Modern limit analysis tools for reinforced concrete slabs

At a recent workshop, organised by the University of Sheffield in association with LimitState and held at the IStructE headquarters in London, Angus Ramsay and **Edward Maunder (Ramsay** Maunder Associates), and Matthew **Gilbert (University of Sheffield** and LimitState) presented new computational tools for the limit analysis of reinforced concrete (RC) slabs. The workshop was attended by practising engineers from different fields, including those involved with the design of RC slabs and those with an interest in the assessment of existing RC slabs for changing service loads.

he computational tools presented align closely with the traditional methods of designing and assessing RC slabs. The traditional method for assessing slabs has been Johansen's yield line technique, which, as an upper-bound method, relies for its accuracy on the ability of the engineer to postulate a realistic collapse mechanism.

LimitState:SLAB uses the discontinuity layout optimisation (DLO) method to robustly and efficiently computerise the yield line technique, automatically identifying collapse mechanisms that have corresponding collapse loads that are very close to theoretical solutions (typically within 1%).

In contrast, the traditional method for designing slabs has been Hillerborg's strip method, which, as a lower-bound method, provides a set of equilibrium moment fields that may be used to size and position the reinforcement. Ramsay Maunder Associates' (RMA) equilibrium finite-element software, RMA:EFE, robustly and efficiently automates this approach to provide a complete equilibrium moment field (which includes torsional moments) with a corresponding collapse load very close to the theoretical solution. When used together, LimitState:SLAB and RMA:EFE lead to accurate plasticity solutions (typically within 1 or 2% of each other) that completely



Figure 1: Landing slab problem.

define the limit solution in terms of collapse mechanism (LimitState:SLAB) and moment fields (*RMA:EFE*). The efficiency of these solutions can be measured in the time taken to solve, which is typically no more than a few seconds.

Modern limit analysis tools such as LimitState:SLAB and *RMA:EFE*, when used in combination, provide the practising engineer with a way of verifying the solutions (and of ensuring 'simulation governance), ie, the engineer can sleep soundly at night knowing that the collapse load has been predicted with good accuracy (since when lower- and upper-bound solutions agree, the true solution has been found).

In the absence of a verified solution, the engineer using the yield line method needs to rely on his or her good judgement to determine a realistic collapse mechanism. The engineer might also be tempted to rely on anecdotal evidence that inherent membrane action within the slab will increase capacity beyond that derived by consideration of flexural strength alone and/ or advice offered by professional bodies⁽¹⁾ that, for example, yield line solutions are generally no more than 10% above the true value. Neither of these, of course, would

Figure 2: Results from the 1997 research (λ =5.86).

stand up to a great deal of scrutiny without further verification or validation work.

In a recent article⁽²⁾, a solution to a problem published by the first author in 1997⁽³⁾ was presented and used to demonstrate how yield line computations have developed over the past 20 years. Although the original published result was not intended as an exact solution, it now transpires, using modern limit-analysis tools, that the originally calculated collapse load was 40% above the current theoretical value! While it is clear that experienced engineers might not have accepted the solution provided in the original publication, it is considered to be useful to less experienced engineers working in this field to document an example where the yield line method has produced an extremely unsafe result. The problem is defined as the 'landing slab problem' and automated methods using meshes of triangular elements together with geometric optimisation are used to demonstrate the state-of-art from the 1990s.

The landing slab problem

This problem involves a reinforced concrete landing slab typical of the type found in the stairways of modern buildings. It is a





Figure 3: Results from the 2011 research (λ =5.47).



Figure 4: Results for a coarse unstructured mesh from EFE (λ =4.38).



Figure 5: DLO solution of 2014 using 4000 nodes (λ =4.21).



Figure 6: RMA:EFE solution of 2014 using 2484 elements (λ =4.20).

two-way slab, in that significant moments are developed in both directions. The slab is simply supported on three adjacent sides and the reinforcement at the top and bottom of the slab provides equal isotropic moment capacity (m). The slab is loaded with a uniform distributed load (q) (the loading arrows are placed at the centre of the corresponding slab portion), as shown in Figure 1, and has a unit load to strength ratio (q/m).

The automated yield line technique

In the 1997 work, the mesh shown in Figure 2 was used, which led to the collapse mechanism shown with blue lines representing element edges where the moment has reached the sagging capacity of the slab and with the symbol λ representing the load factor.

An analysis of a more refined mesh in 2011 produced the results shown in Figure 3.

This result indicates that the 1997 solution was not correct – the yield lines, while emanating from the corners of the slab, do not terminate at slab corners. This sort of yield line pattern, which now involves red lines where the hogging capacity of the slab has been reached, appears to provide a qualitatively reasonable representation of the way in which the slab might crack.

Geometric optimisation of the mechanism indicated by the 2011 research is shown in Figure 4.

Modern limit analysis tools

LimitState:SLAB

The results produced by the DLO-based software LimitState:SLAB⁽⁴⁾ are in the form of yield line patterns with the same convention as already described for colour and thickness of the yield lines – Figure 5. Note, however, that whereas the yield lines in Figures 2-4 were based on moments, those in figure 5 are based on rotation, hence the red lines on the supported boundary in Figure 5. This yield line pattern is similar to the geometrically optimised pattern of Figure 4 in terms of the dominant yield lines. However, it shows additional yield lines that point to a more complicated collapse mechanism for the slab, with more distributed yielding than suggested in Figure 4. The load factor from the DLO method is 4% lower than that of the geometrically optimised solution already presented.

RMA:EFE

RMA's software tool (*RMA:EFE*⁽⁵⁾) provides a solution to this problem in terms of equilibrium moment fields. A method of demonstrating that these fields do not violate the yield criterion is to consider the utilisation ratio. This ratio, which compares the moment field with the moment capacity or yield moment, can be calculated at points in the model as the degree to which the local moment field can be scaled up before it causes yielding. Such a plot is shown for the landing slab in Figure 6 where the contour colours range from zero (blue – unutilised) to unity (red – fully utilised). The regions where the material is fully utilised correspond well with the yield line pattern of Figure 5.

With upper-bound (LimitState:SLAB) and lower-bound (*RMA:EFE*) solutions to this problem available, the theoretically exact collapse load can be predicted within very tight bounds:

 $4.20 \leq \lambda \leq 4.21$

The load factors are within 1% of each other and thus give an extremely accurate prediction of the theoretically exact value. Erring on the side of safety and using the lower-bound load factor in the calculation shows that the published result of 1997 was 40% too high!

Concluding remarks

This article has shown how limit analysis, particularly the yield line technique, has developed over the past 20 years and has led to modern computational tools for the practising engineer that are able to bound the theoretical solution to very close tolerances, thereby providing strong simulation governance in the design/assessment of reinforced concrete slabs.

There is now no need to rely on rules of thumb, such as the '10% rule', or arguments that any overestimation of capacity through a coarse yield line analysis will implicitly be accounted for by membrane action (which for a given slab may in reality not be present). Also, noted in the recent workshop, elastic techniques are increasingly being used in the design of new RC slabs but, as a result, reinforcement over columns becomes significantly greater than indicated to be required when using a limit analysis based approach.

The availability of efficient and robust software for predicting the collapse load of reinforced concrete flat slabs now means that one of the original outcomes of the European Concrete Building Project⁽⁶⁾, to encourage engineers to design slabs based on limit analysis techniques, can now safely be realised and applied with confidence to both conventional and more complicated and novel slab configurations. RMA and LimitState encourage engineers practising in this field to get involved by using and driving the future development of these software tools for their own commercial advantage.

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