of the vehicle.

As a final effect, a reconstructed runs of a track and velocity of a selected car body point have been achieved. Comparison of those runs with analogical quantities registered directly in the experiment or achieved as a result of simulation was the basis for assessing uncertainty (potential error) of the reconstruction.

4. EXEMPLARY RESEARCH RESULTS

All the computations were performed for a middle class passenger car (weight of about 1350kg). The results that are presented hereinafter correspond to characteristic manoeuvres: straight-line braking and turn entering manoeuvre.

4.1. Reconstruction of braking in rectilinear motion

The example presented on Fig. 2 is related to straight-line braking from velocity of 100 km/h down to zero (the manoeuvre was forced via a process of the brake pedal force). Those are processes of acceleration components in point of the ADR device fixture: longitudinal acceleration $a_w$ (a). Accurate values have been marked $a_w$, indications of
accelerations sensors $a_w$, and differences among them – indications errors $\Delta a_w$. The charts b and c present results of the manoeuvre’s reconstruction for the two earlier mentioned types of the ADR device: ADR1 and ADR2: car velocity $V$ (b) and longitudinal position of the mass centre (C.G.) on the road.

In the event of ADR1 device, the reconstruction results practically overlap with accurate results. In the event of simplified ADR2 device, the vehicle’s initial velocity reconstruction error and that of travelled distance ranges at the level of 4-5%. Both quantities are excessive for his type of device. The main cause is in the occurrence of error $\Delta a_w$. The latter however results from first of all a change in longitudinal yaw angle of the vehicle body as affected by the inertia force. If we hold records of the ADR1 device that records information on such angular motion, we may define a value of the error and respectively correct the values of accelerometer readings. There is no such possibility for ADR2 type of device.

Fig. 3 presents, only for ADR2 device, a dependence of the initial velocity $V_0$ reconstruction results and the braking distance $S_h$ from brake pedal force (and thus indirectly from intensity of braking). The case of braking is analyzed from initial velocity $V_0=100$ km/h. Fig. 3a presents average acceleration value of the vehicle (accurate value and generated for ADR device), Fig. 3b shows the length of the braking distance. Fig. 3c and 3d illustrates the reconstruction errors of initial velocity and braking distance in absolute

Fig. 2. Straight-line braking from velocity of $V_0=100$km/h. Time histories of vehicle longitudinal acceleration (a), the reconstructed velocity of the vehicle (b) and „x“ position on the road (c): accurate values and based on ADR1, ADR2 records
and relative form.

In order to explain the reasons of reconstruction errors that occurred (Fig. 3 c, d), two overlapping phenomena have to be taken into account. The first is related to the pitch angle of the car body. The higher is intensity of braking the higher is the angle, and thus the error determining the acceleration \((\Delta a_w^c = a_w^c - a_w)\) becomes higher (higher is the value of gravitational acceleration component being “detected” by the sensor) – this is visible on Fig. 3a. This is resulting in higher reconstruction error for all levels of braking intensity. On the other hand, the absolute value of the vehicle acceleration keeps growing, more intensively in the initial phase than the above-mentioned error \(\Delta a_w^c\). In its turn, this influences the time of braking and thus the period in which at reconstruction we use the value that is burdened with error \(\Delta a_w^c\). This effect acts towards reducing the reconstruction error. Jointly the influence of the two phenomena gives a result that is visible at error plots. Error in velocity evaluation keeps slightly growing, and in case of the distance even initially declining. Relative errors do not essentially change in the braking intensity function; although for higher value of the braking intensity they slightly grow (this is related to a lower accumulation of the braking intensity in this area).

4.2. Reconstruction of turn entering manoeuvre

Another example is the reconstruction of the turn entering manoeuvre. Such a manoeuvre was being excited by the angle of the steering wheel rotation in a form of a fixed value proceeded by the linear ramp input (as a time history). The value of the steering wheel rotation angle has been matched in the way to obtain large values of lateral acceleration for a given configuration of the vehicle parameters (load, velocity). For presentation purposes, an example has been selected where set value of the steering wheel angle is 1.6 rad, while the ramp input period is 0.3 s. The manoeuvre starts after 0.5s from the initial moment \((t=0)\). Fig. 4a presents the time history of vehicle lateral acceleration \(a_p\).

When reconstructing the motion, three variants were considered, depending on the moment of the manoeuvre completion:

A: \(y_k=7m\) - the moment, when the lateral position of the vehicle mass center (in direction y) is higher than 7m; the assumption has been made that practically it reflects the situation when the vehicle, moving on straight double-lane road (with a shoulder), left its area while making a turn maneuver.

B: \(\psi_{1k}=90^°\) - the moment, when driving on the road arch the vehicle makes a 90° turn.

C: \(\psi_{1k}=180^°\) - the moment, when driving on the road arch the vehicle makes a 180° turn.

The reconstruction results for ADR2 type of device are shown on Fig. 4 b, c. It is the time history of the vehicle velocity (Fig. 4b) and the body C.G. trajectory (Fig. 4c). In both cases, the accurate plot (the result of the vehicle motion simulation) has been marked and the reconstructed ones for the aforementioned variants of the manoeuvre completion (symbols: ◆, ▲, ■ stand for a moment and final position for the variants A, B, C, respectively). On figures, values of reconstruction errors have been provided in the initial moment \((t=0)\) in absolute and relative form. Trajectory charts include absolute errors of
longitudinal and lateral position of the mass centre (marked as $\Delta x$, $\Delta y$), and the error referring to a distance travelled by the vehicle (marked as $\Delta S$, here also in relative form).

In case of variant A ($y_k=7m$), we have got quite good accordance of velocity and slightly worse of the motion trajectory. Absolute error of the lateral position ($\Delta y$) in the initial moment is significant (reaching 1.42m), however, the remaining parameters vary in a range of 1-2%. If we start reconstructing the vehicle motion from later moments (corresponding to „farther” position on the road), then the situation will change considerably. The reconstruction errors will become very significant. For velocity, in variant B, the error has exceeded 10%, while in variant C – it reached almost 20%. From the situational assessment point of view (made by expert), those values are much too high. The case of trajectories is similar. The initial positions, generated through the reconstruction, are far from being „realistic”. The differences range several meters (about 6 m in variant B and almost 16 m in variant C). This basically undermines the sense of such reconstruction. Similar results are in case of travelled distance. In variant B, the relative error reached „only” 5.7% (the absolute error 4.34 m), but already in variant C – ca. 11.6% (in absolute form 15.8 m).

The reconstruction results for ADR1 type of device are practically the same as the accurate ones (that is why they have not been presented on the above diagrams).

![Fig. 4. Turn entering manoeuvre at a velocity of $V_0= 60km/h$. Time history of lateral acceleration (a). The reconstructed, using ADR2, vehicle velocity (b) and a trajectory of mass centre motion (c).](image-url)
3. CONCLUSION

Solutions of ADR/EDR devices being offered nowadays on the automotive market differ at number of quantities being recorded. Author of this research work has focused his attention on assessment of the impact of simplifications applied therein, described in the main body of this paper, on uncertainty of values of the key parameters, defining the vehicle motion (velocity, motion trajectory).

Based on simulation research it has been proven that the applied simplifications in many solutions of ADR may lead to considerable errors in the motion reconstruction. This mostly refers to reconstruction of the vehicle trajectory. Also in case of velocity, a result that is significantly different from the real one is possible. The basic reason for it is that devices of ADR2 type do not provide information on car roll and pitch angles. No essential errors of the reconstruction have been found in case of devices of ADR1 type.

The size of the error in reconstruction of the motion parameters, both in a qualitative and quantitative sense, is affected by: a type of manoeuvre under analysis (rectilinear/curvilinear motion), its parameters (e.g. vehicle acceleration level), time of the manoeuvre duration. The experimental studies (e.g. [1, 2]) also prove that properties of the vehicle itself may also affect the reconstruction accuracy. A wider scope of research results, confirming the above statements and delivering more detailed information can be found e.g. in papers [1, 2].

References

4. Submittal of Meeting Minutes of the NHTSA R&D Event Data Recorder (EDR) Working Group

NIEPEWNOŚĆ REKONSTRUKCJI RUCHU SAMOCHODU NA PODSTAWIE ZAPISÓW URZĄDZEŃ TYPU ADR/EDR


Słowa kluczowe: rekonstrukcja wypadków, rejestratory EDR/ADR/UDS, niepewność, symulacja