

Bridge Weigh-in-Motion

Development of a 2-D Multi-Vehicle Algorithm

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Abstract

Road transport and the related infrastructure are clearly an integral part of the economic, political and social development of the western world. Road pavements and bridges can be greatly damaged by excessively heavy vehicles. Great economies in the cost of road pavements can thus be achieved if truck and axle weights can be maintained within legal limits. Consequently, there has been a considerable research effort at European level on technologies for weighing trucks (and axles) while they are moving. The hope is that the accuracy of these so-called weigh-in-motion systems can be enhanced to such a level that they can be used directly for enforcement purposes.

Bridge Weigh-in-Motion (B-WIM) systems are based on the measurement of the deformation of an existing bridge, and the use of these measurements to estimate the attributes of passing traffic. The purpose of this research is to enhance accuracy and usability of such B-WIM systems. B-WIM accuracy is heavily dependent on exact calibration, i.e., the correct choice of influence line or influence surface. A new method of influence line inference is presented. This matrix method has been developed to provide a fully automatic and accurately calibrated influence line from measurements of the bridge response to a truck of known weight.

The B-WIM algorithm is extended to allow for the variation in the transverse position of the truck on the bridge. This involves moving from an influence line to an influence surface. Various methods were employed to calculate the transverse position of the crossing calibration vehicle. The calibration procedure to find the influence surface, solely from experimentally measured data, is presented. The accuracy of existing B-WIM systems is strongly affected by the number of vehicles present on the bridge during measurement. A B-WIM algorithm has been developed to cater for multi-vehicle events, thus removing unnecessary constraints regarding the operating environment of future B-WIM systems.

The developed algorithms are verified using data from two test sites in Sweden and one in Vienna, Austria. A clear trend between erroneous results and the transverse position of the crossing vehicle is noted. The study suggests that the accuracy of B-WIM systems can be significantly enhanced through the use of a 2-D algorithm, based on the use of an influence surface. Adoption of the 2-D algorithm is also shown to allow the accurate determination of vehicle weights during multi-vehicle events.

A detailed Finite Element model of an instrumented bridge and calibration vehicle is constructed and combined with a program that derives the interaction forces for bridge and vehicle models. These models are validated using measured data and a number of simulations performed which confirm the suitability of the 2-D B-WIM algorithm for such bridge types.

KEYWORDS: bridge, weigh-in-motion, WIM, influence line, influence surface, calibration, accuracy, optimisation, multi-vehicle, simulation.

Contents

Acknowledgements	i
Abstract	iii
Table of Contents	v
1. Introduction	1
1.1 Weigh-in-Motion (WIM) Systems	1
1.2 Use of WIM Data	2
1.3 Aims and Scope	4
1.4 General Layout of Thesis	5
2. Literature Review	7
2.1 Static Weighing	7
2.1.1 Platform Scales	7
2.1.2 Portable Wheel Scales	8
2.1.3 Limitations of Static Weighing	8
2.2 Recent European WIM Research Programs	9
2.3 Accuracy Classification of WIM Systems	10
2.4 Pavement Based Weigh-in-Motion Systems	13
2.4.1 Introduction	13
2.4.2 Bending Plate and Load Cell Sensors	14
2.4.3 Strip Sensors	14
2.4.4 Multi Sensor-WIM (MS-WIM)	16

2.4.5	Testing of Pavement WIM Systems	17
2.5	Bridge Weigh-in-Motion Systems	21
2.5.1	Introduction	21
2.5.2	Moses' Algorithm	22
2.5.3	AXWAY and CULWAY	22
2.5.4	DuWIM	24
2.5.5	SiWIM	26
2.5.6	Orthotropic B-WIM	28
2.5.7	Dynamic Algorithms	30
2.6	Conclusions	34
3.	B-WIM Algorithms	35
3.1	Moses' Algorithm	35
3.2	Influence Line Generation	37
3.2.1	'Matrix' Type Method	40
3.2.2	General Form of Matrix Method	42
3.3	2-D Bridge Model	45
3.3.1	Influence Surface	46
3.3.2	Algorithm	52
3.4	Multi-Vehicle Presence	54
3.4.1	1-D Bridge Model	55
3.4.2	2-D Bridge Model	58
3.5	'Self-Calibration' of B-WIM Systems	63
3.6	Conclusions	69
4.	Experimental Tests	73
4.1	Introduction	73
4.2	Measurement of Transverse Position of Calibration Vehicle	75
4.2.1	Sand Method	75
4.2.2	Reflective Strips	76
4.2.3	Third Diagonal Tube	78

4.3 Östermalms IP	79
4.3.1 Bridge Details	79
4.3.2 Axle Detection	81
4.3.3 Trial Details	83
4.3.4 Calibration	85
4.3.5 Results	89
4.4 Kramfors	96
4.4.1 Bridge Details	97
4.4.2 Trial Details	98
4.4.3 Calibration	99
4.4.4 Results	103
4.5 Vienna	108
4.5.1 Bridge Details	108
4.5.2 Trial Details	109
4.5.3 Calibration	110
4.5.4 Results	112
4.6 Summary and Conclusions	115
5. FE Simulations	119
4.1 Introduction	119
4.2 Bridge-Vehicle Interaction	119
4.3 Truck Model	120
4.4 Bridge Model	122
4.5 B-WIM	125
4.6 Conclusions	127
6. Conclusions and Discussions	129
6.1 Introduction	129
6.2 Conclusions	129
6.2.1 Influence Line Calibration	129
6.2.2 Influence Surface Calibration	130

6.2.3	Multi-Vehicle Events	131
6.2.4	Self-Calibration	132
6.2.5	Östermalms IP Trial	132
6.2.6	Kramfors Trial	133
6.2.7	Vienna Trial	134
6.2.8	FE Simulations	135
6.3	Suggestions for Further Research	135
References		139

Chapter 1

Introduction

Road transport and the related infrastructure are an integral part of a country's economic, political and social development. Recent decades have seen a rapid increase in road and motorway traffic, and a major expansion in the number of heavy goods vehicles on European roads.

Road pavements and bridges can be greatly damaged by excessively heavy vehicles. The rate of deterioration of pavements in particular is known to be related to truck static axle weight raised to the fourth power. Great economies in the cost of road pavements can thus be achieved if truck and axle weights can be maintained within legal limits. Accurate information regarding vehicle axle loads is also needed in order to make prognoses on the development of traffic at all levels, and to be used as parameters in the construction and maintenance of infrastructure projects.

Until recently the only method to control and monitor vehicle weights has been the use of static weigh stations. This process can only weigh a very small portion of vehicle population, and can lead to the collection of biased statistical data. To overcome these limitations, a new paradigm in vehicle weighing has emerged, shaped by a technology called *weigh-in-motion*.

1.1 Weigh-in-Motion (WIM) Systems

Weigh-in-Motion (WIM) is the process by which trucks and their axles are weighed while the vehicle travels at full highway speed. There are primarily two categories of WIM systems: pavement and bridge based.

Pavement systems consist of sensors embedded in or bonded to the pavement, perpendicular to the traffic direction (Figure 1.1(a)). These systems operate under

the principal that a particular measurable property of the WIM sensor varies according to the load applied. Pavement systems record instantaneous dynamic axle loads as a vehicle passes over the sensor. This occurs in a matter of milliseconds, which gives an upper limit to the accuracy of these systems due to the short recording time and the vehicle-pavement dynamics.

A Bridge Weigh-in-Motion (B-WIM) system is based on the measurement of the deformation of a bridge, and the use of the measurements to estimate the attributes of passing traffic. Such systems traditionally consist of two components (Figure 1.1(b)). The first is a device which monitors a varying property of the bridge structure, usually longitudinal strain, using a strain sensor. The second component in traditional B-WIM systems monitors the speed and axle spacing of the vehicles crossing the bridge. Bridge systems can use the strain record while a vehicle crosses over the bridge to determine axle weights. This passage is usually in the order of seconds, and can therefore potentially reduce the error due to dynamic effects of a vehicle travelling at speed.

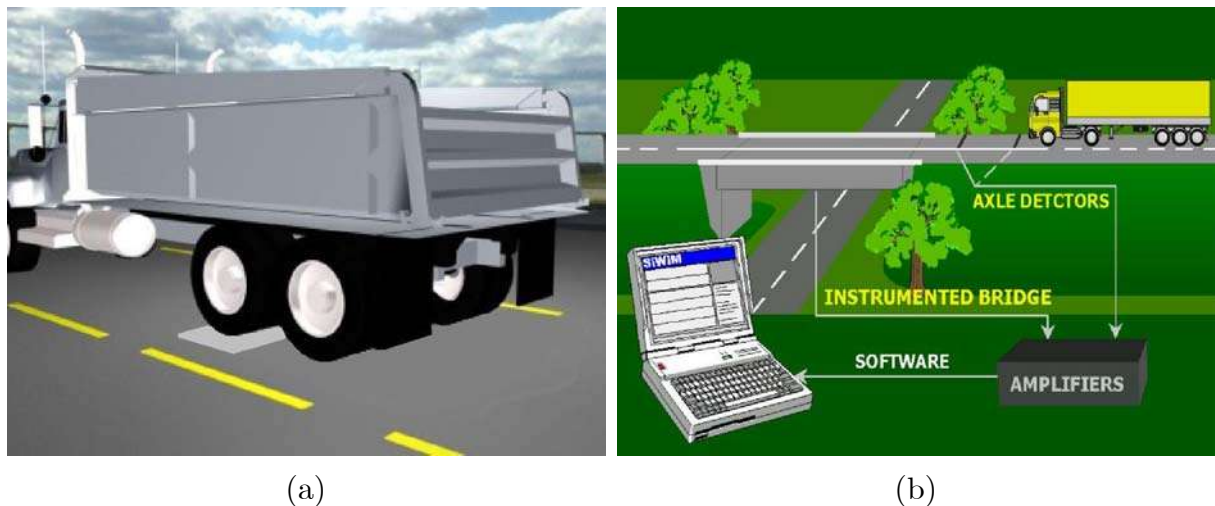


Figure 1.1 Weigh-in-Motion systems: (a) pavement based sensors record the dynamic axle loads as a vehicle passes over them; (b) B-WIM system using an existing bridge structure as a large scales (after Znidaric and Baumgärtner 1998).

1.2 Use of WIM Data

The advent of WIM technology has allowed vehicle weights, both gross and individual axles, to be estimated without the requirement of stopping the vehicle. Unlike static weigh stations, WIM sites are located in the highway and can be almost undetectable to passing vehicles. This enables the collection of unbiased traffic weight data. Previous studies, including the Co-operation for Science and Technology 323

action (COST323 1999), investigated the applications of WIM data to both pavement and bridge engineering. It was found that WIM data could be used for:

Enforcement Purposes

The cost of road maintenance, in the Netherlands for example, due to damage caused by overloaded trucks has been estimated at approximately 20% of their overall pavement maintenance cost. It has been thought reasonable to assume that this cost can be extrapolated to all European countries (Henny 1998). At the present time WIM systems are being used for pre-selection of trucks in the UK, France, the Netherlands, Portugal, Taiwan and Slovenia. In the UK and France there are Low Speed WIM systems, while the Dutch High-Speed system integrates a video camera with a WIM system for pre-selection of overweight trucks prior to enforcement using static scales (Henny 1998). All of the systems have recorded promising results, but have as yet failed to achieve the accuracy required for direct prosecution.

Improved Understanding of Pavement Performance

WIM can be used to evaluate the ‘aggressivity of the traffic’, i.e., determine the number and magnitude of applied axle loads. It is this ‘aggressivity’ which causes pavement damage. WIM results have shown that aggressiveness coefficients are sometimes lower than would be expected, which has explained why some roads have substantially less damage caused to them than was originally expected. Use of WIM data can lead to improvements in pavement design and maintenance, hence reducing costs (Caprez 1998).

Bridge Engineering

Eurocode 1, Part 3, ‘Traffic loading on bridges’ was the first bridge design code to have used WIM data to calibrate traffic load models. WIM can also be used for the design of long span bridges and in the assessment of existing bridges. During the design phase of a typical bridge, notional traffic load models can be conservative due to the uncertainty of traffic loads at the design stage. Good WIM-based models can remove some of this uncertainty and, as a result, unnecessary strengthening or restriction of traffic can be avoided. WIM can also be used for dynamic impact assessment to calculate the dynamic vehicle impact of trucks crossing a bridge. This can be used for safety assessment or to calculate the load carrying capacity of bridges. WIM can also be used for in-situ real time monitoring of the traffic loads on bridges (O’Brien et al. 1998). For the design of long span bridges, Getachew (2001) used a limited amount of WIM data in combination with the actual traffic composition in order to calculate the appropriate queue weights.

Improving Road Safety

Overweight trucks can become a safety hazard to other vehicles due to their decreased operational performance. The kinetic energy of a moving mass is known to be proportional to the mass and the square of its velocity. During an impact, this energy is abruptly dissipated, largely through the deformation of the vehicle and whatever it impacts with (Jehaes 1998). All the foregoing involves the mass per wheel, the mass per axle and the total moving mass. Vehicles are designed so as to optimise the stability and safety of the equipment under load. Any breach of adopted limits jeopardises the safety of the vehicle and the road users (COST323 1999 cited OECD 1994).

Statistical Studies

WIM allows the collection of unbiased traffic weight data. In addition, the number of vehicles, their gross weights, speeds and axle configurations are also made available. Such data can be used to improve knowledge of traffic for economic surveys, statistics, road management and traffic monitoring. This helps to ensure fair competition in transport and road safety by enforcing harmonised legislation of vehicle weights across Europe, and provides government authorities with the information necessary for a harmonised tax system (Jehaes 1998).

1.3 Aims and Scope

This project forms part of a collaboration between the Royal Institute of Technology (KTH) and University College Dublin. It aims to further the progress made in B-WIM technology in recent years by improving its accuracy and usability. Interest in this project area began when accurate data pertaining to vehicle weights was required by the Swedish National Roads Administration (Vägverket), at a time when existing pavement based WIM systems required large investment, without a correspondingly high level of accuracy.

Previous studies have shown that errors in the calculation of the influence line have a great effect on B-WIM accuracy. This thesis looks at ways of developing a method of calculating the influence line of a bridge using measured data alone through the implementation of an automatic algorithm. Experimental data measured at a number of bridge sites is used to test and validate this method.

Existing B-WIM algorithms are normally based on a 1-dimensional idealisation of the structure, i.e. the bridge is assumed to act as a beam. For certain bridge types this assumption is not necessarily valid, hence ways of accounting for the transverse position of the crossing vehicle and its effect on B-WIM accuracy is studied in this

work. Experimental data from a number of bridge sites is predominantly used in this investigation, however use is also made of a Finite Element (FE) model. This FE model is based on one of the instrumented bridges and measured data is used in order to validate the bridge and vehicle models.

A major disadvantage of current B-WIM systems is the inability to deal with events whereby more than one vehicle is present simultaneously on the bridge. Dealing with this issue forms a significant part of the work undertaken in this thesis as the ability to deal with such events would greatly extend the applicability of B-WIM algorithms to urban areas and longer span bridges where the probability of multi-vehicle events is high.

All of the programming carried out in this thesis has been in the Matlab language (The MathWorks 1999). Some expressions have been derived using the computer algebra package Maple (Waterloo Maple 1996).

1.4 General Layout of Thesis

The work begins with a literature review on WIM systems. The study includes both pavement and bridge based systems detailing the key aspects of their operation. Particular attention is paid to the developments made in recent years in both the COST323 and WAVE European research programs.

In Chapter 3, the basis of the B-WIM algorithm is introduced, beginning with Moses' original algorithm. A method of influence line inference, termed the *matrix method*, is presented which provides a fully automatic and accurately calibrated influence line from measurements of the bridge response to a truck of known weight. This is followed by the reasoning for moving from a 1-dimensional beam model to a 2-dimensional plate model of the bridge. This involves moving from an influence line to an influence surface. The calibration procedure to find the influence surface, solely from experimentally measured data, is presented. A description of the issues involved in catering for multi-vehicle events is given, followed by discussion of possible methods of 'self calibration' of B-WIM systems.

The next chapter details the experimental tests undertaken during the course of this work. Short span integral type bridges have been found to be very suitable for the purposes of B-WIM systems (Znidaric et al. 1998). As a result, two such bridges were instrumented, one near Östermalms IP in Stockholm, while the other is close to Kramfors in central Sweden. In conjunction with the COST345 Action - Procedures for the Assessment of Highway Infrastructure, the author partook in a test on a beam and slab bridge in Vienna, Austria. This bridge, located in an urban area, allowed the testing of the developed algorithms on a different bridge type and in an area where

multi-vehicle events occur frequently. The experimental set-up, test plans and results of these trials are detailed.

Chapter 5 concerns the finite element model developed using MSC/NASTRAN. This model utilises a program, developed at UCD, that derives the interaction forces for bridge and vehicle finite element models. This enables the building of dynamic models of both the bridge and truck. This model was validated using measured data from the Östermalms IP bridge in Stockholm. A number of simulations were then performed, and the suitability of the B-WIM algorithms monitored.

Finally Chapter 6 states the conclusions of this study, and directions for future research are suggested.

Chapter 2

Literature Review

2.1 Static Weighing

The requirement to weigh civilian traffic vehicles is thought to date back to 1741, when the UK Government of the day introduced the Turnpike Act, which decreed that tolls were to be paid for the use of roads according to the weight of the vehicle. Massive *steelyards*¹ were installed, but the vehicles had to be lifted before their weight could be. The solution to this lay in the production of platform scales or weighbridges onto which the vehicles could be driven. From the late 1940's mechanical weighing began to combine with electronics, but it was not until the invention of the load cell that complex and bulky lever systems and knife-edges were replaced (Avery Berkel 1999). The two main types of static weighing systems in use today consist of stationary platform and portable wheel scales. The accuracy of both systems makes them eligible for enforcement purposes (Scheuter 1998).

2.1.1 Platform Scales

A truck scale consists of a scale frame that supports the weight of a truck without major bending, a number of load cells, junction boxes, and a weight indicator. These traditional platform scales are available in a wide range of sizes and weighing capacities, in both pit-mounted and surface-mounted (Figure 2.1(a)) versions, with steel or concrete platforms. These allow the Gross Vehicle Weight (GVW) to be calculated to an accuracy of less than 0.5% (Scheuter 1998).

¹ Invented by the Romans in 200BC, a steelyard consisted of a beam with a sliding poise to counterbalance the load



(a)



(b)

Figure 2.1 Various means of statically weighing vehicles: (a) static weigh bridge (after Avery Berkel 1999); (b) portable wheel load scales (after Massload Technologies 2000).

2.1.2 Portable Wheel Scales

Portable wheel load scales (Figure 2.1(b)) have been developed to allow for measuring wheel and axle loads, as well as GVW. Each wheel is measured individually, although their precision is somewhat lower than platform scales. Depending on how many scales are used, additional errors may be induced because of weight transfer between axles due to longitudinal tilting of the vehicle, incorrect sensor levelling, site unevenness, sensor tilting, mechanical friction in the suspension, and residual friction forces induced by braking. The influence of these factors on the results of axle group or GVW, is reduced by using the same number of scales as number of wheels in the axle group or the whole vehicle. A set of 6 wheel load scales can achieve a maximum error band of less than 1% for the GVW, but they are slow and require a lot of labour. A set of 2 wheel load scales can achieve a maximum error band of between 1% (good site and vehicles in good condition) and 3% (average site and vehicles in poor condition) for the GVW (Scheuter 1998).

2.1.3 Limitations of Static Weighing

Static scales offer the advantage of allowing accurate calculation of the vehicle weight. However, from a data collection and weight enforcement perspective, they are subject to a number of drawbacks.

Benekohal et al. (1999) conducted a study at a static weigh station in Illinois where it was found that 30% of all trucks could not be weighed because the weigh station was temporarily closed to prevent a queue. In addition, the average truck was delayed by approximately 5 minutes. Aside from the inconvenience imposed on truck drivers, a greater problem exists with regard to avoidance of weight-enforcement stations by overweight trucks. Cunagin et al. (1997) show that the number of overweight vehicles decreases with increased enforcement activity, however vehicles attempt to bypass these permanent truck weight-enforcement stations. It was found that violations at

the permanent weight-enforcement stations were minor, whereas those on the bypass routes were much more severe. A total of 0.8% of the trucks were overweight at the fixed scales, whereas 19% were in violation on the bypass routes during the study. Recent B-WIM measuring campaigns in Sweden have shown that the level of overloading cannot be estimated from static weighing, due to the avoidance of police weighing locations by offending vehicles.

Taylor et al. (2000) and the Battelle Team (1995) reference studies in Virginia (Cottrell 1992) and Wisconsin (Grundmanis 1989) where the problem of weigh station evasion was also noted. In the case of Virginia, at two sites, 11% and 14% of trucks were found to be overweight on routes used to bypass weigh stations, whereas the figure grew to 20.3% in Wisconsin.

It is thought that truck operators will continue to operate overweight as long as they can gain an economic advantage by either evading detection or paying a fine less than the profit received from overloading (Cunagin et al. 1997). Weigh-in-motion offers a solution to this problem by allowing vehicles to be weighed as they travel at full highway speed, or as part of an integrated system where trucks can be pre-selected via the WIM system prior to entering the weigh station (Figure 2.2). An added advantage of B-WIM is that the main equipment is located under the bridge, making it harder to detect, and hence avoid, than pavement based systems.

2.2 Recent European WIM Research Programs

Much of the recent research into WIM technologies has taken place as part of the COST323 (1999) and WAVE (2001) programmes.

COST is an intergovernmental framework for European Co-operation in the field of Scientific and Technical Research, allowing the co-ordination of nationally funded research at a European level. The COST323 (1999) action was initiated by the Forum of European Highway Research Laboratories (FEHRL), and formed part of the COST-Transport program supported by DGVII (now DG TREN) of the European Commission. It was the first European co-operative action on weigh-in-motion of road vehicles. Eighteen countries participated, producing reports concerning the needs and requirements for, and applications of WIM, a specification of WIM systems, a glossary of terms, a European database, two conferences and some large scale common tests of various systems (Jacob 1998).

WAVE (Weighing-in-motion of Axles and Vehicles for Europe) was a research and development project of the fourth Framework Programme (Transport). The project succeeded in improving the accuracy of WIM systems through the development of improved multi-sensor and Bridge WIM systems. Common data structures and a

quality assurance system were developed for WIM data as well as a new fibre-optic WIM sensor. In addition, field trials were carried out under the harsh climatic conditions of northern Sweden, and a heavily trafficked motorway in France (Jacob and O'Brien 2002). Much reference is made to these programmes in the following sections.

2.3 Accuracy Classification of WIM Systems

There are numerous applications for WIM systems, each requiring a particular configuration and level of accuracy of measurement. To be able to evaluate and compare the performance of these systems, it is necessary to define criteria for evaluation or for acceptance. A European WIM specification has been prepared by the COST323 management committee (Jacob and O'Brien 1998). This specification gives an indication of what accuracy might be achievable from sites with particular characteristics, and what accuracy might be acceptable for various needs (Jacob 1997, Jacob and O'Brien 1998).

This specification divides WIM systems into six classes of accuracy: A(5), B+(7), B(10), C(15), D+(20), D(25) and E, with A(5) being the most accurate. The different classes correspond to the different applications of WIM data. Class A systems could be used for legal purposes, i.e., the enforcement of legal weight limits and commercial weighing applications. Classes B and C can be used for infrastructure design and pre-selection of vehicles for static weighing. Classes D and E would be used for statistical data of road traffic for economic purposes, etc. (Jacob and O'Brien 1998).

The WIM system accuracy classification is based on tests of measured results against reference values, which are generally determined by statically weighing. The measured results are compared with reference values, such reference values typically being obtained by static weighing. Each class has a particular confidence interval width, δ , for gross vehicle weight, group of axles weight, single axle weight and axle of a group weight (Table 2.1).

To comply with a given accuracy class, the calculated probability that results are within the interval $[W^s (1-\delta), W^s (1+\delta)]$, where W^s is the accepted reference value, must exceed a specific minimum, π_o . This minimum probability value, π_o , is a function of the number of trucks, the duration of the test and the type of test carried out (Table 2.2).

Table 2.1 Tolerances of the accuracy classes (δ in %) (after Appendix 1 COST323 1999).

Type of measurement	Domain of use	Accuracy Classes: Confidence interval width δ (%)					
		A(5)	B+(7)	B(10)	C(15)	D(25)	E
1. Gross weight	Gross weight > 3.5 t	5	7	10	15	25	>25
Axle load:	Axle load > 1 t						
2. Group of axles		7	10	13	18	28	>28
3. Single axle		8	11	15	20	30	>30
4. Axle of a group		10	15	20	25	35	>35

As mentioned above, the required level of confidence for a particular class is dependent on the test conditions and the number of runs (Table 2.2). The specification defines four levels of repeatability/reproducibility test conditions as follows:

- *Full Repeatability Conditions* (r1): One vehicle passes several times at the same speed, load and lateral position,
- *Extended Repeatability Conditions* (r2): One vehicle passes several times at different speeds, different loads and with small variations in lateral position (in accordance with typical traffic),
- *Limited Reproducibility Conditions* (R1): A small set of vehicles (typically 2 to 10), representative in weight and silhouette of typical traffic, is used. Each vehicle passes several times, at different combinations of speed and load, and with small variations in lateral position,
- *Full Reproducibility Conditions* (R2): A large sample of vehicles (some tens to a few hundred), taken from the traffic flow and representative of it, is used for calibration.

Table 2.2 Minimum levels of confidence, π_o , of the confidence intervals (in %) for the case of a test carried out under ‘environmental repeatability’ (after Appendix 1 COST323 1999).

Sample Size (n)	10	20	30	60	120	∞
Test Conditions						
Full Repeatability (r1)	95	96.2	97.9	98.4	98.7	99.2
Extended Repeatability (r2)	90	94.1	95.3	96.4	97.1	98.2
Limited Reproducibility (R1)	85	90.8	92.5	94.2	95.2	97.0
Full Reproducibility (R2)	80	87.4	89.6	91.8	93.1	95.4

Tests may be carried out during various time periods, under environmental repeatability or reproducibility conditions defined as (COST323 1999):

- *Environmental Repeatability* (I): The test time period is limited to a few hours such that the temperature, climatic and environmental conditions do not vary significantly during the measurements,
- *Limited Environmental Reproducibility* (II): The test time period extends over at least a 24 hour period, or preferably over a few days within the same week or month, such that the temperature, climatic and environmental conditions vary during the measurements, but no seasonal effect has to be considered,
- *Full Environmental Reproducibility* (III): The test time period extends over a whole year or more, or at least over several days spread all over a year, such that the temperature, climatic and environmental conditions vary during the measurements and all the site seasonal conditions are encountered.

The statistical basis for the above classification was developed by Jacob (1997). In this approach, it is assumed that an individual value is considered a relative error, taken randomly from a Normally distributed sample of size n , with a sample mean m and standard deviation s . A lower bound π , on the probability for that individual value to be in the centred confidence interval $[-\delta; +\delta]$, is given at the confidence level $(1-\alpha)$ by:

$$\pi = \Phi(u_1) - \Phi(u_2) \quad (2.1)$$

where $u_1 = (\delta - m) / s - t_v, (1-\alpha/2) / n^{1/2}$, $u_2 = (-\delta - m) / s + t_v, (1-\alpha/2) / n^{1/2}$, Φ is the cumulative distribution function of a student variable, and $t_v, (1-\alpha/2)$ is a student variable with $v = n - 1$ degrees of freedom. The parameter α is taken to be equal to 0.5. Then the estimated level of confidence π , for each sample (and criterion) is calculated using Equation 2.1. For the case of initial verification (same data used for calibration and checking), δ is replaced by $k\delta$, where k is typically taken 0.8 (Jacob and O'Brien 1998). The accuracy level of the WIM system is then assessed using one of two methods:

- (i) For each sub-population (sample) corresponding to a criterion in Table 2.1, and for the proposed (required) accuracy class defined by δ , the acceptance test is:
 - $\pi \geq \pi_o$, the system is accepted in that class,
 - $\pi < \pi_o$, the system cannot be accepted in the proposed accuracy class, and the acceptance test is repeated with a lower accuracy class (a greater δ). π should be recalculated using Equation 2.1.

(ii) An alternative way is to calculate, using Equation 2.1, the (lowest) value of δ which provides $\pi = \pi_o$, and then to check that δ is less than the value specified in Table 2.1 for the proposed accuracy class and criterion. This approach allows a system to be classified in any accuracy class defined by an arbitrary δ -value (the best one). Such a method has been implemented in an EXCEL macro by Jacob (1997) and has been used to classify the results of the author's B-WIM algorithms in Chapters 4 & 5.

2.4 Pavement Based Weigh-in-Motion Systems

2.4.1 Introduction

Pavement systems consist of sensors embedded in the pavement perpendicular to the traffic direction. These systems operate under the principal that a particular measurable property of the WIM sensor varies according to the load applied. Various types of pavement sensor (and their associated systems) are available on the market today, each having their own set of advantages and limitations. The first major distinction between pavement WIM systems can be made between those that operate at full highway speed, and those that require the vehicle to drive slowly over them, namely High Speed and Low Speed systems.

A Low Speed WIM (LS-WIM) system is based on the same principle as static weighing, and provides the high level of accuracy needed for enforcement purposes. Vehicles are directed off the road and drive slowly (usually around 10km/h) over the sensors (usually strain gauges or load cells) embedded in the surface. The full plate LS-WIM system has a maximum permissible error band of between 1 and 5% depending on installation conditions (Scheuter 1998). Portable systems are also available, but require a long ramp before and after the scales to prevent oscillations induced when the axles enter/leave the ramp. Such systems, with careful installation, can meet the requirements for enforcement (expected to be A(5) according to COST323 specifications) (Dolcemascolo et al. 1998).

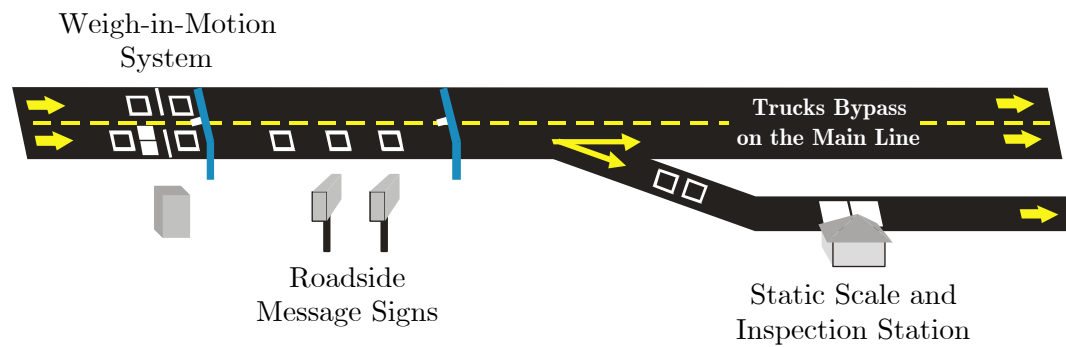


Figure 2.2 Pavement WIM system used to pre-select suspected overweight vehicles (after ORNL and FHWA 2001).

High Speed WIM (HS-WIM) systems, which record axle weights as the vehicle travels at full highway speed, are usually not as accurate as their LS-WIM counterparts, with their accuracy much dependent on the quality of the sensor, site location and approach. They can be used, combined with video software, to pre-select vehicles for LS-WIM or static weighing (Figure 2.2) (Henny 1998). Such WIM sensors can be divided into two categories according to their width: bending plate and strip sensors.

2.4.2 Bending Plate and Load Cell Sensors

Bending plate WIM systems utilise metal plates with sensors attached to their underside. As a vehicle passes over the metal plate, the system records the strain (exerted by the rolling tyres) measured by the strain gauge and calculates the dynamic load. Load cell WIM systems are available as two types, hydraulic and strain gauge. When pressure is exerted on load cells, the hydraulic pressure is measured and correlated to vehicle weight. Although configured differently, strain gauge load cells operate similarly to bending plate strain gauge systems in that the system records the strain (exerted by the rolling tyres) measured by the strain gauge and calculates the dynamic load.

A major disadvantage of such systems is that for permanent installation in asphalt or thin concrete roads, it is necessary to install a concrete foundation for support of the frame. Such an installation, along with associated inductive loops or other axle sensors, can take up to three days (Bushman and Pratt 1998). Load cell sensors may also be used in portable applications, however, they can be quite inaccurate due to truck motion induced by the protrusion of the sensor above the road surface.

2.4.3 Strip Sensors

Unlike bending plates, the width of a strip sensor only covers a portion of the whole tyre. The sensitivity of these sensors to factors such as truck dynamics, road

unevenness and temperature must therefore be taken into account during the calibration of the WIM system (Scheuter 1998). Strip sensors are usually small in size (20mm x 20mm x 1000mm) and are found embedded in grooves in the road. They usually provide a more economical solution as they require less intrusion on the road surface, but consequently their results are not as accurate. Strip sensors are available in the form of piezoelectric, capacitive, quartz and fibre optic sensors, each of which is now detailed.

Piezoelectric

The most common WIM sensor for data collection purposes is the piezoelectric sensor. The basic construction of the typical sensor consists of a copper strand, surrounded by a piezoelectric material, which is covered by a copper sheath. When pressure is applied to the piezoelectric material an electrical charge is produced. The sensor is actually embedded in the pavement and the load is transferred through the pavement. The characteristics of the pavement will therefore affect the output signal. By measuring and analysing the charge produced, the sensor can be used to measure the weight of a passing tyre or axle group. There are a number of variations on the shape, size and packaging of the sensors produced to obtain better results, easier installation, and longer life (Bushman and Pratt 1998).

Piezo Quartz Crystal

The quartz sensor is based on a change of its electrical properties as a function of the applied stresses. The quartz elements are mounted in a specially designed aluminium extrusion. This section maximises the transfer of vertical load onto the sensing elements whilst preventing lateral pressures from influencing the measurements (Hoose and Kunz 1998). Piezo quartz have been found to be the most accurate of all strip sensors during the Cold Environmental Test (Jehaes and Hallström 2002), as well as in recent tests in the USA (McDonnell 2002) (see Section 2.4.5).

Capacitive Systems

A capacitive-based WIM system consists of two or more electrically charged metal plates. As a wheel passes over the sensor, the upper plates deflect and the change in capacitance is proportional to the applied load. Capacitive mat system layouts typically consist of two inductive loops and one capacitive weight sensor per lane to cover a maximum of four traffic lanes. In a portable set-up, the inductive stick-on loops and the capacitive weight sensor are placed on top of the road pavement and are meant to be used temporarily, sometimes up to 30 days. In a permanent set-up the sensors are placed in stainless steel pans, flush-mounted with the pavement (ORNL and FHWA 2001).

Fibre Optic

A fibre optic sensor ribbon is made of two metal strips welded around an optical fibre. Under a vertical compressive force, the photoelastic properties of the glass fibre result in separation in two propagating modes: a vertical faster mode and a slower horizontal mode. The pressure transferred to the optical fibre creates a phase shift between both polarisation modes, which is directly related to the load on the fibre. Some of the reported advantages of fibre optic sensors include good operation from stationary vehicles to speeds over 40m/s, low temperature dependence, electromagnetic immunity, easy installation, no requirement for electric supply and data processing in real time (Caussignac and Rougier 1999). The authors claim that this technology can evaluate parameters such as tyre pressure, vehicle acceleration or suspension condition.

2.4.4 Multi Sensor-WIM (MS-WIM)

A fundamental limitation in the performance of WIM systems is imposed by the dynamic tyre forces due to vehicle-pavement interaction. As the width of a WIM strip sensor is less than the impression of the tyre, the total wheel load will never be exerted on the sensor at the same time. When a wheel passes the sensor, for a specific period it will constantly measure a percentage of the total wheel load. To obtain the total wheel load from the measured signal, the measured signal has to be integrated with the passage time. The passage time is dependent on the speed at which the truck drives over the sensor and the width of the sensor (van Loo 2001).

The total wheel load (F_t) is the product of the integrated measured signal (A), the speed of the vehicle (V_v), the width of the sensor (L_s) and a calibration factor (C):

$$F_t = (V_v / L_s) \times A \times C \quad (2.2)$$

Due to irregularities in the road surface, a moving vehicle will, aside from its forward motion, also move through the rocking, bouncing and hopping motion of the truck and its axles. The form of the dynamic behaviour is largely determined by the mass, the distribution of the mass, the shock absorbers, the type of suspension of the vehicle, and the road surface profile. When a vehicle is driving on the road, the axle loads on the road surface will vary (dynamic axle load) around a static value (static axle load).

The total axle load $F(t)$ of a moving vehicle can be described, in simplified form, as a combination of a constant static axle load (F_o) and two periodical signals:

$$F(t) = F_o + F_b \sin(2\pi f_b t + \phi_1) + F_a \sin(2\pi f_a t + \phi_2) \quad (2.3)$$

In this case $F_b \sin(2\pi f_b t + \phi_1)$ is the dynamic force as a result of the ‘body-bounce’ of the vehicle. For heavily loaded trucks the frequency of body-bounce (f_b) is between 1.5 and 4.5Hz. $F_a \sin(2\pi f_a t + \phi_2)$ is the dynamic force as a result of the ‘axle-hop’, the hopping motion of the individual axles. The frequency of the axle-hop (f_a) is generally between 8 and 15Hz. In the case of heavily loaded trucks with modern, pneumatic suspension systems, the effect of axle-hop is negligible in relation to that of the body-bounce. For a level section of ‘normal’ highway the amplitude of the body-bounce component can amount up to 20% of the static axle load (van Loo 2001).

As mentioned above, the objective of a WIM system is to determine the static axle load (F_o). However a WIM sensor measures the total axle load $F(t)$ and the value of the dynamic axle load at that instant is unknown. When using one sensor the error in the measured value is, irrespective of the accuracy of the sensor used, always at least as great as the dynamic axle load at that moment (van Loo 2001).

A Multi Sensor-WIM system (MS-WIM) uses several sensors placed in succession in the road surface, which combined with improved algorithms, aim to improve the accuracy of weight estimates. Different procedures have been used to reduce the errors based on the use of such multiple sensors, including a sample mean (SM) of all the sensor readings (Dolcemascolo and Jacob 1998), a signal reconstruction method, and a maximum likelihood technique. The deterministic signal reconstruction algorithm (SR), developed at LCPC (Sainte-Marie et al. 1998), is based on a simplified modelling of heavy vehicles and uses mathematical signal processing tools (e.g. Kalman filtering) for a signal reconstruction. A probabilistic approach was developed by Stergioulas et al. (1998), based on a Maximum Likelihood estimation (ML). It fits one or two sine waves to the measured dynamic tyre forces to produce an unbiased estimate of the mean value.

2.4.5 Testing of Pavement WIM Systems

Various tests of WIM technologies have taken place over the past number of years as part of the COST323 and WAVE programmes. The COST323 specification (as detailed in Section 2.3) is used to compare the results of the systems used.

The first major European test took place on an urban road in Zurich (COST323 1999). Various systems available on the commercial market were tested together against gross weights obtained from a static weigh station. These systems included capacitive strips, piezo-ceramic strips, bending plates, piezoquartz strips and piezopolymer strips. The test had some limitations due to the low traffic flow and speed in the particular urban conditions (the truck population was almost entirely 2- and 3-axle trucks), the fact that only gross vehicle weights were considered, and the

rather poor pavement condition. Best results were obtained by a bending plate system that achieved class C(15).

A further short trial took place near Trappes, France in June 1996 (Sainte-Marie et al. 1998), where four portable and one multi-sensor WIM systems were used. The four portable systems (3 capacitive mats and 1 capacitive strip) recorded accuracy classifications between E(30) to E(60), due to the dynamic impacts induced by the thickness of the sensor above the road surface. The MS-WIM system performed much better, with an accuracy classification of B(10) recorded.

A major test of WIM systems, termed ‘the European Test Program’ (ETP), was conducted from 1997 to 1998. Its main objectives were (de Henau and Jacob 1998):

- Evaluation of WIM systems in various environments and over long term periods,
- Comparison of the WIM system performances within the requirements of the draft European specification and the users’ needs and requirements,
- Acquisition of data for research and statistical studies.

The ETP consisted of two specific trials implemented at sites with different traffic and climatic conditions: the Cold Environment Test (CET) and the Continental Motorway Test (CMT). The CET was carried out on a main road in Northern Sweden (near Luleå) in order to evaluate the performance and durability of WIM systems in cold climates, whereas the CMT took place on a heavily trafficked motorway in Eastern France. This site was chosen to monitor aggressive traffic conditions, representative of main European routes.

The Cold Environmental Test (CET)

The pavement WIM systems tested during this test programme included a piezoceramic nude cable, one prototype combination of two piezoquartz strip sensors, a bending plate based on strain gauges and a ‘bending beam’ prototype. In addition, a prototype B-WIM system was located nearby and tested using some of the same reference data. The test was managed by Vägverket, with the Belgium Road Research Centre (BRRC) and the Institute of Road Construction and Maintenance in Austria (ISTU) responsible for the analysis of the results (Jehaes and Hallström 2002). The monitored road had two lanes and a class II profile according to the European WIM Specification (COST323 1999).

Working problems were encountered with some of the systems, with all becoming somewhat less accurate during the winter due to temperatures below -30 °C, or spring periods due to large temperature variations over 24 hours. All of them

recovered their initial accuracy during the following summer. Only the system based on quartz crystal piezoelectric bars was able to achieve an accuracy class C(15) throughout the test period. The results of this system in full environmental reproducibility (III) and full reproducibility conditions (R2) are shown in Table 2.3.

Table 2.3 Accuracy classification of quartz crystal piezoelectric WIM system under full reproducibility conditions (R2) and full environmental reproducibility conditions (III) (after Jehaes and Hallström 2002).

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	δ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	460	0.92	7.53	91.6	C(15)	15	13.9	94.0	
Group of Axles	838	1.41	7.33	92.0	C(15)	18	13.6	98.1	C(15)
Axle of a Group	1721	1.41	10.02	92.4	B(10)	20	18.5	94.6	
Single Axle	750	0.29	10.25	92.0	C(15)	20	18.7	93.9	

To explain the implications of the above table, it is best to take the Gross Vehicle weight category as an example. Here 460 runs were recorded for inclusion in the analysis. The mean difference between the calculated WIM weights and the measured static reference weights was 0.92%, with a standard deviation of 7.53%. To achieve an accuracy classification of C(15), it is required that the probability that the results are within 15% (δ - confidence interval) of the static values is above 91.6% (π_o – minimum level of confidence). The value for π_o is determined by the number of runs, 460, and the test conditions, full reproducibility (R2) and full environmental reproducibility conditions (III). In this case the recorded confidence interval, δ_{\min} , is 13.9%, with a confidence level, π , equal to 94%, i.e., 94% of the results are within +/- 13.9% of the static values, thus fulfilling the requirements of a C(15) classification.

The bending plate system obtained a final accuracy of D(25) (conditions R2, III) due to a lack of temperature compensation over the winter period. The system used temperature compensation in the summer achieving D+(20). The other two WIM systems tested had accuracy classifications in class E (Jehaes and Hallström 2002).

Unlike the pavement WIM systems which were only calibrated in the first period, the B-WIM systems was recalibrated before each test. Accordingly, direct comparison cannot be made due to the differing test conditions. However, for the first period (1st Summer) a comparison can be made in these conditions of environmental repeatability (I) and full reproducibility. The bending plate gave the best results for individual axle weights while piezo-quartz system was more accurate for axle groups. However, a B-WIM system developed by University College Dublin, DuWIM (Section 2.5.4), was the most accurate for gross vehicle weights (significant considering the problems encountered due to incorrect filtering and the failure of all but one strain amplifier) (O'Brien et al. 2002).

The Continental Motorway Test (CMT)

The CMT was the most significant large-scale trial ever organised in Europe, with the objectives to evaluate commercially available WIM systems over a period of 12 to 18 months (Stanczyk and Jacob 2002). The reliability of sensors, electronic equipment and software was also monitored. The test was carried out by CETE de l'Est and the Laboratoire Central des Ponts et Chaussées (LCPC) in France. The site is situated on the slow lane of the A31 motorway between Metz and Nancy with international traffic of 40,000 vehicles/day, of which 20% are heavy vehicles. The pavement is classified as class I according to the European specification (COST323 1999). The weighing sensors tested included four piezo-ceramic bars, a piezo-ceramic 'nude' cable and a capacitive mat.

The capacitive mat and one of the piezo-ceramic systems achieved class B(10). Accuracy classes for the remaining systems ranged from C(15) to E(30) in conditions of full reproducibility (R2) and environmental reproducibility (III). The results of the piezo-ceramic system are shown in Table 2.4.

Table 2.4 Accuracy classification of piezo-ceramic WIM system (R2, III) (after Stanczyk and Jacob 2002).

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	δ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	686	0.61	4.60	91.9	B(10)	10	8.46	96.2	
Group of Axles	588	2.63	5.97	91.8	B(10)	13	11.85	94.5	B(10)
Axle of a Group	1328	2.67	8.49	92.2	B(10)	20	16.18	97.2	
Single Axle	686	0.61	4.60	91.9	B(10)	10	8.46	96.2	

The results for these systems remained stable throughout the year, due mainly to the small temperature variations.

McDonnell (2002) reports high accuracy and repeatability using quartz-piezoelectric sensors during extensive tests in the USA. After a complete reinstallation of the sensors after a few months of operation, the author reported general satisfaction with the working of the sensors which were placed, two per lane, in four lanes along Connecticut Route 2. Results from a large number of pre-weighed vehicles (approximately 1 000) were recorded over a three year period from 1998-2001. The accuracy of the system varied from C(15) to B+(7), with best results attained in the lane with the smoothest approach surface. However, warning was given regarding the longevity of the sensors, due to the crack induced in the surrounding asphalt.

Current Testing Programs

Following the investigations of WAVE (2001), at least three European countries are still active in the development of MS-WIM (Jacob and O'Brien 2002). In the Netherlands, a 16-piezoquartz sensor array was installed in 2001 on a motorway by the DWW for the Ministry of Transport (van Loo 2001) in order to check if this type of sensor could provide a less noisy signal and better results than those obtained in WAVE. In Germany, a project termed 'Top-Trial', supported by the EC, aims to test a combination of several piezoquartz sensors and strain gauge scales in an MS-WIM system for enforcement. In France, further investigations on MS-WIM are taking place at LCPC, using computer simulations of vehicle-road dynamic interaction, to assess the potential accuracy of the two developed algorithms under various conditions, and to improve their implementation (Jacob and O'Brien 2002).

2.5 Bridge Weigh-in-Motion Systems

2.5.1 Introduction

A Bridge Weigh-in-Motion (B-WIM) system is based on the measurement of the deformation of a bridge and the use of the measurements to estimate the attributes of passing traffic loads. This technology generally consists of devices for measuring the strain induced in the bridge by the vehicles, axle detectors for collecting information on vehicle velocity and axle spacing, and data acquisition equipment. The information provided by strain sensors and axle detectors is converted into axle weights through the application of an algorithm. This algorithm obtains truck weights by comparing theoretical models to a measured response.

As detailed previously, a major disadvantage of pavement WIM systems is that they measure an instantaneous force for the time the tyre is supported on the WIM sensor. This time depends on the sensor width and vehicle speed, and only a small portion of the tyre oscillation is recorded. The deviations above or below the static value can be well in excess of 30% on a pavement in good condition. If a WIM system is able to measure the load for a full period of the lowest frequency, the problem of dynamic oscillation would be overcome (WAVE 2001b).

The only existing WIM system capable of achieving this uninterrupted record is a B-WIM system. B-WIM systems measure truck forces continuously as the truck travels on the bridge. As the bridge length increases, the period of measurement increases and lower frequency components of the force can be successfully detected. This is simply not possible in pavement strip sensors due to the very short period of measurement. The concept of B-WIM has therefore considerable potential for accuracy as it makes possible the measurement of impact forces over more than one

eigenperiod of the vehicle. Further, B-WIM systems are durable as most of the system parts are not on the road surface. B-WIM systems are also portable and can readily be moved from one bridge site to another.

2.5.2 Moses' Algorithm

In the 1970's the Federal Highway Administration in the USA started studying the use of Bridge-WIM systems to acquire WIM data. Moses (1979) developed a system that used instrumented bridge girders to predict the axle and gross weights of trucks in motion. The algorithm is based on the fact that a moving load along a bridge will set up stresses in proportion to the product of the value of the influence line and the axle load magnitude (the influence line being defined as the bending moment at the point of measurement due to a unit axle load crossing the bridge). The bridge WIM system described by Moses was the first of its kind and nowadays it is in use in the USA and elsewhere.

Moses' original system consisted of four parts: a button box, tape switches, strain gauges and an instrumented van. The button box told the system of an oncoming vehicle and initiated the recording of data. The tape switches were placed before the bridge and determined the speed and axle distances of the crossing truck. Strain gauges were placed on the soffit at midspan. The algorithm developed by Moses is detailed in Chapter 3.

Results from initial test by Moses illustrated good repeatability of the results, with standard errors reported to be under 10%. Further improvements were made to this system (Moses and Ghosn 1983), and initial attempts were made to account for multi-vehicle events. From analysis of the reported results it became clear to the author, that while the errors for GVW were usually with 6% of the static values, single and tandem axle results varied widely. This resulted in accuracy classifications according to COST323 (1999), varying from D(20) to E(60)

2.5.3 AXWAY and CULWAY

In the 1980's, Peters (1984) developed AXWAY in Australia. The system is based on the assumption that the gross weight of a vehicle is proportional to the area under its influence line. Unlike the employed by Moses, the gross vehicle weight is determined by calculating the area under the recorded strain curve. The axle weights are then varied in an iterative process to improve the fit between measured and expected responses. The system is reported to give typical GVW accuracy within 3%, and axle weights within 10% of static values for 90% of the cases, although details of the test conditions were not reported.

The 17m single span bridge instrumented during the development of AXWAY had a significant dynamic component corresponding to its first natural frequency. Peters assumed this wave pattern to be sinusoidal of constant period and amplitude. By integrating the measured response (due to both bridge and vehicle) over a recommended four periods of this vibrational wave, Peters proposed that the remaining response would be due only to that of the vehicle (the integral of a sinusoidal wave over any period being equal to zero). Such a technique however, also results in corruption of the static response in cases of closely spaced axles and/or high speeds. The system had the further disadvantage of requiring full time manning, as real time processing of the data was not possible (using computers of that time) due to the large number of iterations required.

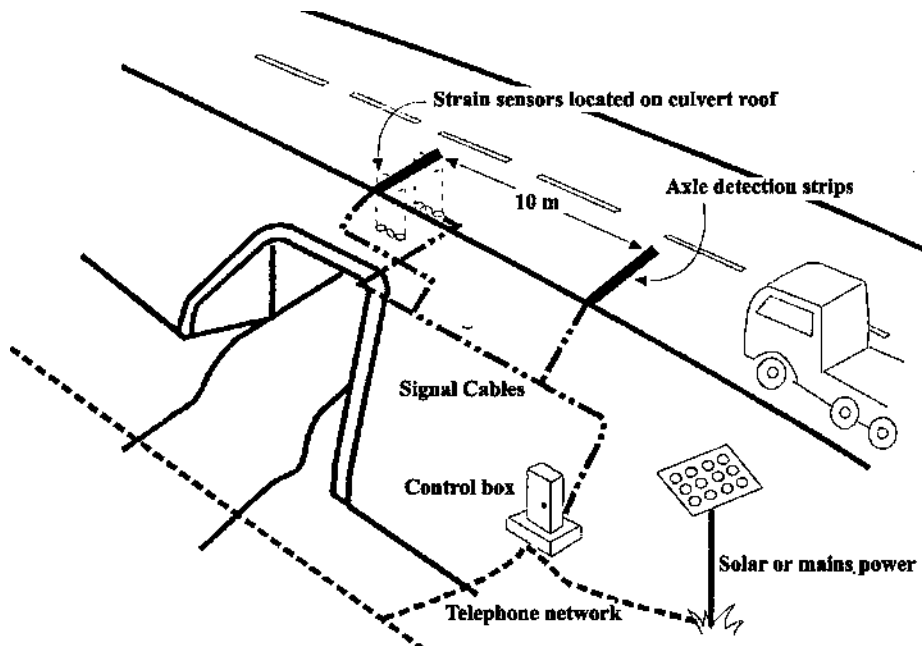


Figure 2.3 Layout of CULWAY system (after Peters 1998).

A few years later, he derived a more effective system for weighing trucks using culverts, known as CULWAY (Peters 1986). Using culverts removes the problems of dynamics previously encountered due to the damping effect of the surrounding soil and the absence of any expansion joints. The system involves two axle detectors on the road surface (Figure 2.3), one 9.8m before the culvert, and one 0.2m past the centre of the culvert (to account for the smeared footprint of the tyre). When the first axle of the vehicle triggers the first axle detector, the system measures the datum strain in the culvert. Each time the second detector is triggered the system again measures the strain, with this difference being proportional to the axle weight. An apparently consistent non-linearity in the stress/strain response of the culvert is overcome through the use of a correction function:

$$A = 0.0175 \times M^{0.855} \quad (2.4)$$

where A is the corrected axle weight in tonnes, and M is the measured strain value for that axle. A modification to Equation 2.4 is applicable if more than one axle is present during measurement.

Peters (1998) reports a consistent seasonal variation in the accuracy of the CULWAY system at certain CULWAY sites. The exact reasons for this are not fully understood. However the effects of seasonal moisture, temperature and stiffness variation of the pavement materials are thought to be influential (this issue is dealt with further in Section 3.5). To counteract this, an algorithm which applies a monthly percentage correction to all measured values was developed. Grundy et al. (2002a) studied the problem in further detail and using the knowledge that the steering axle mass of articulated trucks within certain limits of axle configuration are relatively constant, claimed to increase the accuracy of axle weight estimation by removing seasonal and hourly drift. The applied correction factor for steering axle mass was determined on a weekly basis from the average steering axle mass of selected trucks with six axles of single, dual and triple axle configuration. The daily variation was then averaged over the whole period of data acquisition.

Spreadsheet based software, termed BRAWIM® (Bridge Response Analysis from Weigh In Motion data), has been developed to perform a statistical analysis of truck data gathered using the CULWAY system at a WIM site in order to determine the complete statistics of peak response, time at different levels of response, and cumulative cycles of response for fatigue damage by Rainflow analysis for a specified influence line and span (Grundy et al. 2002b). This has illustrated the use of B-WIM data for use in the monitoring of fatigue loading, and fatigue response spectra and risk assessment of existing bridges.

2.5.4 DuWIM

Luleå Test

A series of B-WIM tests were carried out at a site adjacent to the COST323 Cold Environment Test (CET) near Luleå, Sweden from June 1997 to June 1998 (McNulty 1999, O'Brien et al. 2002). The data was processed independently by groups from the Slovenian National Building and Civil Engineering Institute (ZAG), and a group consisting of staff from Trinity College Dublin (TCD) and University College Dublin (UCD), using different B-WIM algorithms. The algorithm developed by ZAG, known as SiWIM, is described in Section 2.5.5, while that developed by TCD/UCD, referred to as DuWIM, is discussed here.

The instrumented bridge is a two-span integral bridge with two equal spans of 14.6 m. Traffic is carried by one lane in each direction with no central median. As the data collection of the DuWIM system was not automatic, the B-WIM system only

operated when TCD or UCD staff were present, namely, in June 1997 (1st Summer), March 1998 (Winter) and June 1998 (2nd Summer). In all three cases, the system was re-installed and re-calibrated; such re-calibration was not allowed for the pavement systems taking part in the test proper (see Section 3.5). Data from strain transducers was recorded and stored by TCD/UCD staff as the post-weighed (random) trucks passed over the bridge. The resulting raw data was subsequently post-processed. The CET organisers did not release the static weights until all screening and processing of results was completed, thus ensuring an independently monitored ‘blind’ test.

A unique feature of the DuWIM approach was a ‘point by point’ graphical method of manually deriving the influence line from the bridge response to the calibration truck (this method has been automated as described in Chapter 3). The results from the 1st Summer test are shown in Table 2.5.

Table 2.5 Accuracy classification of the DuWIM system for 1st Summer test (after McNulty 1999).

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	δ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	95	1.49	4.01	92.8	B(10)	10.0	8.6	96.6	C(15)
Group of Axles	162	2.09	5.93	93.5	B(10)	13.0	12.6	94.4	
Single Axle	156	-0.25	8.43	93.5	C(15)	20	17.0	97.2	

The results deteriorated somewhat during the Winter test with an accuracy class of C(15) recorded for each of the gross weight, group of axles, and single axle categories.

However a major problem with these first two tests resulted from the use of a 4 Hz analogue filter in the data acquisition unit. This caused a loss of definition in the bridge response and therefore, unfiltered data was used for the 2nd Summer test. For this test, the results improved significantly, with an overall accuracy classification of B(10) (Table 2.6).

Table 2.6 Accuracy classification of the DuWIM system for 2nd Summer test (after McNulty 1999).

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	δ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	122	-0.88	3.72	93.1	B(10)	10.0	7.7	98.4	B(10)
Group of Axles	239	-0.18	5.26	93.9	B(10)	13.0	10.6	98.0	
Single Axle	188	-1.31	7.27	93.7	B(10)	15	14.8	94.0	

Multiple-Equation B-WIM (ME B-WIM)

The DuWIM system was also extended to use data from multiple sensors longitudinally on the bridge (Kealy 1997). This method was developed to improve the accuracy of B-WIM systems through the measurement of strain at more than one

location longitudinally along the bridge. This approach results in more equations relating strains to axle weights at any given point in time. This goes some way to solving the problem of varying axle forces, as complete history of such forces as the truck crossed the bridge is provided. Kealy (1997) showed that instantaneous calculation of axle and gross weights was theoretically possible provided the equations relating strains to weights are not dependent. This was shown to be possible for two-axle trucks in single-span bridges and for three-axle trucks in two-span bridges. If it is assumed that individual axles within tandems or tridem are of equal weight, then three independent equations is enough to make instantaneous calculations possible for most truck types.

The algorithm was tested on the two span continuous Belleville bridge on the A31 Motorway between Metz and Nancy in Eastern France. Gross weights were calculated separately using data from each of the three longitudinal sensor locations. In addition, the mean of the three is presented. It was seen that, except for strain gauge No. 3 (near central support), the ME B-WIM system was more accurate than the conventional B-WIM system.

The poor results were, in part, attributed to the manner in which velocity and the position of the vehicle on the bridge were monitored (a radar speed gun and a video camera), and the poor magnitudes of recorded strain due to the excessive length of the bridge (two 55m spans). It was felt by Kealy (1997) that the potential benefit of getting an instantaneous applied dynamic force was not realised due to the high scatter of results. This would likely be improved through the use of a shorter bridge.

2.5.5 SiWIM

SiWIM is a B-WIM system that was developed at ZAG, Ljubljana, within the framework of WAVE. It is now available as a commercial B-WIM system. After using Moses' algorithm for obtaining axle weights, SiWIM passes the results to an optimisation algorithm, which has been shown to increase the accuracy of results (Znidaric et al. 1998).

Luleå Test

The data collected during the Luleå test was also analysed using the SiWIM software (WAVE 2001b). The accuracy classifications for the first two (1st Summer and Winter) tests were similar to those achieved by the DuWIM system, i.e., C(15) for both. For the 2nd Summer test, the results of the random traffic did not give satisfactory results initially. The main reasons observed were several miss-matches of the trucks weighed on B-WIM system and on the static scales and large temperature variation during testing. Results originally produced a D(25) accuracy classification, although on adjustment, this was improved to B(10) (WAVE 2001b). It was noted

that during certain days of the experiment the temperature varied by up to 30° (Figure 2.4). The strain sensors employed did not compensate for temperature, hence required a linear correction factor to be applied afterwards, which resulted in significant improvement of the results as noted above. The authors also suggest that the deeply frozen soil unexpectedly influenced the bridge behaviour, with influence lines from the winter and summer test periods varying significantly.

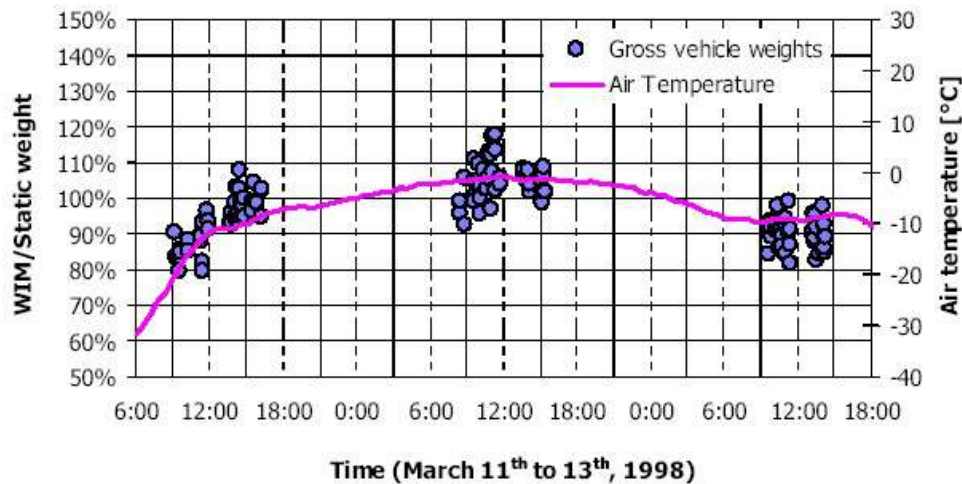


Figure 2.4 Temperature dependency of Luleå B-WIM measurement (after WAVE 2001b).

Extension to Slab Bridges

As part of WP1.2 of the WAVE program (WAVE 2001b) several different types of short slab bridges were instrumented. One such instrumented bridge is located on the A1 motorway near Ljubljana in Slovenia. The bridge is a 9° skewed integral bridge with a 10m span. Although six strain transducers were installed, only one channel was amplified properly, and consequently all results were based on strains from this transducer alone. Several types of analysis were applied comprising of:

- I. Theoretical influence line used (fixed supports assumed). Calibration factor for all vehicles was obtained from the first five 5-axle semi-trailers - overall accuracy D(25).
- II. Experimental influence line used in place of theoretical - overall accuracy D+(20).
- III. As above but 2 calibration factors were used: one for all semi-trailers based on the first 5-axle semi-trailers and the other for all the rest based on the first five 2-axle rigid trucks (Method II calibration) - overall accuracy C(15).
- IV. Results optimised trailers – overall accuracy C(15).

- V. In addition, for all vehicles except for two-axle trucks, 4% of load from the first axle was redistributed to all other axles (Method III COST323 1999) - overall accuracy B(10).

The analysis showed that short slab bridges, previously only thought as conditionally acceptable for B-WIM instrumentation (COST323 1999), offered few disadvantages compared to longer beam-type bridges. The benefit of using an experimental influence line, combined with an optimisation routine was shown to significantly improve results. Interestingly, a need for higher calibration methods was shown to be necessary for the case of articulated vehicles.

2.5.6 Orthotropic B-WIM

An important part of the WAVE research project involved the extension of B-WIM to orthotropic bridges. In such bridges the steel plate is supported by longitudinal stiffeners, which span between transverse crossbeams. The light steel deck greatly reduces the dead load of the bridge, significant in long span bridges, while allowing composite action with the main girders, transverse beams and stiffeners. Therefore the ratio of live to dead load is greater for orthotropic bridges than for other highway bridges. This, combined with the fact that there are numerous weldings, means they are highly sensitive to fatigue induced by traffic loads (Dempsey et al. 2000). The extension to orthotropic decks involved two very important developments in B-WIM technology, namely ‘Free of Axle Detector’ (FAD) and optimisation algorithms.

Free of Axle Detector (FAD) Systems

The Laboratoire Central des Ponts et Chaussées (LCPC), France, first considered the idea of developing a B-WIM system without the use of road mounted axle detectors in response to the requirements of the Normandy Bridge. In order maintain the waterproofing of the deck, no axle detectors were allowed on the road surface as the pavement was quite thin. A FAD system also offers the significant advantage of removing the only component directly exposed to traffic, hence greatly improving the durability of the overall system (WAVE 2001b).

The success of the FAD algorithm is greatly dependent on the general shape of the measured strain signals under the moving vehicle. This shape has been found to be dependent on the shape of the influence line, the bridge natural frequency, the ratio between the span length and the (short) axle spacings, and the thickness of the instrumented superstructure. As a result, short frame type bridges and longer span bridges with thin slabs supported in the lateral direction by the cross beams or stiffeners (i.e., orthotropic deck or similar bridges) have been recommended as suitable for FAD instrumentation (Dempsey et al. 1999b). Longer span bridges are usually unsuitable due to the difficulties in distinguishing individual axles.

2-Dimensional Bridge Model

During experimental tests at the Autreville bridge in France (Figure 2.5), it was found that the variation in transverse locations of the trucks within lanes had a significant effect on the amplitude of the bridge response. This led to the development of an optimisation algorithm based on a two-dimensional bridge model, allowing for the different responses of the stiffeners depending on their position relative to the transverse location of the truck (Dempsey et al. 1999a). This effect of the transverse location on the accuracy was due to the sensitivity of the orthotropic deck and the stiffening effect of the main I-beams of the bridge on the longitudinal stiffeners closest to it. These influence lines were determined from a combination of the experimental work and from the a detailed Finite Element (FE) model that was constructed of the bridge. The requirement of such a detailed FE model was thought to be a significant drawback to any potential B-WIM system, with the author concentrating on producing influence surface solely from experimental data (Chapter 3).

Testing at the Autreville Bridge, France

The Autreville bridge in eastern France was instrumented in order to conduct the initial tests, measurements and development of the above algorithms. The bridge was chosen because of easy accessibility, and the fact that it is located on the same motorway on which the Continental Motorway Test (CMT) was being conducted. The bridge consists of three spans (74.5m, 92.5m and 64.75m), with the longitudinal stiffeners supported by transverse cross beams which span between two main I-beams (Figure 2.5). The bridge was instrumented at three different longitudinal sections.



Figure 2.5 Autreville bridge in eastern France instrumented during the development of the OB-WIM system: (a) elevation; (b) FEM mesh for one of the instrumented section (after WAVE 2001b).

Various trucks of different configurations and axle weights were stopped from the traffic flow in August 1997 and July 1998. They were weighed statically axle by axle, and the axle spacing, width of wheelbase and type of wheels (twin, single or wide

based) recorded. The transverse position of the trucks and the velocity of the truck were also determined using an infra-red transmitter and receiver.

The FAD algorithm failed to identify only one of the forty-four trucks. The truck which was not identified, had two different sets of unloaded closely spaced axles. The accuracy class obtained for each of the categories was found to be D+(20) for the 1-dimensional bridge model, however this was improved to C(15) when the effects of the transverse position of the vehicle were taken into account.

2.5.7 Dynamic Algorithms

Introduction

The traditional B-WIM algorithms have limitations when the dynamic behaviour of the bridge-truck structural system does not follow a periodical oscillating pattern around the static response, as assumed by Moses (1979). These dynamic sources of inaccuracy are related to the excitation of the dynamic wheel forces by the bridge support or a bump in the approach (Lutzenberger and Baumgärtner 1999), or measurements with a small number of natural periods of vibration (Peters 1984), or bridges with low first natural frequencies, or the occurrence of a significant dynamic amplification. If low-pass filtering of the signal is used to remove the effects of bridge vibration, a significant part of the static response can be removed inadvertently, e.g., in the case of bridges with low natural frequencies, closely spaced axles and/or high vehicle speeds (González and O'Brien 2002).

Previous research on dynamic systems has focused on the development of algorithms in the time domain (Dempsey et al. 1998, O'Connor 1987). Such algorithms try to correct the deviation from the static value that bridge and truck dynamics could introduce in the measured strain. Most of these procedures yield a unique average load as a result of using the whole strain record at one longitudinal sensor location. However this assumption can induce significant errors due to the actually varying applied load (WAVE 2001b).

More recent contributions from González (2001) have included an alternative approach to calculating the influence line in the frequency domain, a dynamic algorithm which takes account of bridge dynamics, and a dynamic multiple sensor algorithm (MS B-WIM).

Dynamic Multiple-Sensor B-WIM (MS B-WIM) Algorithm

The Multiple-Equation (ME) B-WIM approach initiated by Kealy (1997) was introduced in Section 2.5.4. It was noted that this static approach has limitations due to the dependency of the equations which relate applied load to measured strain.

Hence the equations can only be solved for a limited number of axles. González and O'Brien (2002) suggest that this limitation can generally be overcome by using a lot of sensors (well in excess of the number of axles) and applying an optimisation technique (González 2001).

Therefore if the number of sensors is greater than or equal to the number of axles, it is possible to minimise the error function which compares the measured strain to the theoretical static strain (using influence lines) or to the theoretical total strain. The total theoretical strain at a certain location can be approximated as a function of the applied axle weights and the total (static + dynamic) strain response due to a unit moving. Figure 2.6(a) shows the midspan bending moment influence line and the corresponding total strain response for a 20m bridge of natural frequency 4Hz. The total strain corresponds to a moving load travelling at 20m/s. Unlike the static component, the total strain for a given load depends on its speed, so there is a different curve taken as reference for each speed.

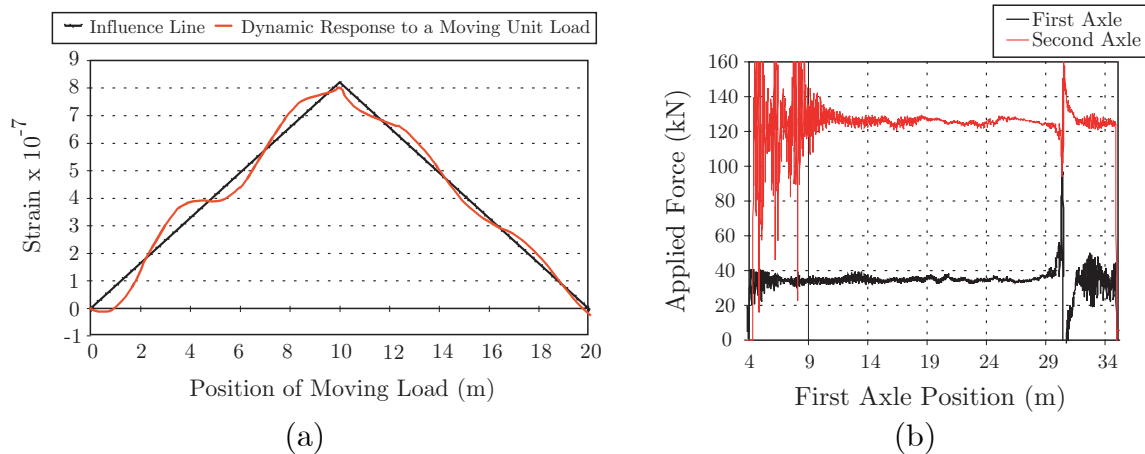


Figure 2.6 Details of dynamic algorithm: (a) midspan influence line and dynamic unit response (after WAVE 2001b); (b) calculated load history using the MS B-WIM algorithm (after González and O'Brien 2002).

The MS B-WIM algorithm was tested with data obtained from a 32m simply supported beam and slab bridge in Slovenia. Strain transducers were placed at 6 longitudinal sections, two at each location (strains at each location were summed producing six equations in total). From a record in free vibration, a damped frequency of 3.5Hz and 5% damping were noted. A 2-axle truck with static loads of 34 and 127kN respectively for the front and rear axles, was driven over the bridge at 60km/h. The strain response for each longitudinal section was calibrated individually using the spectral method. These curves were then used to calculate axle force on a continuous basis. The results are shown in Figure 2.5(b).

As illustrated, a very good approximation of the static value can be obtained along most of the bridge (except when an axle enters or leaves the bridge due to rounding errors). González and O'Brien (2002) suggest that MS B-WIM can be a very accurate method of weighing trucks for some particular sites, but further investigation on the ideal number of sensors and their location, and experimental testing based on a wider range of vehicles and speeds is still necessary.

Dynamic Algorithm based on Single Sensor Location

Applying the simultaneous dynamic equations at different sensor locations gives a very similar instantaneous value along the bridge as was shown in Figure 2.6(b). González and O'Brien (1998) used this hypothesis to develop an algorithm based on a single sensor. The difference from Moses' approach is the use of the dynamic response due to a unit load instead of the influence line. This method was tested, with results compared to the static and MS B-WIM algorithms, using a FE model.

Computer Simulation Testing of Dynamic Algorithms

Experimental test series can only measure a limited number of field parameters and cover a small sample of bridges and vehicles. González (2001) constructed detailed FEM bridge-truck interaction models, modifying the input to the general purpose finite element analysis package MSC/NASTRAN, to allowed an in-depth study to be conducted incorporating multiple bridge and vehicle types (this method was used by the author and is detailed in Chapter 5).

Having tested the algorithm using four different bridge models, it was found that the MS B-WIM can improve accuracy in individual axle weights over a single-sensor algorithm. Overall MS B-WIM was the most accurate, except for bridges where the response exhibits a low dynamic component or for sensor locations at the central support in a two-span continuous bridge. In both these cases a static algorithm based on one sensor location can be more accurate.

Though the MS B-WIM appears to be more accurate in most of the cases, such a system would also require an expensive installation due to the extra number of sensors required. The dynamic algorithm based on a single sensor location is not thought to be a viable option, considering the extra numerical calculation required, compared with the static algorithm, except for the longitudinal bending at midspan of a two-span isotropic slab and voided slab deck.

The study by González and O'Brien (2002) also highlighted the fact that in some cases, the traditional static algorithm could achieve better results by using types of strain other than longitudinal bending at midspan, i.e., longitudinal bending of a central support or transverse bending. Therefore, the choice of algorithm chosen is

very much dependent on the specific site, e.g., in bridges with high natural frequency and low dynamics, a static B-WIM algorithm should be used, etc..

2.6 Conclusions

The recent period of intensive research activity in the weigh-in-motion area has resulted in a deepening of knowledge and improvement in technology in the area. The accuracy of both pavement and bridge based WIM systems has been greatly increased, with the hope that MS-WIM systems can be used in the near future for enforcement purposes.

However it is believed that with further enhancement that B-WIM has a natural advantage due to the redundancy of recordings for a given vehicle event. This redundancy should ultimately help B-WIM systems to improve their accuracy, while the implementation of the FAD systems will greatly increase the systems durability and ease of installation.

Chapter 3

B-WIM Algorithms

3.1 Moses' Algorithm

As detailed in Chapter 2, Bridge Weigh-in-Motion (B-WIM) originated in the USA in the 1970's, when a system was developed Federal Highway Administration (Moses 1978). The algorithm is based on the fact that a moving load along a bridge will set up stresses in proportion to the product of the value of the influence line and the axle load magnitude (the influence line being defined as the bending moment at the point of measurement due to a unit axle load crossing the bridge). Moses used the fact that each individual girder stress is related to moment from the relationship:

$$\sigma_j = \frac{M_j}{W_j} \quad (3.1)$$

where:

- $j = 1 \dots G$ (number of girders),
- $\sigma_j =$ the stress in the j th girder,
- $M_j =$ the bending moment in the j th girder,
- $W_j =$ the section modulus.

The moment can be expressed in terms of strain as:

$$M_j = W_j \sigma_j = E W_j \epsilon_j \quad (3.2)$$

where:

E = the modulus of elasticity of the bridge material,
 ε_j = the strain in the j th girder.

Taking the sum of the individual girder moments, M , and assuming E and W_j as constants:

$$M = \sum_j^G M_j = \sum_j^G EW_j \varepsilon_j = EW \sum \varepsilon_j \quad (3.3)$$

Thus the sum of all girder strains is proportional to the gross bending moment. Total bending moment and measured strain are therefore directly related by the product of two constants (EW). In theory, this constant can be calculated from bridge dimensions and material properties, but in practice it is derived from measuring the effect of the crossing of a truck of known weight over the bridge.

Weigh-in-motion analysis is therefore an inverse-type problem where the strain is measured and the traffic load causing the strain is required to be calculated. The theoretical bending moment caused by the number of axles on the bridge, at instant k , is given by:

$$M_k^T = \sum_{i=1}^N A_i I_{(k-C_i)} \quad (3.4)$$

$$C_i = (L_i \times f) / v \quad (3.5)$$

where:

N = the number of axles,
 A_i = the weight of axle i ,
 I_{k-C_i} = the influence line ordinate for axle i at scan k .
 C_i = the number of scans corresponding to the axle distance L_i ,
 L_i = the distance between axle i and the first axle in metres (L_1 , and hence C_1 , being equal to zero),
 f = the scanning frequency in Hz,
 v = the velocity in m/s.

In reality, bridge response is not static, but oscillates around a static equilibrium position. Moses uses the fact that a lot of measurements are available during the truck crossing to smooth out the dynamic components. The dynamic bridge response is ‘filtered’ out by defining an error function, E , that minimises the sum of the

squares of the differences between the measured, M_k^M and theoretical, M_k^T , strain records:

$$E = \sum_{k=1}^K \left[M_k^M - M_k^T \right]^2 \quad (3.6)$$

where

k is the scan number,

K is the total number of scans (readings),

M_k^M is the measured bending moment at scan k .

Substituting Equation 3.4 into the above, and differentiating the error function, E , with respect to the axle weights, A , allows the unknown axle weights to be solved for via a least squares fit between the measured and theoretical strains. This procedure is dealt with in further detail in Section 3.4.

3.2 Influence Line Generation

Influence lines, which are used in practically all B-WIM systems, describe bridge static behaviour under a moving unit load. For this application they are defined as the bending moment at the point of measurement, i.e., sensor location, due to a unit axle load moving along the bridge. The true influence line of many bridges lies between the ideal simply supported and completely fixed support conditions (Figure 3.1).

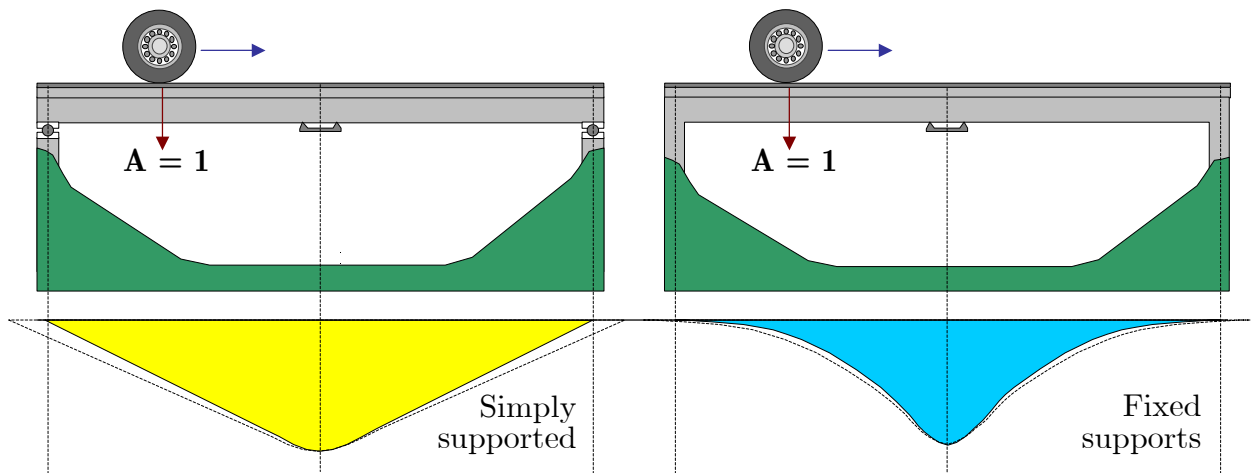


Figure 3.1 Mid-span bending moment influence lines for simply and fixed supported (integral) bridges (after Znidaric and Baumgärtner 1998).

Znidaric and Baumgärtner (1998) report on a study to monitor the effect of correct choice of influence line on B-WIM accuracy. Two bridge lengths were chosen for this study, a short 2m span and a longer 32m span. For the simulated signals, influence lines within the two limit cases (the ideal simply supported and completely fixed support conditions) were selected. The signals were later reprocessed using other influence lines. The prediction of axle weights were shown to be very inaccurate if a wrong influence line was chosen, especially for the longer 32m span bridge.

Results are summarised in Figure 3.2. While the error is below 10% for very short bridges, and is similar for GVW and axle weights, errors of several hundred percent were observed for the 32m long bridge. The greater the difference between the integrals of measured and theoretical strains (areas under the corresponding influence lines), the higher the error in the results. While in most cases the error in the GVW is still within reasonable limits, the axle weights can be substantially redistributed leading to very large errors.

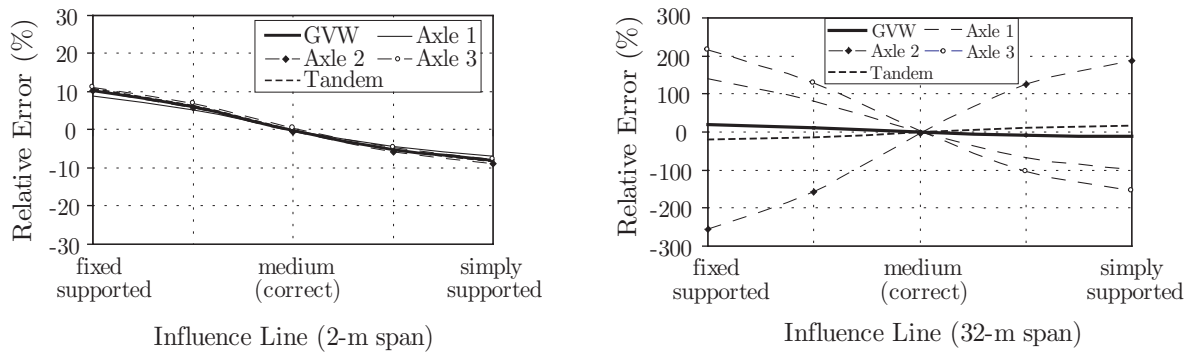


Figure 3.2 Errors in weights for the two different bridge spans due to incorrect selection of the influence line (after Znidaric and Baumgärtner 1998).

Correct calculation of this influence line is therefore of critical importance in the search for accurate B-WIM results.

The influence line of a bridge can be easily derived through construction of a relatively simple frame model in a commercially available structural analysis package. Support conditions can be assumed (rotational springs used if necessary) along with the elastic modulus of the construction material, while the section modulus can be varied in accordance with the bridge depth. Although this will allow reasonable agreement between measured and theoretical responses, various factors such as pavement flexibility, soil-structure interaction, ageing of constituent materials and unknown support conditions render a theoretically calculated influence line unsuitable for the purposes of B-WIM applications.

Previous approaches to the influence line calculation involved initially testing a theoretical influence line, with modifications then applied to this curve to improve accuracy. Znidaric et al. (1998) proposed revising the theoretical influence line by adjusting the support conditions and smoothing the peaks interactively to take account of the smeared footprint to achieve better conformity with the measured response.

Ideally, it should be possible to make a ‘direct calculation’ of the influence line in stiff bridges - high first natural frequency and low dynamic amplitudes (González and O’Brien 2002). When there is only one axle on the bridge, as the mass of the axle is known, it is possible to calculate the value of the influence line from the measured strain record. When the second axle arrives on the bridge, its contribution to the measured strain can be obtained from the known part of the influence line (already calculated when the first axle passed that point). As the load effect caused by a second axle on the bridge is known, the values of the influence line at the new locations of the first axle can be obtained readily by discounting the effect of the second axle. The same procedure can be applied to more axles arriving on the bridge.

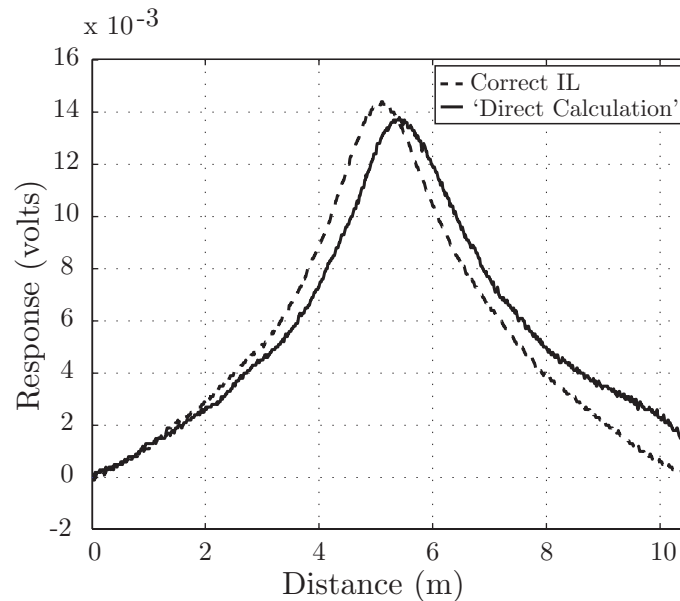


Figure 3.3 Sample influence line derived using ‘direct calculation’ method – errors built up at beginning have a serious effect on the final shape.

In practice, this procedure is very sensitive to the small magnitude of the strains at the start of the bridge and significant errors can be introduced in the first steps of the calculation, making this approach prone to a build up of error (Figure 3.3).

McNulty (1999) developed a ‘point-by-point’ graphical method of manually deriving the influence line from the bridge response to the calibration truck. A crude estimate of the influence line is adjusted on the basis of a graphical comparison of theoretical and measured strain in a spreadsheet program, usually EXCEL. Much of the

accuracy, $B(10)$, of the DuWIM algorithm (see Section 2.5.4), has been attributed to the success of this method. It can be used in all circumstances and requires little knowledge of the bridge characteristics other than its length and position of supports. It suffers from the disadvantage however, of requiring the manual adjustment of each point.

González and O'Brien (2002) suggest calculating the influence line in the frequency domain. The spectrum of the influence line is obtained by calculating the unit contribution of all readings to a given frequency. The limitations of a direct calculation in the time domain, as listed above, or the inconvenience of an experimental adjustment, point by point, are overcome.

As illustrated by the above authors, for a robust and accurate B-WIM system, it is desirable to have a method of influence line calibration that uses the measured strains from the specific bridge, and requires minimal time and input from the operator. To satisfy these conditions, a '*matrix method*' has been developed by the author to provide a fully automatic and optimal Influence Line Generation algorithm, without the need to enter the frequency domain.

3.2.1 'Matrix' Type Method

Although Equation 3.6 was used by Moses to filter out the dynamic bridge response, it now forms the basis of finding the influence line from the crossing of a calibration truck. In this case the axle loads causing the bridge response are known, with the remaining unknowns, the influence line ordinates, required to be found.

Taking the example of a 3-axle truck, having recorded K scans, the expected number of influence ordinates will be equal to $(K - C_N)$, as illustrated in Figure 3.4.

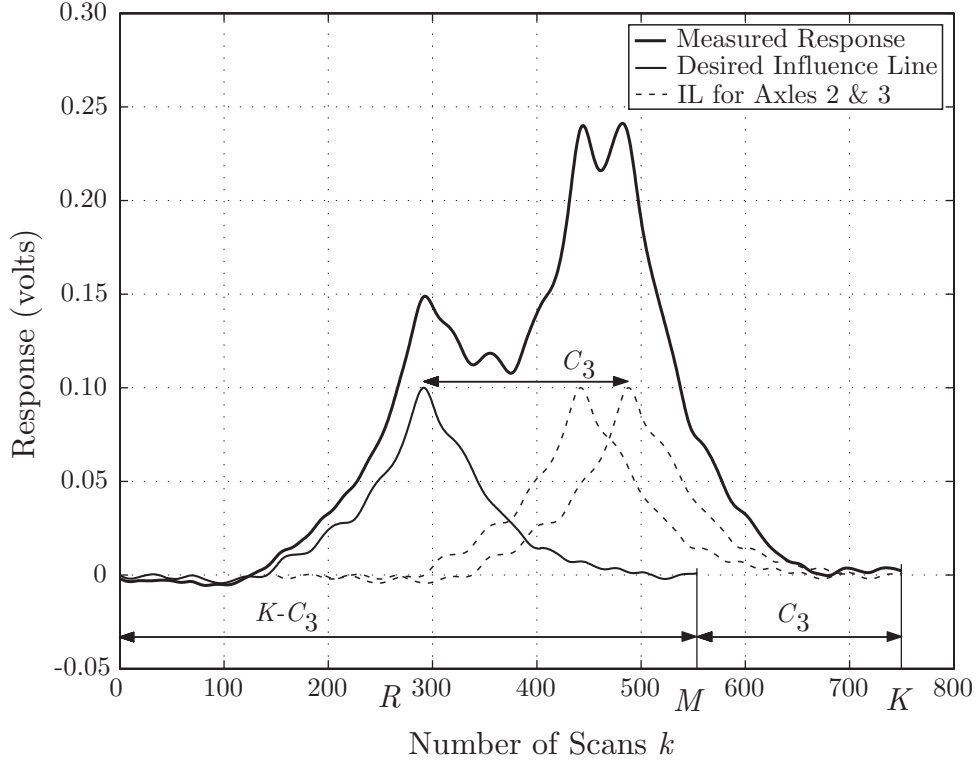


Figure 3.4 Measured response from a 3-axle calibration truck, with the influence line required to be calculated. The number of influence line ordinates is equal to $K-C_3$.

For a 3-axle truck, Equation 3.6 expands to:

$$E = \sum_{k=1}^K \left[M_k^M - (A_1 I_k + A_2 I_{k-C_2} + A_3 I_{k-C_3}) \right]^2 \quad (3.7)$$

The set of influence ordinates, I , that minimises E (i.e., that sets its derivative to zero) is now required. The partial derivative of E with respect to the R^{th} influence line ordinate, I_R , can be written as:

$$\begin{aligned} \frac{\partial E}{\partial I_R} = & 2 \left[M_R^M - (A_1 I_R + A_2 I_{R-C_2} + A_3 I_{R-C_3}) \right] (-A_1) \\ & + 2 \left[M_{R+C_2}^M - (A_1 I_{R+C_2} + A_2 I_R + A_3 I_{R-(C_3-C_2)}) \right] (-A_2) \\ & + 2 \left[M_{R+C_3}^M - (A_1 I_{R+C_3} + A_2 I_{R+(C_3-C_2)} + A_3 I_R) \right] (-A_3) = 0 \end{aligned} \quad (3.8)$$

where $C_3 < R < (K - C_3)$

This can be rearranged to give the left hand side of the equation:

$$A_1 A_3 I_{R-C_3} + A_1 A_2 I_{R-C_2} + A_2 A_3 I_{R-(C_3-C_2)} + (A_1^2 + A_2^2 + A_3^2) I_R + A_2 A_3 I_{R+(C_3-C_2)} + A_1 A_2 I_{R+C_2} + A_1 A_3 I_{R+C_3} \quad (3.9)$$

and the right hand side:

$$A_1 M_R^M + A_2 M_{R+C_2}^M + A_3 M_{R+C_3}^M \quad (3.10)$$

This can be repeated for each influence ordinate, producing a set of $(K-C_3)$ simultaneous linear equations, equal to the number of unknown ordinates (although appearing somewhat confusing, Equations 3.9 & 3.10 can be easily verified by the reader through the adoption of a simple 3-axle vehicle, and following through the derivation process as described above).

3.2.2 General Form of Matrix Method

Equations in the form of Equations 3.9 & 10 can be compiled for any vehicle and collected in matrix form, producing the general form:

$$[A]_{K-C_N, K-C_N} \{I\}_{K-C_N, 1} = \{M\}_{K-C_N, 1} \quad (3.11)$$

where $[A]$ is a sparse symmetric matrix dependent on the vehicle axle weights, $\{I\}$ is a vector containing the desired influence line ordinates, and $\{M\}$ is a vector dependent on the vehicle axle weights and the measured strain readings.

The main diagonal of $[A]$ consists of the sum of the squares of the axle weights. The number of off-diagonals either side of this main diagonal is then equal to the number of unique axle pairs, i.e., equal to $\sum_{i=1}^{N-1} i$. This property is important to note, especially

when dealing with vehicles containing a large number of axles, e.g. a 3-axle vehicle will have 3 ‘off-diagonals’, while a 7-axle vehicle will have 21. The products of such pairs (e.g., $A_1 A_2, A_1 A_3, A_2 A_3$) appear on these off-diagonals, at distances from the main diagonal proportional to the distance between their axles (e.g., $C_2 - C_1, C_3 - C_1, C_3 - C_2$). However, as $C_1 = 0$, $[A]$ appears in Equation 3.12 for the 3-axle case:

$$\{\mathbf{M}\}_{K-C_N,1} = \left\{ \begin{array}{ccc} A_1 M_1^M + A_2 M_{1+C_2}^M + \dots & & + A_N M_{1+C_N}^M \\ A_1 M_2^M + A_2 M_{2+C_2}^M + \dots & & + A_N M_{2+C_N}^M \\ A_1 M_3^M + A_2 M_{3+C_2}^M + \dots & & + A_N M_{3+C_N}^M \\ \vdots & \vdots & \vdots \\ A_1 M_{K-C_3}^M + A_2 M_{K+C_2}^M + \dots & & + A_N M_K^M \end{array} \right\} \quad (3.15)$$

The vector $\{\mathbf{I}\}$ contains the desired influence line ordinates. One way to solve this set of linear equations is through inversion of the square matrix $[\mathbf{A}]$, i.e.:

$$\{\mathbf{I}\} = [\mathbf{A}]^{-1} \{\mathbf{M}\} \quad (3.16)$$

However, a better way, from both an execution time and numerical standpoint is to use Cholesky factorisation. This can be implemented as the $[\mathbf{A}]$ matrix is symmetric positive definite. The Cholesky factorisation expresses a symmetric matrix as the product of a triangular matrix and its transpose:

$$[\mathbf{A}] = [\mathbf{R}]^T [\mathbf{R}] \quad (3.17)$$

where \mathbf{R} is upper triangular, i.e., only the square root of the diagonal and upper triangle of $[\mathbf{A}]$ are used (the lower triangular is assumed to be the transpose of the upper, i.e., complex conjugate). Equation 3.17 can therefore be rewritten as:

$$[\mathbf{R}]^T [\mathbf{R}] \{\mathbf{I}\} = \{\mathbf{M}\} \quad (3.18)$$

The solution, $\{\mathbf{I}\}$, is computed by solving these triangular systems by a permuted back-substitution algorithm. This can be implemented using the backslash operator ‘\’ in MATLAB:

$$\{\mathbf{I}\} = [\mathbf{R}] \setminus ([\mathbf{R}]^T \setminus \{\mathbf{M}\}) \quad (3.19)$$

In fact the whole operation can be completed using this operator:

$$\{\mathbf{I}\} = [\mathbf{A}] \setminus \{\mathbf{M}\} \quad (3.20)$$

where MATLAB first checks to see if the $[\mathbf{A}]$ matrix is symmetric positive definite, then calculates the upper triangular matrix $[\mathbf{R}]$, and finally solves via back-substitution.

Using Cholesky factorisation, in place of the inverse, proves to be two to three times faster, while producing residuals in the order of machine accuracy, relative to the magnitude of the data. The dimensions of matrices are dependent on the bridge length, vehicle velocity and scanning frequency. During the initial tests on the Östermalms IP bridge, when a scanning frequency of 1000Hz was used, the dimensions of the $[A]$ matrix were significant, typically of the order of 1500-2000. The reduction in execution time allowed by using Cholesky factorisation can prove important when calculating the influence surfaces as described in Section 3.3. Here influence line ordinates are required for each sensor during every calibration truck crossing, possibly in real time on a field computer (with associated limited power and processing speed). It should be noted that the Östermalms IP bridge consists of a short 10m span. For bridges of longer spans, the dimensions of the matrices will increase substantially, justifying the need for improved computational and numerical efficiency.

3.3 2-D Bridge Model

Moses algorithm (1978), which forms the basis of most static B-WIM algorithms, assumes that loads on the bridge are carried by beam action. This was a valid assumption for the beam-slab type bridge instrumented by Moses, which is long and stiff in the longitudinal (traffic) direction relative to the transverse direction. However, with the extension of B-WIM to other bridge types, this assumption is in many cases not longer valid. Furthermore, recent research has suggested that the transverse position of the crossing vehicle has a significant effect on the accuracy of B-WIM systems.

Thillainath and Hood (1990) found that during calibration of CULWAY sites (Peters 1986) a variation in the strain readings of up to 30% was found for the same vehicle travelling at the same speed but in different transverse locations. Dempsey et al. (1999a) extended B-WIM to orthotropic deck bridges (Chapter 2) where the effect of the transverse location greatly affected the accuracy of the calculated axle and gross vehicle weights. This was due to the stiffening effect of the main longitudinal beams of the bridge on the longitudinal stiffeners closest to them.

One of the bridges modelled by González (2001) was a 16m single span pre-stressed isotropic concrete slab bridge, similar in many regards to the type of bridges instrumented during the work of this thesis. González noted that slab bridges can bend more at particular transverse locations. Hence the added strain can be different for different vehicle crossing paths. This effect is clearly illustrated in Figure 3.5. The inner wheels of a two-axle truck are driven at 0, 1 and 2m from the bridge centreline. Measurements were taken at four equally spaced points along the bridge section, and summed together. It can be observed that the magnitude of the summed strains

differs significantly for crossings at the same speed, but at different transverse positions.

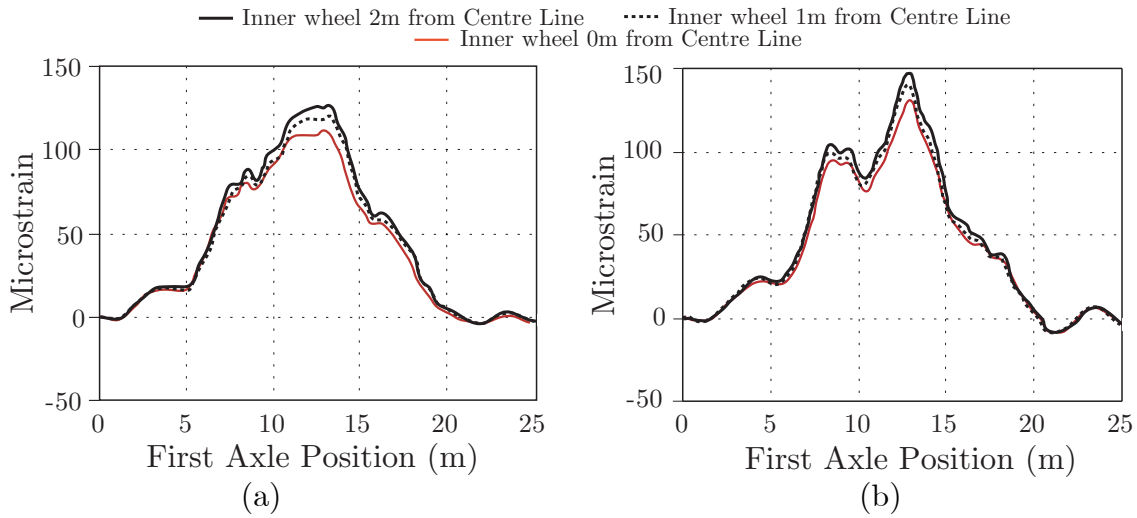


Figure 3.5 Summed strain at midspan due to a 2-axle truck in different traverse positions at speeds of: (a) 55km/hr; (b) 70km/hr (after González 2001).

Such studies clearly highlight a need for B-WIM algorithms to take account of the transverse position of the vehicle. This would involve moving from a 1-dimensional beam model to a 2-dimensionsal plate model of the bridge. A 2-D model would allow for the transverse effect through the use of an influence surface.

3.3.1 Influence Surface

Background

Influence surfaces are analogous to influence lines of beam structures. The influence surface represents the influence of a unit concentrated load, $P(x,y) = 1$ at position (x,y) , on displacement or strain resultants at a measurement point $Q(u,v)$ (Figure 3.6).

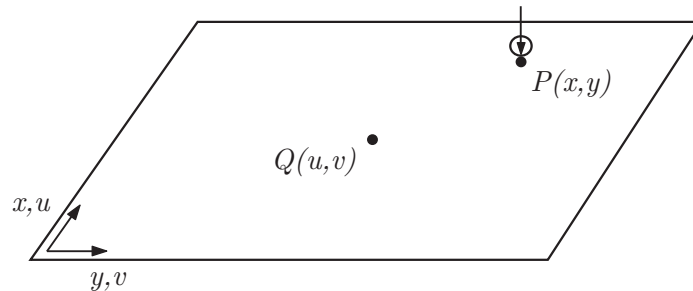


Figure 3.6 For the purposes of B-WIM the influence surface can be defined as the bending moment or strain at the point of measurement $Q(u,v)$ due to a moving wheel load $P(x,y)$ moving across the bridge (after Bletzinger 2001).

In bridge engineering practice influence surfaces are used for detailing, especially for concentrated loads, moving loads, or extreme local area loads. The influence surface is a spatial function $I(x,y)$ (Figure 3.7(a)), although it is usually represented by contour lines projected in plan view (Figure 3.7(b)).

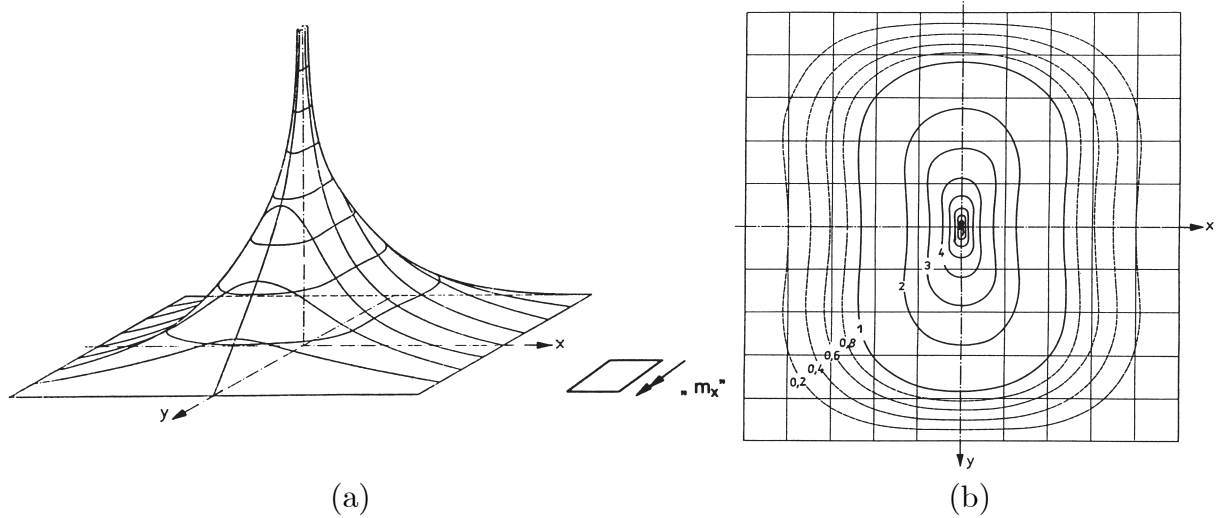


Figure 3.7 Bending moment influence surface at the centre of a rectangular simply supported plate: (a) spatial function $I(x,y)$; (b) usually represented as contour lines and an isometric map (after Bletzinger 2001).

Having determined the bending moment influence surface, the response, M , at $Q(u,v)$ due to a 2-axle truck can be calculated by summing the response due to the individual wheel loads:

$$M(u,v) = P_1 I(x,y) + P_2 I(x,y + \delta y) + P_3 I(x - \delta x, y + \delta y) + P_4 I(x - \delta x, y) \quad (3.21)$$

where $I(x,y)$ defines the bending moment response at $A(u,v)$ due to a wheel load at location (x,y) (Figure 3.8).

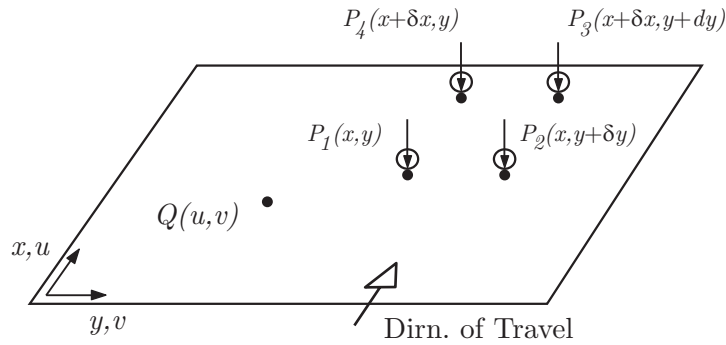


Figure 3.8 2-axle truck assumed to act as four point loads on the plate structure - δx representing the axle distance and δy the lateral width between tyres.

The simple theory of elastic bending of slabs is based on similar assumptions to simple beam theory, where lines normal to the neutral plane are assumed to remain straight and vertical compressive stresses equal to zero. However, the compressive bending stress, σ , in one direction is dependent on the compressive strain in the orthogonal direction as well as the compressive strain in its own direction (Hambly 1991):

$$\frac{\sigma_u}{z} = \frac{M_u}{i} = -K \left(\frac{1}{R_u} + \frac{\nu}{R_v} \right) \quad (3.22)$$

$$\frac{\sigma_v}{z} = \frac{M_v}{i} = -K \left(\frac{1}{R_v} + \frac{\nu}{R_u} \right) \quad (3.23)$$

where

σ_u = bending stress in the u direction,
 z = distance from the neutral axis,
 i = second moment of area of the slab per unit width,
 R_u = radius of bending curvature in the u direction,
 R_v = radius of bending curvature in the v direction,
 $K = \frac{Eh^3}{12(1-\nu^2)}$ = the flexural rigidity of the slab,
 E = modulus of elasticity,
 h = thickness of the slab,
 ν = Poisson's ratio.

The bending moment influence surface (Figure 3.7) can therefore be determined by the expressions (Timoshenko and Woinowsky-Krieger 1959):

$$M_u = -K \left(\frac{\partial^2 w}{\partial u^2} + \nu \frac{\partial^2 w}{\partial v^2} \right) \quad (3.24)$$

$$M_v = -K \left(\frac{\partial^2 w}{\partial v^2} + \nu \frac{\partial^2 w}{\partial u^2} \right) \quad (3.25)$$

The terms $\partial^2 w / \partial u^2$ and $\partial^2 w / \partial v^2$ relate to the curvature of the plate in both the longitudinal and transverse directions, i.e., the bending moment influence surface can be determined by the related differentiation of the deflection influence surface with respect to the measurement point coordinates. This provides a somewhat theoretical approach as it assumes that the influence surface for the deflection is known. This theory is further limited by the fact that it is only applicable to plate type structures, i.e., slab bridges.

Manipulation of Equations 3.24 & 3.25 for the analysis of moments at various points in a slab is complex (Hamby 1991). Solutions have been obtained for various shapes and support conditions. These charts (similar to Figure 3.7(b)) provide a means of determining critical design moments in simply supported slab decks, as well as moments under concentrated loads on secondary slabs of beam-and-slab and cellular decks. The author investigated using similar charts by Krug and Stein (1961), as well as manipulating Equations 3.24 & 3.25, to calculate influence surfaces for the Östermalms IP bridge for use in a B-WIM algorithm. However, the required interpolation between different aspect ratios proved to be very cumbersome, and inherent assumptions, in both methods (i.e., the support conditions of such integral bridges are not fully fixed) would prove too approximate for the purposes of acquiring accurate B-WIM results.

The requirement of constructing a detailed FE model, as with Dempsey (1999a), would also add to the time and cost of any 2-dimensional B-WIM algorithm. At present the majority of B-WIM testing on a particular bridge takes place over a maximum of two weeks, with only one to two days available for calibration purposes. The author has therefore worked to develop a system of calculating the influence surface solely from measured strains.

Experimental Calibration

Having developed a method for automatically generating the influence line from the crossing of a vehicle of known weight, it was hoped that a similar algorithm could be applied to the 2-dimensional case, i.e., derive the influence surface due to a unit wheel load. Experimental tests can only involve the use of a calibration vehicle, with the strain sensors measuring the response at a specific location due to its crossing.

Hence it is necessary to separate the contribution of each wheel track, hence arriving at an influence surface due to a *unit wheel* or point load. Various methods were tried by the author to achieve this, however they did not prove successful. The problem is made difficult by the limited transverse ‘range’ in which the calibration vehicle travels with each lane. As a truck can only drive to within a specific tolerance of the road edge the range of transverse positions that can be measured is somewhat limited. Considering a standard highway of approximately 3.8m in width, an average truck width of 2.5m, and a tolerance of, say, 0.3m from the road edge, the range of transverse positions is 1m in either lane.

If an influence surface due to a unit wheel load cannot be calibrated experimentally, the remaining alternative is for the 2-D model to assume that truck wheel loads act through the centre line of the truck (Figure 3.9) and use the influence surface due to a unit axle.

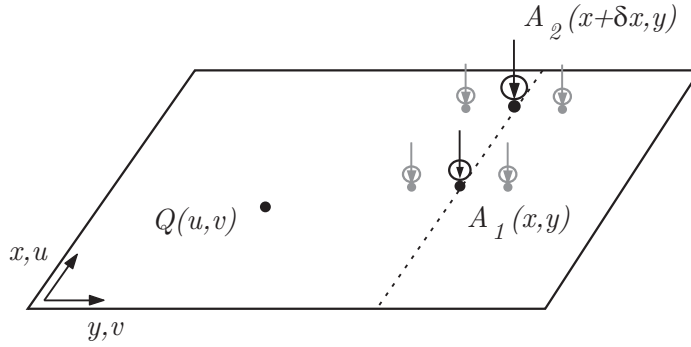


Figure 3.9 2-axle truck assumed to act as four point loads on the plate structure - Δx representing the axle distance.

Although falling short of the ideal approach to a 2-dimensional algorithm, the validity of such an approach is proven in Chapters 4 & 5, where the results of the B-WIM algorithm are significantly improved through the adoption of this method.

Curve Fitting

As the calibration vehicle will cross the bridge at a limited number of transverse positions, some form of interpolation is required to estimate the values that lie between these values. Polynomials are the approximating functions of choice when a smooth function is to be approximated locally. However, if a function is to be approximated over a larger interval, the degree of the approximating polynomial may have to be chosen unacceptably large (de Boor 2001).

The alternative is to subdivide the interval of approximation between two measured points into sufficiently small intervals so that, on each such interval, a polynomial p_j of relatively low degree can provide a good approximation to the function. This can even be done in such a way that the polynomial pieces blend smoothly, i.e., so that the resulting patched or composite function. Any such smooth piecewise polynomial function is called a *spline*² (de Boor 2001).

A cubic smoothing spline was chosen for use in the influence surface definition. It is an implementation of the Fortran routine SMOOTH from de Boor (1978). This cubic smoothing spline can be implemented in Matlab (de Boor 2001) using the function ‘csapi’. The main input to this function to produce the cubic spline, S , is the parameter p ; $p \in [0 \dots 1]$. For $p = 0$, S is the least-squares straight line fit to the data, while, on the other extreme $p = 1$, S is the variational, or ‘natural’ cubic spline interpolant. As p moves from 0 to 1, the smoothing spline changes from one extreme to the other. It can be difficult to choose the parameter p without experimentation.

² Schoenberg coined this term since a twice continuously differentiable cubic spline with sufficiently small first derivative approximates the shape of a draftsman’s spline.

Some work was required by the author to find the most appropriate value. Through experimental trials, a value of $p = 0.999968$ was chosen (Figure 3.10(b)). Although very close to 1, small changes in this value produce widely varying splines.

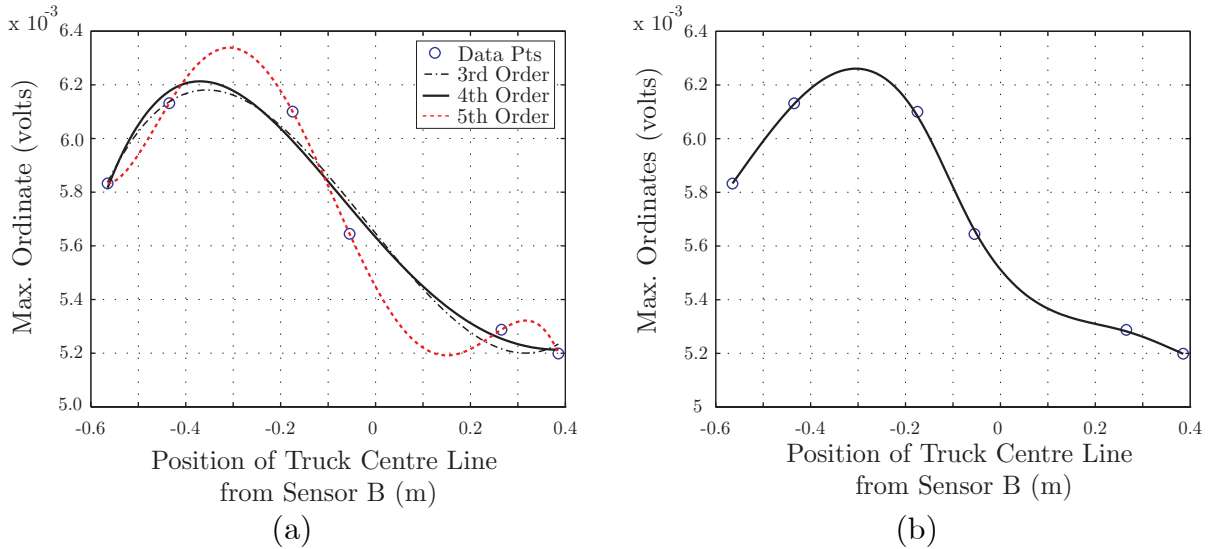


Figure 3.10 Midspan section of the influence surface due to a unit axle load for Sensor A of the Östermalms IP bridge due to the crossings of a 2 axle calibration truck in Lane 1: (a) failed attempts to fit a satisfactory polynomial curve; (b) cubic smoothing spline used.

It is possible to apply a curve fitting algorithm where p is implicitly chosen so as to produce the smoothest spline within a specified tolerance of the data points. Such an algorithm was rejected by the author in favour of a more ‘manual’ approach. This is due to the fact that the aim of the curve fitting procedure is not only to minimise the deviation from the measured points, but also to accurately represent the behaviour of the bridge. A certain amount of ‘engineering judgement’ is therefore required to choose the most appropriate fit.

In certain cases, closely spaced points can cause the spline to behave unexpectedly. It can be advantageous in such instances to remove ‘offending’ data points from the curve fitting procedure. In the case of the Östermalms IP, a single data point was much larger than other points in its immediate vicinity, and hence greatly affected the curves produced. On removal of this point, a considerable improvement was achieved.

Although there are certain disadvantages to introducing a manual approach from an operator’s perspective, future versions of such a software system can easily test different values of p , and print the resulting plots to screen. The operator can then be faced with a number of options, allowing them to use their judgement in the final choice. Such a method also allows the rejection of certain points if, in the opinion of the operator, they impair the overall shape of the curve.

Experimental influence surfaces derived for each of the three bridges instrumented during the work of this thesis are presented in Chapter 4. Efficient computation of this objective function is of critical importance due to its repeated calculation throughout the optimisation procedure. It was found best to represent the influence surface as a series of influence lines, one for each of a series of transverse locations. A spacing of 50mm was found suitable, with the algorithm choosing the nearest line in cases where the transverse position falls between two points.

3.3.2 Algorithm

The 2-dimensional B-WIM algorithm is based on an extension of the previously introduced optimisation routine, but with the additional parameter of the vehicle's transverse position included. The objective function can therefore be defined as (Dempsey et al. 1999a):

$$O(y) = \sum_{s=1}^{NS} \sum_{k=1}^K [M_s^M(k) - M_s^T(k)]^2 \quad (3.26)$$

where

K is the total number of scans (readings) per sensor,

NS is the number of sensors,

$M_s^M(k)$ is the measured bending moment at scan k for sensor s , and

$M_s^T(k)$ is the theoretical bending moment at sensor s caused by the number of axles on the bridge at instant k (as given by Equation 3.4).

to find

$$\{y\} = \{v, L_2 \dots L_N, A_1 \dots A_N, z\} \quad (3.27)$$

where

v is the velocity,

N is the number of axles,

$L_2 \dots L_N$ are the distances between axle i and the first axle in metres (L_1 being equal to zero),

$A_1 \dots A_N$ are the axle weights for a truck with N axles, and

z is the transverse position of the crossing vehicle.

Dempsey et al. (1998a) found it necessary to allow the optimisation procedure to search for solutions in user defined regions only, hence the objective function is

subject to a penalty so as to prevent the velocity from varying greater than $\pm 5\%$ from the initial value. The reasons for this are discussed further in Section 3.4.

In the 2-D B-WIM algorithm developed by the author, strain data is first processed by the 1-D Moses algorithm to find appropriate starting values for the optimisation routine. Examination of the strain readings, or the axle detector data depending on the experimental set-up, enables the identification of the lane in which the vehicle travelled. The initial starting value for the transverse position assumes the vehicle travelled in the centre of that lane.

Instead of using a single influence line, the algorithm now searches across the influence surface, of each sensor. At a particular transverse location within the lane of travel, the sum of squares of differences between the measured and predicted bending moments for each sensor is computed, with each value subsequently being added together.

The transverse position, combined with velocity, axle distance, and axle weights, which minimise this function are taken as the solution (Figure 3.11).

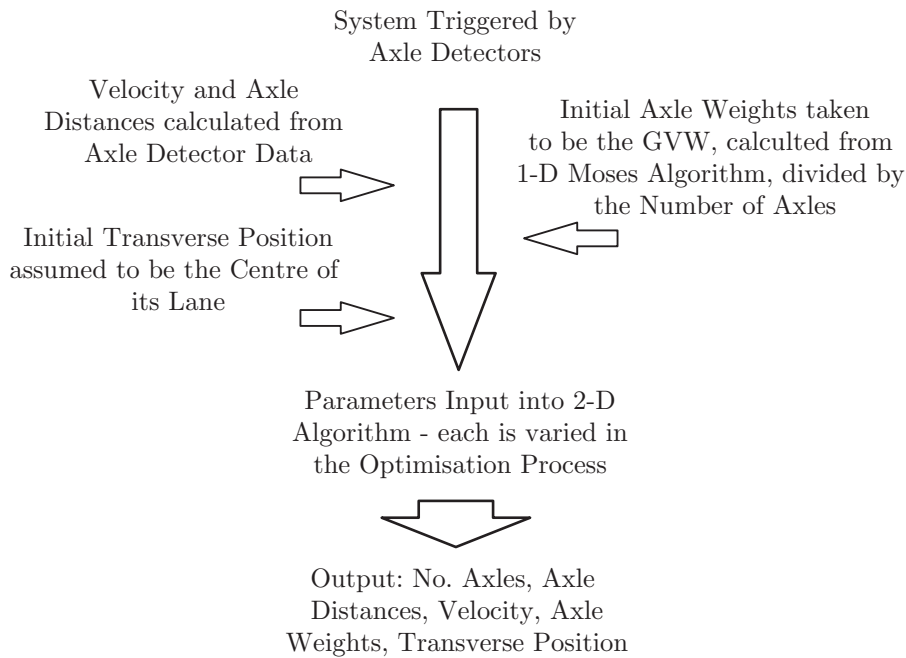


Figure 3.11 Flow chart indicating operational sequence of the 2-D B-WIM algorithm.

Optimisation Routine

Optimisation methods known as gradient methods, which require the calculation of first and/or second derivatives, were first considered by Dempsey et al. (1998a) as they are generally computationally more efficient than those which only use the evaluation of the function. However, it was decided to use a method that only

evaluated the objective function as such methods are considerably more robust, namely, they are insensitive to discontinuities in the objective function. Of these methods, ‘direction set’ methods are the most efficient in finding the global minimum of an objective function. Direction set methods take into account the shape and form of the objective function and are extremely robust. The idea of all direction set methods is that, as the algorithm proceeds, it updates the directions in which to search. It attempts to develop a set of directions which includes some very good ones that take into account the shape of the objective function. Some direction set methods generate directions which include a number of ‘non-interfering’ directions with the special property that minimisation along one direction is not spoiled by subsequent minimisations along another. Methods such as this are generally called conjugate directions methods, and Powell was the first to use them (Press et al. 1992).

This routine was translated by the author from Fortran to MATLAB, using the code supplied by Press et al. (1992). It was subsequently improved and updated with a version translated by Keffer (2000).

3.4 Multi-Vehicle Presence

The accuracy of existing B-WIM systems is strongly affected by the number of vehicles present on the bridge during measurement, i.e., the accuracy is greatly reduced when a car is present at the same time as a truck, while no result can be obtained if two trucks are present. Therefore a disadvantage of B-WIM systems is that the length of the structure and the traffic density have to be judged together in the selection of a suitable site (COST323 1999). This leads to the selection of short span bridges in areas of dense traffic which can be a significant limitation for B-WIM systems.

A bridge influence surface is needed in order to “separate” the weights of side by side vehicles. The frequency of such events can be small, however, for the purposes of bridge loading, these rare events become extremely important.

During preliminary testing at the Östermalms IP bridge the need for extending the B-WIM algorithm to cater for multi-vehicle events became evident. A significant number of test runs had to be aborted due to the presence of additional vehicles. This was thought noteworthy as testing took place at night, in comparatively quiet traffic conditions, and the span of the bridge was relatively short at 10m.

As there is no theoretical limit to the number of axles that can be handled by a B-WIM system, a crucial aspect when progressing to the multi-vehicle case is the

correct identification of axles associated with individual trucks. The experimental set-up during the three experimental tests varied somewhat, which resulted in differing approaches to the problem of identifying individual vehicles during a multi-vehicle event. These are detailed in Chapter 4, and in each case the problem was believed to be surmountable.

3.4.1 1-D Bridge Model

After post-processing the data from the second trial at Östermalms IP it became clear that a 1-dimensional algorithm worked very well when the vehicles ‘trail’ each other, i.e., the individual peaks can be clearly identified from the resultant strain record when one vehicle is behind the other (Figure 3.12(a)). For such events, reasonably accurate calculation of the axle weights were possible.

However, when the axles of the two vehicles are travelling together a severe redistribution effect occurs, making it difficult to distinguish individual axle weights. Such an effect is illustrated in Figure 3.12(b). The two axle vehicle first enters the bridge, followed closely by the three axle vehicle. The second axle of the first truck and the first axle of the second truck combine to produce a large peak. Results from this run show a large redistribution of weight between these two axles, greatly impairing the overall accuracy of the B-WIM system. This proves problematic with two trucks moving in the same direction, but would not be a problem with trucks moving in opposite directions.

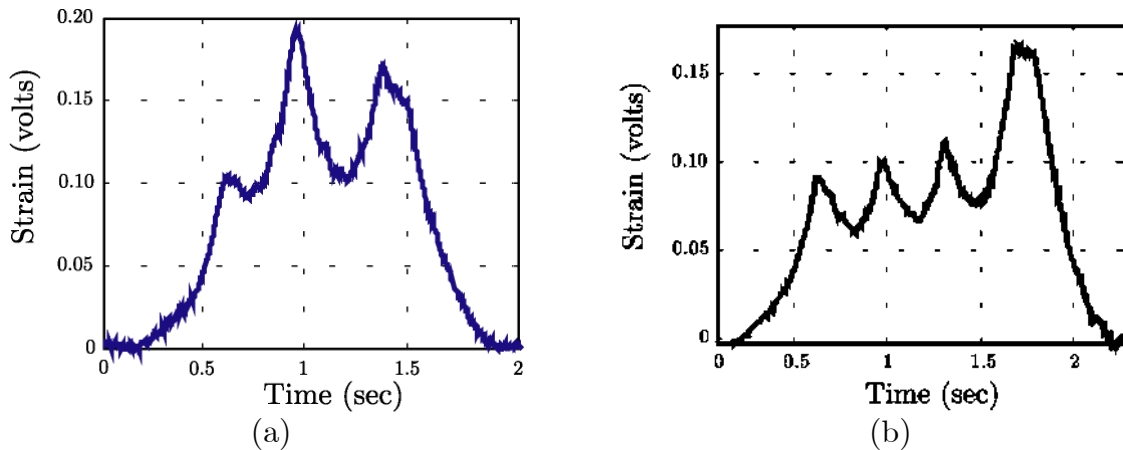


Figure 3.12 Two multi-vehicle events from the second trial at Östermalms IP: (a) two vehicles ‘trail’ each other; (b) two vehicles travel together resulting in interference.

This problem can be explained by studying the conditioning of Moses’ original B-WIM algorithm.

Equation 3.8 differentiates the error function, E , defined in Equation 3.6, with respect to the R^{th} influence line ordinate. Traditionally, this error function was differentiated

by Moses with respect to the j^{th} axle, and hence the axle weights were solved for. The equations presented in Section 3.2 termed the ordinates in terms of ‘scan numbers’ in order to allow the clear explanation of the ‘matrix method’. To aid with the brief description of the ill-conditioning of the B-WIM equations when dealing with multi-vehicle events, the influence line is written as a function of time:

$$I_i(t_k) = I_{k-C_i} \quad (3.28)$$

Therefore Equation 3.4 is rewritten as:

$$M^T(t_k) = \sum_{i=1}^N A_i I_i(t_k) \quad (3.29)$$

where t_k is the time increment depending on the scanning frequency and $I_i(t_k)$ is the influence line for the i^{th} axle at time t_k .

Defining the error function as in Equation 3.6, and minimising with respect to the j^{th} axle leads eventually to:

$$\frac{\partial E}{\partial A_j} = 2 \sum_{k=1}^T \left[\sum_{i=1}^N A_i I_i(t_k) - M^M(t_k) \right] I_j(t_k) = 0 \quad (3.30)$$

Rearranging the above equation leads to:

$$\sum_{k=1}^T \left[\sum_{i=1}^N A_i I_i(t_k) \right] I_j(t_k) = \sum_{k=1}^T M^M(t_k) I_j(t_k) \quad (3.31)$$

where $j = 1 \dots N$ (number of axles), i.e., there are N equations of the form of Equation 3.32. In matrix form the axle weights, A , can be found from solving the equation:

$$[F] \{A\} = \{M\} \quad (3.32)$$

with:

$$[F] = [F_{ij}] = \sum_{k=1}^T I_i(t_k) I_j(t_k) \quad (3.33)$$

$$\{M\} = \{M_j\} = \sum_{k=1}^T M^M(t_k) I_j(t_k) \quad (3.34)$$

where $[F]$ is the matrix of moment influence lines, $\{A\}$ is the vector of the unknown axle weights, $\{M\}$ is the vector of measured moments, and T is the total number of time increments used in the calculation.

The analysis procedure used for the calculation of axle weights for several vehicles side-by-side, is a straightforward extension of the minimisation of error method described in the above equations. In this case Equations 3.29 & 3.33 are extended to:

$$M^T(t_k) = \sum_{v=1}^V \sum_{i=1}^{N(v)} A_i I_{vi}(t_k) \quad (3.35)$$

$$[F] = [F_{ij}] = \sum_{v=1}^V \sum_{k=1}^T I_{vi}(t_k) I_{vj}(t_k) \quad (3.36)$$

where v is the vehicle number and V is the total number of vehicles present during the event.

The determinant of the $[F]$ matrix provides an indication of the ‘conditioning’ of Equation 3.33, i.e., indicates whether or not small errors in the coefficients have a large effect on the solution. A study was undertaken to monitor the sensitivity of the determinant when two vehicles are present simultaneously on a bridge. In this theoretical study, the bridge was modelled using an influence line from the Östermalms IP bridge, i.e., as a 1-dimensional continuous beam (Figure 3.13).

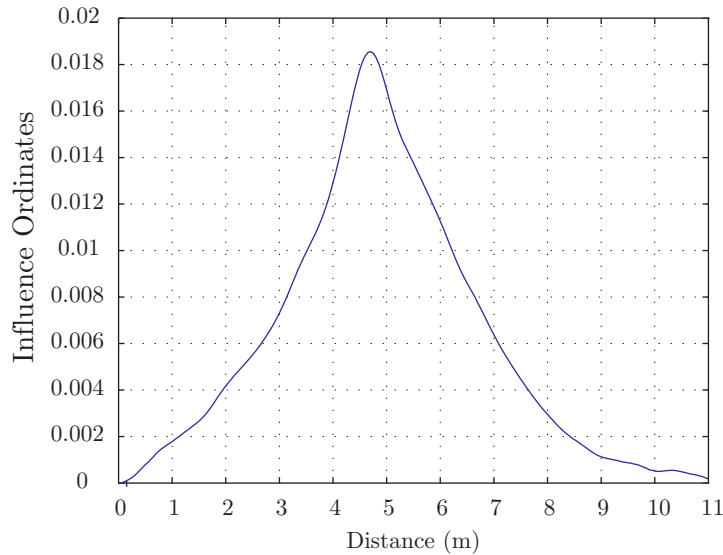


Figure 3.13 Influence line (based on Östermalms IP test data) used in 1-D multi-vehicle study.

The critical case is believed to be when vehicles travel in the same direction over the bridge. Hence a 2-axle vehicle with an axle distance of 4.5m, and a 3-axle vehicle with axles distances of 4.4 and 1.5m were driven over the bridge at varying velocities,

and entering the bridge at varying time intervals. The velocity of the 3-axle vehicle remained constant at 10m/s, however the velocity of the 2-axle vehicle was varied from 10 to 14m/s for the different runs. The time interval between the first axle of the 2- and 3-axle vehicle entering the bridge was varied from 0 to 0.9 seconds.

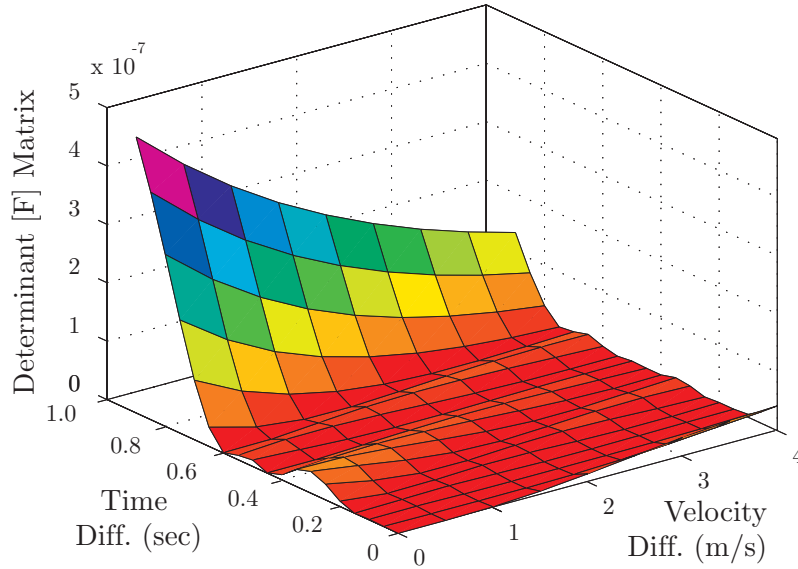


Figure 3.14 Determinant of $[F]$ matrix for the crossing of two vehicles at varying velocities and entering the bridge at varying time differences.

Figure 3.14 illustrates the results of the study. It is clear that when the vehicles cross the bridge at the same velocity, but trail each other, the determinant of the $[F]$ matrix is relatively large, allowing accurate calculation of the unknown axle weights. However, as the time difference between the two vehicles reduces, the determinant also decreases, and depending on vehicle properties, culminates in matrix singularity, with no one unique solution to the axle weights available.

From Equation 3.34 it is clear that the $[F]$ matrix is dependent on the influence line ordinates only, hence the problems associated with matrix singularity will occur even when a car crosses the bridge in the presence of a large truck.

3.4.2 2-D Bridge Model

Through experimental observations and the study detailed in the previous section, it is clear that a change in approach is required if accurate results were to be obtained for multi-vehicle events. As described previously, the total strain record, i.e., the sum of all strain gauges, is normally used in B-WIM calculations. This represents the total response of the bridge structure to the crossing of both vehicles. It is therefore difficult to distinguish from this summation individual axles from a unique vehicle. These axles would have a much more pronounced effect on those sensors located

under their respective lanes. Dealing with each sensor individually would therefore enable easier identification of their contributions. This is illustrated in Figure 3.15, where the total strain record, as well as the record for each of four sensors is plotted for the crossing of the 2- and 3- axle calibration vehicles over the Östermalms IP bridge.

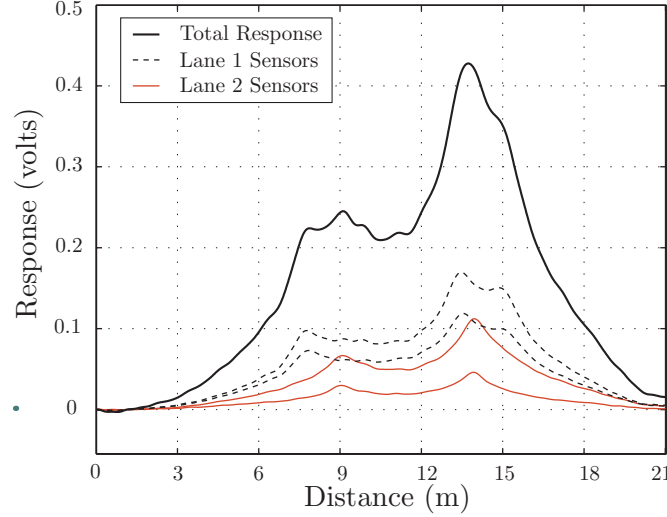


Figure 3.15 Measured strain responses from four individual sensors, as well as the total ‘summed’ response, due to a multi-vehicle event of a 2- and 3- axle vehicle.

In Figure 3.15, it is difficult to distinguish the individual axles of the crossing from the total response, however the situation is visually clearer when study of the individual sensors is undertaken. Moving from a 1-dimensional beam model to a 2-dimensional plate model of the bridge would offer a solution to the problems discussed above making it possible to deal with each sensor individually enabling easier identification of individual axle contributions.

For the 2-D case, Equations 3.30, 3.34 & 3.35 are extended as follows:

$$M_s^T(t_k) = \sum_{s=1}^{NS} \sum_{v=1}^V \sum_{i=1}^{N(v)} A_{vi} I_{svi}(t_k) \quad (3.37)$$

$$[F] = [F_{ij}] = \sum_{s=1}^{NS} \sum_{v=1}^V \sum_{k=1}^T I_{svi}(t_k) I_{svj}(t_k) \quad (3.38)$$

$$\{M\} = \{M_j\} = \sum_{s=1}^{NS} \sum_{v=1}^V \sum_{k=1}^T M_s^M(t_k) I_{svj}(t_k) \quad (3.39)$$

The determinant of $[F]$ was monitored in a similar fashion as the 1-D case. In this theoretical study instance two ‘sensors’ were used, one under each lane of the proposed bridge. For each sensor, two influence lines were defined, i.e., an influence line due to a load travelling in the either of the two lanes (this assumes that the

vehicles passes along the centre line of the bridge – the optimisation procedure described later allows the actual algorithm to take the exact transverse position into account). Figure 3.16(a) illustrates the influence lines for one of the theoretical sensors, ‘Sensor A’, located under Lane 1. This data was again based on measured data from the Östermalms IP test. Figure 3.16(b) illustrates the influence line ordinates for Sensor A due to a 2-axle vehicle travelling in Lane 2 at 12 m/s, followed 0.2 seconds later by a 3-axle vehicle travelling in Lane 1 at 10 m/s. Dimensions of the vehicles are identical to those used in Section 3.4.1.

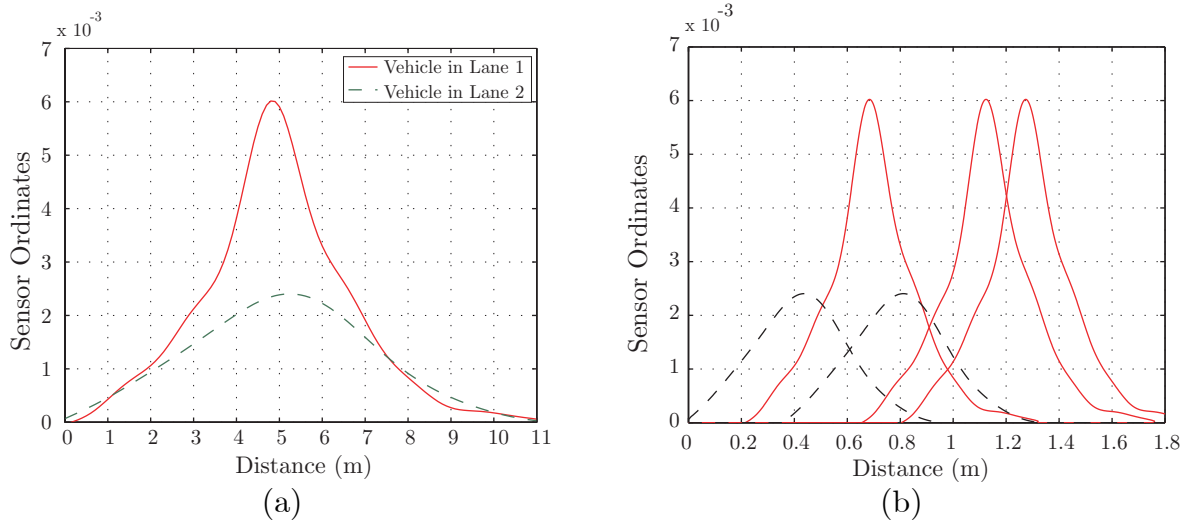


Figure 3.16 (a) Influence lines for ‘Sensor A’ of the theoretical bridge; (b) Influence ordinates due to the crossing of a 2- and 3- axle vehicle in Lanes 2 and 1 respectively.

Multiple runs were again made, with the velocity of the 2-axle vehicle varied from 10 to 14 m/s, and the time interval between the two vehicles entering the bridge varied from 0 to 0.9 seconds. The determinant of $[F]$ was calculated again for each case, with the results plotted in Figure 3.17.

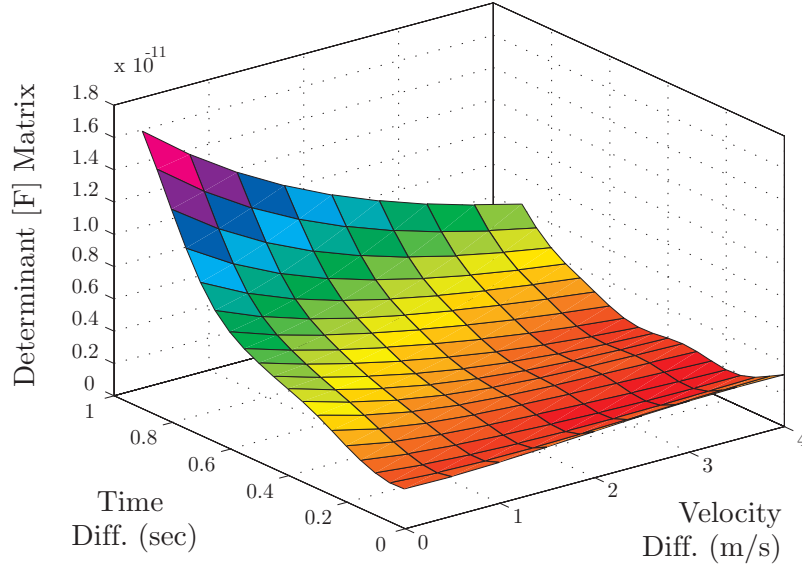


Figure 3.17 Determinant of [F] matrix for the crossing of two vehicles at varying velocities and entering the bridge at varying time differences.

Although the determinant does decrease with the time difference between successive vehicles, the problems of matrix singularity do not occur, and matrix [F] is well conditioned in most cases. This allows the values of the unknown axle weights to be calculated to a greater degree of accuracy, a point validated by experimental and numerical simulations in Chapters 4&5.

Having calculated the axle weights, the parameters are entered into a 2-D optimisation function, which remains similar to Equation 3.27, however the algorithm now has to take the transverse position of each vehicle into account, as well as the time difference between the crossing vehicles. Hence the optimisation routine can be simply described by:

$$O(y) = \sum_{s=1}^{NS} \sum_{k=1}^K \left[M_s^M(k) - M_s^T(k) \right]^2 \quad (3.40)$$

where

$$\{y\} = \{v_1 \dots v_v, L_{22} \dots L_{NV}, A_{11} \dots A_{NV}, z_1 \dots z_{V-1}, t_1 \dots t_V\} \quad (3.41)$$

where

$v_1 \dots v_V$ are the vehicle velocities,
 $L_{11} \dots L_{NV}$ are vectors containing the axle distances of each vehicle,
 $A_{11} \dots A_{NV}$ are vectors containing the axle weights of each vehicle,
 $z_1 \dots z_{V-1}$ represent the vehicles' transverse positions, and

$t_1...t_V$ are the time differences between the front axle of each vehicle hitting the first axle detector.

Optimisation Constraints

The Hessian matrix of a function is often used as a tool to examine the convexity of that function. A function $f(x)$ is said to be convex if the Hessian matrix of that function is positive semi-definite (Rao 1984). Dempsey et al. (1998a) studied the objective function of the case of a 2-axle truck crossing a continuously supported beam. In this case the Hessian matrix was found to be negative semi-definite. This means that the value of the parameters found by the optimisation procedure at the minimum are dependent on the initial values of those parameters. This requires that the optimisation process to be controlled, i.e., allowed to search for solutions in user defined regions. Dempsey et al. (1998a) varied only three parameters, the two axle weights and the axle spacing, in their study. The fact that the objective function was non-convex highlights the complexity of the optimisation problem posed by the 2-D multi-vehicle case.

As mentioned previously, Dempsey et al. (1998a) found it necessary to subject the objective function to a penalty so as to prevent the velocity from varying greater than $\pm 5\%$ from the initial value. Although a full and complete study was not carried out by this author, a task which is recommended to be undertaken during future research, certain parameters were varied in order to monitor the shape and behaviour of the objective function. Similar vehicle and bridge parameters to those introduced in the Section 3.4.1 were used. In each case, two parameters from Equation 3.41 were varied, with all other parameters held constant, and the objective function calculated.

The critical parameters were found to be the velocity and the time difference. Figure 3.18 illustrates the contour plot for the values of the objective function found when the velocity of the 3-axle vehicle and the time difference of the 2-axle vehicle entering the bridge were varied.

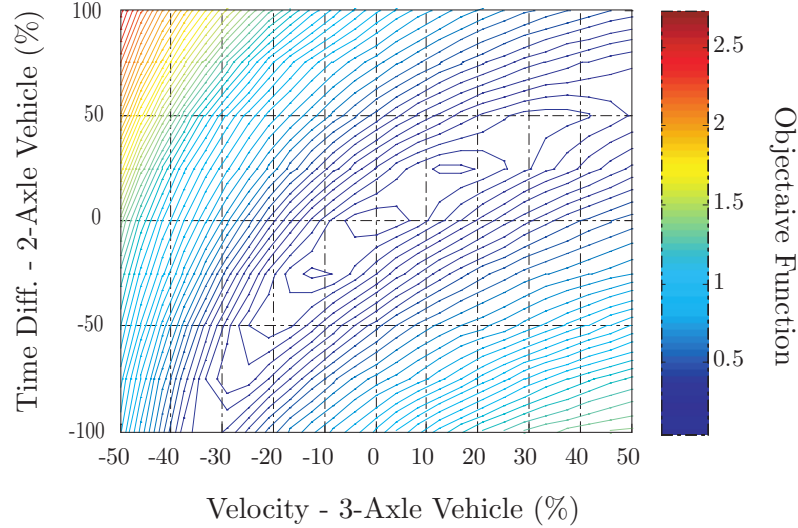


Figure 3.18 Multi-vehicle objective function evaluated with respect to variation in velocity and time difference.

It is clear from Figure 3.18 that there is more than one global minimum, which may result in the optimisation algorithm converging to an incorrect solution. Following from Figure 3.18, the time difference parameter was constrained to $\pm 15\%$ and the velocity of each vehicle to $\pm 5\%$ of their initial values. This was achieved through the application of penalty function when the optimisation searched outside these bounds.

3.5 ‘Self-Calibration’ of B-WIM Systems

Background

Peters (1998), Tierney et al. (1996) and Grundy et al. (2002a) reported that the accuracy of the CULWAY weigh-in-motion system exhibited a seasonal variation. The CULWAY system has been in use for many years in Australia, allowing the investigation by Peters of seven years of continuously recorded data. Figure 3.19 shows the variation in average steer axle mass for six articulated vehicles during one year of measurements. The values varied by as much as 16% above and below the average static weight. The authors felt that the actual static weights of these steer axles do not vary much, and as such are an independent measure of system accuracy. The cause of the variation was not attributed to changes in vehicle characteristics, but to natural causes, i.e. changes in pavement and/or culvert stiffness.

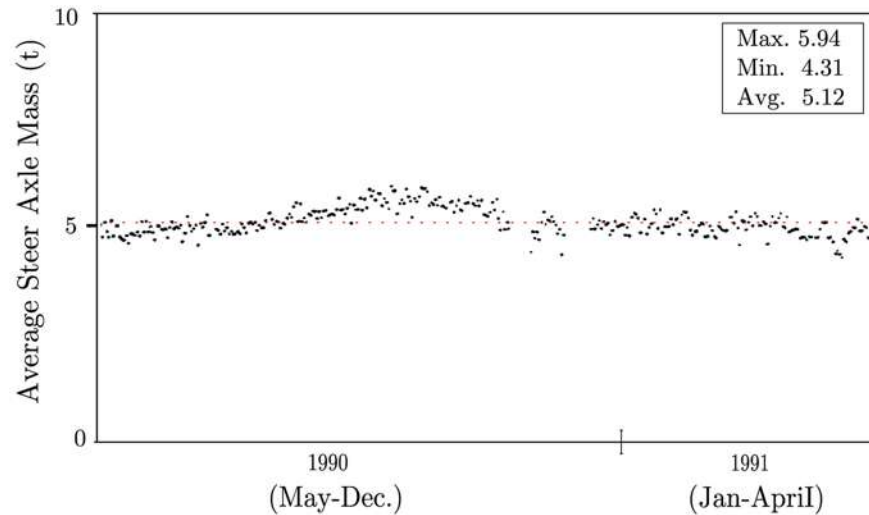


Figure 3.19 Variation in average steer axle mass of six articulated vehicles at a site in Western Australia over one year (after Tierney et al. 1996)

In France pavement WIM systems are fed with various ‘target values’ which are used to ‘calibrate’ the WIM system in real time, hence the term ‘*automatic self-calibration procedure*’ (Rambeau et al. 1998). The WIM accuracy specification (COST322 1999) allows a WIM system to be calibrated *only once* during any test period, hence self-calibrations were used by many of the WIM operators during the various tests described in Chapter 2. The ‘target values’ used in the WIM systems are derived from information regarding heavy vehicle loads. In France these values are checked annually using the data of the national static weighing database of the SETRA. The values used are the first axle loads and gross weights of the 5-axle articulated tractor with semi-trailer consisting of a tridem (T2S3). Statistical analysis of the static loads have shown that 5-axle articulate tractor with semi-trailer equipped with a tridem (T2S3), when having a gross weight over 35 tonnes, have an average load of 6.1 tonnes for the first (steering) axle and a mean gross weight of 39.4 tonnes. These target values were reported to be used on all the systems by Rambeau et al. (1998).

Hallenbeck (1998) reports that as part of the Long Term Pavement Performance program in the USA, the primary quality assurance statistic is the GVW frequency distribution of 3S2 vehicles (3 axle tractor with semi-trailer). The quality assurance test examines this distribution to determine whether the truck loading pattern contains peak values at expected locations along the frequency curve. The expected peak locations are determined from two sets of information, firstly the shape of the GVW frequency curve immediately after a WIM scale has been calibrated (and has been determined to be working correctly, and secondly the known characteristics of specific truck types (i.e., the 3S2 vehicle).

During the Cold Environment Test (CET) in Luleå (Chapter 2), the B-WIM was only in use for short periods during three testing periods, and hence a recalibration

was allowed before each test. A WIM system can be automatically kept in line with specific target values through the update of a single calibration factor, whereas the situation is more complex for a B-WIM where an influence line (or surface) is required. As no system for automatically keeping updating this parameter exists, it is plausible to expect that a B-WIM system would require numerous calibrations throughout the various weather seasons in order to record continually accurate data. This would significantly add to the inconvenience and cost of maintaining such a system. No B-WIM system has yet been involved in a continuous test, however similar problems to those experienced by CULWAY are to be expected, especially in integral bridges, where the absence of expansion joints and the effect of the soil restraint behind the abutments influence the overall behaviour of the bridge.

Proposed Algorithm

The generation of the influence line ordinates from the crossing of a calibration vehicle requires that the axle weights, velocity and axle distances are known. The velocity and axle distances can be calculated from the axle detectors installed on the road surface, while the truck has to be statically weighted for the axle weights to be known.

However, as with WIM self-calibration, if the characteristic of a certain type of vehicle are known, an optimisation routine can be combined with Equation 3.18 to find the influence line from the crossing of an arbitrary vehicle. The proposed algorithm consists of two stages. The first assumes initial weights for each of the axles for the specified vehicle (the first axle remaining fixed to its predetermined value) and calculates the relevant influence line. This is then used to create the theoretical response, the objective function being equal to be the sum of the squares of the differences between the measured and theoretical responses. The axle weights are then varied until this function is minimised, with the resultant influence line ordinates output.

The first axle weight must be fixed as otherwise the algorithm may not converge. This is due to the fact that the objective function has multiple minima, requiring the optimisation process to be controlled. This can be simply explained when one considers that large axle weights combined with a ‘small’ influence line can produce the same response as a ‘large’ influence line combined with small axle weights. Fixing the weight of the first axle keeps the algorithm searching within acceptable bounds.

Hence the optimisation algorithm for the first stage of the self-calibration procedure can be defined as:

Axle weight of first axle fixed to predetermined value:

$$A_1 = X \text{ tons} \quad (3.42)$$

And assuming as the remained initial values:

$$A_2 = A_3 = A_N = 10 \text{ tons} \quad (3.43)$$

Minimise:

$$O_{Rand}(y) = \sum_{k=1}^K \left[M_k^M - M_k^T \right]^2 \quad (3.44)$$

to find:

$$y = \{I\} \quad (3.45)$$

where:

$$\begin{aligned} [A] &= [R]^T [R] \\ \{I\} &= [R] \setminus ([R]^T \setminus \{M\}) \end{aligned}$$

As defined in Section 4.2.1 (all other notation as before).

To test this algorithm calibration runs from the Kramfors bridge were first used. Although the static axle weights were known in advance, they were used only in the comparison of results. The algorithm proved to be sensitive to the fixed weight chosen for A_1 . Depending on the choice of A_1 the percentage difference in the peak of the resultant influence line and that calculated using the static weights varied significantly. Most notably the ‘best’ influence line was not generated when the static weight of A_1 was used (Figure 3.20).

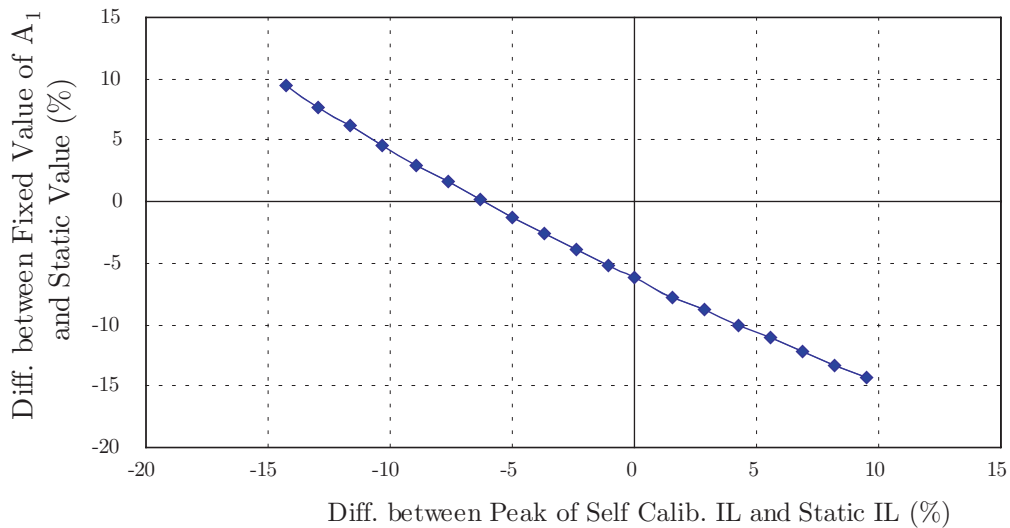


Figure 3.20 Plot comparing difference in peak value of static influence line with that produced by Equations 3.42-45 for a variety of fixed first axle weights.

The objective function, i.e. the sum of the squares of the differences between measured and predicted strains (using the new influence line), cannot be used to find the best influence line. This is due to the fact that the two curves are always matched very well producing a very small objective function.

As a result the algorithm is unable to find the influence line with correct magnitude. However the shape of most generated influence lines proved to be similar to the static. Hence it is possible to monitor the normalised (i.e., maximum ordinate scaled to unity) shape of the influence line without the use of calibration vehicles. Figure 3.21 displays the normalised influence line derived using the static weights in conjunction with the equations defined in Section 3.2. The normalised influence line derived from Equation 3.45 is also shown. In this case the first axle was set to a value 7% less than the actual static value, however the two curves match very well.

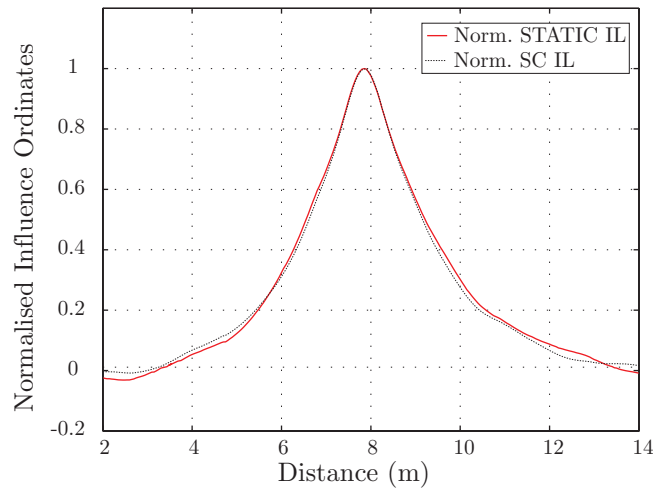


Figure 3.21 Graph of normalised influence lines derived from the calibration data using the static weights, and assuming the first axle weight (in this case the assumed value is 7% less than the static value).

It is therefore proposed to use Equation 3.45 to calculate the normalised influence line for each crossing of the specific target vehicle. Part two of the process then consists of scaling this influence line to an appropriate level in order to attain the desired ‘target values’. These values may be in the form of a probability distribution function, such as that illustrated in Figure 3.22, with specific attention paid to the location of the peaks.

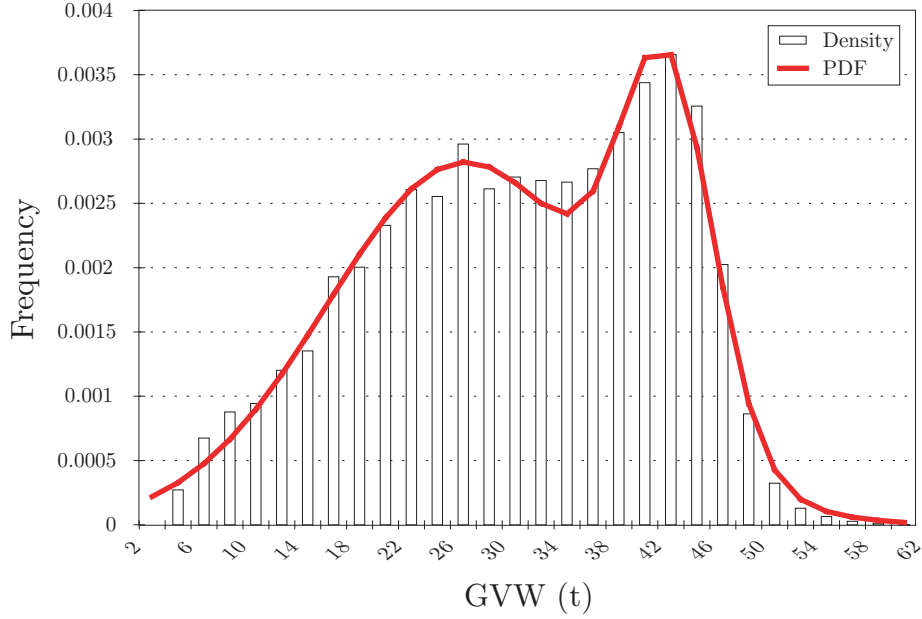


Figure 3.22 Probability density function for 2S3 vehicle for a motorway in the south of France (after O'Connor 2001).

The probability distribution function displayed in Figure 3.22 was derived from a motorway in the south of France. The two peaks relate to the unloaded and loaded weights for this type of vehicle (maximum permitted GVW in France is 42t).

Alternatively the target values may be in the form of an average GVW. For the Kramfors data used to illustrate this method, the second stage of the self-calibration procedure consisted of scaling the influence line for each of the runs (19 in total) so as to produce an average weight. Figure 3.23 illustrates the derived influence lines when the GVW parameter was set to 65 and 60 tonnes, as well as the influence line derived from the static weights (the static GVW was measured as 62.76tonnes).

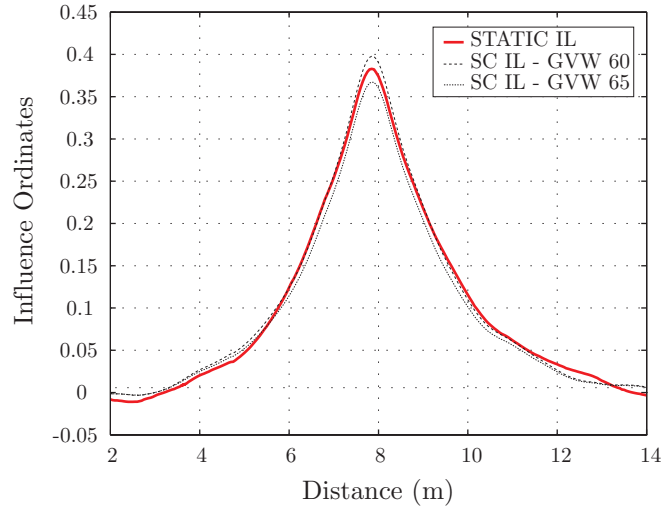


Figure 3.23 Graph of influence lines derived from the crossings of the 7-axle calibration vehicle at Kramfors using the proposed self-calibration method.

The sensitivity of the self-calibration method to the chosen target values is highlighted by difference in the magnitude of the peaks. However the matching of the two influence lines is notable considering that the static weights of the crossing vehicle were not used in its derivation. With accurate reference data it is therefore thought possible to be able to apply this self-calibration procedure to all B-WIM systems.

It has to be noted however that using ‘reference’ or ‘target’ values to calibrate any WIM requires extreme caution. One of the major advantages of WIM systems is their independence from static weighing, where the weighing of a small proportion of the vehicle population and the avoidance of weigh stations by offending vehicles, can lead to a collection of biased data. Calibrating the WIM system so as to reflect this biased data can therefore jeopardise the integrity of the WIM operation.

3.6 Conclusions

This chapter concerns itself with the background and development of the B-WIM algorithms that are later used in Chapters 4&5. Moses algorithm, first developed in the late seventies is introduced in full as it remains the basis of many B-WIM systems today.

The importance of the influence line in B-WIM accuracy is illustrated along with previous methodologies for its derivation. This study highlighted the desire to have a method of influence line calibration that uses the measured strains from the specific bridge, and requires minimal time and input from the operator. To satisfy these conditions, a ‘*matrix method*’ was developed by the author to provide a fully automatic and optimal Influence Line Generation algorithm. This derivation of this

method is explained in full, illustrated through the practical example of a 3-axle vehicle.

Previous B-WIM systems have tended to assume that loads on the bridge structure are carried through beam action. Although this assumption was valid for the case initially studied by Moses, it does not necessarily hold valid for all bridge types. Recent research has suggested that the transverse position of the crossing vehicle can have a significant effect on the accuracy of B-WIM systems. This provided the motivation for a 2-dimensional automatic algorithm. The combination of the matrix method and knowledge of the location of each influence line, allows an influence surface due to a unit axle to be obtained. Previous studies by the author have failed to develop a method to infer an influence surface due to a unit wheel load. The unit axle model used in its place required much less computational effort due to the fewer number of optimisation parameter, and has shown to provide significant improvement in results over the Moses 1-D system. The unit axle model is therefore thought to be of sufficient accuracy for the purposes of B-WIM, however further work is required in order to estimate the effect of varying ‘vehicle widths’ on the accuracy of this method.

Interpolation between the measured transverse locations is required to form a continuous surface. Spline functions were found to be the most suitable, with a cubic smoothing spline chosen for use in creation of the experimental influence surfaces. Care must be exercised when using such curves, as merely fitting a curve to best fit the measured points will not produce a stable and representative influence surface.

The accuracy of existing B-WIM systems is strongly affected by the number of vehicles present on the bridge during measurement. Therefore a significant disadvantage of B-WIM systems is that the length of the structure and the traffic density have to be judged together in the selection of a suitable site, leading to the forced selection of short span bridges in areas of dense traffic. Catering for such events would therefore extend the range of bridges suitable for B-WIM instrumentation.

The determinant of the $[F]$ matrix provides an indication of the ‘conditioning’ of the B-WIM algorithm. A study was undertaken to monitor the sensitivity of the determinant when two vehicles are present simultaneously on both a 1- and 2- D bridge models. It is noted that when the vehicles cross the bridge at the same velocity, but trail each other, the determinant of the $[F]$ matrix is relatively large for both 1- and 2-D cases, allowing accurate calculation of the unknown axle weights. However, as the determinant decreases sharply as the time difference between the two vehicles reduces. This problem was overcome through the adoption of the 2-D model.

The objective function for the multi-vehicle case was studied, highlighting the need to constrain the optimisation procedure. This required the time difference parameter to be constrained to $\pm 15\%$ and the velocity of each vehicle to $\pm 5\%$ of their initial values.

The WIM accuracy specification allows a WIM system to be calibrated *only once* during any test period, hence self-calibration procedures have been developed by many WIM operators which are used to ‘calibrate’ the WIM system, often in real time. No method currently exists to apply such a procedure to B-WIM systems. A method has been developed whereby certain target values for a particular vehicle type can be used to calculate the influence line in a two stage process. However the use of ‘reference’ or ‘target’ values to calibrate any WIM requires extreme caution. Calibrating the WIM system so as to reflect this biased static weight data can jeopardise the integrity of the WIM operation.

Chapter 4

Experimental Tests

4.1 Introduction

The recommendations for selection of suitable bridges for B-WIM systems by the COST323 group (1999) are illustrated in Table 4.1. At that time integral slab bridges were only rated as ‘acceptable’. However Znidaric et al. (1998) instrumented various integral slab bridges in Slovenia and found them to be very suitable for the purpose of B-WIM.

Table 4.1 Bridge selection criteria after Appendix 1 - European WIM specification - COST323 (1999).

Criteria	Optimal	Acceptable
Bridge Type	steel girders, prestressed concrete girders, reinforced concrete girders, culverts, steel orthotropic decks	concrete slabs
Span Length ^{(1) (2)} (m)	5 - 15	8 – 35
Traffic Density	free traffic – no congestion	
Evenness of Pavement before and on the Bridge	class I or II ⁽³⁾	class III ⁽³⁾
Skew (°)	≤10	≤ 25 ; ≤ 45 ^(*)

⁽¹⁾ this criterion applies for the length of the bridge part which influences the instrumentation,

⁽²⁾ except culverts,

⁽³⁾ as per Table 1 of Appendix 1 COST323 (1999),

^(*) after inspection of calibration data.

Integral bridges are those where the superstructure and substructures are continuous or integral with each other (Figure 4.1). A major advantage of such bridge types is the absence of expansion joints and bearings to separate the superstructure from the substructure and surrounding soil (O’Brien and Keogh 1999). This greatly increases the durability of the bridge, resulting in lower maintenance costs over the lifetime of the structure. As a result they are very common in certain countries, numbering close to 8,000 of the 14,000 bridges in Sweden (Racutanu 2000). Such bridges often appear as underpasses on main routes, resulting in short spans of 6-14m.

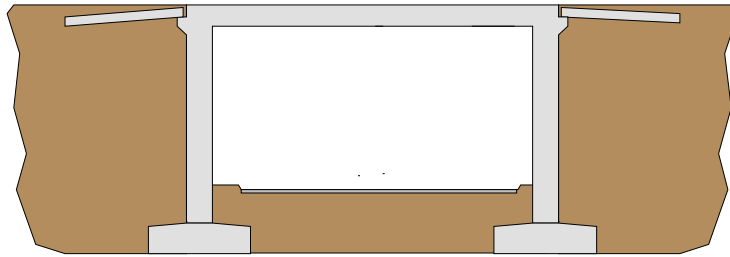


Figure 4.1 Typical section of an integral slab bridge (after Znidaric et al. 1998).

Although there is no theoretical limit to the number of axles (vehicles), which can be on the bridge during the measurements, it has been shown that shorter spans have several advantages over longer spans (Znidaric et al. 1999). A main advantage is that the contributions of individual, closely spaced axles, are much easier to identify. Figure 4.2 illustrates typical strain responses from an 8m long integral slab bridge, and a simply supported 32m long beam bridge. Both bridges were traversed by a 5-axle semi-trailer. For the first span, very sharp peaks for all, even closely spaced, axles were recorded. This enables more accurate calculation of single and multiple axle loads, which in most cases increases the overall accuracy class of the measurements (Znidaric and Baumgärtner 1998). For the latter bridge, all axle information was filtered from the response of the 4 times longer and much thicker superstructure. In addition, the 4Hz eigen-frequency of the bridge was induced and caused further noticeable difficulties in axle identification (Dempsey et al. 1999b).

Due to the presence of ‘run-on-slab’ as well as the absence of an expansion joint at the beginning of integral bridges, a smooth approach with no bump or unevenness on the approach is quite common. This results in a reduction of the dynamic excitation of the oncoming vehicle. Errors due to dynamics are further minimised as the combination of a short span and stiff structural elements produce higher eigen-frequencies that do not interfere with vehicle frequencies of body bounce and axle hop. The first natural bending frequency of the Östermalms IP bridge (Section 4.3) was estimated to be 19Hz, above typical body oscillation frequencies between 1.5 and 4.5Hz, and axle oscillation frequencies of 8 to 15Hz (González 2001).

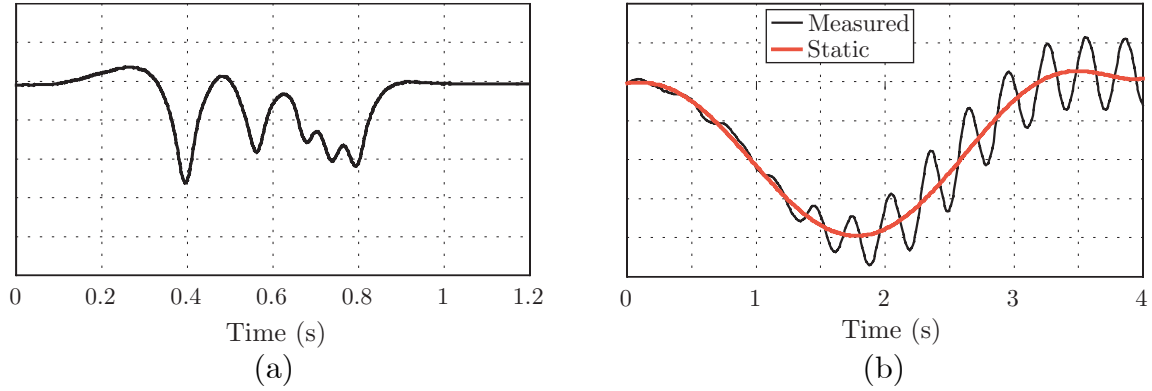


Figure 4.2 Measured strain responses of two spans due to the passage of a 5-axle semi-trailer: (a) an 8m long integral slab bridge; (b) a 32m long simply supported beam bridge (after Dempsey et al. 1999b).

During the work of this thesis two such integral bridges were instrumented, one near Östermalms IP in Stockholm, with the other close to Kramfors in the middle of Sweden. Both were found very suitable for B-WIM purposes. A third bridge, in Vienna Austria, was also instrumented as part of the COST345 ‘Procedures Required for Assessing Highway Structures’ test program. The bridge was a 15m simply supported ‘beam and slab’ type bridge. Although not an ‘ideal’ structure from a B-WIM perspective, its location in an urban environment allowed the testing of the multi-vehicle presence B-WIM algorithm.

The tests at Kramfors and Vienna were undertaken jointly with the Slovenian operators of SiWIM. In both cases, the SiWIM system was used to collect raw data from the axle detectors and strain gauges, with all post processing carried out using the algorithms detailed in Chapter 3 and the following sections.

4.2 Measurement of Transverse Position of Calibration Vehicle

As described in Chapter 3, moving to a 2-dimensional surface requires that the transverse, as well as the longitudinal, positions of the crossing vehicle be known during the calibration runs. Measurement of this transverse position parameter proved somewhat problematic, hence three methods were employed during the test trials.

4.2.1 Sand Method

The first method, which proved to be the most accurate, involves laying a thin layer of sand on the road surface in the approximate area where the outer tyre of the vehicle is expected to pass. A clear imprint remains after the crossing, which can then be manually identified and accurately positioned (Figure 4.3). Such a method has the advantage of allowing precise measurements of the transverse position, but conversely

requires the user to enter the roadway posing a certain safety risk. If the bridge is heavily trafficked it is also possible that the imprint may be smeared by oncoming traffic before any measurements can be taken.

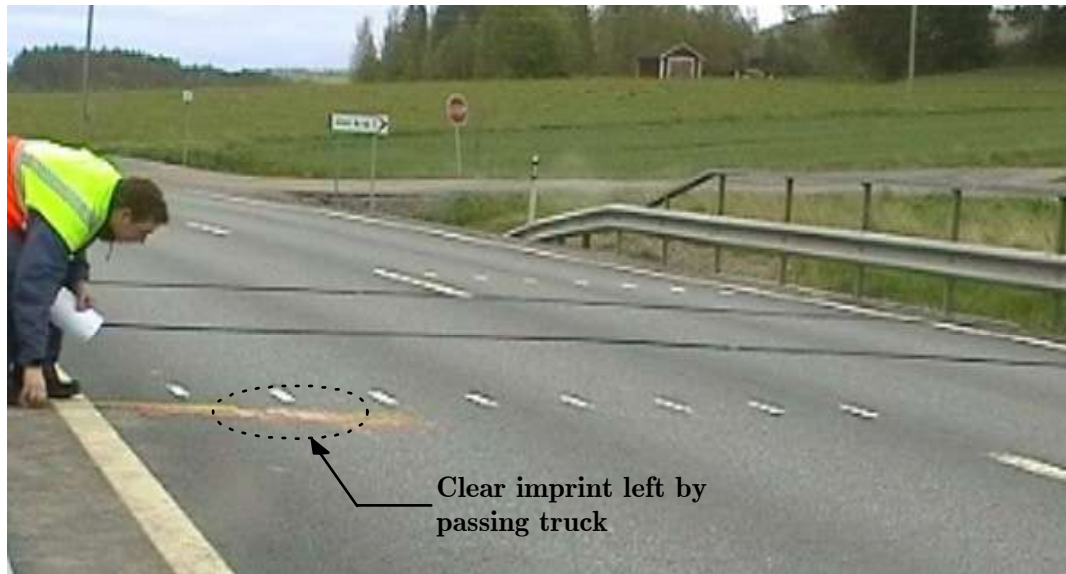


Figure 4.3 Author measuring the transverse position of the imprint left from the calibration truck at Kramfors.

4.2.2 Reflective Strips

As a solution to these problems, reflective strips were placed at measured spacings (approx. 400mm) on the road surface during each of the tests at Kramfors, Östermalms IP and Vienna (Figures 4.3 & 3.4), with the crossing event subsequently recorded by a digital camcorder on the roadside. The strips were made of a special hard wearing material, with a self adhesive backing allowing easy application to a clean, dry road surface. Post processing of the resultant images enabled the transverse position to be estimated (Figure 4.4).

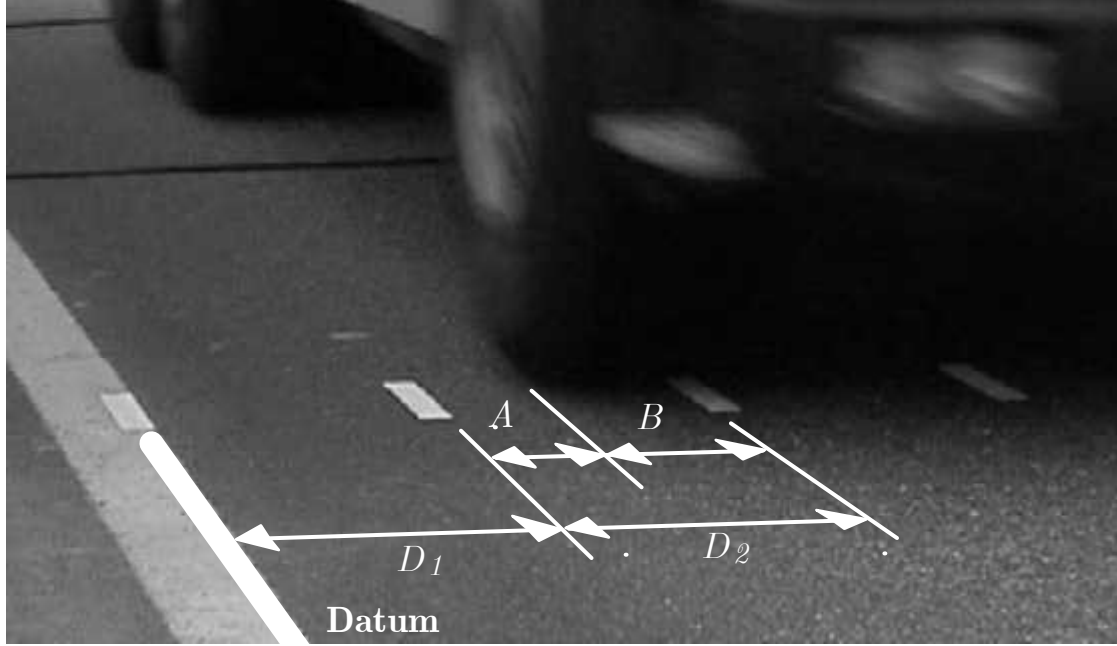


Figure 4.4 Image taken as calibration truck passes reflective strips at the Kramfors bridge allowing estimation of transverse position.

The distances D_1 and D_2 are measured before and after the calibration test, with the distances A and B required to be estimated later. This method was used during the Östermalms IP and Kramfors tests and proved quite successful. Table 4.2 details the average differences and standard deviations between the measured sand positions and those found using the camera images. Bearing in mind that the tyre width of the various calibration vehicles were in the range of 260-300mm, such errors are thought to be small.

Table 4.2 Comparison of transverse position measurements using the sand and the digital camera.

Test Site	No. Runs	Mean Difference (mm)	Standard Deviation (mm)
Östermalms IP	28	-46	28
Kramfors	17	-17	34

* Results for Vienna cannot be compared here as the ‘sand method’ was not used

Much of the error in the Östermalms IP measurements was due to the difficulty of estimating the positions in Lane 2 (Figure 4.7(b)), i.e., the method worked very well for runs on the outer lane, i.e., the lane closest to the camera. However, it was less effective for runs on the other lane. This problem did not occur at Kramfors or Vienna, as the position of the camera could be placed close to the relevant lane for each of the calibration runs. It should also be noted that the post processing of these images was carried out using very basic software, which only allowed the images to

be viewed in a small screen area. It is believed that, with a better camera and software, the estimated results can be improved significantly.

4.2.3 Third Diagonal Tube

The installation of a third diagonal tube also offers the possibility of calculating the transverse position (Figure 4.5). This works on the basic principal that the time taken for the outer tyre (i.e., tyre closest to the edge of the road) to travel between the second (or indeed the first) and third tube can be measured. As the velocity of the vehicle is known, calculated from the first two tubes, the distance travelled can be determined, thus allowing the estimation of the transverse position through:

$$T = D_{32} / \tan \theta \quad (4.1)$$

where

- T = transverse position of outer tyre,
- D_{32} = distance travelled by outer tyre between tubes 2 and 3,
- θ = angle made by the third diagonal tube with the second tube.

Karoumi (KTH) developed an algorithm which used the output data from the METOR (Allogg 2001) traffic classification system. METOR is a system extensively used by the Swedish National Roads Authority as part of its traffic management system. This algorithm allowed the collection of continuous records of vehicle's transverse positions and was used by Getachew (2003) during continuous tests at two sites in the Stockholm area.

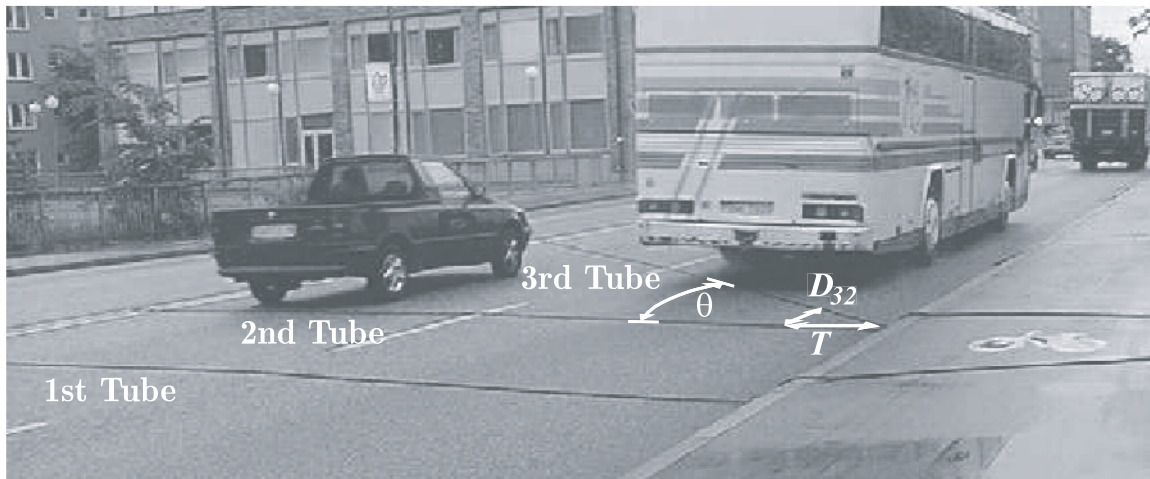


Figure 4.5 Third diagonal tube installed to allow the calculation of the transverse positions of the crossing vehicles .

A similar algorithm based on Equation 4.1 was written by the author and incorporated into the B-WIM calibration algorithm. The method proved quite

successful with the mean difference and standard deviation from the sand and camera positions given in Table 4.3.

Table 4.3 Comparison of transverse position measurements attained using the third diagonal tube method.

Test Site	No. Runs	Mean Difference (mm)	Standard Deviation (mm)
Östermalms IP*	25	-13	67
Vienna**	26	-19	51

* Results compared to those of the more accurate sand method,

** Results compared to those of the reflective strips method.

Results from two runs have not been included in the Östermalms IP comparison. In the first case a peculiar error occurred where the signal from both the second and third diagonal tube were identical. In the second case, the output transverse position suggested the vehicle travelled in the other lane. These two cases are thought to be extreme, and it is felt that repetition of such cases can be prevented through the implementation of simple checks. For example, the lane of travel of the vehicle can also be calculated from the strain readings. This can then be used to cross check the given tube value, with an error reading given if the two do not agree. However, it should also be noted that the third tube is only needed during the calibration stage, so a fully automatic system is not necessarily required.

Incorporating the additional tube to the SiWIM set-up proved to be of little difficulty, and the effectiveness of the method in providing accurate data in an urban environment was proven.

This method provides an efficient and safe solution to calculating the transverse position. It is fully automated and requires little intrusion on the roadway. Although the deviations from the sand measurements were in general small, for certain runs at Östermalms IP differences of the order of 100mm were recorded. Such a deviation can be thought significant for calibration purposes, and consequently were measurements using the sand were available, they were used in preference.

4.3 Östermalms IP

4.3.1 Bridge Details

Much of the thesis development work was carried out using test results from a bridge close to the Royal Institute of Technology (KTH) in Stockholm. The bridge is located on a straight stretch of road on Lidingövägen (E20), near Östermalms Idrottsplats (IP) (Figure 4.6).



Figure 4.6 Location of instrumented bridge on Lidingövägen (E20), near Östermalms IP in Stockholm.

The bridge offers many advantages, most notably integral construction, a good road surface before and on the bridge structure, a short 10m span, no skew, and easy access for instrumentation (Figure 4.7(a)). The bridge carries four traffic lanes, two in each direction, as well as peripheral pedestrian and cycle lanes. The bridge was constructed in two stages, two lanes at a time, with no connecting reinforcement. It is, in effect, two bridges with a joint running between them, i.e., there is no connecting reinforcement. Hence traffic was only monitored on the two lanes with traffic heading towards the centre of Stockholm (Figures 4.7(b) & 3.8). The strain transducers were mounted on the underside of the slab at the longitudinal midpoint (Figure 4.8).



Figure 4.7 Details of Östermalms IP bridge: (a) elevation; (b) layout of pneumatic tubes, reflective strips and sand.

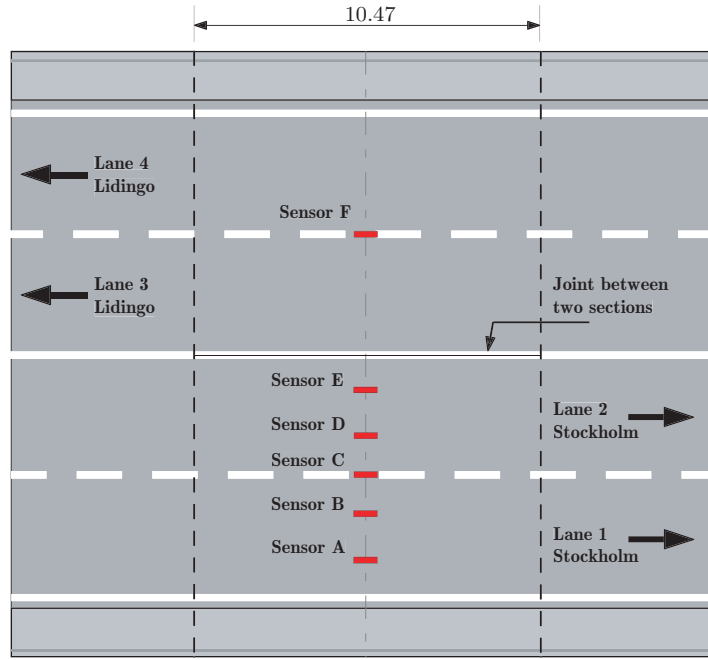


Figure 4.8 Layout of sensors during the third, and main, test trial, on the underside of the Östermalms IP bridge.

Strain gauges have been traditionally attached to the bridge soffit by means of drilling. This carries with it a risk of exposure, and subsequent corrosion, of the steel reinforcement. To avoid this, a bolt thread was welded to a steel disk in the laboratory at KTH. This disk was then glued, using plastic padding, to the concrete surface. It proved a very successful method, although the temperature is required to be above 5°C to allow prompt hardening of the glue.

Data for the Östermalms IP tests was acquired using *instruNet*, with the process controlled using the *DASYLab* software system which was run on a portable computer located underneath the bridge. The system was triggered when the first axle of the crossing vehicle hit the first axle detector. Data was then stored in an ASCII file for a specific time before and after this instant. ASCII files require more storage space than binary format. This was not an overriding issue however, as data was not being collected for long uninterrupted periods. Each column of the ASCII file corresponded to data recorded from one channel of the data acquisition unit, i.e., the first three columns contain the data from the axle detectors, with the remaining columns containing the data from the strain sensors.

4.3.2 Axle Detection

Three pneumatic rubber tubes were used as axle detectors, with the diagonal tube allowing estimation of the transverse position of the crossing vehicles. The tubes were placed at approximately the beginning and midpoint of the bridge. The rubber tubes were connected to pneumatic converters which convert the air pulse into electrical

signals (Figure 4.9). Knowledge of the distance between each tube and the scanning frequency enable the calculation of vehicle velocity and axle spacing.

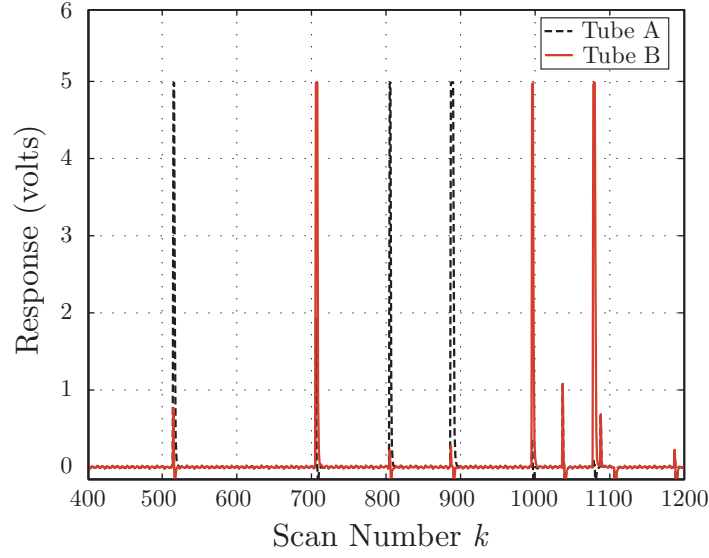


Figure 4.9 Response from axle detectors due to the passing of a three axle vehicle, allowing subsequent calculation of velocity and axle distance.

Figure 4.9 illustrates the response from the two axle detectors to the passing of a 3-axle vehicle. The time at which each peak is registered, i.e., the time when each axle hits the tube, is first recorded. If multiple peaks from a single axle are registered, only the first peak is stored. The average velocity, v , can then be calculated from:

$$v = \frac{D_{21}}{\frac{1}{N} \sum_{i=1}^N (t_{2i} - t_{1i})} \quad (4.2)$$

where

$$\begin{aligned} D_{21} &= \text{distance between tubes 1 and 2,} \\ N &= \text{the number of axles, and} \\ t_{2i} &= \text{time axle } i \text{ hits tube 2.} \end{aligned}$$

Equation 4.2 uses the average time taken by each axle to travel between the two tubes. This assumes that the vehicle velocity is constant during the crossing event, an assumption which also carries through to the B-WIM algorithm.

Once the velocity is known, the axle distances can be calculated from:

$$L_i = \frac{(t_{1i} - t_{11}) + (t_{2i} - t_{21})}{2} \times v \quad (4.3)$$

where

L_i = the distance between axle i and the first axle in metres (L_1 being equal to zero).

Znidaric and Baumgärtner (1998) had recommended that the tubes be fixed, along their length, to the road surface to prevent oscillations. However, as a durable system of adhesion is difficult to achieve in practice due to the direct exposure of the tubes to the traffic flow, the commercial SiWIM system currently fixes the tubes solely at the end points.

At Östermalms IP, the author applied restraints at intermediate points during one of the trials (Figure 4.7(b)). However no improvement was noted in the response. Very distinct peaks were recorded both with and without the restraints in place, with the axle distances accurately calculated in both instances.

4.3.3 Trial Details

Data from three field trials conducted at Östermalms IP have been used in this thesis (Table 4.4). The first test involved the use of two pre-weighted 2-axle trucks, one loaded and one unloaded, with three strain sensors attached to the bridge (two under the centre of each of the lanes, and one between the two lanes). As the number of runs was limited, 13 single vehicle events, the test served mainly as a learning exercise in the operation of the hardware, allowing improvements to be made before the subsequent, more elaborate, trials.

The second trial involved a 2-axle and a 3-axle truck, one loaded and one unloaded, again with three strain sensors attached to the bridge. This test was the first to involve multi-vehicle events. Following 6 single vehicle events, the trucks crossed the bridge together, travelling at varying velocities and entering the bridge at different distances apart. No details regarding the transverse position of the vehicles were recorded during this test, hence a 1-dimensional algorithm could only be used in the determination of axle weights.

Table 4.4 Details of conducted trials at Östermalms IP.

Test	Calibration Vehicles	Purpose	No. of Runs
1	Two 2-axle trucks (one loaded and one unloaded)	Test data acquisition system and develop influence line inference algorithm	13 SV
2	3-axle and 2-axle trucks (one loaded and one half loaded)	Develop 1-dimensional multi-vehicle algorithm	6 SV and 8 MV
3	3-axle and 2-axle trucks (one loaded and one half loaded)	Develop 2-dimensional and multi-vehicle algorithm	23 SV and 5 MV

* SV = Single Vehicle event; MV = Multi-Vehicle event.

The third trial involved a 2-axle and a 3-axle truck, one loaded and one unloaded, with six strain sensors attached to the bridge (Figure 4.8). One sensor was placed between lanes 3 and 4 to monitor the transmission of forces across the connecting shear joint. The trucks were driven across the bridge at various transverse positions and speeds. These test conditions fell between full repeatability and extended repeatability in the European COST323 specification (1999). However, as the individual truck loading was not changed during the test, full repeatability has been conservatively assumed in the calculation of the accuracy classifications (Section 4.3.5). During this test, the transverse position of the crossing calibration truck was also required. Various methods of determining this were implemented, as presented in Section 4.2.

Strain readings from the tests were filtered with a 30Hz lowpass Butterworth filter. This was not a hardware filter, but used as part of the post processing which was carried out in Matlab. Figure 4.10 illustrates a portion of the measured responses from the crossing of the 3-axle calibration vehicle before and after application of the filter. It is clear that none of the static response is removed through application of such a filter. Data was recorded at 1 000Hz for the first two trials, however 512Hz was deemed sufficient for the third test.

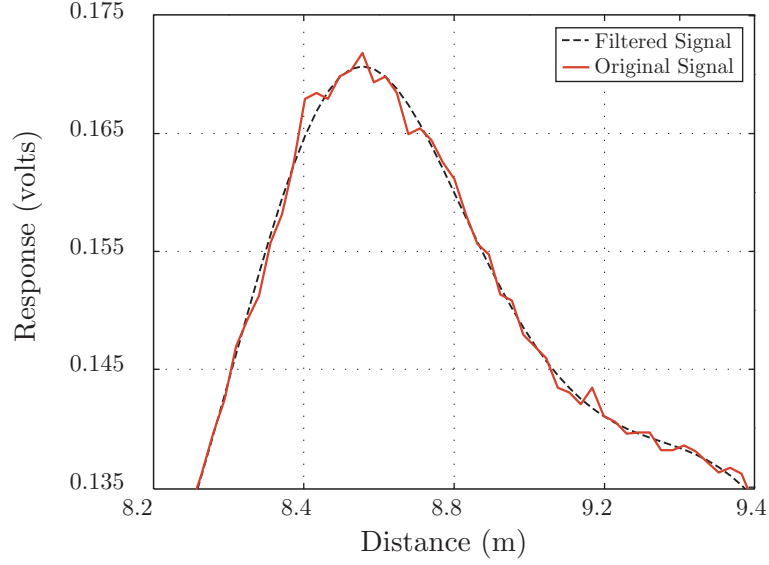


Figure 4.10 Effect of filtering on the first peak of a response to the crossing of the 3-axle calibration vehicle.

4.3.4 Calibration

1-D Bridge Model

The influence line derived from a crossing of the 3-axle calibration truck on the Östermalms bridge IP using the matrix method is shown in Figure 4.11(a). The response from each of the sensors is summed to give the total response; the influence line is then calculated using this response. To test the effectiveness of the method of influence line generation, this influence line was then used as direct input in the B-WIM algorithm (described in Chapter 3). The B-WIM weights could then be calculated and compared to the measured static weights used in its derivation. A theoretical response can also be constructed (Figure 4.11(b)). In this case the differences between the calculated B-WIM and measured static weights are -0.43%, -0.50%, and 1.00% for the individual axles, and -0.03% for the GVW, indicating an upper limit to the accuracy attainable from B-WIM systems.

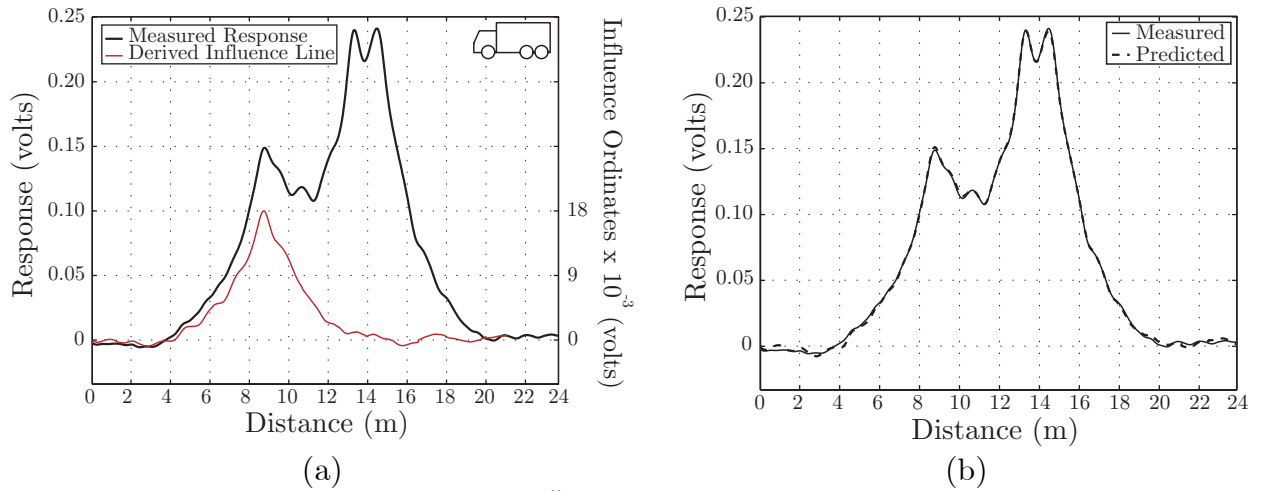


Figure 4.11 Sample run from the Östermalms IP bridge: (a) response due to the crossing of a 3-axle calibration truck with the calculated influence line (scaled for presentation purposes); (b) plot of measured versus predicted response.

The calibration of the Östermalms IP bridge involved the use of two vehicles. An interesting phenomenon noted during this calibration was the different effects induced by each of these vehicles. Figure 4.12(a) compares the average influence lines derived for the 2- and 3- axle vehicles on Lane 2 of the bridge.

It appears that the bridge is dynamically excited by the 3-axle truck, suggested by the apparent oscillations that occur after the truck has left the bridge. Figure 4.12(b) confirms this ‘spatial repeatability’ through the plotting of the 95% confidence intervals for the influence lines generated from this 3-axle vehicle, showing that similar excitation occurs for each run of the same vehicle.

Figures similar to that presented in Figure 4.11, where the measured response to a crossing vehicle is plotted, appear regularly throughout the thesis. It should be noted that the x-axis represents the distance travelled by the first axle of the crossing vehicle beyond a specific point. This starting point is usually taken as a fixed reference, e.g., the instant the first axle hits an axle detector prior to the bridge, or this instant minus a particular distance (possible when vehicle velocity is known). By using this reference at a safe distance from the influence of the bridge joint, there is no need to know at what exact position the applied load causes the bridge to start bending. Therefore, the uncertainty surrounding the real boundary conditions and the very small strains generally induced near the supports is avoided (González and O’Brien 2002).

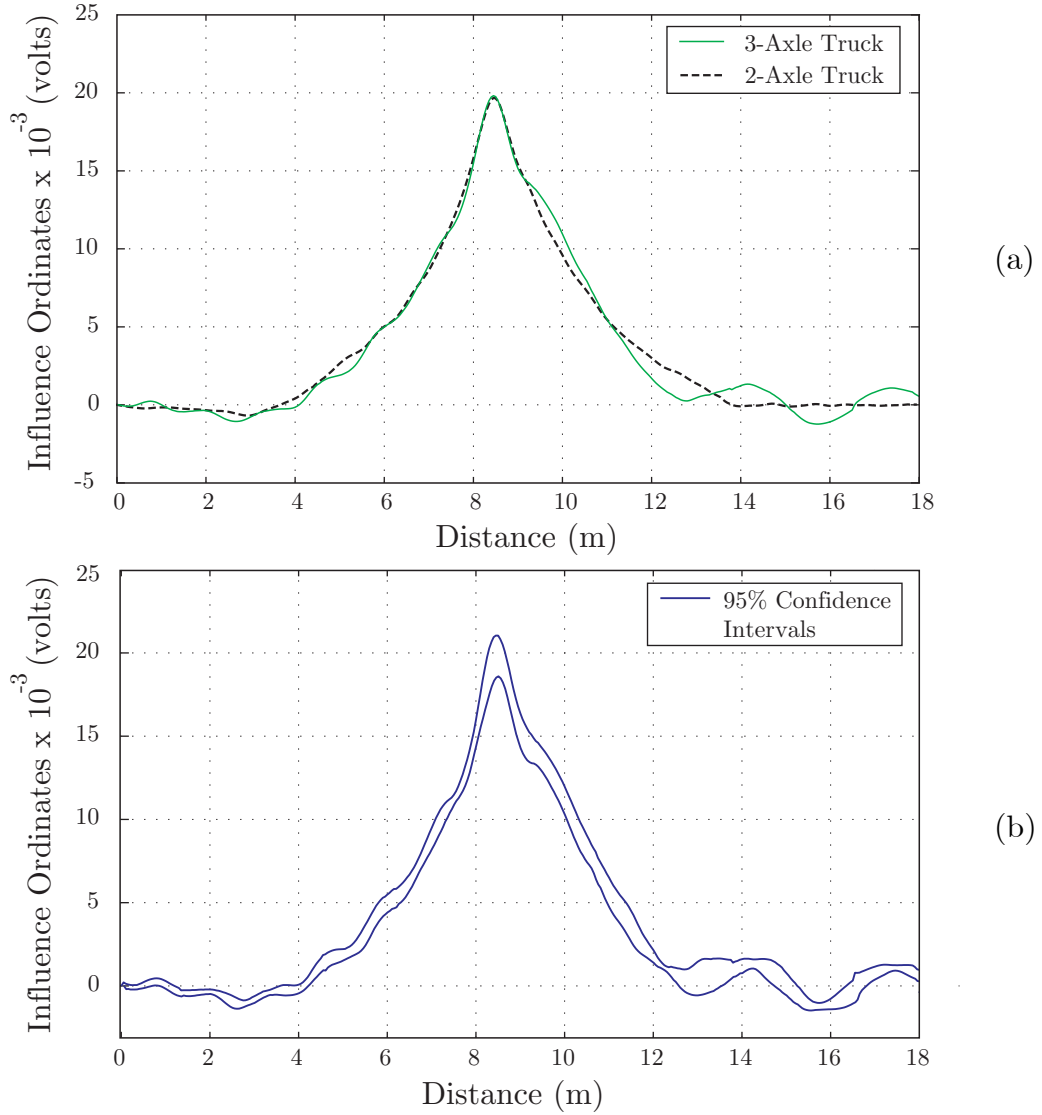


Figure 4.12 Influence lines generated for Lane 2 of Östermalms IP bridge: (a) comparison of mean 2- and 3- axle influence lines; (b) 95% confidence intervals for 3-axle vehicle.

It is thought that different actions have been excited in the two vehicles by the road surface profile due to the variation in the configuration and dynamic properties of each vehicle. Figure 4.13 compares the free vibration, i.e., tail section of two influence lines produced by runs of the 3-axle calibration vehicle at different velocities. There is a clear influence of speed, suggesting that dynamic effects are indeed excited, with the amplitude much less at the higher velocity of 69.23km/hr.

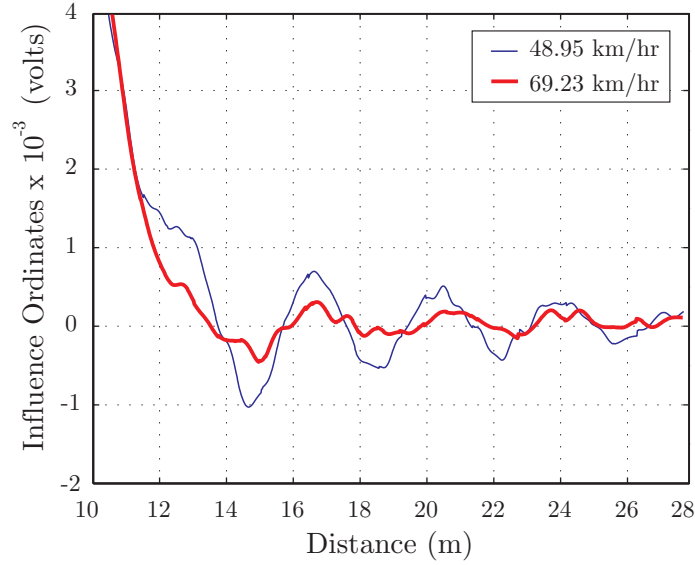


Figure 4.13 Comparison of the tail of two influence lines due to the crossing of the 3-axis calibration vehicle at two different velocities (runs from 1st trail at Östermalms IP).

2-D Bridge Model

The generated influence surfaces for two of the sensors placed under the Östermalms IP bridge are illustrated in Figures 4.14 to 4.15. The method of presentation involves spatial, contour, and sectional plots to give an overall perspective of the functions involved.

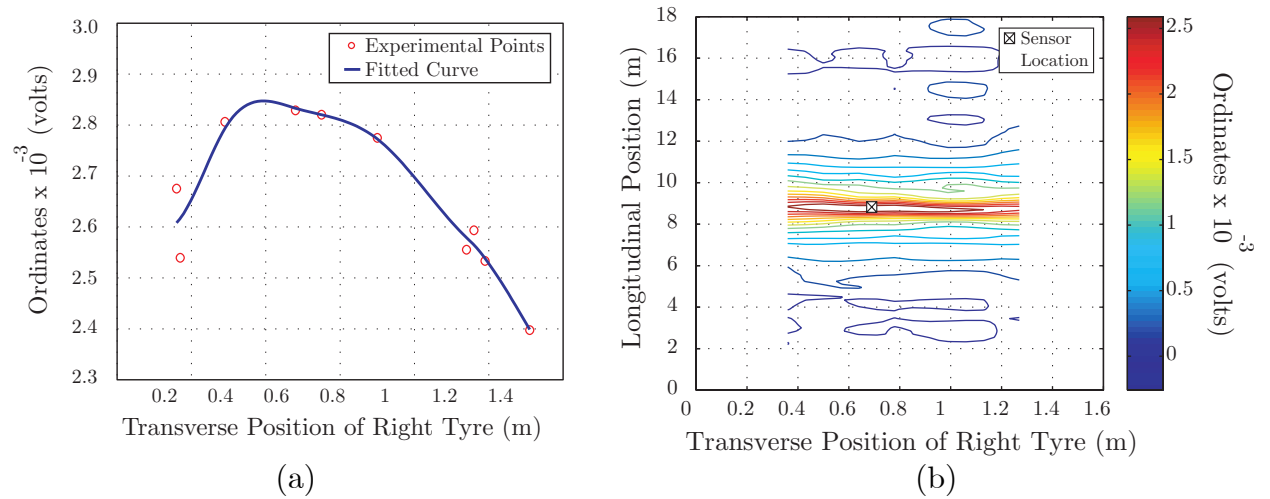


Figure 4.14 Influence surface for Sensor A (located at 0.7m from the edge of Lane 1) due to vehicles travelling in Lane 1: (a) section through midpsan; (b) contour form.

Efficient computation of this objective function is of critical importance due to its repeated calculation throughout the optimisation procedure. It was found best to represent the influence surface as a series of influence lines, one for each of a series of transverse locations. A spacing of 50mm was found suitable, with the algorithm choosing the nearest line in cases where the transverse position falls between two points.

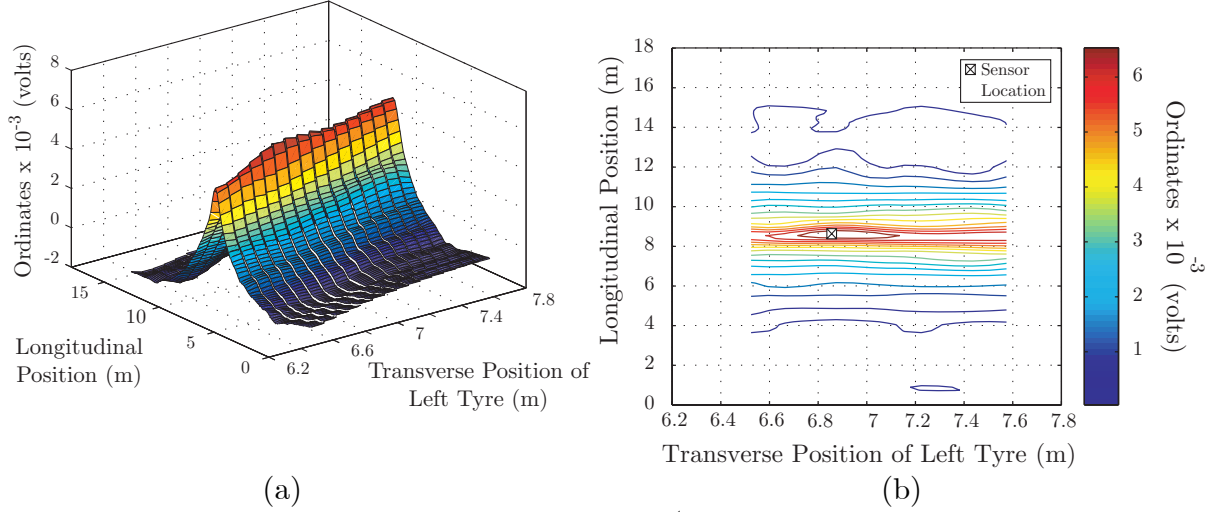


Figure 4.15 Influence surface for Sensor E (located in Lane 2 at 6.8m from the edge) due to vehicles travelling in Lane 2: (a) spatial representation; (b) contour form.

4.3.5 Results

1-D Bridge Model

The data collected from the Östermalms IP test was first processed using the 1-D algorithm. The results presented here relate mainly to the third test as this was the most extensive, however the results of the first are given at the end of this section, while results concerning the second trial with associated multi-vehicle events are dealt with in a separate section.

The static weights of the calibration vehicles were measured using portable wheel and a platform scales at Tensta (outside of Stockholm) before the commencement of each test. Hence for each subpopulation, ‘Gross Vehicle Weight’, ‘Single Axle’, ‘Group of Axles’, and ‘Axles of a Group’, the individual relative errors with respect to these reference values could be calculated:

$$x_i = \frac{(Wd_i - Ws_i)}{Ws_i} \times 100 \quad (\%) \quad (4.4)$$

where Wd_i and Ws_i are the in-motion calculated value and the measured static (reference) value, respectively. These values are presented in Figure 4.16. As

significant redistribution of weight between axles of a tandem or tridem occurs in B-WIM systems, the subpopulation ‘Axle of a Group’ is not required for B-WIM classification (COST323 1999). Therefore these errors have not been presented, although as expected the errors were higher than the other subpopulations.

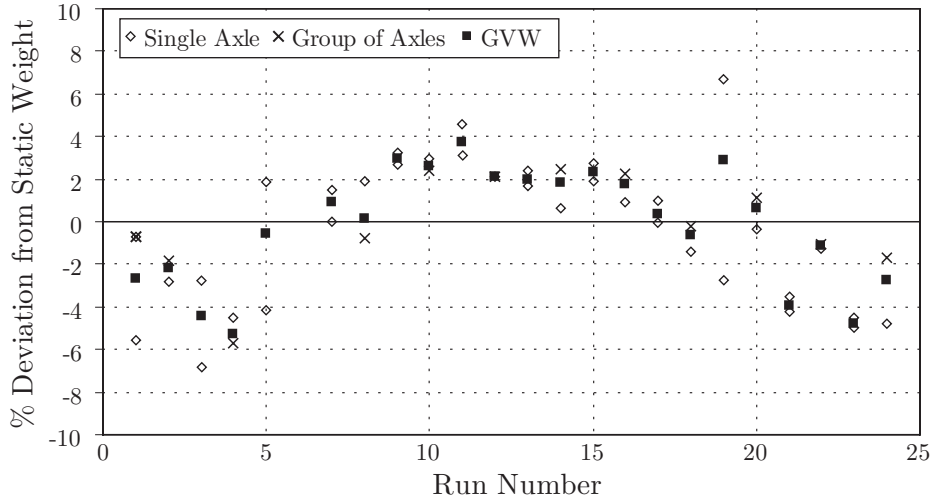


Figure 4.16 Relative errors of the B-WIM results with respect to the static weights, attained from runs of the calibration vehicles during the third, based on the 1-D bridge model.

The mean and standard deviation of the relative errors in each subpopulation of x_i (same entity) were then calculated. These values allow the system accuracy to be classified according to the COST323 (1999) specification (Chapter 2).

As the WIM system was calibrated and tested using repeated runs of the pre-weighed calibration vehicles, the mean bias on the gross weight is (almost) removed. Therefore the confidence interval width, δ , is multiplied by a factor $k = 0.8$ (COST323 1999). The results were analysed under conditions of full repeatability (r1) and environmental repeatability (I). This is thought to be somewhat conservative as two trucks were used, each of them passing with large variations in their lateral position. Table 4.5 displays the results attained.

An overall accuracy classification of B(10) was returned. This is similar to the best results of previous B-WIM tests (McNulty 1999, Znidaric et al. 1998). This proves the validity of the matrix method of calibration, and highlights its effectiveness in providing quality results in an automatic manner.

Table 4.5 Accuracy classification according to COST323 specification based on 1-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	23	-0.18	2.75	97.51	B(10)	8.00	7.83	97.82	
Group of Axles	11	-0.08	2.51	95.48	B+(7)	8.00	7.45	96.90	B(10)
Single Axle	35	-0.39	3.32	98.03	B(10)	12.00	9.31	99.74	

Visual inspection of Figure 4.16 lead to a deeper analysis of the data set. The test was carried out in such a way that the vehicles were first instructed by the author to cross the bridge on the right side of the lane, thereafter progressing to the centre and left side as the test continued. Figure 4.16 suggested that the greatest errors occurred when the truck was away from the centre of the lane.

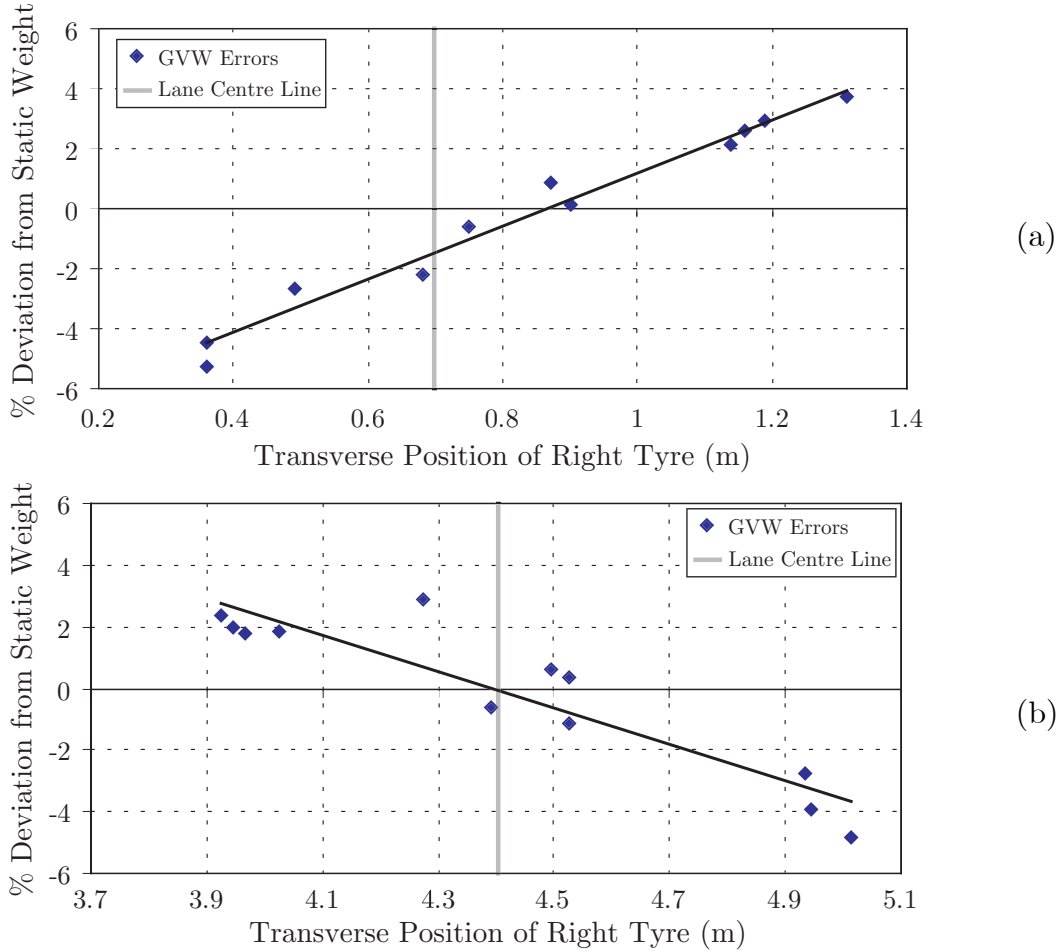


Figure 4.17 Correlation between variation in transverse position and erroneous B-WIM results from: (a) Lane 1; (b) Lane 2 of Östermalms IP bridge.

Figure 4.17 plots the vehicle's transverse position versus the Gross Vehicle Weight (GVW) errors for each lane of the Östermalms IP bridge. A definite trend exists, whereby most accurate results occur when the vehicle travels along the centre line of

the lane. A similar trend existed for the other single axles and group of axles subpopulations. It is clear that the errors greatly increase as the vehicle deviates from the centre of the lane.

This phenomenon was discussed previously in Chapter 3. It is clear that the magnitude of the total strain reading varies with the transverse position of the crossing vehicle. As the response of the bridge is modelled by a single influence line, this effect cannot be accounted for.

Table 4.6 gives the results from the First trail where two 2-axle vehicles were used. The results are noteworthy when one considers that only three strain sensors were used during the test.

Table 4.6 Accuracy classification according to COST323 specification based on 1-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	13	0.29	3.45	96.3	B(10)	8.00	7.52	93.90	
Single Axle	35	0.13	4.63	98.3	B(10)	10.00	7.27	98.95	B(10)

2-D Bridge Model

Results from the 2-D plate model were compared in a similar manner to that described above. The relative errors of each subpopulation, for each run, are presented in Figure 4.18. Runs from a particular vehicle can be easily identified by noting the combination of subpopulations for a particular run, i.e., a ‘Steer Axle’ and ‘Single Axle’ combination correspond to the 2-axle vehicle, as opposed to the ‘Steer Axle’ and ‘Tandem’ combination for the 3-axle vehicle.

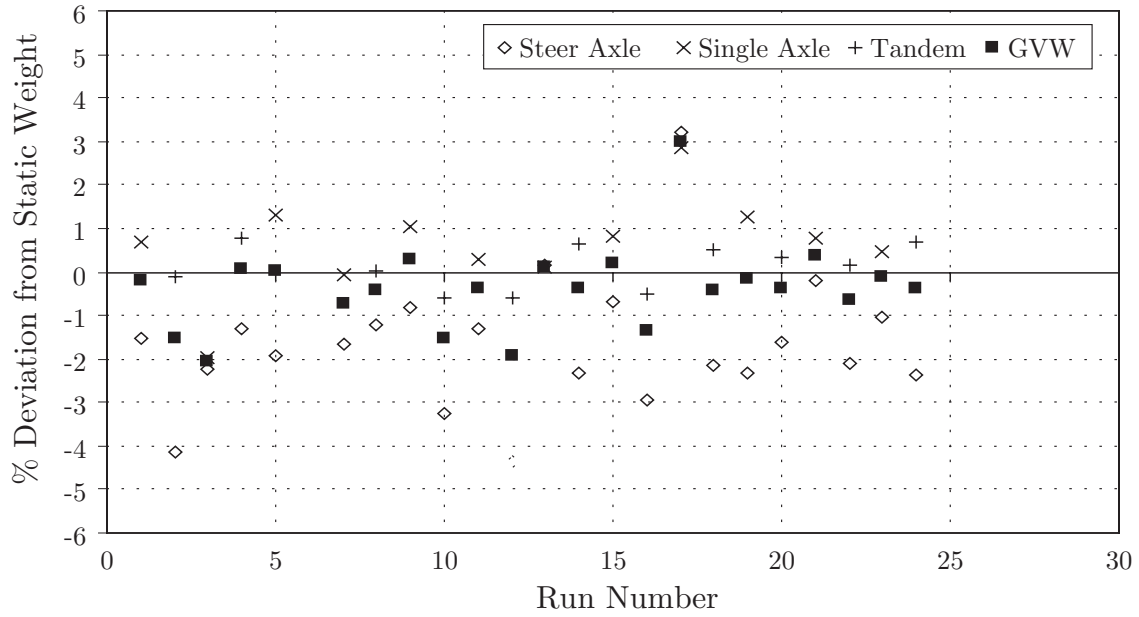


Figure 4.18 Relative errors of the B-WIM results, attained from runs of the calibration vehicles, with respect to the static weights, based on the on the 2-D bridge model.

A clear improvement is evident immediately. The bias due to the transverse position of the vehicle has been virtually eliminated (Figure 4.19).

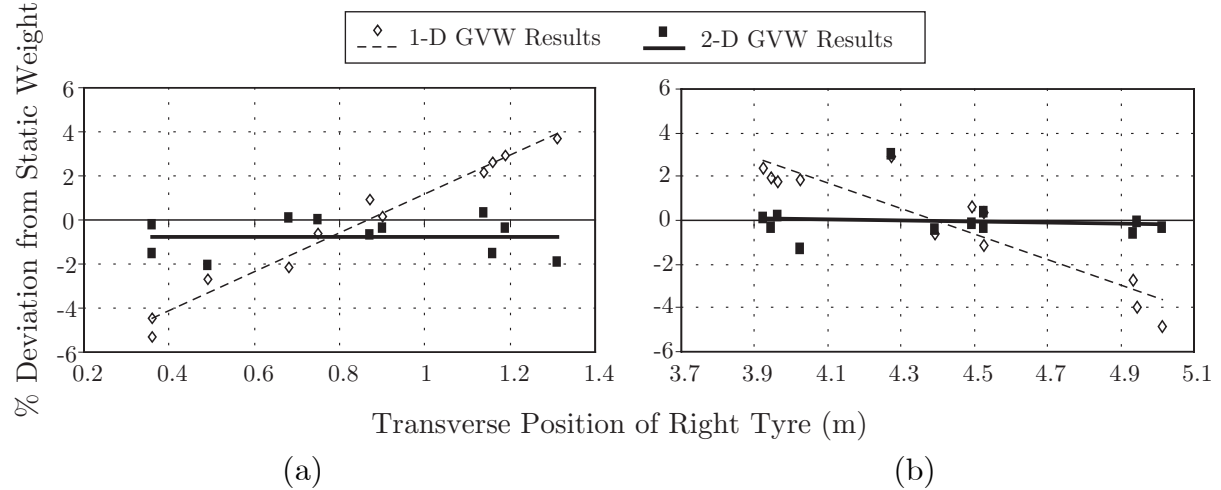


Figure 4.19 Removal of transverse position bias through implementation of 2-D bridge model: (a) results from Lane 1 and; (b) Lane 2 of the Östermalms IP bridge.

Table 4.7 depicts the accuracy classifications for these results, according to the COST323 (1999) specification.

Table 4.7 Accuracy classification according to COST323 specification based on 2-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	23	-0.37	1.01	97.5	A(5)	5.7	3.0	100.0	A(5)
Group of Axles	11	0.12	0.52	95.5	A(5)	5.7	1.6	100.0	
Single Axle	35	-0.87	1.77	98.0	A(5)	6.4	5.3	99.5	

An accuracy class of A(5) was returned illustrating a marked improvement from the 1-dimensional system. This is the highest level of accuracy achievable, and is considered suitable for enforcement purposes (Jacob and O'Brien 1998). It is notable that the confidence level, π , for the GVW and 'Group of Axles' subpopulations were 100%, indicating that the data is comfortably within the required limits.

It should be noted however that as this calibration procedure is more extensive, more accurate results are to be expected from this quite small data set. A true indication of accuracy can only be obtained from a more extensive in-service test of the system using random vehicles.

Multi-Vehicle Events

The 1-D Multi-Vehicle algorithm was developed using the data from the second trial at Östermalms IP. However as noted in Chapter 3, a 1-D model is not sufficient for the case of events where vehicles travel beside each other over the bridge, hence the accuracy of the results are very low (Table 4.8).

Table 4.8 Accuracy classification of the 1-D Multi-Vehicle events according to COST323 specification from the second trial at Östermalms IP.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	22	1.68	7.24	94.47	D+(20)	20.00	18.25	94.47	E(30)
Group of Axles	11	2.60	3.50	90.86	B(10)	13.00	10.14	90.86	
Single Axle	33	0.74	13.04	95.51	E(30)	36.00	31.87	95.51	

Implementation of the 2-D algorithm proved much more successful however, allowing the identification of individual closely spaced axles.

Table 4.9 Accuracy results from the multi-vehicle events during Test 3 at Östermalms IP bridge.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	10	0.50	3.06	95.0	C(15)	12.0	9.2	98.9	
Group of Axles	5	0.01	2.86	84.8	B(10)	10.4	8.6	92.5	C(15)
Single Axle	15	0.56	5.44	96.6	C(15)	16.0	15.9	96.8	

The quality of the results is thought high especially when the multi-vehicle events involved the trucks travelling alongside each other, i.e., the most difficult scenario. Hence, combining the results of the single vehicle events and 5 multi-vehicle events (10 vehicle runs) from Östermalms IP an overall classification of B(10) is achieved. This is thought very acceptable for such conditions, i.e., a bridge in an urban location with a high density of traffic.

The main issue regarding multi-vehicle events concerned the correct identification of individual vehicles. The layout of Östermalms IP bridge posed the most difficult scenario, in that two vehicles travelling in the same direction would produce multiple sequential hits from the axle detectors. The tubes could not be ‘broken’ between the two lanes under investigation as the bridge consisted of four lanes in total. At first it appears very difficult to distinguish two trucks from the resultant hits (Figure 4.20(a)). However if one assumes that the two trucks will be travelling at exactly the same velocities relative to each other then it becomes possible to identify the two vehicles. An algorithm has been developed to search for ‘parallel’ hits, i.e., axles travelling at the same velocity. Such axles can then be sorted together to form an individual vehicle (Figure 4.20(b)).

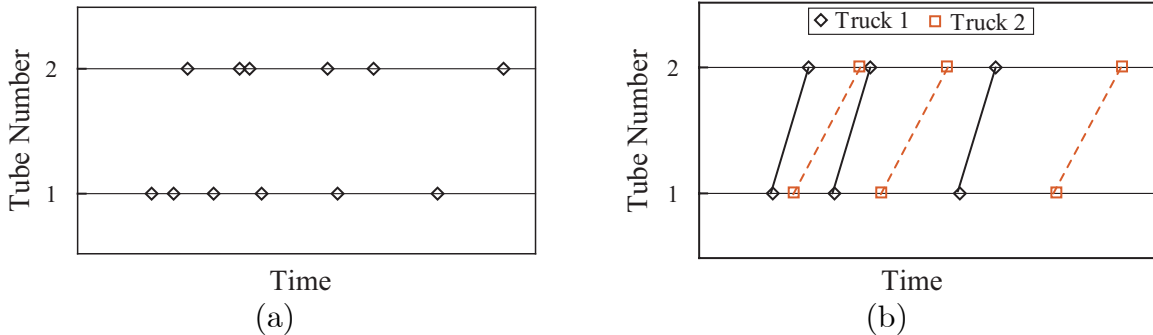


Figure 4.20 Multi-vehicle identification from sequential axle detector hits: (a) Tube hits from multi-vehicle event; (b) Two 3 axle vehicles identified

An algorithm to implement this simple but effective method was written by Karoumi (KTH). To correctly identify the individual vehicles, it requires that they travel at a constant, but different, velocity. A similar technique is used in the METOR (and

presumably other) traffic classification system, where it specifies that a difference in velocities of respective vehicles greater than 3% is set as default value to distinguish individual vehicles during multi-vehicle events. It was noted during testing at Östermalms IP, that a difference of even 1.5% suffices. However, a number of runs did not exhibit such a difference, and hence the algorithm failed to identify the correct vehicles. It is felt however, that this does not pose a major problem, as tests by Karoumi (KTH) and Getachew (2003), has shown that on highway routes vehicles travelling side by side are usually involved in overtaking manoeuvres, and hence will not be travelling at the same velocity. Such a problem did not present itself in Vienna (or at Kramfors if though multi-vehicle events were not being studied) as the axle detectors were ‘blocked’ by a rubber insert at the point separating the two lanes, producing in effect four axle detectors. Hence the lane of travel, and the properties of the crossing vehicles could be easily identified.

4.4 Kramfors

The Swedish National Roads Authority (SNRA – Vägverket) commissioned the Slovenian B-WIM system, SiWIM, to carry out a two week test at Kyrkdal, near Kramfors, in the centre of Sweden (Figure 4.21).

The area is heavily dependent on the timber industry, with the bridge located on a main artery serving a paper mill. The majority of trucks using this route are large 7-axle vehicles transporting timber logs (Figure 4.22(b)). Although the maximum authorised vehicle weight in Sweden is 60 tonnes, overweighing still occurs. The two weeks of recorded data was used by the SNRA to evaluate the extent of this problem. Problems associated with overloading have been highlighted in the recent times, with media attention particularly focusing on the danger posed by overloaded vehicles to the travelling public.

The author was allowed by the SNRA and the Slovenian SiWIM team to take part in the trial, with the extra installation of reflective strips to calculate the transverse position of the crossing calibration trucks (Section 4.2). It must be noted that SiWIM is an evolving hardware and software system, with references made during the course of the thesis are applicable to the particular version installed for use during this field trial.

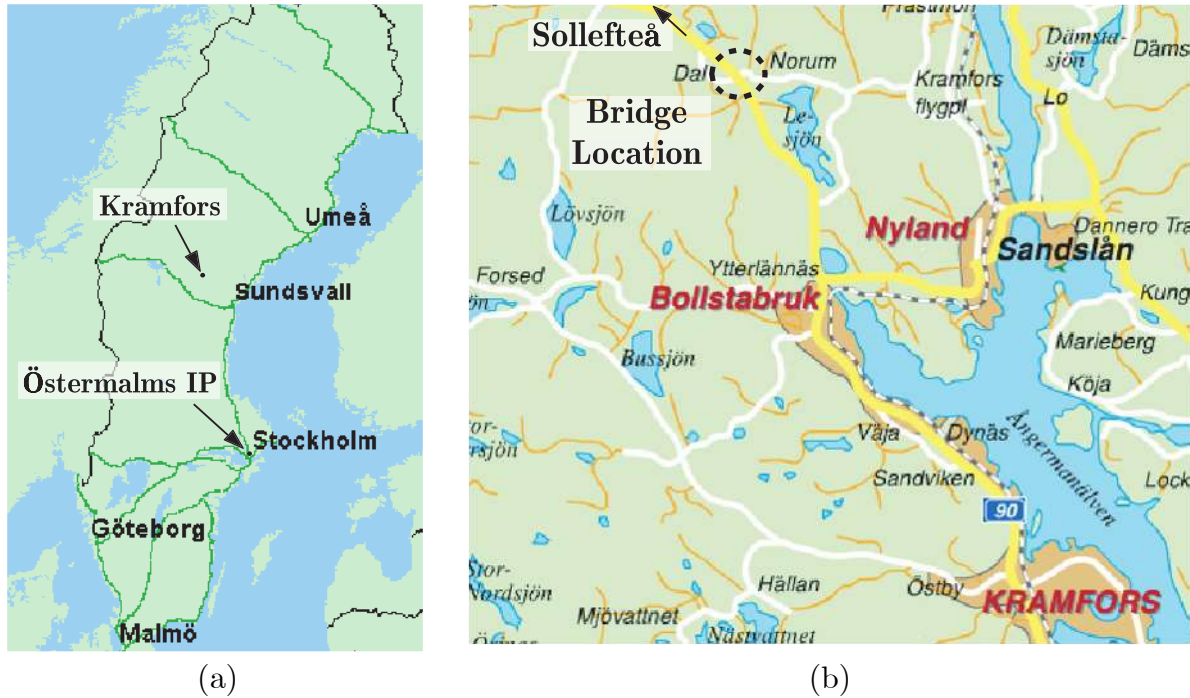


Figure 4.21 Geographic location of: (a) the two bridges used during the test programs; (b) the instrumented bridge at Kyrkdal, between Kramfors and Sollefteå in central Sweden.

4.4.1 Bridge Details

The instrumented bridge has a span of approximately 14m and is of integral construction (Figure 4.22(a)). It carries two lanes of traffic, one in each direction. Two rubber pneumatic tubes were used to calculate the velocity and axle spacings of the crossing vehicles. The tubes were separated in the middle, allowing the lane of travel to be easily identified. This required the use of four channels (two per tube) in the data acquisition unit, which was mounted on the wall of the bridge. Twelve strain sensors were placed at the longitudinal midpoint, six under each lane (Figure 4.23). The system was connected to a mains power supply, with a battery in place to prevent any interruption in operation. Although the SiWIM system works in real time, data for each run can be saved for future analysis. The author received relevant data, in the form of standard text files, at a later date. The road surface was noted to be in good condition, however a longitudinal rise in the road profile existed on the approach in Lane 1, causing the crossing vehicle to ‘bounce’ somewhat as it entered the bridge. This caused some problems for the B-WIM algorithm as detailed in the following sections.



Figure 4.22 Kramfors bridge details: (a) elevation; (b) 7-axle calibration vehicle crossing the bridge.

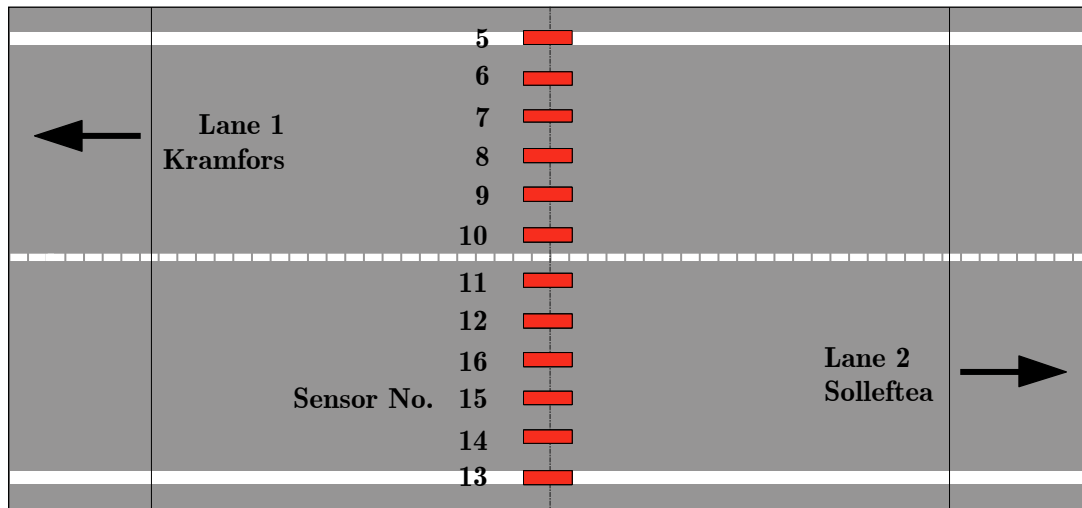


Figure 4.23 Layout of sensors on the underside of the bridge section.

It should also be noted that the SiWIM hardware applies a lowpass filter to the measured signals. From analysis of the received data, the cut off frequency appears to have been approximately 26Hz. This is not thought to have adversely affected the signal in any way.

4.4.2 Trial Details

The bridge was calibrated according to Test Plan 2.1 from the European specification of WIM (COST323 1999), where two trucks, one 3-axle rigid and one 7-axle articulated truck (selected due to its prevalence on this particular route) were driven approximately 10 times in each lane, with 3 different speeds. The trucks were loaded close to the expected mean gross weight, their GVW equal to 62.75 and 27.46 tonnes respectively.

Various problems were encountered during the calibration of the bridge, due in most cases to the new version of the SiWIM in use. As a result, not all runs performed during the trial were available for post processing. For example, the amplifier for Sensor 16 (Figure 4.23) failed to function during many of the calibration runs. The amplifiers for Sensors 13-16 also failed during the runs of the 3-axle rigid truck. Further problems with the data acquisition unit rendered few runs from this vehicle available for calibration purposes (Table 4.10).

Table 4.10 Details of conducted trials at Kramfors.

Calibration Vehicle	No. of Performed Runs	No. of Correctly Recorded Runs
7-axle articulated	24	19
3-axle rigid	18	3*

* Runs from 3-axle truck subsequently discarded due to incorrect static weighing.

The 3-axle rigid truck consisted in this case of the 3-axle tractor unit of the 7-axle articulated truck (Figure 4.22(b)). A difficulty was encountered when the 3-axle vehicle was not weighed independently, i.e., the static axle weights were assumed to be equal to the first three axles of the articulated vehicle (8.50, 9.52, and 9.44 tonnes respectively). If such values were correct, then the two peaks identifying the tandem axles in the measured response (Figure 4.24) would be expected to be of equal magnitude.

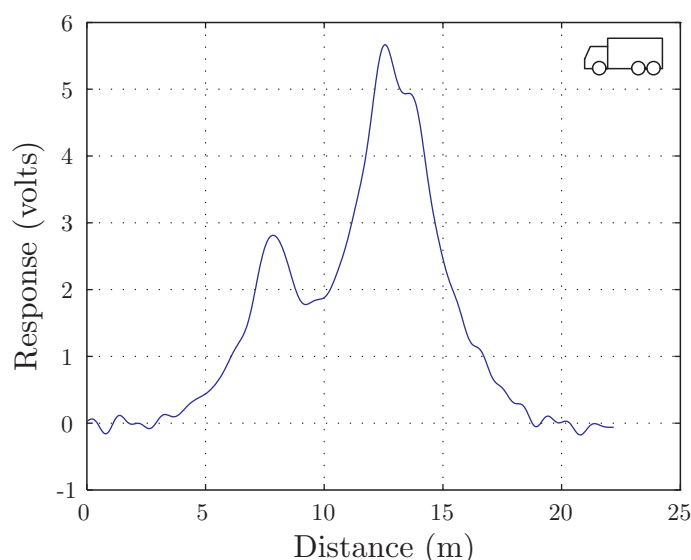


Figure 4.24 Plot of measured response due to the crossing of the 3-axle rigid calibration vehicle.

This is clearly not the case, suggesting that the trailer contributes to the static weight of the rear axle of the tractor in the articulated arrangement. This is confirmed by the B-WIM algorithm which consistently under-weighs the 3-axle rigid when results are compared to the aforementioned static values. As these reference

values are therefore not valid, runs from the 3-axle rigid vehicle have not been used in the present study for analysis.

4.4.3 Calibration

1-D Bridge Model

Figure 4.25 illustrates the procedure where a single crossing of the 7-axle vehicle was used to calculate an influence line, which is in turn used directly in the B-WIM algorithm. The total response from all of the sensors is used in the derivation of the influence lines. However, the predicted response does not match the measured response as well as that previously experienced with the rigid vehicles at Östermalms IP. Although the derived influence line produces a good fit for the 4-axle trailer section, this is not the case for the 3-axle tractor unit (Figure 4.25(b)).

Inspection of Figure 4.25(b) clearly suggests that some redistribution of weight is occurring within the articulated vehicle. The predicted B-WIM response is above the measured response of first axle peak (at 7m), while it is below the response due to the tandem axle (at 13m).

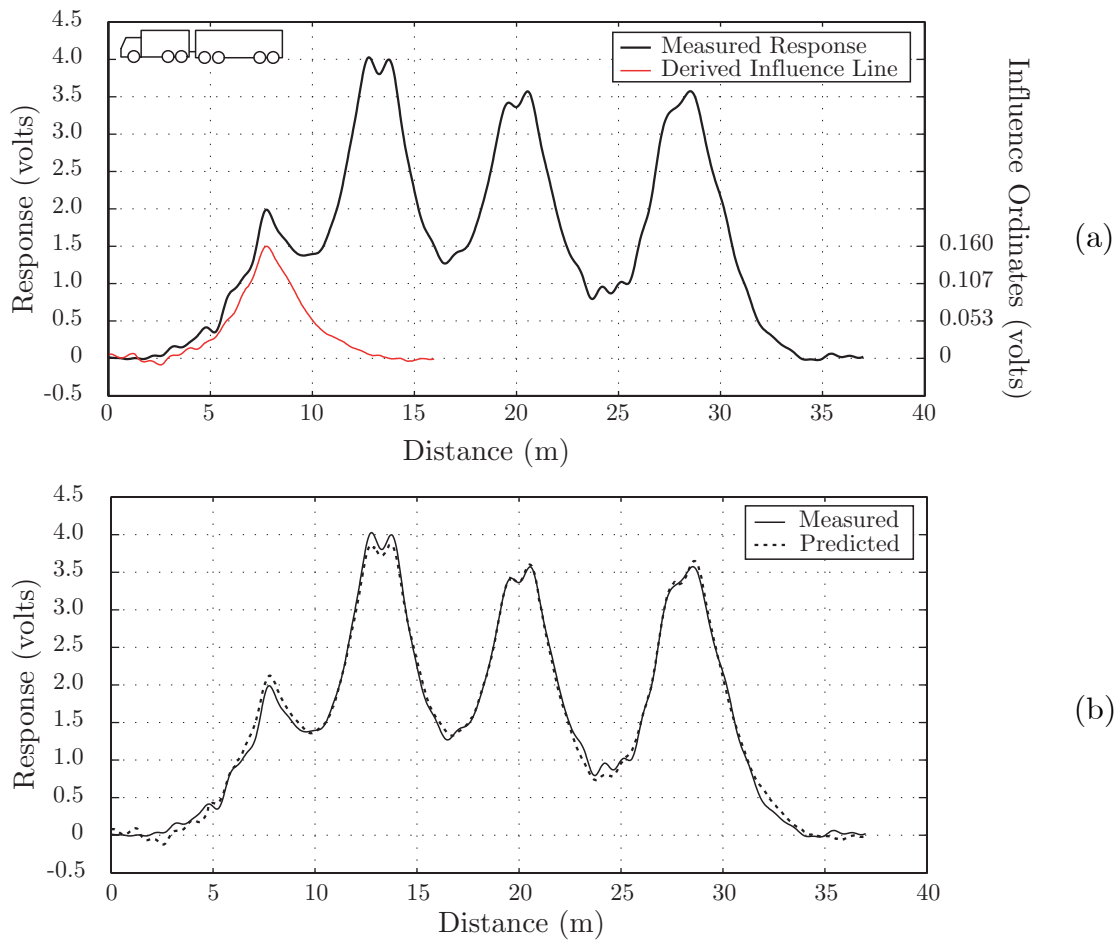


Figure 4.25 Sample run from the Kramfors bridge: (a) response due to the crossing of a 7-axle calibration truck with the calculated influence line (scaled for presentation purposes); (b) plot of measured versus predicted response.

The differences between the measured static and calculated B-WIM weights, given in Table 4.11, confirm this.

Table 4.11 Percentage deviations of calculated B-WIM weights from measured static weights, using the influence line derived from that specific run.

Axle Number	1	2	3	4	5	6	7
Single Axles	-7.86						
Axles of a Group		7.77	-3.38	-3.50	5.11	1.22	-3.24
Group of Axles		2.22		0.77		-1.07	
GVW				-0.49			

These results indicate that there is significant redistribution of vehicle weight between the tandem axles. From Table 4.11 there is a clear ‘under-weighting’ of the steer axle. The phenomenon was noted during this test and is discussed further in the followed section.

2-D Bridge Model

The influence surface for Sensor 11 appears in Figure 4.26. This sensor was located near the centre of the bridge, and exhibits a very distinct variation with the transverse position. This is due in part to the fact that the left tyre of the crossing calibration vehicles pass directly over it, and the fact that the bridge is more sensitive to bending at this point. In comparison, Sensors 12 (Figure 4.27) located towards the edge of the bridge and exhibits much less variation for any change in transverse position.

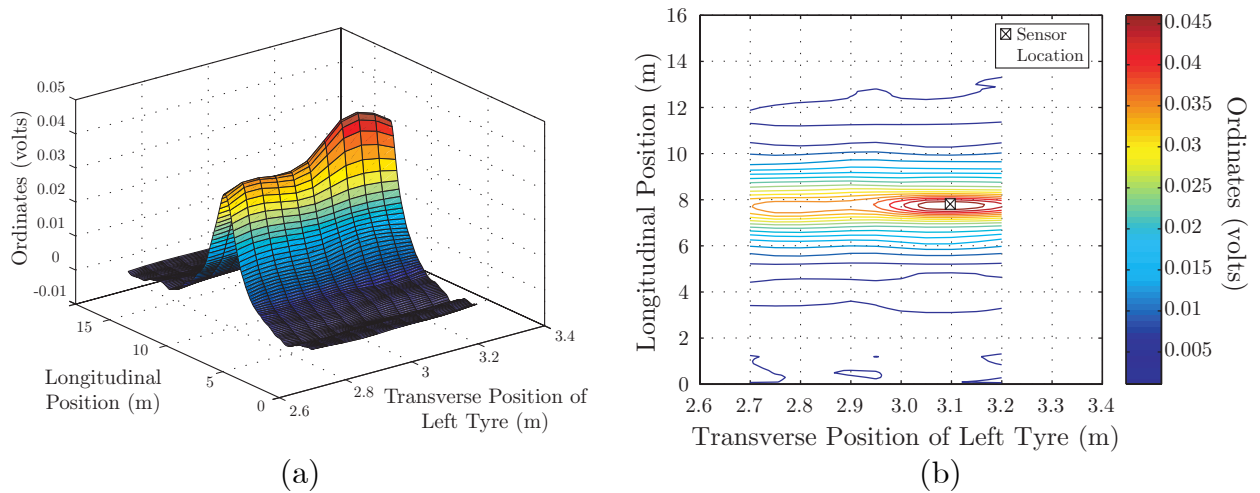


Figure 4.26 Influence surface for Sensor 11 due to vehicles travelling in Lane 2: (a) spatial representation; (b) contour form.

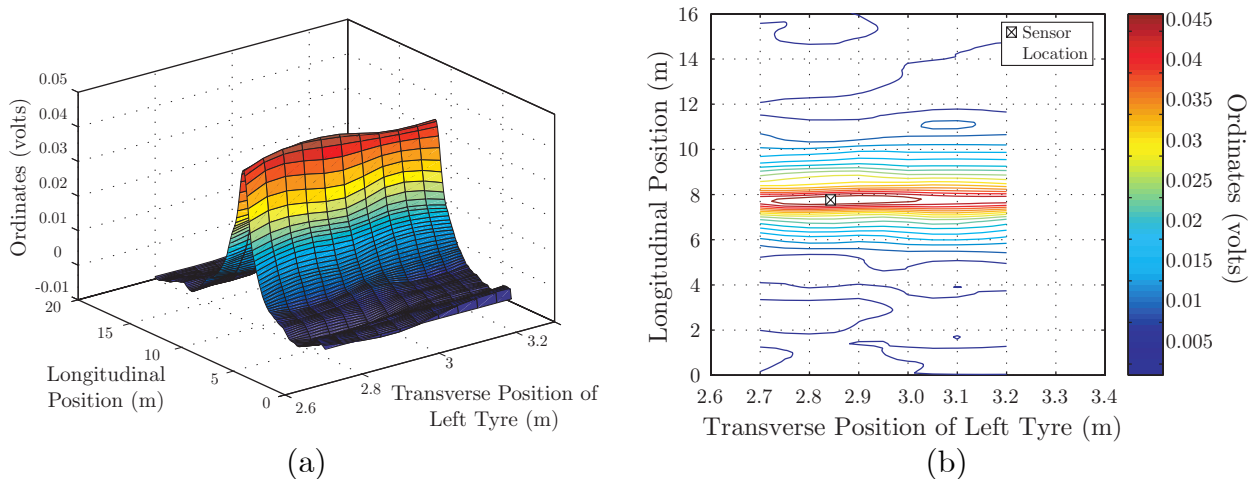


Figure 4.27 Influence surface for Sensor 12 due to vehicles travelling in Lane 2: (a) spatial representation; (b) contour form.

A significant drawback was noted at Kramfors when data from Lane 1 of the bridge could not be used to construct stable influence surfaces. A significant longitudinal rising slope existed on the approach, causing the crossing vehicle to ‘bounce’ somewhat as it entered the bridge. Consequently the magnitude of the influence surface varied greatly for closely spaced transverse positions. Therefore the variation

in these influence surface ordinates was not solely due to the position of the crossing vehicle, as noted for runs in Lane 2, but also the induced dynamics.

The effect of this rise was not noticeable in the results of the 1-dimensional system. This suggests that the 2-dimensional algorithm is more susceptible to changes in the bridge approach than the traditional algorithm. Further work is necessary to fully investigate this problem. It is possible that the 7-axle articulated vehicle may not have been a suitable calibration vehicle for such a bridge, and the response from a shorter 2- or 3-axle vehicle may not result in the same instability as noted for the 7-axle vehicle. A greater number of calibration runs would also provide a more reliable data set, allowing ‘offending’ points to be reliably removed if necessary.

4.4.4 Results

1-D Bridge Model

Results attained for runs of the 7-axle calibration vehicle from the 1-D algorithm at Kramfors were compared with the static values, measured with the help of the police using portable wheel scales. The relative errors for each run and subpopulation are illustrated in Figure 4.28. ‘Group of Axles 1’ corresponds to the tandem of the tractor unit, while ‘Group of Axles 2’ and ‘Group of Axles 3’ correspond to the first and second tandems of the trailer unit respectively.

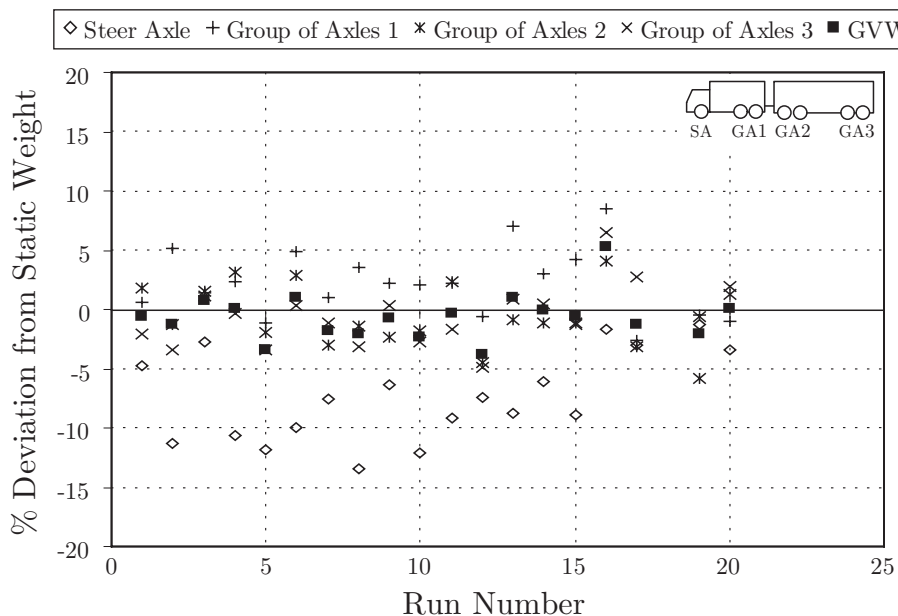


Figure 4.28 Relative errors of the B-WIM results, attained from runs of the calibration vehicle, with respect to the static weights, based on the 1-D bridge model.

The mean and standard deviation of the results presented in Figure 4.28 were calculated and analysed according to the COST323 (1999) specification. As for the

Östermalms IP test, δ is multiplied by a factor $k = 0.8$ due to the fact that the same data sample was used for calibration and testing (initial verification). The results were analysed under conditions of full repeatability (r1) and environmental repeatability (I), with the results presented in Table 4.12.

Table 4.12 Accuracy classification according to COST323 specification based on 1-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	19	-0.64	1.99	97.2	B(10)	8	5.9	99.7	
Group of Axles	57	0.37	3.01	98.4	B(10)	10.4	8.3	99.8	D+(20)
Single Axle	19	-7.39	3.76	97.2	D+(20)	20	16.9	99.5	

While an accuracy classification of B(10) was attained for the GVW and group of axles criterion, the overall class was governed by the D+(20) single axle classification.

A general trend was noted where the first axle was under-weighted (mean difference between measured static and calculated B-WIM weights of -7.53%). Visual inspection of Figure 4.28 suggests that, although the GVW weights were predicted quite well, the steer axle was continually under-weighted. This phenomenon, which is discussed further in the following section, where the dynamic weight of steer axles of articulated vehicles is less than the static weight, due to aerodynamic and torque effects. A link also existed between the errors and the transverse position (Figure 4.29).

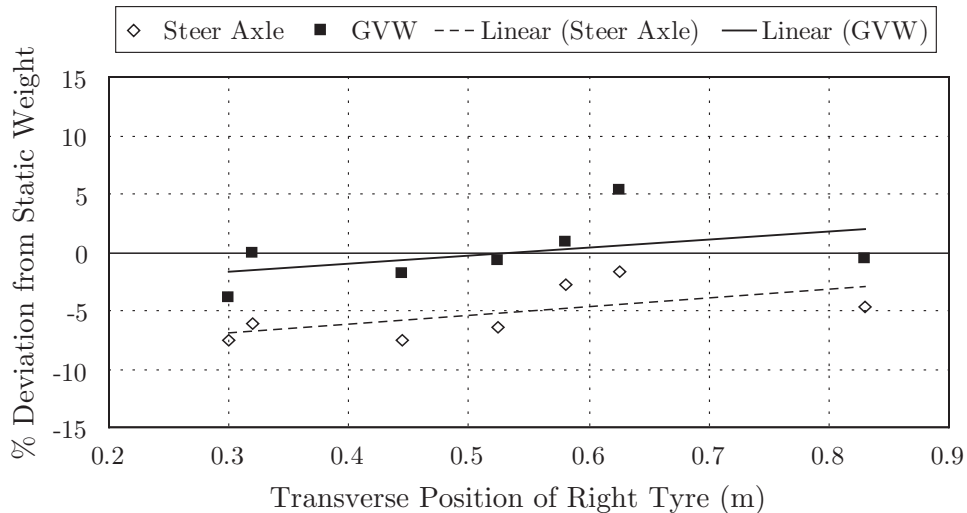


Figure 4.29 Correlation between variation in transverse position and erroneous steer axle and GVW results for runs on Lane 2 of the Kramfors bridge.

This is thought significant, as it was believed that the issue of transverse position could be negated to a large degree through the installation of a sufficient number of sensors (12 across two lanes as opposed to 5 at Östermalms). However Figure 4.30 and the results in Table 4.12 give an indication that this may not be the case. It was thought prudent therefore to first deal with the issue of transverse position before investigating the problem of the under-weighted steer axle.

2-D Bridge Model

The results from implementation of the 2-D algorithm on the Kramfors data are presented in Figure 4.30. Results only appear for runs on Lane 2 (towards Sollefteå) as runs on Lane 1 could not be used due to the bump on the approach. As detailed in Section 4.4.3, this prevented stable influence surfaces from being determined, rendering the 2-D algorithm unsuitable.

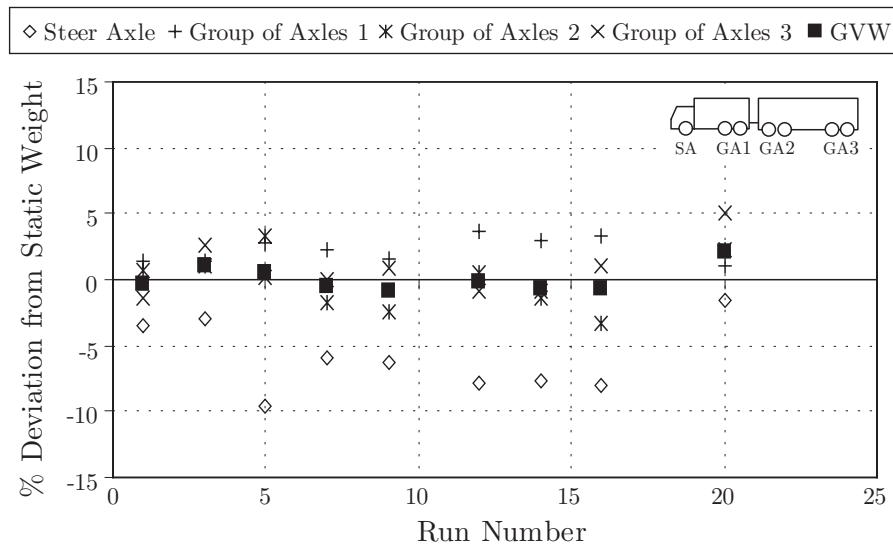


Figure 4.30 Relative errors of the B-WIM results with respect to the static weights, based on the 2-D bridge model (runs from Lane 2 only).

Visual inspection of Figure 4.30 suggests that, although the results for GVW come within acceptable limits, there remains a definite weight redistribution from the steer axle to the remaining axles. The steer axle seems to be continually under-weighted, whereas the group of axles are over-weighted. Results for the GVW appear very close to the static value. These observations are backed up by the accuracy classification results (Table 4.13).

Table 4.13 Accuracy classification according to COST323 specification based on 2-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	9	0.06	1.00	94.3	A(5)	5.7	3	99.9	
Group of Axles	27	0.96	2.02	97.7	B+(7)	8	6.1	99.7	C(15)
Single Axle	9	-5.94	2.70	94.3	C(15)	16	12.8	99.1	

A significant improvement over the 1-D results is noted, with the GVW criterion achieving an A(5) class. However, the problem of the under-weighted steer axle remains, with a mean difference between Static and B-WIM weights of -5.97% , hence returning an overall class of C(15) for the 2-D system.

The documented phenomenon of articulated vehicles, where the dynamic weight of steer axles is less than the static weight, due to aerodynamic and torque effects, clearly has a major impact on B-WIM accuracy. Tierney et al. (1996) noted that the CULWAY system manages the issue with a site-specific correction factor for steer axle weights. Znidaric et al. (1998) also experienced this effect during tests on three different bridge types. To cater for this on one slab bridge, for all vehicles except 2-axle trucks, 4% of the load from the first axle was redistributed to all other axles. However the results of this test were based on data from a single sensor, so the major effect of the transverse position could not be accounted for. On a different bridge two calibration methods were used, one with a single calibration factor for all vehicles (Type I), and the second with 2 calibration factors, one for 2-axle trucks and one for all the rest (Type II).

Calibration Methods

The COST323 (1999) specification allows for three types of calibration methods for WIM systems. The first is based on a single *calibration coefficient* (Type I). Such a coefficient is intended to eliminate as far as possible any systematic bias in the WIM system. For B-WIM systems this is the influence line, whereas for pavement systems it can be a factor based on calibration on the mean bias, the total weight, or the mean square error (two methods exist for the latter). The second type of calibration is by *truck type* (Type II). Here one calibration coefficient is provided for each type of vehicle from the test sample, e.g., rigid truck, tractor + semi-trailer, rigid + trailer, etc. Finally it is possible to calibrate by *axle rank* (Type III). This method provides one calibration coefficient of each rank of axle within a truck. This takes into account the fact that the axle dynamic behaviour depends on their rank in the vehicle.

In an effort to correct this deficiency, a 6% redistribution factor was applied to the results, i.e., the weight of the steer axle was increased by 6% with this weight then

evenly subtracted from the other six axles. This was applied by virtue of a visual inspection of Figure 4.30 and Table 4.13. The results are displayed in Figure 4.31.

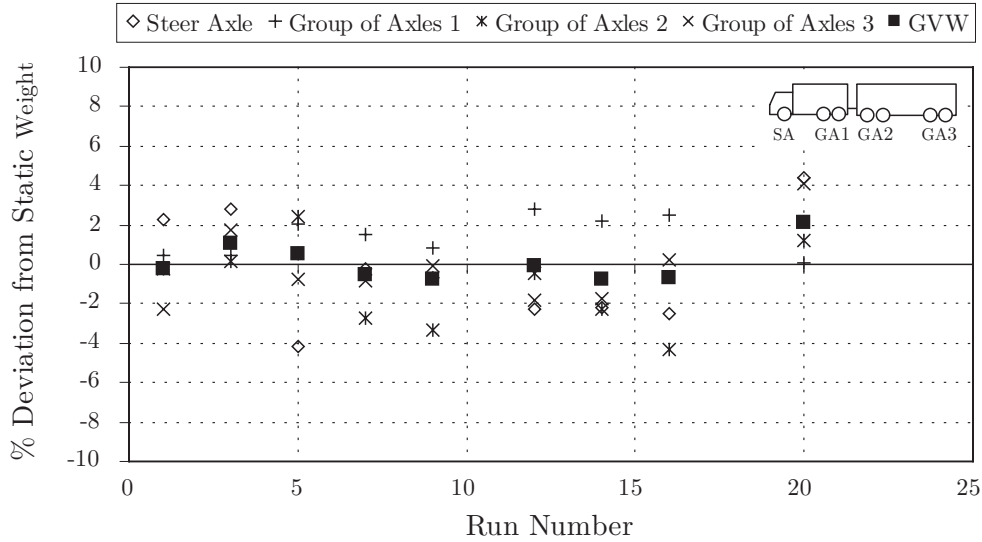


Figure 4.31 Revised results from runs on Lane 2 of Kramfors bridge using the 2-D algorithm – Method III calibration.

This clearly improves the scatter of results, and subsequently greatly increases the overall accuracy classification to B+(7) (Table 4.14).

Table 4.14 Accuracy classification according to COST323 specification based on 2-D algorithm – Method III calibration.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	9	0.06	1.00	94.3	A(5)	5.71	3	99.9	B+(7)
Group of Axles	27	0.07	2.04	97.7	B+(7)	8	5.7	99.8	
Single Axle	9	-0.30	2.87	94.3	B+(7)	8.74	8.6	94.7	

However, applying such a factor is a solution to only this small data set. It is unknown if such a factor would be applicable to other articulated trucks with different dynamic properties. Furthermore it can be optimised to produce a zero mean if desired. Clearly more research is necessary in order to try to quantify the effect of the hinge on the dynamic properties of articulated vehicles and ascertain the influence of the road profile, tyre and suspension stiffness, vehicle velocity, aerodynamic effects, etc..

However, it should also be noted that the steer axle will rarely be the most heavily loaded axle within a truck. Hence it may be only of limited interest if the user required data pertaining to overloading, etc.. Furthermore it has no effect on the accuracy of the GVW of the vehicle.

4.5 Vienna

4.5.1 Bridge Details

As part of the COST345 ‘Procedures Required for Assessing Highway Structures’ test program, a bridge in Vienna, on National Road No. B224, was instrumented with the SiWIM system (Figure 4.32(a)). The author was present during the test, and to aid with the creation of an influence surface for each of the strain sensors, a third axle detector was installed, as well as the reflective strips (method described in Section 4.2.2) (Figure 4.32(b)).

In certain countries a large portion of modern small- and medium-span bridges have beam-and-slab decks. Such bridges have a number of beams spanning longitudinally between abutments with a thin slab spanning transversely across the top. In this case a transverse beam, or diaphragm, was placed at the midspan to connect the longitudinal beams and aid with the load distribution. Previous experience of the SiWIM team in incrementing such bridges lead to the suggestion of placing the strain sensors at a slight distance (500mm aprox.) away from the midspan to avoid any torsional response interfering with the measurement of longitudinal strain.



Figure 4.32 Vienna bridge details: (a) elevation with Lane 1 closest to camera location; (b) Experimental test set-up.

The bridge system consisted of two individual bridges, each carrying two lanes in one direction. The bridge instrumented was built in 1953 and carried traffic heading towards the centre of Vienna, while the second bridge was built in 1961. The measurements were performed on the bridge constructed in 1953 which has four main longitudinal beams and transverse diaphragm beams at mid-span and at the supports. The total length of the bridge is 14.32m and the total width is 10.2m. The main beams are 1.13m deep and 0.5m wide. The relatively large beams, 1.14m deep, carry the reinforced concrete bridge slab which is 200mm deep (Figure 4.33).

A set of traffic lights existed some distance prior to the bridge, hence during peak traffic hours multi-vehicle events were common due to the resultant traffic queues. A set of traffic lights also existed some distance after the bridge, resulting in deceleration of certain vehicles during peak traffic hours. The daily traffic volume on both bridges was estimated as approximately 62 000 vehicles, 2 500 of which are trucks. Due to the high traffic volume on the bridge, it would not have been termed suitable according to the recommendations of COST323 (1999) (Table 4.1). However much work regarding the probabilistic load assessment had been carried out on this particular bridge by the Austrian members of the COST345 group.

Figure 4.33 shows a cross section through the bridge deck. Two strain sensors were placed on each of the four longitudinal beams.

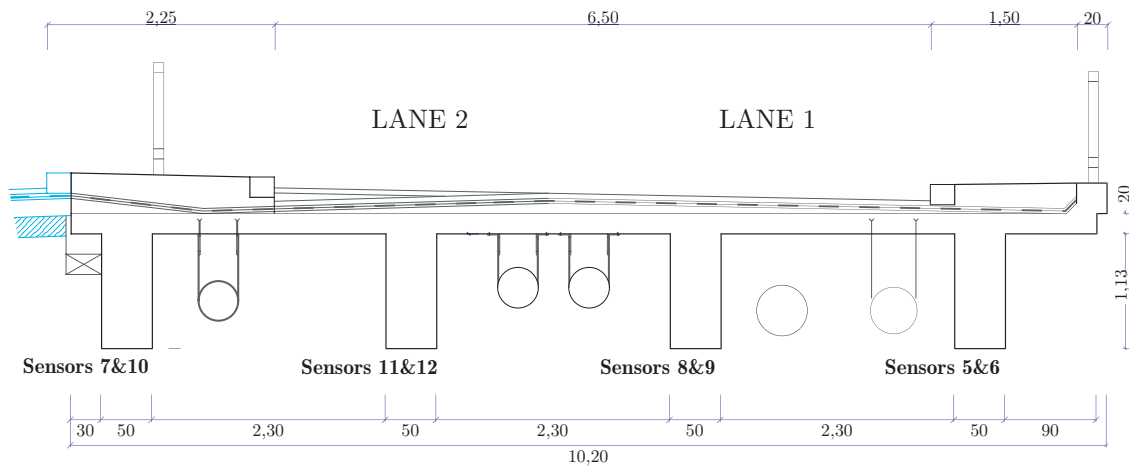


Figure 4.33 Cross section through Vienna bridge deck indicating the location of the installed strain sensors – dimensions in m and cm (after Haberl 2002).

4.5.2 Trial Details

A single 3-axle calibration vehicle was available during the test. The truck was loaded, with axle weights of 8.75, 8.05 and 7.85 tonnes. A total of 33 single runs were made, with the calibration truck travelling along various transverse positions within each of the lanes. Problems with the SiWIM system resulted in 28 runs available for post processing. A further 10 runs were made with the calibration truck crossing the bridge amidst general traffic. A number of these included crossing events with other large vehicles and cars.

Figure 4.34 illustrates the strain response due to the crossing of the calibration vehicle in both of the bridge lanes. It is clear that due to the simply supported nature of the structure and the deep main beams, it is difficult to distinguish the peaks due to the tandem axle of the vehicle. Further, the response in Lane 1 is less defined than

that in Lane 2, due mainly to the poor condition of the expansion joint at the beginning of that lane. Consequently the vehicle is excited as it enters the bridge, resulting in a higher proportion of dynamics within the response.

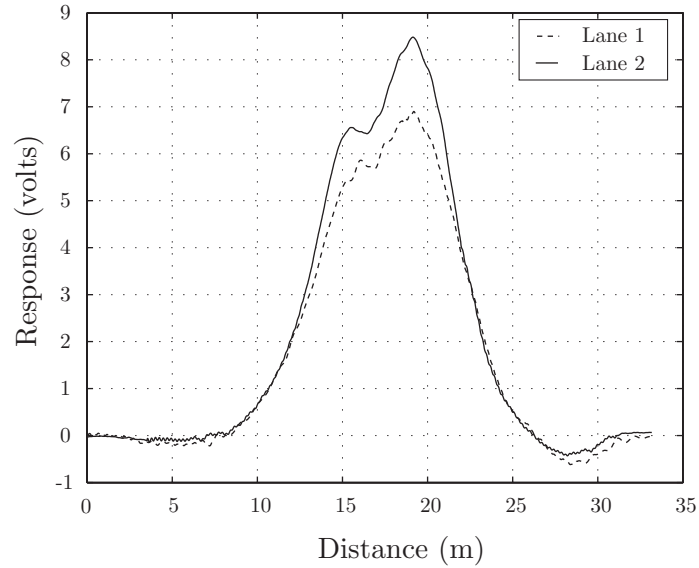


Figure 4.34 Measured strain responses due to crossing of the 3-axle calibration vehicle on both lanes of the Vienna bridge.

4.5.3 Calibration

1-D Bridge Model

Figure 4.35 illustrates the resultant influence line generated from the crossing of the calibration vehicle in Lane 1.

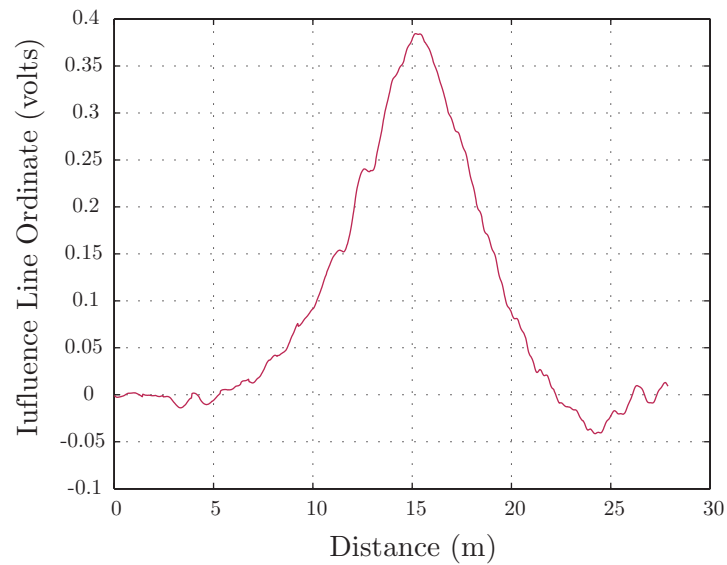


Figure 4.35 Influence lines derived from a crossing of the calibration vehicle in Lane 1 of the Vienna bridge.

2-D Bridge Model

The influence surfaces for two of the eight strain sensors are shown in Figures 4.36 and 4.37. Sensor 5 (Figure 4.36) is located on an external beam, away from the edge of the lane. As expected the magnitude of the influence line ordinates increase as the truck travels closer to the sensor location, however the variation in peak ordinates is small.

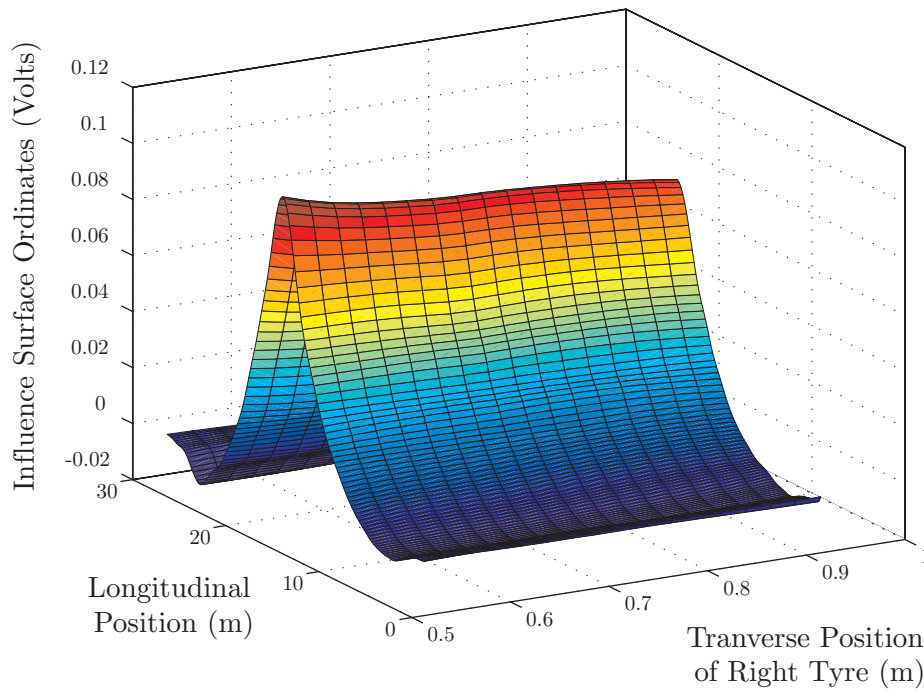


Figure 4.36 Influence surface for Sensor 5 on the Vienna bridge.

The influence surface for Sensor 11 is illustrated in Figure 4.37. It is clear that the transverse location of the crossing vehicle has little effect here, with a constant influence surface recorded. Hence, unlike the slab bridges instrumented at Östermalms IP and Kramfors, it appears that the behaviour of this bridge can be accurately modelling using a 1-D model.

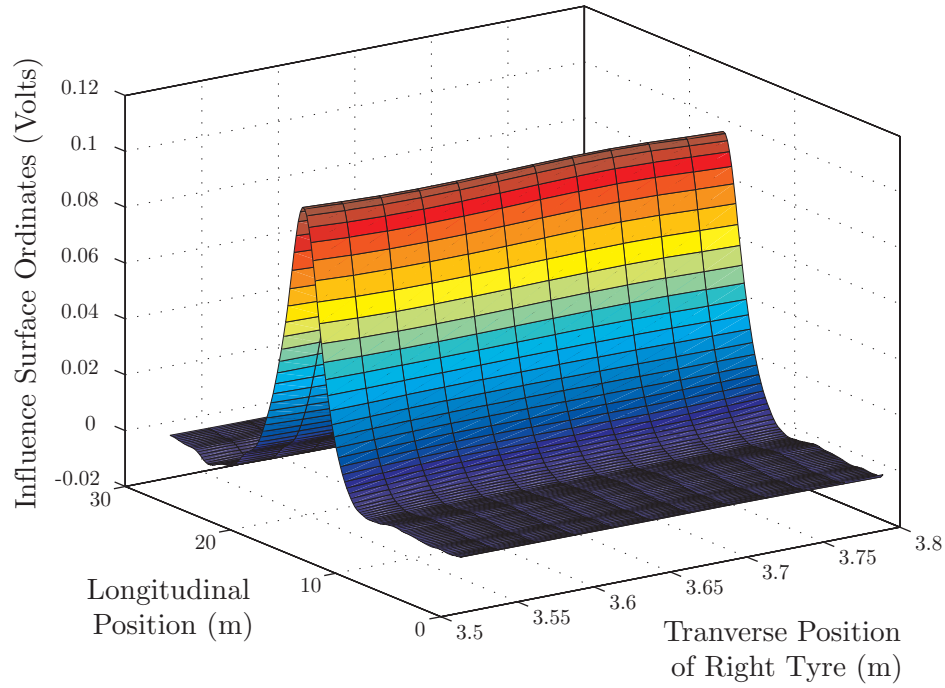


Figure 4.37 Influence surface for Sensor 11 on the Vienna bridge.

As noted previously, the range of possible transverse positions at which a vehicle can cross a lane is limited, due in this instance to the narrow lane widths of 3.25m, and the presence of a kerb rigidly defining the roadway. The calibration vehicle was approximately 2.3m wide, resulting in a possible ‘range’ of 0.95m. However as the vehicle has to maintain a minimum distance from the kerb lines, the measure range was limited to 0.4 and 0.3m in Lanes 1 and 2 respectively.

4.5.4 Results

1-D Bridge Model

The results attained using the 1-D algorithm are illustrated in Table 4.15.

Table 4.15 Accuracy classification according to COST323 specification based on 1-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	28	0.25	1.98	97.8	B(10)	8.0	5.6	99.9	B(10)
Group of Axles	28	0.75	1.59	97.8	A(5)	5.7	4.8	99.4	
Single Axle	28	-0.65	4.00	97.8	B(10)	12.0	11.4	98.4	

From inspection of the measured response curve in Figure 4.34, an accuracy classification of B(10) is somewhat unexpected. However the robustness of the B-WIM algorithm is highlighted by the high accuracy returned.

2-D Bridge Model

The influence surfaces of Figures 4.36 and 4.37 indicated that the measured response remained constant irrespective of the transverse position of the crossing vehicle. Hence a 1-D is a sufficient representation of the structure. The results attained using the 2-D algorithm appear in Table 4.16, and as expected little improvement in accuracy is noticeable.

Table 4.16 Accuracy classification according to COST323 specification based on 2-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{\min} (%)	π (%)	Accepted Class
Gross Weight	28	-0.04	1.48	97.8	B+(7)	5.6	4.2	99.8	
Group of Axles	28	0.74	1.20	97.8	A(5)	5.7	3.8	100.0	B(10)
Single Axle	28	-1.47	2.92	97.8	B(10)	12.0	8.9	99.8	

Although results from the gross vehicle weights were improved by the 2-D algorithm, it is felt that the extra computational requirements of the algorithm, as well as the more elaborate calibration procedure, suggest that the traditional 1-D algorithm may be sufficient.

Multi-Vehicle Events

As illustrated in Figure 4.38, multi-vehicle events were a common occurrence on the bridge. As mentioned in Section 4.5.1, a set of traffic lights some distance prior to the bridge results in queues of vehicle crossing the bridge simultaneously. After the calibration of the bridge had taken place (during which no other vehicles were present for each run), a number of runs were made whereby the calibration vehicle was accompanied by random traffic (Figure 4.38). In addition, the driver of the calibration was very enthusiastic, and requested various truck drivers to cross the bridge in a specific formation, e.g., in the opposite lane to the calibration vehicle, at a lower velocity, etc. As a result 7 runs were recorded whereby the calibration was accompanied by a mix of trucks and passenger cars, while for a further 5 runs only passenger cars were present.



Figure 4.38 Multi-vehicle events on Vienna bridge during peak traffic.

Unlike the Östermalms IP bridge, the axle detectors on the Vienna bridge were ‘blocked’ in the middle, creating in effect two separate axle detection systems, one for each lane. This made the identifying the lane of travel of each vehicle straightforward. However, because vehicles travelled in convoy before and after the bridge, the velocities of successive vehicles were, in many cases, almost identical. The criterion for identifying individual vehicles therefore consisted of a combination of ‘filters’. The most basic specified that if the distance between two successive axles was greater than a specific value (in this case taken to be 9m), then the proceeding axle belonged to another vehicle. Following this, if the velocities of each axle of a supposed individual vehicle differed by more than 1%, the axle were sorted into individual vehicles. However in certain cases the deceleration of the crossing vehicle makes such a comparison erroneous. As a final filter, the weights and axle distances of each output vehicle were analysed to see if known configurations of vehicles existed within this output. In many cases this was necessary to identify the presence of a closely following passenger car. It is recommended that any further system would have a database of common vehicle configurations, which would be compared with the output data to ensure that vehicles are correctly identified.

Table 4.17 gives the results attained for the calibration vehicle during the multi-vehicle events. As this vehicle was used in the calibration of the system, the confidence interval, δ , is reduced by the factor k .

Table 4.17 Accuracy classification according to COST323 for the multi-vehicle events using the 2-D model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	11	0.44	1.91	95.5	B(10)	8.0	5.7	99.4	
Group of Axles	11	3.04	4.15	95.5	C(15)	14.4	13.8	96.4	C(15)
Single Axle	11	0.55	3.36	95.5	B(10)	12.0	10.0	98.3	

An overall classification of C(15) was attained. This is considered by the author to be very good considering that a large number of the runs consisted of two heavy vehicles crossing side by side, with passenger cars travelling before and after. Again the difference between the 1-D and 2-D models was noted to be small, with very similar results as Table 4.17 output for the 1-D system.

Table 4.18 Accuracy classification according to COST323 for ALL crossing of the calibration vehicle (including 11 multi-vehicle events).

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	38	0.10	1.61	98.1	B+(7)	5.6	4.5	99.7	
Group of Axles	38	1.43	2.63	98.1	B(10)	10.4	8.0	99.8	B(10)
Single Axle	38	-0.87	3.15	98.1	B(10)	12.0	9.0	99.8	

4.6 Summary and Conclusions

Three bridges have been instrumented during the work of this thesis. Integral slab bridges offer many advantages for B-WIM systems, including a more pronounced influence line peak, ease of instrumentation, and widespread availability in some countries. Hence two of the bridges are of this type. The third bridge was of ‘beam and slab’ construction which is more common in certain European countries, as well as the United States.

Generating an influence surface requires that the transverse, as well as the longitudinal, positions of the crossing vehicle be known during the calibration runs. Three methods have been used to measure this parameter. A thin layer of sand was placed on the road surface allowing the remaining imprint from the vehicle to be manually identified and accurately positioned after the crossing event. These measurements were used in the subsequent surface generation due to the high level of confidence in their accuracy. However, the alternative methods of the reflective strips and the third diagonal tube provide safer means of calculating the transverse

position. In the case of the diagonal tube, the system is fully automated offering an efficient solution.

A major drawback in 1-dimensional B-WIM systems, i.e., systems which define the behaviour of the bridge by an influence line, has been highlighted. The effect of the transverse position of the crossing vehicle cannot be accounted for in such a model. It has been shown that a variation in the transverse position of the crossing calibration vehicle can result in the peak of the influence line varying by as much as 10% from the mean value. This can result in calculated B-WIM GVW errors of the order of 5%.

The application of the B-WIM algorithms used in the work of this thesis have been shown. Although results are based on a somewhat limited data set, i.e., only the runs of the calibration vehicles, it is thought that the results illustrate the improvement in accuracy that can be expected through implementation of a 2-dimensional algorithm. Such a system also allows for multi-vehicle events to be catered for, thus extending the applicability of B-WIM systems to other bridge types.

The first bridge is located in an urban environment, at Östermalms IP, close to the centre of Stockholm. Three trials took place using 2- and 3-axle rigid vehicles. The strain transducers were attached to the underside of the bridge using an adhesive mixture, avoiding the need for drilling into the concrete structure and risking exposure, and subsequent corrosion, of the steel reinforcement. The pneumatic rubber tubes employed as axle detectors, performed well both with and without the use of intermediate restraints.

The third, and most extensive, trial at Östermalms IP involved two calibration vehicles, with a total of 23 single vehicle runs being recorded. An accuracy classification of B(10) was recorded by the 1-D B-WIM system, with the ‘Group of Axles’ subpopulation attaining a B+(7) class. A significant relationship between erroneous results and the transverse location of the vehicle was noted. However, a B(10) classification is still very good, and equal to that of previous B-WIM systems.

The implementation of the 2-D algorithm greatly improved the results, with an accuracy class of A(5) returned. This is the highest level of accuracy achievable, and is considered suitable for enforcement purposes. The test was carried out under full repeatability conditions however, and a full scale reproducibility test would be required to verify an A(5) classification. However, attaining such a class, even under said conditions, is an exciting development, and adds weight to the thought that B-WIM can be used for direct enforcement purposes in the foreseeable future.

Combining the results of the single vehicle events and 5 multi-vehicle events (10 vehicle runs) reduced this overall classification to B(10). This is thought very acceptable for such conditions, i.e., a high number of truck crossings travelling side by side over the bridge.

A second bridge in the centre of Sweden, close to Kramfors, was instrumented in collaboration with the Slovenian SiWIM system. A large 7-axle articulated vehicle, typical for this particular site, was used for calibration purposes. A short 3-axle rigid vehicle was also used, however problems with the strain transducers and the static weighing resulted in these runs not being used for post processing.

The dynamic properties of 7-axle vehicle used for the calibration of the Kramfors bridge have been shown to cause redistribution of weight within the vehicle. Errors between the calculated B-WIM and measured static weights were notably high for single axles when the influence line derived from a specific run was directly used in the B-WIM algorithm. However, the GVW was still accurately predicted. It is thought that the matrix method generates a suitable influence line from the measured response from vehicles of this type, allowing their use for calibration. However, the use of a shorter rigid vehicle is also recommended allowing direct comparison of the generated influence lines from each vehicle type

An overall classification of D+(20) was returned for the 1-D system. This was due to the under-weighing of the steer axle, a well documenting effect in articulated vehicles. However B(10) classifications were returned for both the GVW and group of axle subpopulations. A trend between the transverse position of the crossing vehicle and its transverse position was again noted. This is significant as a total of twelve sensors were used across the two lanes, compared to five for the Östermalms IP test.

The 2-D algorithm provided a significant improvement over the 1-D results, with the GVW and ‘Group of Axles’ criteria achieving classifications of A(5) and B+(7) respectively. However, the problem of the under-weighed steer axle remains, hence returning an overall class of C(15). Results can be improved through the application of a correction factor to take account of this phenomenon. However, more research is necessary in order to try to quantify the effect of the hinge on the dynamic properties of articulated vehicles and ascertain the applicability of any factor to other articulated trucks with different dynamic properties.

A significant problem occurred in the case of Lane 1 of the Kramfors bridge. A longitudinal rise prior to the bridge structure caused the calibration vehicle to bounce somewhat as it entered the bridge. As a result, the magnitude of the influence surface ordinates varied greatly for similar crossing paths.

This had been attributed to the dynamics induced by the rise on the approach, although with the traditional 1-dimensional system this was not as noticeable. This suggests that this 2-dimensional algorithm is more sensitive to the dynamics induced by the approach than the traditional algorithm.

A 15m span ‘beam and slab’ bridge was instrumented in Vienna, Austria. The peaks of the measured strain response was not as defined as that on the slab bridges, due to the shallower nature of the influence line. A bump at the expansion joint on Lane 1 resulted in a greater dynamic response for runs in this Lane. The results of the 1-D system were very good however, with an accuracy class of B(10) recorded. This is thought very acceptable for such a bridge. The influence surfaces for those sensors located under the lanes of traffic, exhibited little variation, i.e., the effect of the transverse position of the vehicle was small. Hence, unlike the previous two bridges, the 2-D model did not result in an improvement in accuracy of the predicted weights, with only the GVW sub-population showing any chance. It can be concluded that the extra computational and calibration effort required for a 2-D algorithm is not justified for such bridge types, and that a 1-D model models the bridge behaviour sufficiently.

The location of the Vienna bridge in an urban area resulted in a significant number of multi-vehicle events taking place, with traffic travelling simultaneously in both lanes and at close spacings. The main issue to be overcome by the B-WIM system involved the identification of individual vehicles from the queue crossing the bridge. A number of crude ‘filters’ were employed by the author to separate such queues, however it is thought that a more elaborate system is required. It should be noted that this problem is similar to that faced by all traffic classification systems, and it is not thought to be a limited factor for a B-WIM system. Combining the results of the 28 single vehicle with the 11 multi-vehicle events, did not affect the overall B(10) classification of the system. This is a very encouraging result, proving that the accuracy of the B-WIM system is not compromised even when 33% of the processed runs involve crossings with more than one vehicle on the bridge.

Chapter 5

FE Simulations

5.1 Introduction

Experimental work suffers from the disadvantage of allowing only a limited number of permutations regarding the number of vehicle types, number of runs, range of velocities and transverse positions, etc., that can be varied within an economic test plan. To overcome such limitations, part of the work undertaken during this thesis has focused on the use of a Finite Element (FE) model as a tool to simulate the crossing of a 2-axle vehicle over the Östermalms IP bridge. To achieve this, the commercially available MSC/NASTRAN software was used in conjunction with a program developed by González (2001).

This simulation program has been previously used by González (2001) in determining the suitability of dynamic B-WIM algorithms for various bridge types (Chapter 2). Brady et al. (2002) verified a FE model with measured data from a Slovenian bridge, and was subsequently used this program to determine impact factors due to multi-vehicle presence on medium span bridges.

5.2 Bridge-Vehicle Interaction

The C++ developed by González (2001) derives the interaction forces for any arbitrary planar or spatial bridge and vehicle finite element models. The modelling of vehicles and bridges is carried out with the general purpose finite element analysis software MSC/NASTRAN for Windows, which provides the capability for performing a transient dynamic response. The C++ program generates an entry into the assembled stiffness matrix of the vehicle-bridge system. This entry allows the

interaction forces at the contact point of each wheel on the bridge to be defined. A compatibility condition between the vertical displacement of the wheel and the bridge at the contact point is also established at any time. The dynamic interaction of the bridge and vehicle incorporates a road surface profile which can be generated from theoretical power spectral density functions or real measurements. The speed/acceleration of the vehicles, their initial positions and paths on the bridge are required as input parameters. The input allows for the specification of simultaneous traffic events with vehicles running in the same or opposite directions.

5.3 Truck Model

The trucks are modelled in MSC/NASTRAN as rigid frames, represented by body and axles masses. The axle masses are allowed to move in the vertical direction, while the body mass can move in the vertical direction and rotate. The truck body mass is modelled as a frame consisting of bar elements, while the suspension and tyres are modelled as a spring and dashpot system (Figure 5.1). Such vehicle models allow frame twist, body pitch, bounce and roll, and axle hop and roll to be accounted for (Figure 5.2).

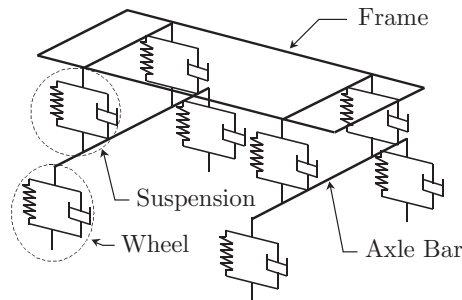


Figure 5.1 Illustration of the truck interaction model used in the FE simulations (after González 2001).

A static analysis of the truck model is carried out first to obtain the reactions due to self-weight. The element properties of the FE truck model were therefore varied in order to produce a vehicle of similar dimensions and weight to the 2-axle calibration vehicle used in the Östermalms IP test (axle distance 4.43m, and front and rear axle weights of 7.47 and 11.11 tonnes respectively).

The initial values for stiffness and damping of the suspension/tyre elements were taken as similar values to those used by González (2001), which have been based on values previously used in literature. Simulations were then carried out and the MSC/NASTRAN response compared to that measured by the strain gauges.

Modifications were then made to both the truck and bridge models in order to improve the match between the measured and FE results. This proved to be a somewhat daunting task, due to the large number of variables involved. To facilitate the process, the comparison concentrated on two sensors, B and C (Figure 4.9) located in Lane 1 and between Lanes 1 & 2 respectively. These two sensors were unaffected by problems encountered during calibration of the strain gauges, with the magnitude of the measured strain response within the expected range. Four experimental runs were chosen from the test program (Table 5.2), two in each lane and at difference transverse positions and velocities. Therefore for each change in truck/bridge parameter four simulation runs were undertaken, at similar transverse positions and velocities to the experimental runs, and the resultant strain outputs compared.

Figures 5.4-7 illustrate the output from the final vehicle/truck model. The final values for the vehicle damping and stiffness properties of the 2-axle calibration vehicle model are given in Table 5.1.

Table 5.1 Final stiffness and damping properties of the 2-axle FE calibration vehicle.

	Front Axle	Rear Axle
Tyre		
Spring K_t ($\times 10^6$ Nm)	0.5	0.5
Damping C_t ($\times 10^3$ Ns/m)	3	3
Suspension		
Spring K_s ($\times 10^6$ Nm)	0.7	0.3
Damping C_s ($\times 10^3$ Ns/m)	5	5

The greatest deviation from values previously used in literature occurred in the area of tyre spring stiffness where final values of 0.5×10^6 Nm were used for both front and rear tyres. The adoption of higher values resulted in high frequencies for the front and rear axle roll modes of vibration. The resultant frequencies were close to that of the bridge resulting in a response with a high dynamic component not evident in measured readings. The modes and frequencies of vibration of the final 2-axle vehicle model are shown in Figure 5.2.

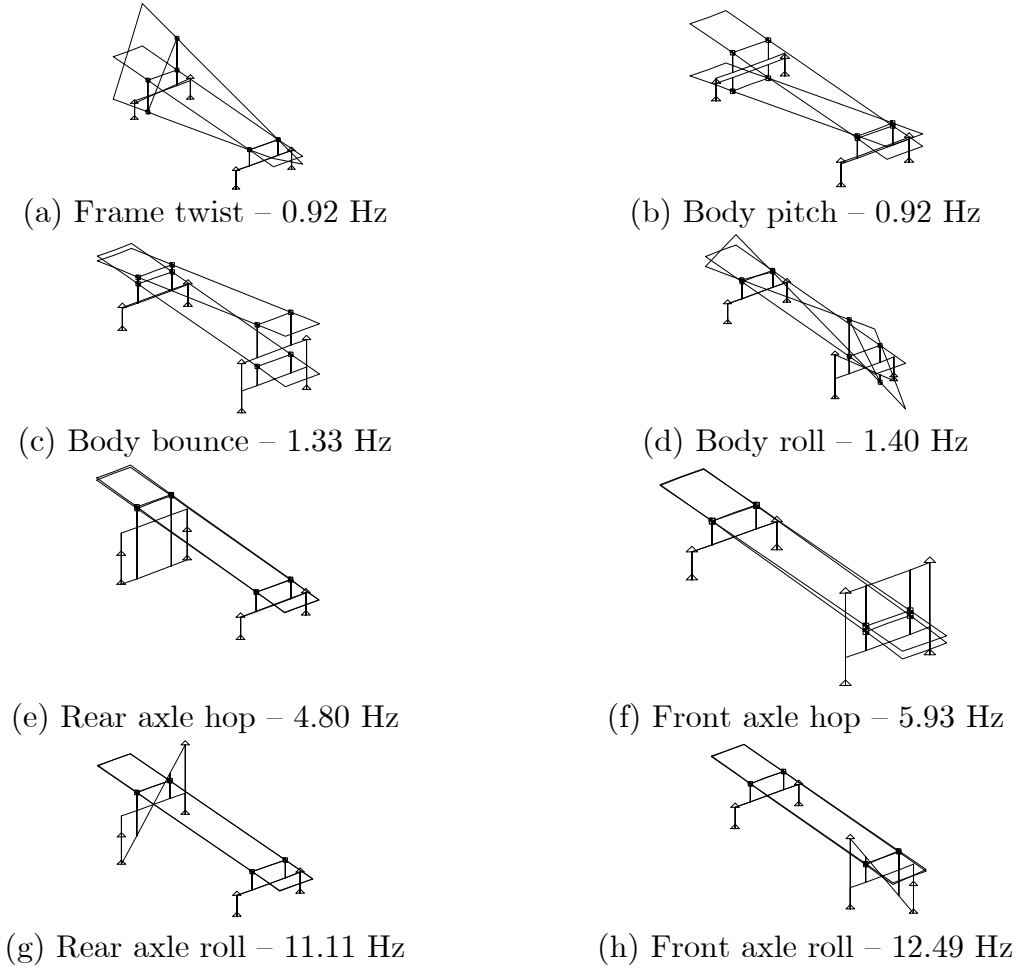


Figure 5.2 Modes and frequencies of vibration of 2-axle calibration vehicle (diagrams after González 2001).

5.4 Bridge Model

The FE model of the Östermalms IP bridge (Figure 5.3) was created using plate elements for the deck and abutments, and Winkler springs to idealise the soil behaviour. The detailed model takes account of changing bridge geometry in the transverse direction, with initial dimensions taken from detailed construction drawings. The modulus of elasticity in the longitudinal direction was taken as 35×10^6 kN/m², however to take account of the different amounts of reinforcement in the longitudinal and transverse directions of the reinforced concrete deck, the deck elements were modelling as ‘geometrically’ orthotropic. This was achieved using ‘materially’ orthotropic elements, i.e. as only one depth can be specified, an equivalent plate is determined and the moduli of elasticity of the element altered to allow for differences in second moments of area (O’Brien and Keogh 1999). A value of 0.2 was used for Poisson’s ratio, with bridge damping taken as 10%. It was not possible to determine a value of bridge damping from experimental data as there was no period of free vibration when vehicles left the bridge.

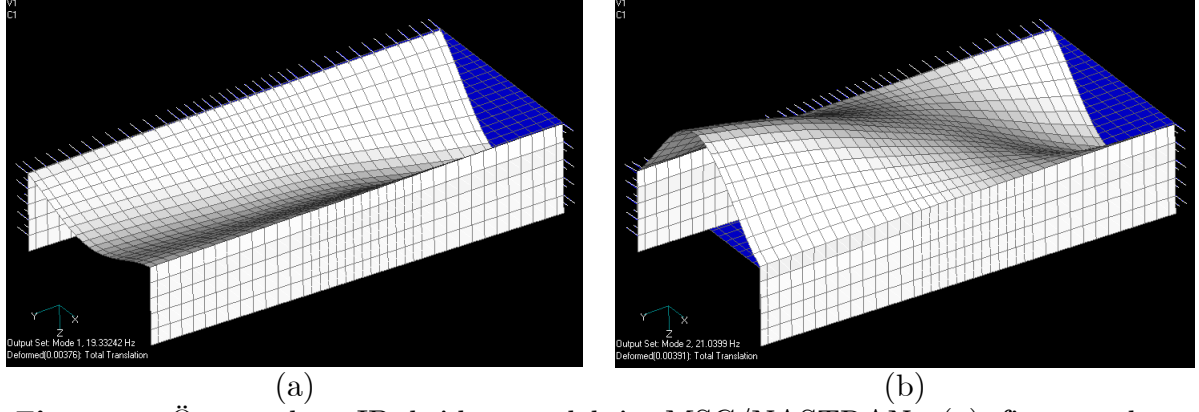


Figure 5.3 Östermalms IP bridge model in MSC/NASTRAN: (a) first mode shape: 18.15 Hz; (b) second mode shape: 18.91 Hz.

The longitudinal expansion of integral bridge decks is resisted not just by the abutment supports but also by the backfill soil behind the abutments. Quantifying the restraint provided by the soil is a difficult task, and an approximate expression, assuming linear elasticity, has been developed by Lehane (O’Brien and Keogh 1999) for the horizontal spring stiffness per square metre behind an abutment of depth H , and transverse length L :

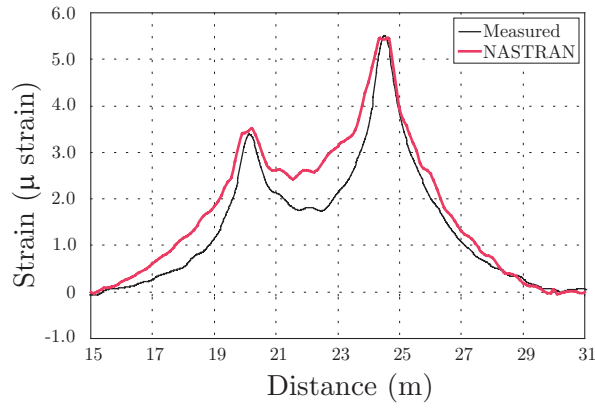
$$k_{horiz} \approx \frac{(4/\pi) E_s}{(L/H)^{0.6} H} \text{ kN/m/m}^2 \quad (5.1)$$

where E_s is the secant Young’s modulus of the soil in kN/m^2 . The expression given in Equation 5.1 was used to determine the level of spring stiffness for the MSC/NASTRAN model, with different values tried for the secant Young’s modulus following suggested values from (O’Brien and Keogh 1999).

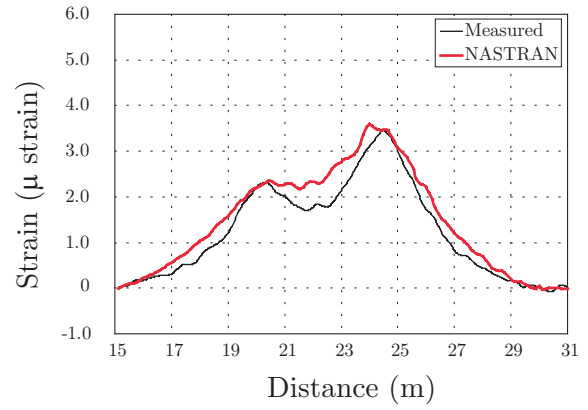
As described in the previous section, the output from the FE model was validated through comparison with measured data, with various model properties then varied in order to improve the fit. Details of the four runs used to compare the measured and MSC/NASTRAN output are given in Table 5.2, while Figures 5.4-7 compare the output from the final vehicle/truck model with the measured output for Sensors B and C (Figure 4.9).

Table 5.2 Experimental runs used in validation of FE models.

Run Number	Lane of Travel	Transverse Position (m)	Velocity (m/s)
3	1	0.35	14.02
11	1	1.38	14.59
15	2	3.80	15.25
21	2	4.84	15.43

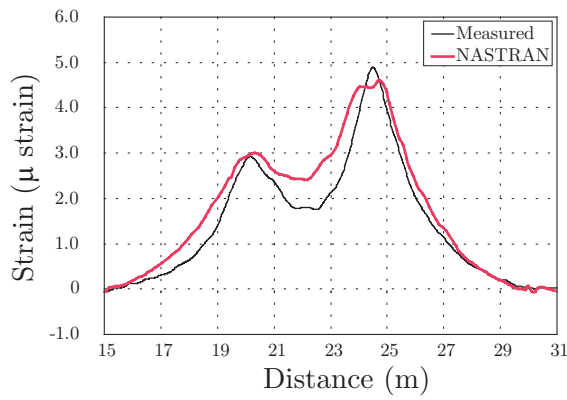


(a)

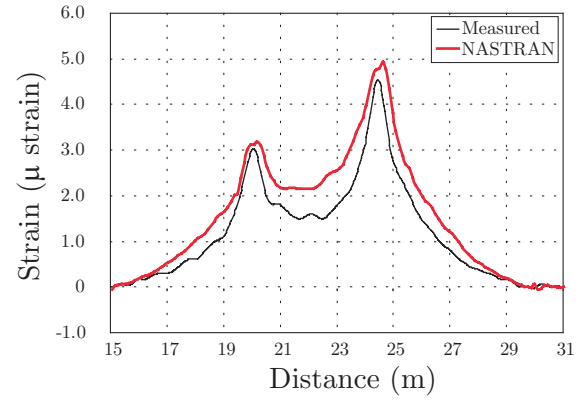


(b)

Figure 5.4 Comparison of Run No.3 Measured and MSC/NASTRAN strain responses for: a) Sensors B; b) Sensor C.

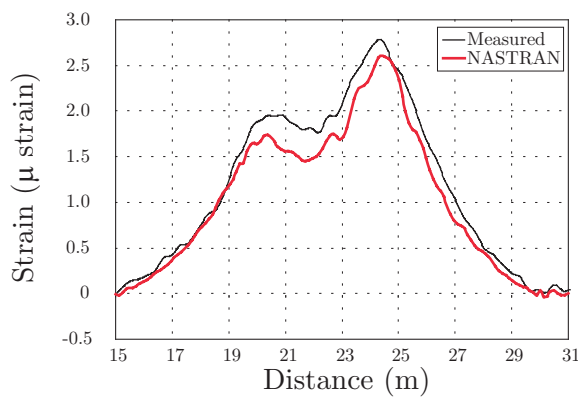


(a)

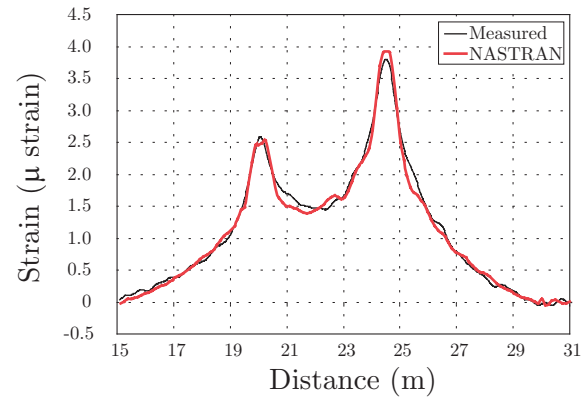


(b)

Figure 5.5 Comparison of Run No.11 Measured and MSC/NASTRAN strain responses for: a) Sensors B; b) Sensor C.



(a)



(b)

Figure 5.6 Comparison of Run No.15 Measured and MSC/NASTRAN strain responses for: a) Sensors B; b) Sensor C.

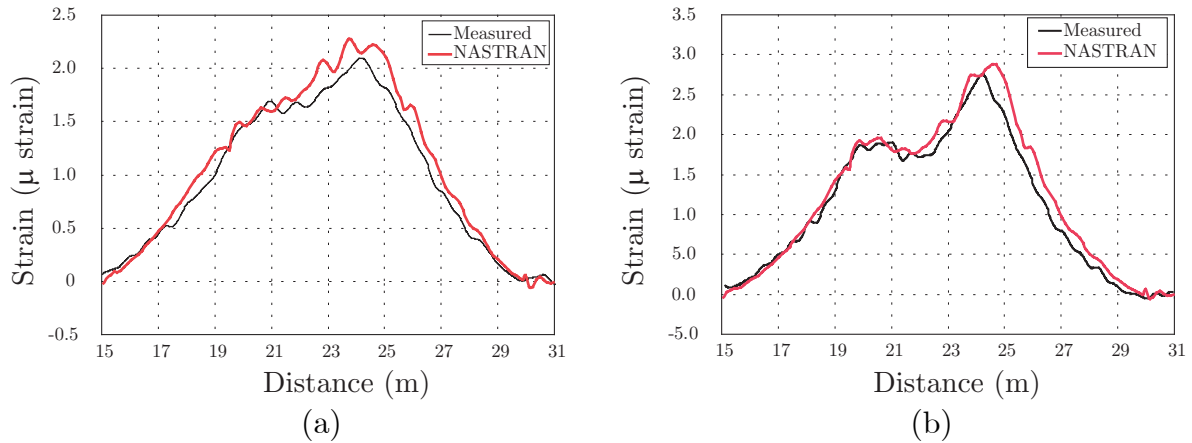


Figure 5.7 Comparison of Run No.21 Measured and MSC/NASTRAN strain responses for: a) Sensors B; b) Sensor C.

The main changes undertaken to achieve such close matching curves involved increasing the depth of slab from that specified in the construction drawings by an average of 100mm, and through the specification of a stiff soil behind the abutments ($E_s = 450 \text{ MN/m}^2$)

5.5 B-WIM

Once the FE model had been validated it was then possible to undertake a series of simulations in order to test the benefit of using a 2-D B-WIM algorithm.

It should be noted that the 3-axle calibration vehicle was not used in this study due to initial problems with the FE vehicle model. These problems were overcome, however sufficient time was not available to undertake simulations for the purposes of this thesis.

1-D Bridge Model

As mentioned in Chapter 3, modelling the bridge as a 1-D beam model involves the summation of strain values for each of the strain gauges, with the resultant total used in the B-WIM calculations. Reference to Figure 5.8 highlights the errors introduced by such an assumption. This figure compares the total strain response for two runs of the 2-axle calibration vehicle over the MSC/NASTRAN model of the Östermalms IP bridge. Strain was summed from 5 locations, similar to those of the instrumented bridge (Figure 4.9). It is clear that there is a large difference in the peak values of the summed strain response, even though the runs were at similar velocities. The only variable between the two runs was the transverse position of the crossing vehicle, however for a 1-D B-WIM algorithm any change in magnitude of the summed strain response suggests a change in axle weights, with the output for the axle weights higher for the larger strain response.

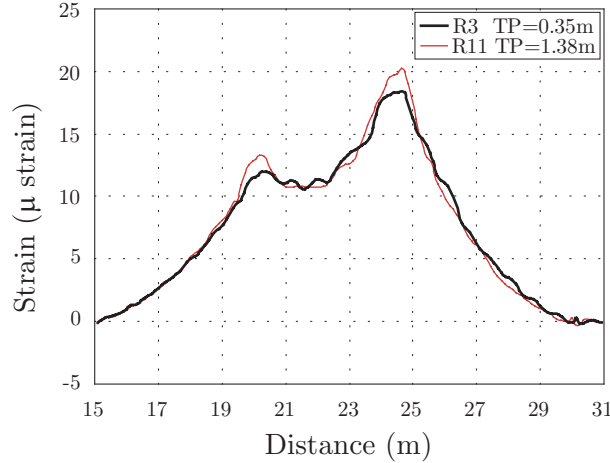


Figure 5.8 Comparison of summed strain response from the MSC/NASTRAN model for two runs at different transverse locations.

A series of runs, 30 in total, using the 2-axle calibration vehicle were undertaken at a range of velocities and transverse positions. The influence line was calculated in a similar manner to that explained in Section 4.3.4. The 1-D B-WIM results appear in Table 5.3.

Table 5.3 Accuracy classification according to COST323 specification based on 1-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	30	0.32	2.54	97.9	B(10)	8.0	7.2	99	
Single Axle	60	0.96	4.10	98.4	B(10)	12.0	11.5	98.8	B(10)

An overall accuracy classification of B(10) was achieved, similar to that attained in the experimental test program. In this instance a smaller set of vehicle runs were undertaken, however the COST323 specification took this into account. Although a B(10) accuracy class is acceptable for many applications of B-WIM data, it is clear that the adoption of a 2-D model allows considerable scope for improvement.

2-D Bridge Model

To account for the transverse position of the crossing vehicles, influence surfaces were constructed in a similar manner to the experimental procedure as detailed in Section 4.3.4.

Once the influence surfaces were developed, data from the same 30 runs as used in the 1-D model were processed using the 2-D algorithm. The results appear in Table 5.4.

Table 5.4 Accuracy classification according to COST323 specification based on 2-D bridge model.

Criterion	No.	Mean (%)	St. dev. (%)	π_o (%)	Class	$0.8*\delta$ (%)	δ_{min} (%)	π (%)	Accepted Class
Gross Weight	30	0.23	1.36	97.9	A(5)	5.7	3.9	99.9	
Single Axle	60	-0.61	2.96	98.4	B+(7)	8.7	8.3	99.0	B+(7)

A large improvement was noted in the results, with the overall accuracy class increasing to B+(7). For the Gross Vehicle Weight a class of A(5) was attained with the standard deviation of these results being 1.36%. It is felt that these results confirm the effectiveness of the 2-D algorithm, and confirm its suitability for such slab type bridges.

5.6 Conclusions

Experimental test trials can only measure a small number of parameters in the field and cover a small sample of bridges and vehicles. Accurate modelling of the bridge-truck dynamic interaction allows the effect of certain variables to be tested to take place prior to any proposed trial program. In this chapter, a series of FE simulations has been undertaken to validate the effectiveness of the 2-D B-WIM algorithm introduced in Chapter 3.

Bridge and truck finite element models have been built using MSC/NASTRAN, and the models verified and updated using test data. The 2-axle truck was modelled as a rigid frame, allowing frame twist, body pitch, bounce and roll, axle hop and roll to be accounted for. A detailed 3-D model of the Östermalms IP was modelling taking into account the varying geometry and reinforcement quantities in the deck, as well as the restraint offered by the soil.

A series of simulations was then undertaken at a range of velocities and transverse positions. This data was processed using both the 1-D and 2-D algorithms developed in Chapter 3, with the effectiveness of the 2-D algorithm confirmed with a significant increase in accuracy recorded.

It should be noted that the 3-axle calibration vehicle was not modelling in time for inclusion in this work, however it is recommended that such a task be undertaken in the future, allowing meaningful study of the effect of multi-vehicle presence to be studied in detail.

Chapter 6

Conclusions and Discussions

6.1 Introduction

The recent period of European research in weigh-in-motion has resulted in a deepening of knowledge and improvement in technology in the area. The accuracy of both pavement and bridge based WIM systems has been greatly increased, with the hope that MS-WIM systems can be used in the near future for enforcement purposes.

B-WIM systems have proven themselves to be as accurate, and in many cases more accurate, than any pavement based system. This, coupled with their robustness and portability, suggest a bright future for B-WIM technology. The purpose of this thesis was to further B-WIM technology through enhancement of their accuracy and usability. This was achieved through development work based on experimental trials, carried out at two locations in Sweden, and one in Vienna, Austria.

6.2 Conclusions

The conclusions derived from this study are now summarised under the following headings:

6.2.1 Influence Line Calibration

Correct calculation of the influence line has been shown to be of critical importance if ‘exact’ B-WIM results are to be obtained. For a robust and accurate B-WIM system, it is desirable to have a method of influence line calibration that uses the measured strains from the specific bridge, and requires minimal time and input from the operator.

A new method for calculating the influence line has been developed, termed the *matrix method*. This method provides the optimum influence line from the measured strain of a crossing calibration truck, i.e., finds the influence line that minimises the sum of the squares of the deviations between the theoretical and measured responses. The algorithm is easily programmable and can be operated without difficulty by users with a limited knowledge in structural engineering. It is thought that this matrix method will form the basis of calibration of future B-WIM systems. The method was successfully verified using experimental data from the three test trails.

6.2.2 Influence Surface Calibration

The need to move from a 1-dimensional beam model to a 2-dimensional plate model was highlighted from results of the test trials, where the effect of the transverse position of the crossing vehicle had a marked impact on the results. It has been shown that a variation in the transverse position of the crossing calibration vehicle can result in GVW errors of the order of 5%.

A 2-D plate model requires that an influence surface be constructed for each sensor location. Experimental calibration of such a surface first involves the recording of the transverse position of the crossing calibration vehicle. Of the three methods tested, the laying of a thin layer of sand on the road surface, in the area where the outer tyre is expected to pass, proved to be the most accurate. However, it is not suitable for heavily trafficked areas, as it requires incursion onto the roadway. In addition, oncoming vehicles may smear the imprint before measurement has taken place. An alternative method consists of a number of reflective strips placed on the road surface, with a digital camera allowing the position of the tyre, relative to these strips, to be estimated. This method proved successful on lanes immediate to the camera position, but accuracy decreases as the distance from the camera increases. The third option involves the use of a third diagonal axle detector. This method provides an efficient and safe solution to calculating the transverse position. However, further work is required on the last two methods in order to improve their accuracy to allow their use for calibration purposes.

The combination of the matrix method and knowledge of the location of each influence line, allows an influence surface due to a unit axle to be obtained. Previous studies by the author have failed to develop a method to infer an influence surface due to a unit wheel load. The unit axle model used in its place required much less computational effort due to the fewer number of optimisation parameter, and has shown to provide significant improvement in results over the Moses 1-D system. The unit axle model is therefore thought to be of sufficient accuracy for the purposes of B-

WIM, however further work is required in order to estimate the effect of varying ‘vehicle widths’ on the accuracy of this method.

Interpolation between the measured transverse locations is required to form a continuous surface. Spline functions were found to be the most suitable, with a cubic smoothing spline chosen for use in creation of the experimental influence surfaces. Care must be exercised when using such curves, as merely fitting a curve to best fit the measured points will not produce a stable and representative influence surface.

A significant problem occurred in the case of Lane 1 of the Kramfors bridge where the magnitude of the influence surface ordinates varied greatly for similar crossing paths. This had been attributed to the dynamics induced by the rise on the approach, although with the traditional 1-dimensional system this was not as noticeable. This suggests that this 2-dimensional algorithm is more sensitive to the dynamics induced by the approach than the traditional algorithm.

For the Vienna bridge, the influence surfaces exhibited little variation, i.e., the effect of the transverse position of the vehicle was small. Hence, unlike the previous two integral slab bridges, the 2-D model did not result in an improvement in accuracy of the predicted weights.

6.2.3 Multi-Vehicle Events

The accuracy of existing B-WIM systems is strongly affected by the number of vehicles present on the bridge during measurement. Therefore a significant disadvantage of B-WIM systems is that the length of the structure and the traffic density have to be judged together in the selection of a suitable site, leading to the forced selection of short span bridges in areas of dense traffic. Much of the work undertaken concerned the extension in applicability of B-WIM to cater for such events, thus removing unnecessary constraints regarding the operating environment of future systems.

The determinant of the $[F]$ matrix, Section 3.4, provides an indication of the ‘conditioning’ of the B-WIM algorithm. A study was undertaken to monitor the sensitivity of the determinant when two vehicles are present simultaneously on both a 1- and 2- D bridge models. It is noted that when the vehicles cross the bridge at the same velocity, but trail each other, the determinant of the $[F]$ matrix is relatively large for both 1- and 2-D cases, allowing accurate calculation of the unknown axle weights. However, as the determinant decreases sharply as the time difference between the two vehicles reduces. This problem was overcome through the adoption of the 2-D model.

6.2.4 Self-Calibration

The WIM accuracy specification allows a WIM system to be calibrated *only once* during any test period, hence self-calibration procedures have been developed by many WIM operators which are used to ‘calibrate’ the WIM system, often in real time. No method currently exists to apply such a procedure to B-WIM systems.

As a solution to this, existing pavement based WIM systems have adopted a method whereby a specific vehicle is identified from the vehicle population whose properties are well defined. This idea was used to develop a system whereby such a vehicle from the general traffic flow can be used to calibrate the influence line.

As noted in Chapter 3, the use of ‘reference’ or ‘target’ values to calibrate any WIM requires extreme caution. Calibrating the WIM system so as to reflect this biased static weight data can jeopardise the integrity of the WIM operation. It has to be acknowledged that there may be perfectly valid reasons for the GVW of vehicles to vary with time. This can be due to various peaks and troughs in the supply and production of industries local to a specific site, for example the harvesting of a summer crop, or the increased output in a production plant close to year end, etc. Police enforcement policies and campaigns may also result in a general change in the GVW distributions for a certain period of time.

The recent introduction of ‘closed loop’ calibration systems in the USA appears to provide a more acceptable solution to the self-calibration issue, where the weights of vehicles stopped at weigh stations are compared directly to those calculated by the WIM system. Any discrepancy between these values are noted, with the system updated if a definite trend, or drift, is noted.

6.2.5 Östermalms IP Trial

The test at Östermalms IP, near Stockholm, involved two calibration vehicles, with a total of 23 runs used for post processing. An accuracy classification of B(10) was recorded by the 1-D B-WIM system, with the ‘Group of Axles’ subpopulation attaining a B+(7) class. A trend between erroneous results and the transverse location of the vehicle was noted. This was in part due to the limited number of sensors used, but was a clear indication of the need to move to the 2-D model. However, a B(10) classification is still very good, and equal to that of previous B-WIM systems.

The implementation of the 2-D algorithm greatly improved the results, with an accuracy class of A(5) returned. This is the best class available, and an indication of the potential of the system. The test was carried out under full repeatability

conditions however, and a full scale reproducibility test would be required to verify an A(5) classification. However, attaining such a class, even under said conditions, is an exciting development, and adds weight to the thought that B-WIM can be used for direct enforcement purposes in the foreseeable future.

The validity of the multi-vehicle algorithm was proven through experimental tests consisting of a 2- and 3- axle vehicle. Combining the results of the single vehicle events and 5 multi-vehicle events (10 vehicle runs) reduced the overall accuracy classification to B(10). This is thought very acceptable for such conditions, i.e., a high number of truck crossings travelling side by side over the bridge.

From comparison of the influence lines generated from each vehicle, it is apparent that the bridge is dynamically excited by the 3-axle truck, suggested by the apparent oscillations in the generated influence line that occur after the truck has left the bridge. However, this is not thought to adversely affect the results of the B-WIM algorithm.

6.2.6 Kramfors Trial

At Kramfors, in central Sweden, a large 7-axle tractor-trailer unit was used to calibrate a 14m span slab bridge. An overall classification of D+(20) was returned for the 1-D system. This was due to the under-weighting of the steer axle, a well documenting effect in articulated vehicles (see next section). However B(10) classifications were returned for both the GVW and ‘Group of Axle’ subpopulations, again indicating the success of the matrix method in enabling accurate results. A trend between the transverse position of the crossing vehicle and B-WIM errors was also noted. This is significant as a total of twelve sensors were used across the two lanes, compared to five for the Östermalms IP test. Although articulated trucks can pose a problem for B-WIM systems, i.e., the dynamic weight of the steer axles being less than the static weight resulting in weight distribution in the 3-axle rigid tractor unit, it was found that they are still acceptable for calibration purposes and allow for the accurate calculation of influence lines. However, the use of a shorter rigid vehicle is also recommended allowing direct comparison of the generated influence lines from each vehicle type.

If accurate values for velocity and axle distances are available from road mounted axle detectors, the benefit of an optimisation algorithm within a 1-D system is limited. The results from this algorithm can be expected to exhibit minor improvement, aside from the ‘Axle of a Group’ class, from that of Moses algorithm. Interestingly the optimisation algorithm slightly disimproved the results for the GVW, indicating that more work is necessary to see why the optimisation routine did

not converge to the appropriate solutions. However optimisation algorithms are thought to be an important part of future B-WIM algorithms.

The 2-D algorithm provided a significant improvement over the 1-D results, with the GVW and group of axles criteria achieving classifications of A(5) and B+(7) respectively. However, the problem of the under-weighted steer axle remains, hence returning an overall class of C(15).

Under-Weighing of Steer Axle

The documented phenomenon of articulated vehicles, where the dynamic weight of steer axles is less than the static weight, due to aerodynamic and torque effects has been shown to have a major impact on B-WIM accuracy. A possible solution to his problem is the application of a correction factor. This was applied to the Kramfors data, with a subsequent improvement in the overall classification to B+(7). The application of such a correction factor is thought necessary in all future systems for articulated trucks, and will require the implementation of higher calibration methods, i.e., a combination of Method II and III according to COST323 (1999).

However, it is unknown if a single factor would be applicable to other articulated trucks with different dynamic properties. Clearly more research is necessary in order to try to quantify the effect of the hinge on the dynamic properties of articulated vehicles and ascertain the influence of the road profile, tyre and suspension stiffness, vehicle velocity, aerodynamic effects, etc..

6.2.7 Vienna Trial

A 15m span ‘beam and slab’ bridge was instrumented in Vienna, Austria. The peaks of the measured strain response was not as defined as that on the slab bridges, due to the simply supported nature of the deep main supporting beams.

The results of the 1-D system were very good however, with an accuracy class of B(10) recorded. This is thought very acceptable for such a bridge. The influence surfaces for those sensors located under the lanes of traffic, exhibited little variation, i.e., the effect of the transverse position of the vehicle was small. Hence, unlike the previous two bridges, the 2-D model did not result in an improvement in accuracy of the predicted weights. It can be concluded that the extra computational and calibration effort required for a 2-D algorithm is not justified for such bridge types, and that a 1-D model models the bridge behaviour sufficiently.

The location of the Vienna bridge in an urban area resulted in a significant number of multi-vehicle events taking place, with traffic travelling simultaneously in both lanes and at close spacings. The main issue to be overcome by the B-WIM system

involved the identification of individual vehicles from the queue crossing the bridge. A number of crude ‘filters’ were employed by the author to separate such queues. Combining the results of the 28 single vehicle with the 11 multi-vehicle events, did not affect the overall B(10) classification of the system. This is a very encouraging result, proving that the accuracy of the B-WIM system is not compromised even when 33% of the processed runs involve crossings with more than one vehicle on the bridge.

6.2.8 FE Simulations

The use of the Finite Element (FE) method as a desktop tool to investigate the effectiveness of the developed algorithms was shown to be effective through the use of MSC/NASTRAN and a program developed by González (2001). A 2-axle truck was modelled as a rigid frame, allowing frame twist, body pitch, bounce and roll, axle hop and roll to be accounted for. The model was updated to have properties similar to that of the calibration vehicle used in the Östermalms IP test. A detailed 3-D model of the Östermalms IP was then modelling taking into account the varying geometry and reinforcement quantities in the deck, as well as the restraint offered by the soil. Simulations were then undertaken, with properties of both truck and bridge models varied to improved that match with the measured data.

One the FE model was complete, a series of simulations was then undertaken at a range of velocities and transverse positions. This data was processed using both the 1-D and 2-D algorithms developed in Chapter 3, with the effectiveness of the 2-D algorithm confirmed with a significant increase in accuracy recorded, from B(10) to B+(7).

The full power of such a FE tool has not been exploited to its potential during this work. Problems with the 3-axle FE model excluded its use, preventing meaningful study of the multi-vehicle events to be studied in detail.

6.3 Suggestions for Further Research

Bridge Weigh-in-Motion is an interesting and exciting area that will continue to stimulate research in the coming years. It is thought that this work will centre on further accuracy enhancement, and the extension of the technologies applicability to a wider range of bridges. To achieve this, the author suggests a number of avenues of research:

Random Vehicle Testing

The single most important task to be undertaken in the area of Bridge Weigh-in-Motion, in the authors opinion, is a test trail where a large number of random vehicles are stopped and weighed statically. The vast majority of trails conducted in Europe and elsewhere, have consisted predominantly of a small number of test vehicles. As these vehicles are used in the calibration procedure there is a certain element of inherent bias when these same vehicles are used to test the system. Although the COST323 accuracy classification system takes this into account, it can never account for the varying properties that exist within the vehicle population. It is therefore essential that a representative sample of vehicles be taken from the traffic flow and weighed statically, thus allowing the true performance and deficiencies of the WIM system to be appraised.

Load Transfer of Steer Axle:

A good example regarding the issues associated with weighing random vehicles is the load transfer associated with the steer axle. This effect has been documented in the past, and seen to greatly impact the accuracy of B-WIM results. Research is required to quantify this effect in a scientific manner. In the meantime higher calibration methods should be implemented, using a large sample data set from the site traffic in order to estimate appropriate correction factors.

Long-Term Test Programme

Recent European B-WIM trials have only been undertaken for short periods of time, usually for a maximum of two weeks. The CULWAY system, in many respects similar to B-WIM, has been in use for many years in Australia with various authors highlighting the seasonal variation in the results. The reasons for this have not been understood fully, although it has not been attributed to changes in vehicle characteristics, but to natural causes, i.e., changes in pavement and/or culvert stiffness. It is therefore proposed that a long-term test programme be undertaken whereby the effects outside the scope of present B-WIM systems can be monitored in order to determine their influence on the system.

This is thought to be of the utmost importance, as the application of ‘self-calibration’ mechanisms in the absence of knowledge regarding the actual reasons for variations in output, threatens the integrity of WIM.

Computer Simulations:

The experimental work carried out during this thesis has highlighted the importance of dealing with the transverse position of the crossing vehicle, as well as the importance of extending B-WIM applicability to cater for multi-vehicle events. To

investigate this phenomenon in more detail, it is recommended to future the desktop study using the detailed MSC/NASTRAN FE model introduced in Chapter 5. Experimental work suffers from the limitations of being unable to carry out the desired number of permutations regarding runs at various velocities, transverse positions, sensor locations, vehicle types etc. The FE model of the Östermalms IP bridge has been calibrated with experimental data from the crossings of 2-axle calibration vehicle. This should be extend to include the 3-axle vehicle, thus allowing more representative studies of the multi-vehicle events to be carried out.

This model could also be used to find the optimal location and number of sensors required to minimise the bias due to the transverse location effect. Furthermore the viability of inferring the influence surface due to a unit wheel load from that of a unit axle should be investigated. This is thought to be important as it would allow a more stable curve fitting process, given that the general shape of the influence surface will be known beforehand.

Multi-Sensor Algorithms:

The advantage of multi-sensor algorithms in providing a history of the load effect as it crosses the bridge has obvious potential in improving the accuracy of B-WIM systems. Further testing, to include more sensors, and extension of the algorithm to the 2-D case is highly recommended.

Dynamic Algorithms:

It is clear that vehicle and bridge dynamics can have a major influence on B-WIM accuracy. Although bridges with high natural frequency and low dynamics (such as those tested during the work of this thesis) are suitable for a static algorithm, dynamics must be accounted for to allow the extension to other bridge types.

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