Structurally controlled instability in tunnels

5.1 Introduction
In tunnels excavated in jointed rock masses at relatively shallow depth, the most common types of failure are those involving wedges falling from the roof or sliding out of the sidewalls of the openings. These wedges are formed by intersecting structural features, such as bedding planes and joints, which separate the rock mass into discrete but interlocked pieces. When a free face is created by the excavation of the opening, the restraint from the surrounding rock is removed. One or more of these wedges can fall or slide from the surface if the bounding planes are continuous or rock bridges along the discontinuities are broken.

Unless steps are taken to support these loose wedges, the stability of the back and walls of the opening may deteriorate rapidly. Each wedge, which is allowed to fall or slide, will cause a reduction in the restraint and the interlocking of the rock mass and this, in turn, will allow other wedges to fall. This failure process will continue until natural arching in the rock mass prevents further unravelling or until the opening is full of fallen material.

The steps which are required to deal with this problem are:

1. Determination of average dip and dip direction of significant discontinuity sets.
2. Identification of potential wedges which can slide or fall from the back or walls.
3. Calculation of the factor of safety of these wedges, depending upon the mode of failure.
4. Calculation of the amount of reinforcement required to bring the factor of safety of individual wedges up to an acceptable level.
5.2 Identification of potential wedges

The size and shape of potential wedges in the rock mass surrounding an opening depends upon the size, shape and orientation of the opening and also upon the orientation of the significant discontinuity sets. The three-dimensional geometry of the problem necessitates a set of relatively tedious calculations. While these can be performed by hand, it is far more efficient to utilise one of the computer programs which are available. One such program, called UNWEDGE\(^1\), was developed specifically for use in underground hard rock mining and is utilised in the following discussion.

Consider a rock mass in which three strongly developed joint sets occur. The average dips and dip directions of these sets, shown as great circles in Figure 5.1, are as follows:

<table>
<thead>
<tr>
<th>Joint set</th>
<th>dip(^°)</th>
<th>dip direction(^°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>70 ± 5</td>
<td>036 ± 12</td>
</tr>
<tr>
<td>J2</td>
<td>85 ± 8</td>
<td>144 ± 10</td>
</tr>
<tr>
<td>J3</td>
<td>55 ± 6</td>
<td>262 ± 15</td>
</tr>
</tbody>
</table>

Figure 5.1: An equal area lower hemisphere plot of great circles representing the average dip and dip directions of three discontinuity sets in a rock mass. Also shown, as a chain dotted line, is the trend of the axis of a tunnel excavated in this rock mass. The tunnel plunge is marked with a cross.

\(^1\)This program is available from Rocscience Inc., 31 Balsam Ave., Toronto, Ontario, Canada M4E 3B5 tel: 1-416-698-8217, fax: 1-416-698-0908 email: software@rocscience.com
It is assumed that all of these discontinuities are planar and continuous and that the shear strength of the surfaces can be represented by a friction angle $\phi = 30^\circ$ and a cohesive strength of zero. These shear strength properties are very conservative estimates, but they provide a reasonable starting point for most analyses of this type. A more detailed discussion on the shear strength of discontinuities is given in Chapter 4.

A tunnel is to be excavated in this rock mass and the cross-section of the ramp is given in Figure 5.2. The axis of the tunnel is inclined at $15^\circ$ to the horizontal or, to use the terminology associated with structural geology analysis, the tunnel axis plunges at $15^\circ$. In the portion of the tunnel under consideration in this example, the axis runs at $25^\circ$ east of north or the trend of the axis is $025^\circ$.

The tunnel axis is shown as a chain dotted line in the stereonet in Figure 5.1. The trend of the axis is shown as $025^\circ$, measured clockwise from north. The plunge of the axis is $15^\circ$ and this is shown as a cross on the chain dotted line representing the axis. The angle is measured inwards from the perimeter of the stereonet since this perimeter represents a horizontal reference plane.

The three structural discontinuity sets, represented by the great circles plotted in Figure 5.1, are entered into the program UNWEDGE, together with the cross-section of the tunnel and the plunge and trend of the tunnel axis. The program then determines the location and dimensions of the largest wedges which can be formed in the roof, floor and sidewalls of the excavation as shown in Figure 5.2.

The maximum number of simple tetrahedral wedges which can be formed by three discontinuities in the rock mass surrounding a circular tunnel is 6. In the case of a square or rectangular tunnel this number is reduced to 4. For the tunnel under consideration in this example, the arched roof allows an additional wedge to form, giving a total of five. However, this additional wedge is very small and is ignored in the analysis which follows.

Note that these wedges are the largest wedges which can be formed for the given geometrical conditions. The calculation used to determine these wedges assumes that the discontinuities are ubiquitous, in other words, they can occur anywhere in the rock mass. The joints, bedding planes and other structural features included in the analysis are also assumed to be planar and continuous. These conditions mean that the analysis will always find the largest possible wedges which can form. This result can generally be considered conservative since the size of wedges, formed in actual rock masses, will be limited by the persistence and the spacing of the structural features. The program UNWEDGE allows wedges to be scaled down to more realistic sizes if it is considered that maximum wedges are unlikely to form.

Details of the four wedges illustrated in Figure 5.2 are given in the following table:

<table>
<thead>
<tr>
<th>Wedge</th>
<th>Weight - tonnes</th>
<th>Failure mode</th>
<th>Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof wedge</td>
<td>13</td>
<td>Falls</td>
<td>0</td>
</tr>
<tr>
<td>Side wedge 1</td>
<td>3.7</td>
<td>Slides on J1/J2</td>
<td>0.36</td>
</tr>
<tr>
<td>Side wedge 2</td>
<td>3.7</td>
<td>Slides on J3</td>
<td>0.52</td>
</tr>
<tr>
<td>Floor wedge</td>
<td>43</td>
<td>Stable</td>
<td>$\infty$</td>
</tr>
</tbody>
</table>
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Figure 5.2: Wedges formed in the roof, floor and sidewalls of a ramp excavated in a jointed rock mass, in which the average dip and dip direction of three dominant structural features are defined by the great circles plotted in Figure 5.1.

The roof wedge will fall as a result of gravity loading and, because of its shape, there is no restraint from the three bounding discontinuities. This means that the factor of safety of the wedge, once it is released by excavation of the ramp opening, is zero. In some cases, sliding on one plane or along the line of intersection of two planes may occur in a roof wedge and this will result in a finite value for the factor of safety.

The two sidewall wedges are ‘cousin’ images of one another in that they are precisely the same shape but disposed differently in space. Consequently, the weights of these wedges are identical. The factors of safety are different since, as shown in the table, sliding occurs on different surfaces in the two cases.

The floor wedge is completely stable and requires no further consideration.

The program UNWEDGE is intended for use in situations where the in situ stresses are low and where their influence can be neglected without the introduction of significant errors. These are the conditions in which wedge failures are most prevalent in hard rock masses.

Where high in situ stress levels occur in blocky rock masses, the factors of safety predicted by the program UNWEDGE can be incorrect. In the case of tall thin wedges, the in situ stresses will tend to clamp the wedges in place and the calculated factor of safety will be too low. On the other hand, for shallow flat wedges, the calculated factor of safety may be too high since the high in situ stresses may force
Support to control wedge failure

A characteristic feature of wedge failures in blocky rock is that very little movement occurs in the rock mass before failure of the wedge. In the case of a roof wedge that falls, failure can occur as soon as the base of the wedge is fully exposed by excavation of the opening. For sidewall wedges, sliding of a few millimetres along one plane or the line of intersection of two planes is generally sufficient to overcome the peak strength of these surfaces. This dictates that movement along the surfaces must be minimised. Consequently, the support system has to provide a 'stiff' response to movement. This means that mechanically anchored rockbolts need to be tensioned while fully grouted rockbolts or other continuously coupled devices can be left untensioned.

Figure 5.3: Rockbolt support mechanisms for wedges in the roof and sidewalls of tunnels

5.3.1 Rock bolting wedges

For roof wedges the total force, which should be applied by the reinforcement, should be sufficient to support the full dead weight of the wedge, plus an allowance for errors and poor quality installation. Hence, for the roof wedge illustrated in Figure 5.3, the total tension applied to the rock bolts or cables should be 1.3 to 1.5 × W, giving factors of safety of 1.3 to 1.5. The lower factor of safety would be acceptable in a temporary mine access opening, such as a drilling drive, while the higher factor of safety would be used in a more permanent access opening such as a highway tunnel.

When the wedge is clearly identifiable, some attempt should be made to distribute the support elements uniformly about the wedge centroid. This will prevent any rotations which can reduce the factor of safety.
In selecting the rock bolts or cable bolts to be used, attention must be paid to the length and location of these bolts. For grouted cable bolts, the length $L_w$ through the wedge and the length $L_r$ in the rock behind the wedge should both be sufficient to ensure that adequate anchorage is available, as shown in Figure 5.3. In the case of correctly grouted bolts or cables, these lengths should generally be about one metre. Where there is uncertainty about the quality of the grout, longer anchorage lengths should be used. When mechanically anchored bolts with face plates are used, the lengths should be sufficient to ensure that enough rock is available to distribute the loads from these attachments. These conditions are automatically checked in the program UNWEDGE.

In the case of sidewall wedges, the bolts or cables can be placed in such a way that the shear strength of the sliding surfaces is increased. As illustrated in Figure 5.3, this means that more bolts or cables are placed to cross the sliding planes than across the separation planes. Where possible, these bolts or cables should be inclined so that the angle $\theta$ is between 15° and 30° since this inclination will induce the highest shear resistance along the sliding surfaces.

The program UNWEDGE includes a number of options for designing support for underground excavations. These include: pattern bolting, from a selected drilling position or placed normal to the excavation surface; and spot bolting, in which the location and length of the bolts are decided by the user for each installation. Mechanically anchored bolts with face plates or fully grouted bolts or cables can be selected to provide support. In addition, a layer of shotcrete can be applied to the excavation surface.

Figure 5.4 shows the rock bolt designs for the roof wedge and one of the sidewall wedges for the tunnel excavation example discussed earlier. For the roof wedge, three 10 tonne capacity mechanically anchored rock bolts, each approximately 3 m long, produce a factor of safety of 1.63. The sidewall wedge, which only weighs 3.7 tonnes, requires only a single 10 tonne rock bolt for a factor of safety of 4.7. The position of the collar end of the bolt should be located for ease of drilling.

![Figure 5.4: Rock bolting design for the roof wedge and one of the sidewall wedges in the tunnel example discussed earlier.](image-url)
5.3.2 Shotcrete support for wedges

Shotcrete can be used for additional support of wedges in blocky ground, and can be very effective if applied correctly. This is because the base of a typical wedge has a large perimeter and hence, even for a relatively thin layer of shotcrete, a significant cross-sectional area of the material has to be punched through before the wedge can fail.

Consider the example illustrated in Figure 5.2. The base of the roof wedge (shown cross-hatched in the upper left hand diagram) has a perimeter of 16.4 m. A layer of shotcrete 50 mm thick will mean that a total cross-sectional area of 0.8 m² is available to provide support for the wedge. Assuming a relatively modest shear strength for the shotcrete layer of 2 MPa (200 tonnes/m²) means that a wedge weighing 164 tonnes can be supported. In the case of the tunnel excavation discussed earlier, the wedge weighs 13 tonnes and hence a 50 mm thick layer of shotcrete would give a high ultimate factor of safety.

It is important to ensure that the shotcrete is well bonded to the rock surface in order to prevent a reduction in support capacity by peeling-off of the shotcrete layer. Good adhesion to the rock is achieved by washing the rock surface, using water only as feed to the shotcrete machine, before the shotcrete is applied.

The difficulty in using shotcrete for the support of wedges is that it has very little strength at the time of application and a period of several days is required before its full strength can be relied upon. Since wedges require immediate support, the use of shotcrete for short term stabilisation is clearly inappropriate. However, if a minimal number of rock bolts are placed to ensure that the short term stability of the rock mass is taken care of, a layer of shotcrete will provide additional long term security.

In very strong rock with large wedges, the use of shotcrete is wasteful since only that shotcrete covering the perimeter of the wedge is called upon to provide any resistance. The ideal application for shotcrete is in more closely jointed rock masses such as that illustrated in Figure 5.5. In such cases wedge failure would occur as a progressive process, starting with smaller wedges exposed at the excavation surface and gradually working its way back into the rock mass. In these circumstances, shotcrete provides very effective support and deserves to be much more widely used than is currently the case.

Figure 5.5: Ravelling of small wedges in a closely jointed rock mass. Shotcrete can provide effective support in such rock masses.
5.4 Consideration of excavation sequence

As has been emphasised several times in this chapter, wedges tend to fall or slide as soon as they are fully exposed in an excavated face. Consequently, they require immediate support in order to ensure stability. Placing this support is an important practical question to be addressed when working in blocky ground, which is prone to wedge failure.

When the structural geology of the rock mass is reasonably well understood the program UNWEDGE can be used to investigate potential wedge sizes and locations. A support pattern, which will secure these wedges, can then be designed and rockbolts can be installed as excavation progresses.

When dealing with larger excavations such as caverns, underground crusher chambers or shaft stations, the problem of sequential support installation is a little simpler, since these excavations are usually excavated in stages. Typically, in an underground crusher chamber, the excavation is started with a top heading which is then slashed out before the remainder of the cavern is excavated by benching.

The margin sketch shows a large opening excavated in four stages with rock bolts or cables installed at each stage to support wedges, which are progressively exposed in the roof and sidewalls of the excavation. The length, orientation and spacing of the bolts or cables are chosen to ensure that each wedge is adequately supported before it is fully exposed in the excavation surface.

When dealing with large excavations of this type, the structural geology of the surrounding rock mass will have been defined from core drilling or access adits and a reasonable projection of potential wedges will be available. These projections can be confirmed by additional mapping as each stage of the excavation is completed. The program UNWEDGE provides an effective tool for exploring the size and shape of potential wedges and the support required to stabilise them.

The margin sketch shows a situation in which the support design is based upon the largest possible wedges which can occur in the roof and
walls of the excavation. These wedges can sometimes form in rock masses with very persistent discontinuity surfaces such as bedding planes in layered sedimentary rocks. In many metamorphic or igneous rocks, the discontinuity surfaces are not continuous and the size of the wedges that can form is limited by the persistence of these surfaces.

The program UNWEDGE provides several options for sizing wedges. One of the most commonly measured lengths in structural mapping is the length of a joint trace on an excavation surface and one of the sizing options is based upon this trace length. The surface area of the base of the wedge, the volume of the wedge and the apex height of the wedge are all calculated by the program and all of these values can be edited by the user to set a scale for the wedge. This scaling option is very important when using the program interactively for designing support for large openings, where the maximum wedge sizes become obvious as the excavation progresses.

5.1 Application of probability theory

The program UNWEDGE has been designed for the analysis of a single wedge defined by three intersecting discontinuities. While this is adequate for many practical applications, it does not provide any facilities for selecting the three most critical joints in a large discontinuity population nor for analysing the number and location of wedges, which can form along the length of an opening such as a drive.

Early attempts have been made by a number of authors, including Tyler et al (1991) and Hatzor and Goodman (1992), to apply probability theory to these problems and some promising results have been obtained. The analyses developed thus far are not easy to use and cannot be considered as design tools. However, these studies have shown the way for future development of such tools and it is anticipated that powerful and user-friendly methods of probabilistic analysis will be available within a few years.