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Using Eurocodes and Aashto for assessing shear in slab bridges

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Reinforced concrete short-span solid-slab bridges are used to compare Dutch and North American practices. As an assessment of existing solid-slab bridges in the Netherlands showed that the shear capacity is often governing, this paper provides a comparison between Aashto (American Association of State Highway and Transportation Officials) practice and a method based on the Eurocodes, and recommendations from experimental research for the shear capacity of slab bridges under live loads. The results from recent slab shear experiments conducted at Delft University of Technology indicate that slabs benefit from transverse force redistribution. For ten selected cases of straight solid-slab bridges, unity checks (the ratio between the design value of the applied shear force and the design beam shear resistance) are calculated according to the Eurocode-based method and the Aashto method. The results show similar design shear forces but higher shear resistances in the North American practice, which is not surprising as the associated reliability index for Aashto is lower.

Notation

A_{ps}	area of prestressing steel	E_s	modulus of elasticity of reinforcing steel
A_s	area of reinforcing steel	e	eccentricity of load
a	shear span	F	reaction force
a_g	maximum aggregate size	f'_c	concrete compressive strength
a_v	clear shear span	f_{ck}	characteristic cylinder compressive strength of concrete
b	full width	$f_{ck,cube}$	characteristic cube compressive strength of concrete
b_{edge}	edge distance	f_{po}	parameter taken as the modulus of elasticity of prestressing tendons multiplied by the locked-in difference in strain between prestressing tendons and surrounding concrete
b_{eff}	effective width in shear	f_{yk}	characteristic yield strength of reinforcement bar
b_{eff1}	effective width from a horizontal load spreading under 45° from the centre of the load	k	size effect factor
b_{eff2}	effective width from a horizontal load spreading under 45° from far corners of the load	l_{span}	span length
b_{load}	width of the load, taken in the span direction	M_u	factored moment, not to be taken less than $V_u d_v$
b_r	distance between the free edge and the centre of the load	N_u	factored axial force
b_v	effective width: minimum web width within the depth d_v or, for slabs, the effective width	s_x	the lesser of d_v or maximum distance between layers of longitudinal crack control reinforcement
b_w	web width of section or, for slabs, the effective width	s_{xe}	crack spacing factor
$C_{Rd,c}$	factor from NEN-EN 1992-1-1:2005 (CEN, 2005) expression for shear	V_c	shear capacity according to Aashto LRFD (Aashto, 2015)
$d_{asphalt}$	thickness of wearing course	V_{Ed}	design shear force
d_1	effective depth to main flexural reinforcement	V_p	component of effective prestressing force in direction of the applied shear
d_v	effective shear depth: the internal lever arm $\geq \max(0.9d_1, 0.72h)$	$V_{Rd,c}$	design shear capacity
E_p	modulus of elasticity of prestressing steel	V_u	factored shear force

v_c	design shear resistance according to Aashto
v_{Ed}	design shear stress according to Eurocodes
v_{min}	lower bound of shear capacity
$v_{Rd,c}$	design shear resistance according to Eurocodes
v_u	design shear stress according to Aashto
$w_{th,1}$	width of design lane according to NEN-EN 1991-2:2003 (CEN, 2003) (typically 3 m)
α_{Qi}	factor to magnify truck load
α_{qi}	factor to magnify lane load
β	reduction factor for loads close to the support
β_{MCF}	factor indicating the ability of diagonally cracked concrete to transmit tension
β_{new}	reduction factor for concentrated loads on slabs close to the support
β_{rel}	reliability index
γ_{DL}	load factor for dead load
γ_{DC}	load factor for superimposed load
γ_{LL}	load factor for live load
Δq_{load}	increased lane load on the heavily loaded lane in load model 1
ϵ_x	strain at mid-depth of the cross-section
ρ_l	flexural reinforcement ratio
σ_{cp}	axial stress on the cross-section (positive in compression)
τ_{add}	shear stress due to self-weight of slab and forces on prestressing bars
$\tau_{combination}$	sum of τ_{conc} and τ_{line}
τ_{conc}	shear stress due to concentrated load over the effective width
τ_{line}	shear stress due to distributed load over the full width
$\tau_{tot,cl}$	ultimate shear stress in experiment with concentrated load only
ϕ	resistance factor

1. Introduction

A large number of existing reinforced concrete bridges in the Dutch road network consist of short-span solid-slab bridges. As these bridges often have a simple geometry, they provide an excellent case for a comparison between European and North American practices. In the Netherlands, the Ministry of Infrastructure and the Environment initiated a project to assess the shear capacity of existing bridges (60% of which were built before 1975) under increased traffic loads as prescribed by the recently implemented Eurocodes. In total, the shear capacity of 600 reinforced concrete slab bridges needs to be studied. Preliminary calculations indicated that the shear capacity can be insufficient (Walraven, 2010) even though no signs of distress are observed.

The large number of solid-slab bridges to be assessed requires a systematic approach. The goal of the first round of assessments is to determine which particular bridges require a more

detailed analysis; for this, a fast, simple and conservative tool is required (e.g. the quick scan method (Lantsoght *et al.*, 2013a)). The quick scan is a spreadsheet-based method, similar to extended hand calculations (Vergoossen *et al.*, 2013). The quick scans result in ‘unity check’ values; that is, the ratio between the design value of the applied shear force resulting from loads on the bridge according to current codes (dead loads, superimposed loads and live loads) and the shear resistance. The critical loading case on a slab occurs with a design truck close to the free edge parallel to the driving direction (Cope, 1985), and this is the case considered in the quick scan.

2. Literature survey

Although slab bridges are calculated as beams with a large width without taking the beneficial effect of the extra dimension into account, some researchers have studied the behaviour of this bridge type and showed that the capacity is larger than the rating (Aktan *et al.*, 1992; Azizinamini *et al.*, 1994a, 1994b).

The shear failure modes that need to be verified are flexural shear and punching shear. Flexural shear failure results in an S-shaped shear crack at the side face of the slab, or, if the slab is very wide, the crack can develop in the interior of the slab (Figures 1(a)–1(c)). Punching shear failure results in the punching out of a concrete cone. If sufficient flexural reinforcement is provided, the cone will not be clearly visible, but cracking on the opposite face of the load will indicate punching failure (Figures 1(d) and 1(e)). The check for flexural shear for slab bridges can be carried out with the quick scan method, where the occurring shear stress from the loads is compared with the flexural shear capacity. Punching checks are beyond the scope of this paper, but need to be carried out on a perimeter around the loads, where the occurring shear loading is compared with the punching shear capacity.

For flexural shear in wide members, an effective width needs to be determined. The effective slab width in shear is theoretically determined so that the reaction resulting from the total shear stress over the width of the support equals the reaction from the maximum shear stress over the effective width. For design purposes, a method of horizontal load spreading (depending on local practice) is chosen, resulting in the effective width b_{eff} at the support. In Dutch practice, horizontal load spreading is assumed under a 45° angle from the centre of the load towards the support (Figure 2(a)) and, in French practice, (Chauvel *et al.* 2007) from the far corners of the loading plate (Figure 2(b)). Currently, the only code that prescribes an effective width for shear in wide members is Model Code 2010 (fib, 2012) (Figure 2(c)). The UK currently has no codified practice for determining the effective width in shear.

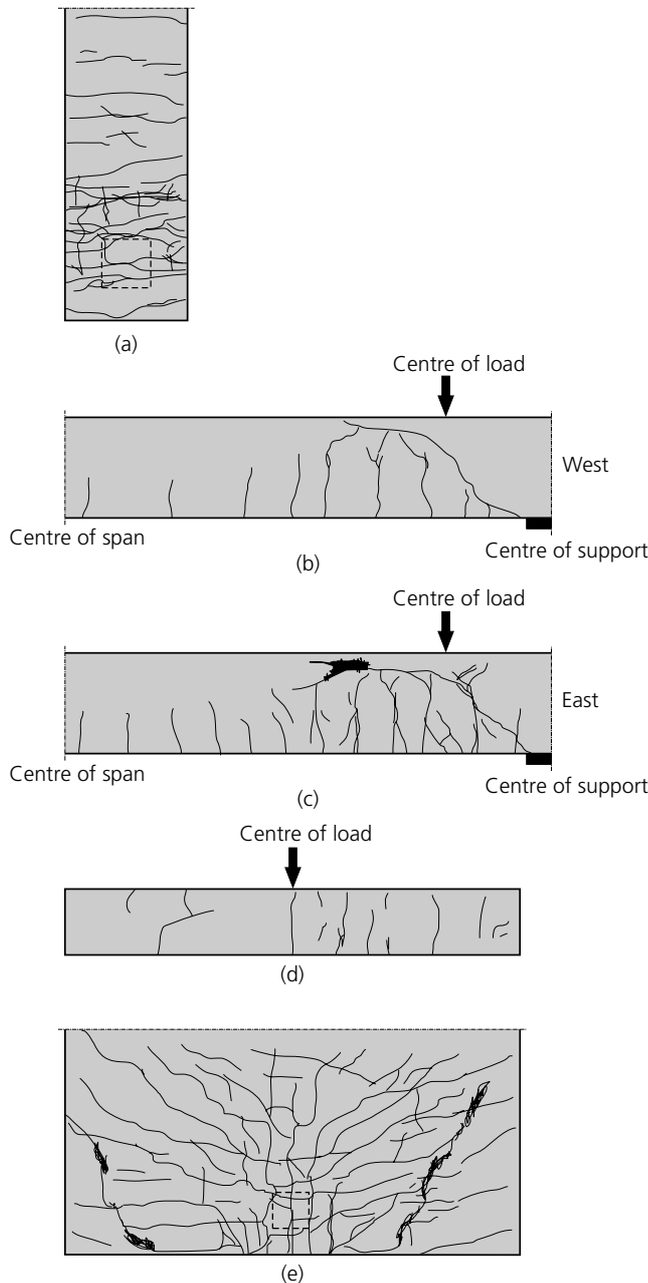


Figure 1. One-way shear: cracks after failure of BS2T1 (Lantsoght *et al.*, 2014): (a) bottom face; (b) west side face; (c) east side face. Two-way shear: cracks after failure of S9T1 (Lantsoght *et al.*, 2013c): (d) front face; (e) bottom face

3. Comparison of Eurocodes and North American code provisions

3.1 Live load

In load model 1 of NEN-EN 1991-2:2003 (CEN, 2003) (Figure 3), a tandem system (design truck) is combined with

a uniformly distributed load (design lane load). The tandem system has a tyre contact area of 400 mm × 400 mm and an axle load of $\alpha_{Q1} \times 300$ kN in the first lane, $\alpha_{Q2} \times 200$ kN in the second lane and $\alpha_{Q3} \times 100$ kN in the third lane. The α_{Qi} are nationally determined parameters that can be used to tailor the Eurocode load model to the traffic loading situation of individual countries. All α_{Qi} equal the recommended value of 1. The uniformly distributed load is applied over the full width of the lane and is $\alpha_{qi} \times 9$ kN/m² for the first lane and $\alpha_{qi} \times 2.5$ kN/m² for all other lanes, with α_{qi} being nationally determined parameters. In the Netherlands, for bridges with three or more notional lanes, $\alpha_{q1} = 1.15$ and, for $i > 1$, $\alpha_{qi} = 1.4$.

In Aashto LRFD (American Association of State Highway and Transportation Officials load and resistance factor design) (Aashto, 2015), a combination of a design truck or design tandem with a design lane load is considered (Figure 4). The tyre contact area is 510 mm × 250 mm for design truck and tandem. The design truck has three axle loads: 35 kN and two times 145 kN. The longitudinal spacing between the two 145 kN axles is varied between 4300 mm and 9000 mm to produce extreme force effects. The transverse spacing is 1800 mm. The design tandem consists of a pair of 110 kN axles spaced 1200 mm apart and with a transverse spacing of 1800 mm. A dynamic load allowance (IM) of 33% has to be considered for both the design truck and the design tandem (Aashto, 2015: table 3.6.2.1-1). The design lane load from Aashto LRFD consists of a load of 9.3 N/mm uniformly distributed in the longitudinal direction. Transversely, the design lane is assumed to be uniformly distributed over a 3 m width, which is smaller than the full lane width (3.6 m). This width marks the largest difference in the way the Eurocode and Aashto prescribe the lane load.

3.2 Shear capacity

According to §6.2.2(1) of NEN-EN 1992-1-1:2005 (CEN, 2005), the shear resistance for a member without stirrups is calculated as

$$1. \quad V_{Rd,c} = \left[C_{Rd,c} k (100 \rho_l f_{ck})^{1/3} + k_1 \sigma_{cp} \right] \times b_w d_l \geq (v_{min} + k_1 \sigma_{cp}) b_w d_l$$

$$2. \quad k = 1 + \sqrt{\frac{200}{d_l}} \leq 2.0$$

where all the terms are defined in the notation list, d_l is in mm and $k_1 = 0.15$. Equation 1 is an empirical relation, first

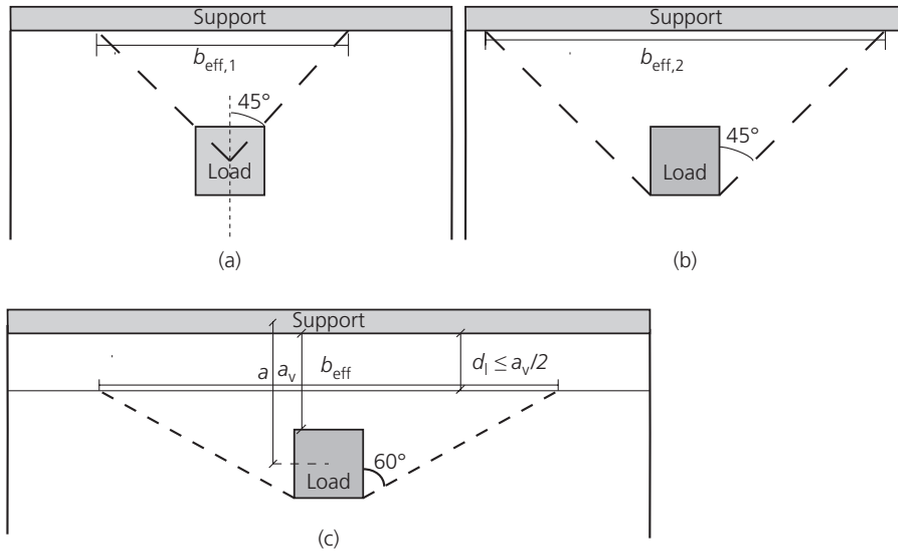


Figure 2. Effective width (a) assuming 45° horizontal load spreading from the centre of the load (b_{eff1}) and (b) assuming 45° horizontal load spreading from the far corners of the load (b_{eff2}); (c) top view of slab as prescribed by Model Code 2010 (fib, 2012)

proposed by Regan (1987) based on experimental results (Lantsoght *et al.*, 2015d, 2015e). According to the Eurocode procedures, the values of the factor $C_{Rd,c}$ and the lower bound of the shear capacity v_{min} may be chosen nationally. The default values are $C_{Rd,c} = 0.18/\gamma_c$ with $\gamma_c = 1.5$ and v_{min} (f_{ck} in MPa) given by

$$3. \quad v_{min} = 0.035k^{3/2}f_{ck}^{1/2}$$

The contribution of a load applied within a distance $0.5d_1 \leq a_v \leq 2d_1$ from the edge of a support to the shear force V_{Ed} may be multiplied by the reduction factor $\beta = a_v/2d_1$ (CEN, 2005: §6.2.2(6)) as a result of direct transfer of the load from its point of application to the support.

The Aashto load and resistance factor rating (LRFR) (Aashto, 2011: §6A.5.8) mentions that in-service concrete bridges showing no visible signs of shear distress need not be checked for shear when rating for the design load. This code requirement is not in line with the current practice in several European countries, where all existing bridges need to be rated for shear as a result of the increased live loads and new shear models. When shear rating is carried out, the critical section for shear is taken at the face of the support (Aashto, 2015: §5.13.3.6.1). The sectional design model, based on modified compression field theory (MCFT) (Vecchio and Collins, 1986),

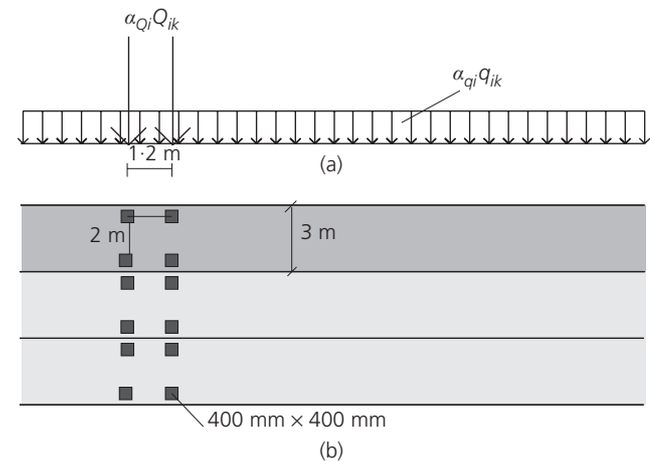


Figure 3. Traffic loads according to NEN-EN 1991-2:2003 (CEN, 2003): (a) side view; (b) top view

is given in §5.8.3. MCFT describes the stress–strain relationships for cracked concrete. In a member without transverse reinforcement, the shear capacity depends fully on the concrete contribution V_c , given by

$$4. \quad V_c = 0.083\beta_{MCFT}\sqrt{f'_c}b_vd_v$$

where d_v is the effective shear depth: the internal lever arm $\geq \max(0.9d, 0.72h)$. The value of β_{MCFT} can be found in Aashto (2015: §5.8.3.4.2)

$$5. \quad \beta_{MCFT} = \frac{4.8}{1 + 750\varepsilon_s} \frac{1300}{990 + s_{xe}}$$

depending on the crack spacing factor s_{xe} and the strain ε_x

$$6. \quad 300 \text{ mm} \leq s_{xe} = s_x \frac{35}{a_g + 16} \leq 2000 \text{ mm}$$

where s_x is the lesser of either d_v or the maximum distance between layers of longitudinal crack control reinforcement, a_g is the maximum aggregate size and

$$7. \quad \varepsilon_x = \frac{(|M_u|/d_v + 0.5N_u + |V_u - V_p| - A_{ps}f_{po})}{E_s A_s + E_p A_{ps}} \leq 6 \times 10^{-3}$$

The sectional moment has to fulfil

$$8. \quad |M_u| \geq |V_u - V_p|d_v$$

The resistance factor for shear is $\phi = 0.90$ (Aashto, 2015: §5.5.4.2.1).

3.3 Load factors

The Eurocode suite only provides load and resistance factors for design and the Eurocodes for rating and assessment are under preparation. To allow for assessment according to the basic assumptions and philosophy of the Eurocodes (Lantsoght *et al.*, 2015c), a set of national codes is being developed in the Netherlands: NEN 8700 for the basic rules (NEN, 2011a), NEN 8701 for actions (NEN, 2011b), NEN 8702 for concrete structures (to be published) and so on. The load factors for the safety level ‘repair’, as used for bridge assessment in the Netherlands, are given in tables A1.2(B) and (C) of NEN 8700 (NEN, 2011a). These factors correspond to a reliability index $\beta_{rel} = 3.6$ for consequence class 3 (Steenbergen and Vrouwenvelder, 2010). This class (NEN-EN 1990:2002 (CEN, 2002): table B1) defines a high consequence for the loss of human life or very great economic, social or environmental consequences. For dead loads, a factor $\gamma_{DL} = 1.15$ is used and, for live loads, $\gamma_{LL} = 1.3$.

For LRFRs according to the Aashto bridge evaluation manual (Aashto, 2011), the factors for design load at the operating level are used. Load ratings based on the operating rating level generally describe the maximum permissible live load to which the structure may be subjected and, as such, is described in a similar way as the repair level from NEN 8700

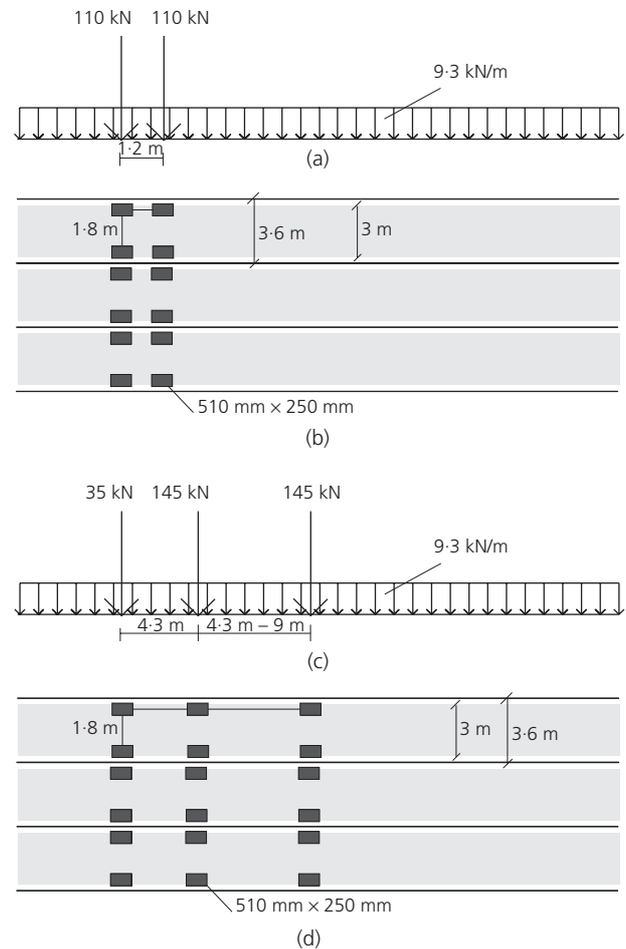


Figure 4. Loading as prescribed in Aashto (2015) with design tandem ((a) side view and (b) top view) and with design truck ((c) side view and (d) top view)

(NEN, 2011a). Allowing unlimited numbers of vehicles to use the bridge at operating level may shorten the life of the bridge. In table 6.A.4.2.2-1 of the bridge evaluation manual, the load factors are given as $\gamma_{DL} = 1.25$ for the dead load, $\gamma_{DC} = 1.50$ for superimposed loads and $\gamma_{LL} = 1.35$ for live loads. The definition of the operating level is thus similar to the ‘repair’ level from NEN 8700. The target reliability index of these factors is $\beta_{rel} = 2.5$ (Ghosn *et al.*, 2010) (which is considered as the lower bound for loss of human life in European practice) and is thus considerably lower than the index related to the Dutch ‘repair’ level.

4. Results from experimental research

4.1 Experiments on slabs failing in shear

Experimental research on a half-scale model of a solid-slab bridge was carried out at Delft University of Technology (Lantsoght *et al.*, 2013c, 2014, 2015a). Slabs of dimensions

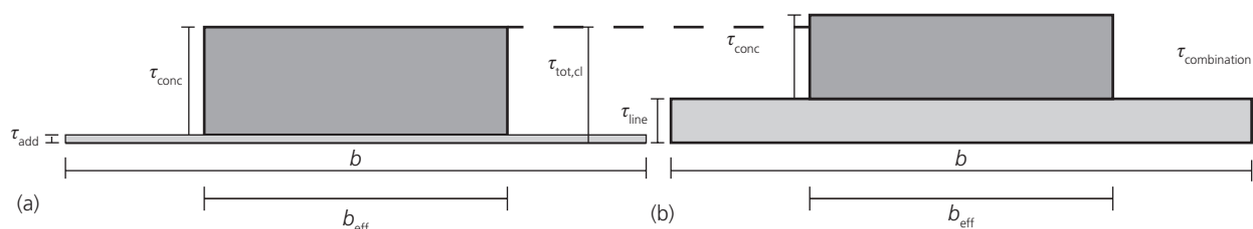


Figure 6. Superposition of shear stress due to a concentrated load over the effective width to the distributed load over the full slab width: (a) concentrated load only; (b) concentrated load and line load

for the case of concentrated loads on slabs with $0.5d_1 \leq a_v \leq 2.5d_1$.

4.4 The hypothesis of superposition

In the literature and the resulting slab shear database, no reports are made of experiments on slabs under a combination of concentrated and distributed loads. In some experiments (Reißen and Hegger, 2013; Rombach and Latte, 2009), a small line load (edge load) was applied at the tip of a cantilevering deck, which is not representative of large distributed loads such as the dead load. The experiments carried out on slabs under a combination of loads prove that the hypothesis of superposition is valid; that is, the sum of the shear stress due to the concentrated load over the effective width (τ_{conc}) and the shear stress due to the distributed load at failure over the full width (τ_{line}) is larger than or equal to the ultimate shear stress in an experiment with a concentrated load only ($\tau_{\text{tot,cl}}$) (Figure 6).

4.5 The influence of flexure on the lower bound for shear

The expression for v_{min} (Equation 3) is based on the idea that, for low reinforcement ratios, the capacity can never be lower than the flexural capacity (Walraven, 2013) and assumes yielding of the longitudinal reinforcement at a characteristic yield strength $f_{yk} = 500$ MPa (Walraven, 2002) as well as sufficient anchorage capacity. However, most existing bridges are reinforced with lower grade steel. Before 1962, the standard reinforcement in the Netherlands was a type ‘QR24’ ($f_{yk} = 240$ MPa). Therefore, the expression for v_{min} is derived as a function of f_{yk} (Walraven, 2013). The resulting expression for v_{min} for lower grades of steel, assuming sufficient anchorage capacity, was found to be

$$9. \quad v_{\text{min}} = 0.772k^{3/2}f_{\text{ck}}^{1/2}f_{yk}^{-1/2}$$

For $f_{yk} = 500$ MPa, Equation 9 becomes Equation 3. The lower bound of the shear capacity is thus increased for

elements reinforced with lower strength steel, as flexural failure will govern for a larger range of shear stresses. As a result, the unity check for flexure for cross-sections with a low flexural capacity will be higher and the governing failure mode will be flexure. Moreover, at the end supports, sufficient anchorage needs to be provided to apply Equation 9.

5. Practical applications: the quick scan approach

5.1 Eurocodes, the NEN 8700 series and recommendations

In 2008, a first quick scan method based on the Dutch codes was developed by Dutch structural engineering companies for the Ministry of Infrastructure and the Environment (Rijkswaterstaat). The Eurocodes, the NEN 8700 (NEN, 2011a) series and recommendations based on the experiments were implemented into the quick scan (QS-EC). Materials research on existing bridges indicated that, for the slab bridges owned by Rijkswaterstaat (designed and built in the same era), a minimum concrete cube compressive strength of 45 MPa can be assumed (Steenbergen and Vervuurt, 2012).

For superimposed loads, the thickness of the wearing surface is assumed to be 120 mm. Vertical stress redistribution through the asphalt layer is taken at a 45° angle, so that the Eurocode wheel print of 400 mm × 400 mm is replaced by a fictitious wheel print on the concrete surface of 640 mm × 640 mm.

All trucks are assumed to be centred in the fictitious lane. Based on the recommendations developed from the experimental research, the most unfavourable position (Figure 7) of the truck loads to determine the maximum shear force at the edge of the viaduct is obtained by placing the first design truck at $a_v = 2.5d_1$. This distance is governing since the recommendations take the influence of direct load transfer into account up to $2.5d_1$ (Rijkswaterstaat, 2013). For assessment of existing bridges, an asymmetric effective width is chosen in the first

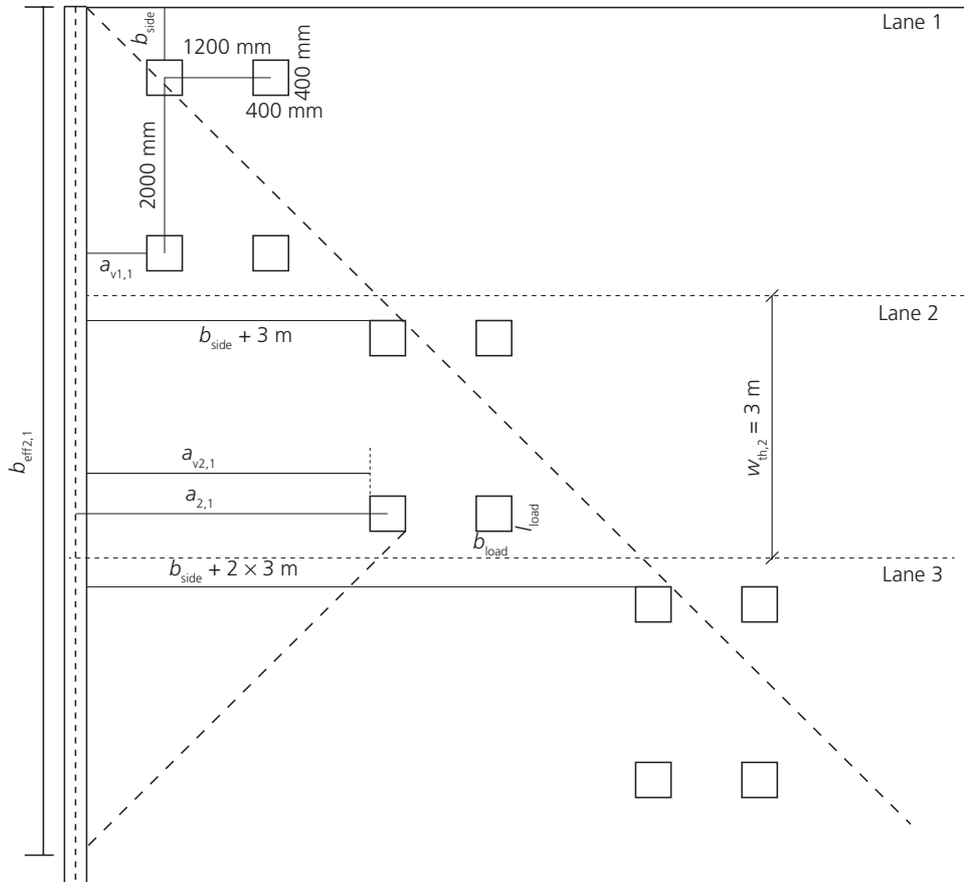


Figure 7. Most unfavourable position of design trucks

lane. Use of an asymmetric effective width results in the resultant force of the wheel load not coinciding with the resultant force of the distributed shear stress. In the second and third lanes, the design truck is placed so that the effective width (Figure 7) of the first axle starts at the edge of the viaduct.

The increased contribution of the lane load in the first lane to the resulting shear stress can be approximated based on a triangular distribution, as shown in Figure 8(a). The resulting shear force is then

$$10. \quad V_{\text{addlane1}} = \frac{F}{b} + \frac{(Fe)y}{1/12b^3}$$

with

$$11. \quad F = \left(\alpha_{q1} \times 9 \text{ kN/m}^2 - \alpha_{q2} \times 2.5 \text{ kN/m}^2 \right) w_{\text{th},1} \times \left(\frac{l_{\text{span}}}{2} - 2d_1 + \frac{1}{4}d_1 + \frac{15}{16}d_1 \right)$$

$$12. \quad e = \left(\frac{1}{2}b - b_{\text{edge}} - \frac{w_{\text{th},1}}{2} \right)$$

$$13. \quad y = \frac{1}{2}b - 2d_1$$

$$14. \quad \Delta q_{\text{load}} = \alpha_{q1} \times 9 \text{ kN/m}^2 - \alpha_{q2} \times 2.5 \text{ kN/m}^2$$

In the approach from Figure 8(a) it is assumed that the slab is infinitely stiff in the transverse direction but weak in torsion. A slab bridge, however, has torsional stiffness, which can be estimated with the approach of Guyon–Massonet. The proposed method from Figure 8(a) should give more conservative shear forces than the analysis based on the Guyon–Massonet method. To obtain this result, the maximum width b over which the triangular distribution is used is limited to $0.72l_{\text{span}}$

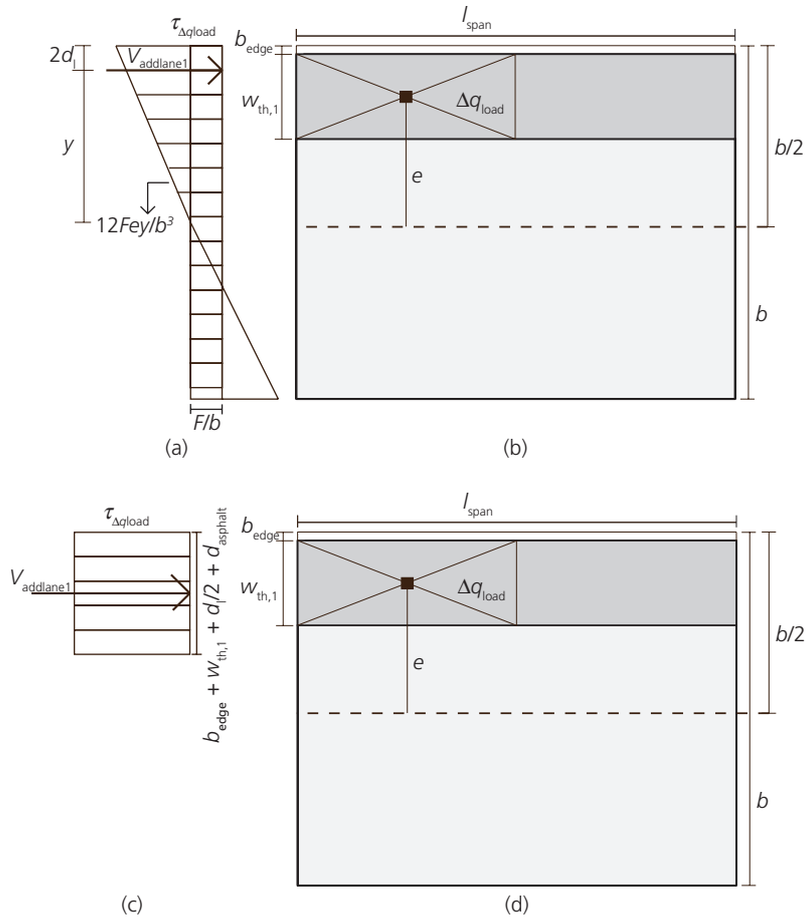


Figure 8. Model for contribution of increased loading in the first heavily loaded lane assuming a triangular stress distribution over the support: (a) assumed stress distribution $\tau_{\Delta q_{load}}$ due to load and moment from eccentricity of load; (b) sketch of top view with

location of first heavily loaded lane; (c) assumed stress distribution (note that the width is slightly larger than the lane width due to the vertical stress distribution to half the slab depth); (d) sketch of associated top view with location of first heavily loaded lane

(Lantsoght *et al.*, 2012a). A model factor of 1.1 is added. The lower bound of this approach is determined by a vertical load distribution under an angle of 45° to half the slab depth $d/2$, as shown in Figure 8(c)

$$15. \quad F_{min} = \left(\alpha_{q1} \times 9 \text{ kN/m}^2 - \alpha_{q2} \times 2.5 \text{ kN/m}^2 \right) \times \left[\min \left(b_{edge}, \frac{d_1}{2} + d_{asphalt} \right) + w_{th,1} + \frac{d_1}{2} + d_{asphalt} \right]$$

The quick scan method was developed for statically determinate structures. As the shear force at the mid-support for statically indeterminate structures can be larger, the quick scan method needs to be altered for these cases. The solution is the use of correction factors, which were developed based on case studies of multiple-span structures (Lantsoght *et al.*, 2012a). The correction factor is the ratio of the shear force in the

statically indeterminate case to the shear force in the statically determinate case. The cases that were studied are applicable within the scope of the quick scan: three or four spans, with end spans of $0.7l_{span}$ and $0.8l_{span}$, cross-sectional depths of 600–1000 mm and edge distances (distance between the free edge and the centre of the load, b_r) between 300 mm and 1400 mm.

5.2 Aashto LRFR and LRFD

A quick scan according to North American practice was also developed (QS-Aashto). Vertical force redistribution through $d_{asphalt} = 120$ mm is assumed at a 45° angle for the axle loads and to $d/2$ for the lane load. The spreadsheet selects whether the design tandem or design truck, assumed to be centred in the fictitious lane, results in the largest shear forces. The most unfavourable position of the vehicular loads to determine the maximum shear force at the edge of the

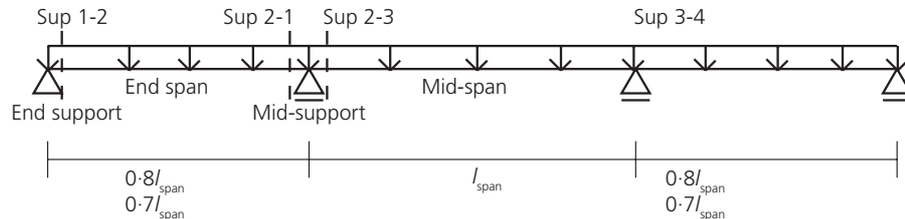


Figure 9. Considered sections for a typical three-span bridge

viaduct is obtained by placing the first wheel load at $a_v = d_1$. Additional factors for static indeterminacy are developed for QS-Aashto. In accordance with §5.8.3.2 of Aashto LRFD (Aashto, 2015), the shear check is carried out at the face of the support. The cylinder compressive strength according to NEN-EN 1992-1-1:2005 (CEN, 2005) is transformed to f'_c by using (based on table 5.3.2.2 of ACI 318-11 (ACI, 2011))

$$16. \quad f'_c = \frac{f_{ck} + 8 \text{ MPa} - 4.28 \text{ MPa}}{1.1}$$

5.3 Comparison based on ten selected cases

The calculation method based on the Eurocodes, the NEN 8700 (NEN, 2011a) series and experimental recommendations was compared to the calculations based on the bridge evaluation manual (Aashto, 2011) and LRFD (Aashto, 2015). Nine existing solid-slab bridges that are straight or have insignificant skew angles, with at least three spans and an (almost) constant cross-sectional depth were checked at a minimum of three different cross-sections (Figure 9) and at one section for the example reinforced concrete slab bridge (MBE-A7) from the Aashto bridge evaluation manual (Aashto, 2011). The results are shown in Table 1.

Comparing the results of the calculations shows that the occurring loading results in similar shear forces at the face of the support for both the Eurocode and Aashto approaches (average of $v_u/v_{Ed} = 1.01$ with a standard deviation of 0.10). Two remarks are worthy of note

- the shear force due to the Aashto loading already incorporates the resistance factor $\phi = 0.9$ while, in the QS-EC, a similar factor is incorporated on the capacity side of the equation
- the load factors from NEN 8700 (NEN, 2011a) result in higher reliability levels compared with the load factors from Aashto LRFR (Aashto, 2011).

The demands on the repair level from NEN 8700 (NEN, 2011a) and the ‘design operating’ level from Aashto LRFR

(Aashto, 2011) are described similarly by the codes, but translated into a different reliability index. The limits of this comparison should be kept in mind.

Comparing the resulting shear capacities shows that QS-Aashto allows for higher shear capacities than QS-EC (average of $v_u/v_{Rd,c} = 2.35$ with a standard deviation of 0.41). Both methods take the size effect into account, resulting in smaller shear capacities for larger depths. While the shear formula from NEN-EN 1992-1-1:2005 (CEN, 2005) results in shear capacities of < 0.50 MPa for low levels of flexural reinforcement ($\rho_1 < 0.6\%$), the influence on the calculated shear capacities according to QS-Aashto is smaller. The smallest shear capacity according to QS-Aashto of 0.754 MPa was obtained for a long span ($l/d_1 = 19.6$). The viaducts for which data from materials research are available ($f_{ck,cube} > 55$ MPa) result in higher shear capacities according to QS-Aashto compared with QS-EC, as Aashto uses a square root for the compressive strength and NEN-EN 1992-1-1:2005 (CEN, 2005) a cube root. The MCFT reduces the size of the aggregate (a_g) to 0 mm for high-strength concrete to account for the reduced aggregate interlock capacity in high-strength concrete (Vecchio and Collins, 1986). A similar limit is not found in Aashto LRFD (Aashto, 2015).

As a result, the unity checks according to the QS-Aashto are lower than those of the QS-EC. On average, the QS-Aashto unity check for shear is only 44% of the QS-EC unity check (with a standard deviation of 0.10). With the QS-EC, eight sections in five viaducts were identified as needing further investigation. With the QS-Aashto, all sections rated as sufficient. The MBE-A7 example does not require shear checking according to the bridge evaluation manual (Aashto, 2011), which is reflected by the small QS-Aashto unity check value. However, calculating this example with QS-EC results in a unity check value more than three times larger.

6. Summary and conclusions

Reinforced concrete slab bridges were used to study the differences and similarities between North American practice and the Eurocodes. A shear check was carried out at the support

Case	Section	b: m	d _i : m	l _{span} : m	f _{ck,cube} : MPa	ρ _i : %	QS-EC			QS-Aashto		
							v _{Ed} : MPa	v _{Rd,c} : MPa	Unity check	v _U : MPa	v _c : MPa	Unity check
1	sup 1-2	9.60	0.791	9.51	45.0	0.443	0.267	0.450	0.595	0.335	1.240	0.270
1	sup 2-1	9.60	0.791	9.51	45.0	0.517	0.401	0.473	0.847	0.452	1.110	0.407
1	sup 2-3	9.60	0.791	13.01	45.0	0.517	0.449	0.473	0.948	0.502	0.857	0.585
1	sup 3-4	9.60	0.791	15.53	45.0	0.583	0.517	0.493	1.048	0.580	0.754	0.769
2	sup 1-1	14.45	0.331	7.04	45.0	1.045	0.533	0.715	0.746	0.470	1.974	0.238
2	sup 2-1	14.45	0.331	7.04	45.0	1.045	0.715	0.715	0.999	0.618	1.624	0.381
2	sup 2-3	14.45	0.331	8.38	45.0	1.045	0.727	0.715	1.018	0.609	1.542	0.395
3	sup 1-1	11.92	0.600	7.08	58.3	0.429	0.280	0.534	0.524	0.310	1.680	0.184
3	sup 2-1	11.92	0.600	7.08	58.3	0.429	0.401	0.534	0.750	0.412	1.443	0.285
3	sup 2-3	11.92	0.600	8.38	58.3	0.429	0.403	0.534	0.755	0.398	1.369	0.290
4	sup 1-1	11.92	0.360	7.08	70.6	0.716	0.453	0.725	0.625	0.433	2.260	0.192
4	sup 2-1	11.92	0.360	7.08	70.6	0.716	0.618	0.725	0.853	0.570	1.809	0.315
4	sup 2-3	11.92	0.360	8.38	70.6	0.716	0.629	0.725	0.868	0.557	1.709	0.326
5	sup 1-2	13.60	0.542	9.50	48.4	0.817	0.444	0.615	0.723	0.454	1.616	0.281
5	sup 2-1	13.60	0.542	9.50	48.4	0.909	0.626	0.615	1.018	0.603	1.367	0.441
5	sup 2-3	13.60	0.542	12.50	48.4	0.909	0.640	0.615	1.041	0.640	1.183	0.541
6	sup 1-2	19.20	0.457	10.00	49.6	0.934	0.525	0.670	0.783	0.510	1.868	0.273
6	sup 2-1	19.20	0.457	10.00	49.6	0.934	0.722	0.670	1.077	0.684	1.509	0.453
6	sup 2-3	19.20	0.457	13.00	49.6	0.934	0.738	0.670	1.102	0.720	1.285	0.560
7	sup 1-2	14.75	0.540	9.50	37.3	0.770	0.437	0.553	0.789	0.444	1.512	0.294
7	sup 2-1	14.75	0.540	9.50	37.3	1.284	0.606	0.656	0.924	0.591	1.453	0.407
7	sup 2-3	14.75	0.540	14.00	37.3	1.284	0.680	0.656	1.037	0.699	1.195	0.585
8	sup 1-2	13.36	0.590	12.00	66.4	1.366	0.439	0.798	0.550	0.477	2.044	0.233
8	sup 2-1	13.36	0.590	12.00	66.4	1.573	0.639	0.837	0.763	0.656	1.755	0.374
8	sup 2-3	13.36	0.590	15.05	66.4	1.573	0.638	0.837	0.762	0.682	1.508	0.452
9	sup 1-2	12.50	0.650	10.00	74.6	0.55	0.372	0.773	0.481	0.407	1.940	0.210
9	sup 2-1	12.50	0.650	10.00	74.6	1.092	0.543	0.773	0.703	0.554	1.749	0.317
9	sup 2-3	12.50	0.650	15.00	74.6	1.092	0.609	0.773	0.788	0.657	1.426	0.461
MBE-A7		13.10	0.310	6.55	19.8	0.334	0.674	0.423	1.596	0.576	1.137	0.506

Table 1. Results of ten bridge case studies according to QS-EC and QS-Aashto

with a quick scan spreadsheet, resulting in a unity check, which is the ratio between the design shear stress and the design shear capacity.

Taking into account the load factors from the ‘repair’ level of NEN 8700 (NEN, 2011a) and the ‘design operating’ level of Aashto LRFR (Aashto, 2011) results in similar shear stresses at the support. Even though the descriptions of the requirements for the safety levels are similar in the codes, the underlying safety requirements, expressed as the required reliability index, are very different.

The resulting shear capacity according to QS-Aashto was found to be significantly higher than the shear capacity

determined from QS-EC. A possible explanation for this is the lack of restriction on the concrete compressive strength in the Aashto LRFD specification (Aashto, 2015), while the underlying modified compression field theory reduces the size of the aggregates for high-strength concrete to take the lower aggregate interlock capacity into account.

The resulting unity checks according to QS-EC are higher than the unity checks according to QS-Aashto, indicating a more conservative approach to rate slab bridges in shear according to the Eurocodes. This outcome is not surprising because the safety demands underlying both procedures are different. These results do not indicate that all concrete slab bridges assessed according Aashto specifications can be

considered satisfactory for shear, as the QS-EC was calibrated with experimental results and significantly higher unity checks are obtained with QS-EC than with QS-Aashto. Moreover, the code requirement from §6A.5.8 of Aashto LRFR (Aashto, 2011) – that in-service concrete bridges showing no visible signs of shear distress need not be checked for shear when rating – is not recommended when assessing an existing bridge. Finally, it should be noted that QS-EC combines the Eurocode provisions, the NEN 8700 provisions (NEN, 2011a) and recommendations from experimental results. As such QS-EC can be deemed more suitable for the assessment of existing slab bridges in shear.

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