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USE OF FINITE ELEMENT ANALYSIS TO INVESTIGATE THE STRUCTURAL BEHAVIOUR OF MASONRY ARCH BRIDGES SUBJECT TO FOUNDATION SETTLEMENT

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Abstract. *This paper investigates the effect of foundation settling on masonry arch bridge structural behaviour using Finite Element Analysis (FEA). Masonry arch bridges form a large proportion of existing European infrastructure such as rail and road bridges. These structures are very robust but can fail for several reasons, principally as a result of excessive compressive or tensile stress or movements of the foundation. Masonry arch bridges operate by transfer of axial compression, and their curved geometry means that their support reactions have horizontal and vertical components. Therefore, the stability of these structures depends on the ability of the foundation to resist horizontal and vertical forces without excessive sliding and settlement respectively. This makes arch foundation movement one of the most prominent reasons for failure. In this study a 3D, single span, voussoir masonry arch bridge is modelled using ABAQUS including the effects of soil-structure interaction and foundation movement. The results of parametric studies are presented and discussed. Validation of structural behaviour is made by comparison with physical testing.*

1 INTRODUCTION

1.1 History and Background

Masonry arches are some of the oldest structures in the world [1]. These structures were built by the Romans more than two thousand years ago and by several civilisations before them [2]. Furthermore, the first examples of masonry arch bridges were built in the Middle East, Mesopotamia and China around 5000 years ago [3 & 4]. The Chinese employed the method of corbelled horizontal courses 4,900 years ago. However, it became apparent that it was not efficient or practical for long spans [5]. The Egyptian elliptical brick arch may be considered the first voussoir arch, where it was used in Amenophis I tomb around 1800BC [6].

Masonry arches were used extensively for the construction of mediaeval cathedrals, rail and road bridges throughout the industrial revolution [7]. The masonry arch bridge structure is still considered an elegant and structurally efficient form. The reason for their extensive use is due to their ability to provide large open spans without requiring materials with high tensile strength. However, for many centuries, these structures were constructed through trial and error, as their complex behaviour made them difficult to understand [8]. In fact, the study of their structural performance has only been documented since the 17th century. Masonry arch bridges are constructed from various materials such as stone, clay brick, mortar and backfill (often soil).

There are approximately 40,000 masonry arch bridges in the UK that are still in service at the current time. Around 60% of these bridges are over 100 years old, being constructed between the 17th and 19th centuries [9], this shows masonry is a durable material. The majority of UK masonry arch bridges are owned by navigable waterway, highway and railway authorities [10]. However, because of loading increases and inevitable material degradation, these bridges require assessment and possibly repair.

1.2 Analysis Process

Four levels of investigation have been suggested for arch bridge capacity assessment, only if a bridge fails an assessment is a more complex assessment level investigated. An approximate calculation such as the MEXE method is the first level; simple 2D modelling such as thrust line analysis and rigid block methods are the second level; more advanced 2D and 3D modelling, such as the mechanism analysis method or the Discrete Element Method (DEM) are the third level; and modelling using the Finite Element Method (FEM) is the fourth level.

MEXE is based on the elastic method created by Pippard, and is used to initially assess load carrying capacity accounting for the condition of the arch using a series of imprecise modification factors [11]. There are known to be criticisms of this system when assessing short or long span bridges [10, 12, 13 & 14].

Second level assessment methods are based upon Heyman's application of plastic theory [15]. The arch is assumed to fail by a four hinge collapse mechanism, and so is an upper bound approach, as shown in Figure 1.

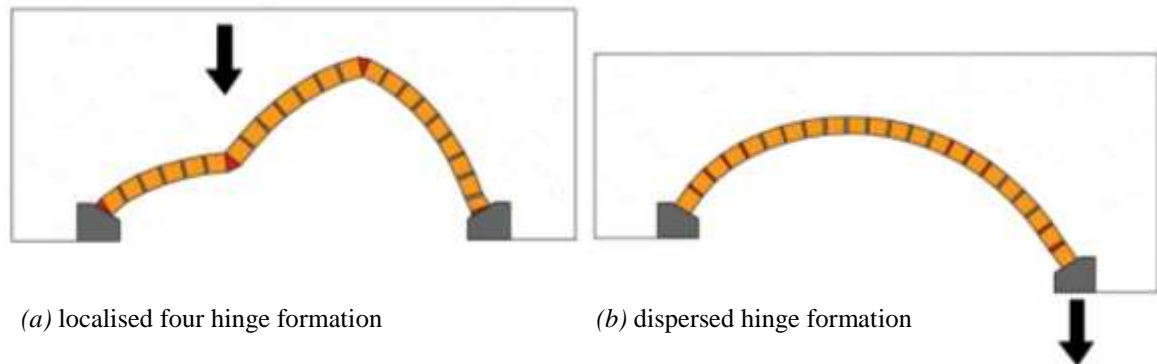


Figure 1: Collapse mechanisms for arch bridges on (a) rigid and (b) moving foundations.

The recent proliferation of cheap and powerful computing has led to greater use of both FEM and DEM methods, which permit simulations of structural models that can address the nonlinear material and geometry behaviour of the masonry arch. The ability to also model damage and degradation can lead to potentially useful evaluation of the load capacity of existing bridges.

Modelling of an arch as it approaches collapse, requires numerical methods to adopt a means of representing cracks between brick and mortar. DEM does this by changing node connectivity and creating separations between element edges, however continuous change in node connectivity does not fit the finite element displacement method formulation [16].

This research uses FEA non-linear material and geometry analysis to simulate the behaviour of a single span masonry arch bridge, subject to foundation movement. FEA is an approximate means of describing a problem with near infinite degrees of freedom in such a way that understandable output can be used for design purposes.

2 PHYSICAL TESTING

Full-scale plain-strain testing of masonry arch bridges has been undertaken at the University of Salford Heavy Structures Laboratory for many years [17,18]. To extend these tests, a small scale test apparatus was developed. The arch barrel voussoirs were manufactured from Hemiculite plaster and the mortar was replaced by rubber sheet. A movable joint was located at the right hand abutment in order to model foundation settlement, sliding and rotation. This paper will address foundation settlement characteristics.

3 NUMERICAL MODELLING

The ABAQUS program was selected to create FEA models, in which masonry may be modelled as either homogeneous or heterogeneous. To create a model as representative as possible heterogeneous material modelling was chosen, combined with an interface model for the joint between the mortar and bricks.

3.1 Introduction

3D models of the small tank masonry arch bridge test were created. The bridge was modelled as backfill (sand); an arch barrel, composed of bricks and mortar; and two abutments, where the right abutment was forced to settle. Full representation of the arch components was achieved including the individual mortar joints.

3.2 Geometry

The bridge geometry was modelled using AutoCAD and imported into ABAQUS, where restraints were applied at the arch barrel abutments and the vertical ends of the backfill. In order to model the restraint of the small tank walls, out-of-plane restraints were also applied to the faces of the backfill.

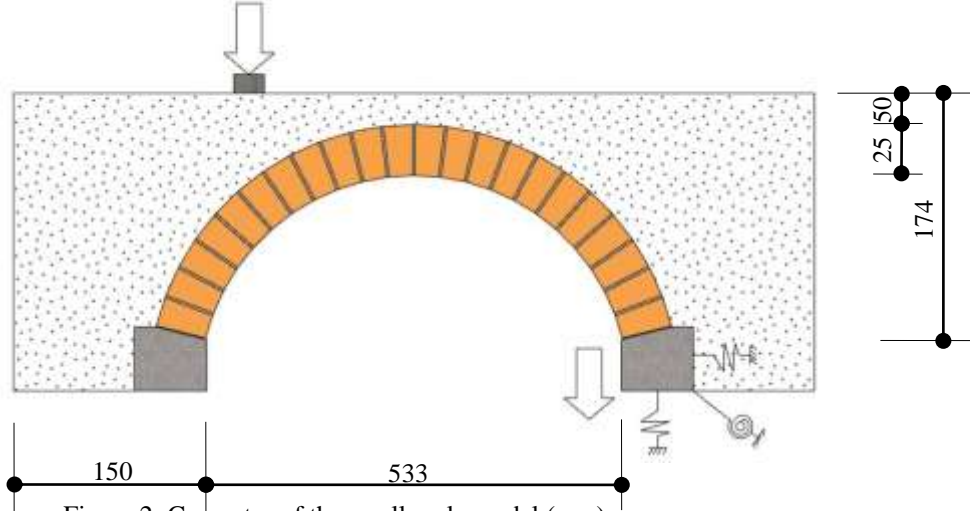


Figure 2: Geometry of the small scale model (mm).

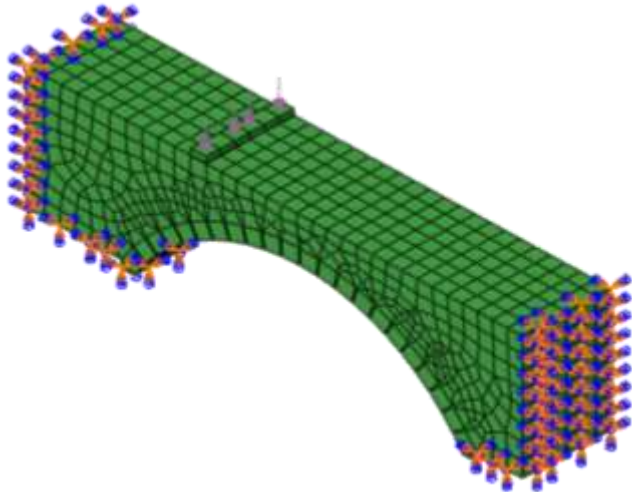


Figure 3: ABAQUS model (backfill out-of-plane restraints not shown for clarity).

3.3 Material Properties

The bricks were defined as a purely elastic linear material, of infinite strength. The section and material properties were assumed to be isotropic.

The mortar was defined as a concrete-like plastic material, offering a strain in compression and tension with damage concrete plasticity. The mortar joints were placed between the bricks, where the damage (cracking) of the bridge occurs. The mortar joint compressive strength and tensile strength were 1.3 MPa and 0.36 MPa respectively.

The backfill material was modelled as a non-linear Mohr-Coulomb material, using a dilation angle of 15° , an internal friction angle of 38° and cohesion of 7 kPa. The model assumes non-associated plastic flow.

The abutments and loading plate were modelled using the properties of mild steel. The values for the four constituent materials are shown in Table 1 [19 & 20].

	Brick	Mortar	Backfill	Abutment
Density (kg/m ³)	2226	1400	1800	7850
Modulus of elasticity, E (MPa)	16000	16000	40	210000
Poisson's ratio, ν	0.20	0.19	0.30	0.30
Compressive strength, f_c (N/mm ²)		1.3		
Tensile strength, f_t (N/mm ²)		0.36		

Table 1: Material properties for the bridge constituent parts.

ABAQUS provides the ability to model concrete in three different ways, the concrete damage plasticity model was chosen for this project as it represents non-linear behaviour in both compression and tension. This is depicted in Figure 4.

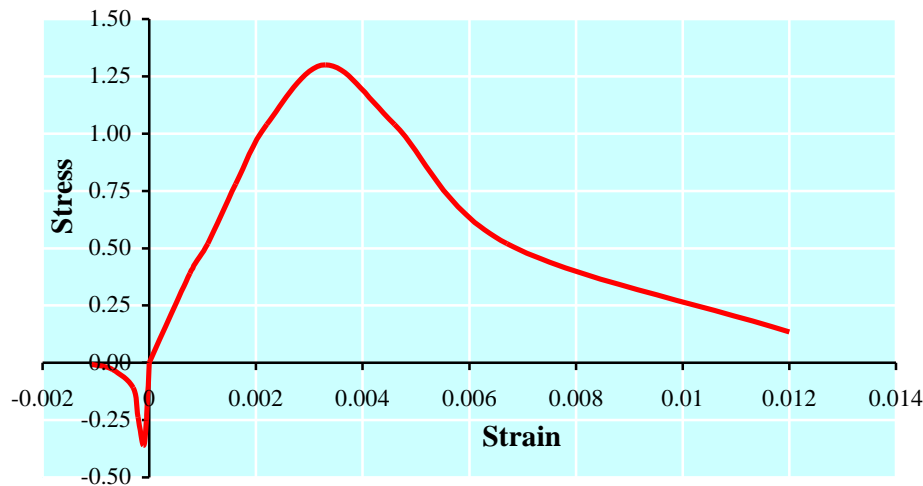


Figure 4: The stress-strain relationship for mortar.

3.4 Connectivity

Computational efficiency in the analysis of complex finite element models is often achieved by the use of macro modelling (where many materials may be represented by homogeneous elements with smeared material properties). When highly detailed results are required, micro modelling may be used (where masonry units are subdivided) but at the detriment of computational efficiency. For this project meso-scale modelling was adopted as it is known to be efficient in the solution of composite problems [21], it allows the cracking of mortar to be developed effectively, and this stage of the project is to be validated by global structural behaviour rather than detailed stress values.

The model is constituted by eight noded, 3D quadrilateral finite elements of varying shape.

Interaction between the brick and mortar was modelled using an isotropic tangential friction coefficient of 0.50 and an elastic slip of 0.5% of the contact surface length. This permits hinges to be modelled between the mortar and brick.

Interaction between the bricks and backfill was modelled by merging the element surfaces of each individual brick unit to its adjacent backfill element. This ensures that backfill is displaced when the arch barrel moves.

3.5 Restraints

With the exception of the upper surface of the backfill, the outer surfaces were restrained. Supports at the abutment ends of the backfill were restrained in all directions but without rotational restraint. The supports on the front and rear surfaces were only restrained against out-of-plane displacement, this ensured the plain-strain movement observed in physical testing.

Loading was applied in the form of a forced displacement at the underside of the load plate. This models displacement control and allows post-buckling behaviour to be observed.

3.6 Test Methodology

The aim of the study was to determine whether abutment settlement changes the structural behaviour of the arch barrel at collapse. Therefore, models were analysed using two fixed abutments; and with one settling right abutment.

For the fixed abutment models, vertical displacements of 1.0, 2.0, 6.0 and 20.0mm were applied at the load plate.

For the settling abutment models, a vertical displacement of 9.0mm was applied at the load plate. In addition the settling abutment was forced to displace vertically downwards by 3.0, 4.5 and 6.0mm.

4 RESULTS AND DISCUSSION

Figures 5 and 6 present force-displacement curves for fixed and settling abutment models, respectively. Values for the force axis were obtained from the ABAQUS model by averaging the axial stress at the fourteen nodes which form the loading plate. Values for the displacement axis were obtained for a single central node at the arch barrel crown intrados.

4.1 Arch on Fixed Abutments

The force-displacement curve for an arch on fixed abutments shows a high initial stiffness with a pronounced peak elastic value, where after plastic displacements ensue. Elastic displacement peaks at about 0.5mm and for maximum load displacement the arch barrel displacement was 14mm. There is a very small post-yield stiffness.

There is very little difference between the initial stiffness of the four models, although only the two models were displaced sufficiently to reach plastic behaviour, and only the most last model reached collapse.



Figure 5: Load – displacement of arch on fixed abutments.

4.2 Arch on Settling Abutment

The force-displacement curve for an arch on settling abutments shows a high initial stiffness but without a pronounced change from elastic to plastic behaviour. This is believed to be because the settling model shows a more dispersed development of hinges in the barrel (many smaller rotation hinges are forming).

In comparison to the fixed abutment model, the settling model begins to suffer stiffness softening at approximately half the peak force. At this point the vertical displacement of the settling model is approximately ten times that of the fixed model.

When the vertical displacement reaches 15mm, the capacity of the fixed and settling models is essentially the same.

There is very little difference between the initial stiffness of the three settling models.

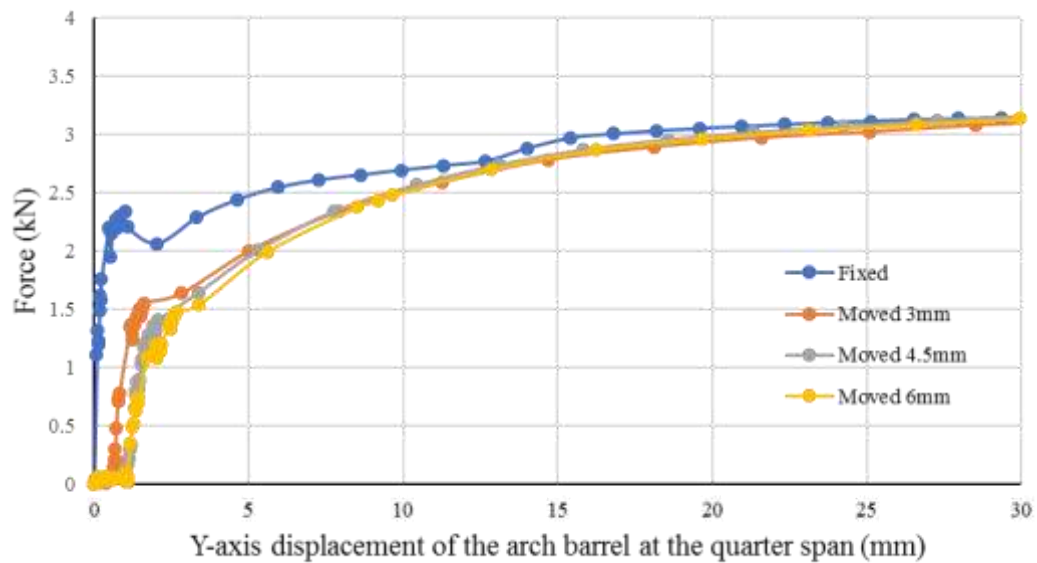


Figure 6: Load – displacement of arch on settling abutment.

Figure 7 shows the arch model which was subject to 9mm of vertical displacement at the load plate and 3mm vertical settlement at the right abutment. Four hinges have formed; adjacent to each abutment and at approximately quarter and three-quarter spans. The majority of backfill movement is located close to the arch barrel, in the first and last quarter spans.

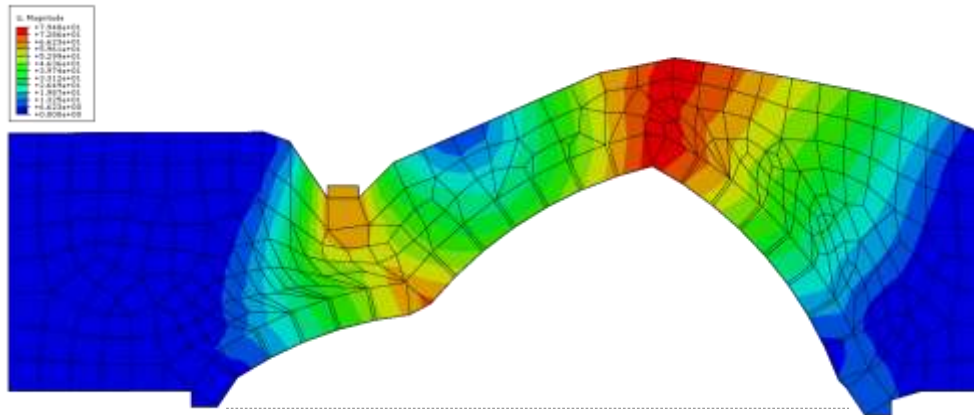


Figure 7: Deformed shape of arch with settlement.

4.3 Discussion

Previous work on finite element analysis of masonry arch bridges has either modelled mortar joints of zero thickness, or has not considered backfill restraint. This project has used meso-modelling to address both of these shortcomings.

Analysis of the model with vertical foundation settlement produced behaviour which was validated by observation of the small scale tests. However, for settlements which approached span/100, the solution of the numerical model produced results which suggested there was difficulty in reflecting a realistic deformed shape for the zone adjacent to the settling abutment. The shape of some deformed mortar joints indicates developing local instability of the structure.

Analysis run time is significantly extended when large settlements are forced on the model, this is probably linked to the unrealistic distortion of mortar joints in the settling abutment area.

The finite element method adopted here cannot accurately reflect brittle hinges formed in or between the mortar and brick, as observed in reality. This is a shortcoming which is believed to exacerbate solution problems for model subject to large foundation settlements.

5 CONCLUSION

Figures 5 and 6 suggest that foundation settlement detrimentally affects the initial stiffness of a masonry arch bridges but as displacement of the barrel advances the stiffness of fixed and settling arches converges at a very similar ultimate load capacity.

Since most masonry arch bridges operate at relatively low levels of vertical displacement, this study suggests that masonry arch bridges subject to settlement will deform significantly more at working loads, which will generate ongoing durability issues.

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