Modeling root reinforcement using a root-failure Weibull survival function

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Abstract. Root networks contribute to slope stability through complex interactions with soil that include mechanical compression and tension. Due to the spatial heterogeneity of root distribution and the dynamics of root turnover, the quantification of root reinforcement on steep slopes is challenging and consequently the calculation of slope stability also. Although considerable progress has been made, some important aspects of root mechanics remain neglected. In this study we address specifically the role of root-strength variability on the mechanical behavior of a root bundle. Many factors contribute to the variability of root mechanical properties even within a single class of diameter. This work presents a new approach for quantifying root reinforcement that considers the variability of mechanical properties of each root diameter class. Using the data of laboratory tensile tests and field pullout tests, we calibrate the parameters of the Weibull survival function to implement the variability of root strength in a numerical model for the calculation of root reinforcement (RBMw). The results show that, for both laboratory and field data sets, the parameters of the Weibull distribution may be considered constant with the exponent equal to 2 and the normalized failure displacement equal to 1. Moreover, the results show that the variability of root strength in each root diameter class has a major influence on the behavior of a root bundle with important implications when considering different approaches in slope stability calculation. Sensitivity analysis shows that the calibration of the equations of the tensile force, the elasticity of the roots, and the root distribution are the most important steps. The new model allows the characterization of root reinforcement in terms of maximum pullout force, stiffness, and energy. Moreover, it simplifies the implementation of root reinforcement in slope stability models. The realistic quantification of root reinforcement for tensile, shear and compression behavior allows for the consideration of the stabilization effects of root networks on steep slopes and the influence that this has on the triggering of shallow landslides.

1 Introduction

Root reinforcement, the strength roots impart to soil, is recognized to be an important factor affecting directly and indirectly several hydro-mechanical processes in hydrology and earth surface systems. For example, the roots of riparian vegetation may consistently influence the morphodynamic of rivers by anchoring sediments (Edmaier et al., 2011) or stabilizing river banks (Pollen and Simon, 2005; Petrone and Preti, 2008) and represent an important factor in river restoration projects. Moreover, vegetation contributes to the mitigation of erosion and shallow landslides at the catchment scale, regulating the yield and transport of sediments (Schmidt et al., 2001; Bathurst et al., 2007). In mountain catchments, root reinforcement is one of the most important contributions...
of vegetation to slope stability (Phillips and Watson, 1994; Sidle, 1992; Rickli and Graf, 2009). In the last 30 yr, three distinct methods have been employed to quantify root reinforcement. The approach of Wu et al. (1979) has been, and still is, used because of its simplicity (it requires only minimal information about root critical tensile strength and the cross-section area of roots crossing the failure surface). However, recent studies (Pollen and Simon, 2005; Schwarz et al., 2011; Cohen et al., 2011) have demonstrated that Wu et al. (1979) hypothesis that all roots break simultaneously can lead to an order-of-magnitude error in the estimation of root reinforcement and is thus untenable. More recently, Pollen and Simon (2005) used the fiber bundle model with a stress-step loading to estimate root reinforcement. The advantage of this model is that roots of different dimensions do not all break at the same load. This approach, however, does not easily permit calculation of root elongation for realistic root bundles (e.g., roots with different apparent elasticities). To overcome this problem Schwarz et al. (2010c) implemented the strain-step loading approach in the Root Bundle Model (RBM). The main advantages of the RBM are (1) calculation of the complete force-displacement curve of a bundle of roots, and (2) redistribution of forces on each single root based on their geometrical and mechanical properties (and not statistically imposed). In a further simplification of the RBM, Cohen et al. (2011) proposed an analytical solution implementing only the most relevant parameters (root-size distribution, root tensile force, secant Young’s modulus, length, and tortuosity).

Since Wu et al. (1979) model, the main improvements in modeling root reinforcement are (1) roots do not all break at the same time (Waldron and Dakessian, 1981; Pollen and Simon, 2005); (2) roots have different failure mechanisms, break or slip out (Waldron and Dakessian, 1981); (3) root geometry (length) and secant Young’s modulus are functions of root diameter (Waldron and Dakessian, 1981; Schwarz et al., 2010b); (4) root tortuosity affects the apparent elasticity of roots and the failure mechanism (Schwarz et al., 2011).

Based on empirical observations (Schwarz et al., 2011) and on biomechanics studies of roots (Loades et al., 2010), root mechanical properties are highly variable. Despite this evidence, all numerical and analytical models thus far implement the mechanical variability of roots only as a function of their diameters, usually given as a distribution, assuming that roots within a diameter class are homogeneous. A more realistic assumption is that, for a given diameter or small diameter range, there is a variability due to the presence of “weak spots” related to the anatomy and geometry of roots (Loades et al., 2010). Root age, root constituents, and environmental conditions in which roots grow are important factors that influence root biomechanics (Loades, 2007). All of these factors contribute to the variability of root mechanical properties. Thus, it is important to implement this variability in root reinforcement models and analyze how this variability affects the mechanical behavior of root bundles.

The objective of this work is to present a new approach for quantifying root reinforcement that considers the intrinsic variability of mechanical properties of roots of similar diameters. The new model is presented in Sect. 2. In Sect. 3 we present new field and laboratory root strength data used for the calibration and validation of the model (Sect. 4). A discussion of the model and comparisons with others is given in Sect. 5.

2 Model description

2.1 Root geometry and mechanics

We assume that each root is a linear-elastic fiber that breaks at a threshold displacement. Although roots stretched in tensile tests in the laboratory show a decrease in the slope of the stress–strain curve associated with plastic behavior (Waldron and Dakessian, 1981; Loades et al., 2013), cyclic laboratory pullout tests of Czarnes et al. (1999) of roots in soil show little irreversible deformation (less than 5 %), supporting the use of a linear model for roots. Then, estimating the tensile force in a root using the fundamental equation of linear elasticity requires knowledge of its geometry (diameter, length, tortuosity) and mechanical properties (maximum tensile force, Young’s modulus).

Data on roots (Operstein and Frydman, 2000; Schmidt et al., 2001; Ammann et al., 2009; Schwarz et al., 2011; Giadrossich et al., 2013) provide support for modeling the average root length, $L$, the average maximum tensile force, $F_{\text{max}}$, and the average Young’s modulus, $E$, as power-law functions of root diameter ($\phi$):

$$ L(\phi) = L_0 \left( \frac{\phi}{\phi_0} \right)^{\gamma}, $$

$$ F_{\text{max}}(\phi) = F_0 \left( \frac{\phi}{\phi_0} \right)^{\xi}, $$

$$ E(\phi) = E_0 \left( \frac{\phi}{\phi_0} \right)^{\beta}, $$

where $\phi_0$, $L_0$, $F_0$, and $E_0$ are scaling factors and $\gamma$, $\xi$, and $\beta$ power-law exponents, and where $\phi_0$ is assumed to equal 1 and will not be explicitly written in the following equations: $\frac{\phi}{\phi_0} = \phi$.

For Young’s modulus, we use the secant Young’s modulus, the ratio of root strength over strain at failure as done by Waldron and Dakessian (1981) for barley. This value, lower than the initial value of the Young’s modulus estimated from tensile laboratory (e.g., Loades et al., 2013), is more appropriate to estimate the maximum stress at failure. In addition, in natural soils, roots are not straight but tortuous and the force necessary to pull a root is small until the root is fully stretched out. The effect of root tortuosity when using laboratory tensile tests to estimate root reinforcement in natural
soils on slopes is considered by using a coefficient that reduces the Young’s modulus (e.g., Schwarz et al., 2010b):

\[ E(\phi) = r E_0 \phi^\beta, \]  

(4)

where the coefficient \( r \) ranges between 0.3 and 0.5. This coefficient does not affect the estimation of the maximum tensile force of a root, only the stretching (displacement) at which the maximum force is observed. In this study we back-calculate the apparent value of the secant Young’s modulus from field pullout tests using only measured displacement and tensile force (see Schwarz et al., 2010b).

Using Eqs. (1) and (4) together with the equation of elasticity, the tensile force, \( F \), in a single root as a function of displacement, \( \Delta x \), is

\[ F(\phi, \Delta x) = \frac{r \pi E_0}{4L_0} \phi^{2+\beta-\gamma} \Delta x, \quad F(\phi, \Delta x) < F_{\text{max}}(\phi), \]  

(5)

and the displacement, \( \Delta x_{\text{fit}}^{\phi} \), at which that root fails is

\[ \Delta x_{\text{fit}}^{\phi}(\phi) = \frac{4F_0L_0}{r \pi E_0} \phi^{\frac{1}{4} + \frac{1}{\gamma} - \frac{3}{2}}. \]  

(6)

### 2.2 Weibull survival function for roots

A survival function, also known as a complementary cumulative distribution function, is a probability function used in a broad range of applications that captures the failure probability of a complex system beyond a threshold. The Weibull distribution originates from the study of fatigue (Weibull, 1939) and is used in engineering as the time to failure or in biological systems as a survivorship curve (Pinder et al., 1978). The Weibull is adaptable to many scientific applications and particularly to the study of fiber failure (e.g., Curtin and Takeda, 1989) and roots (Pollen and Simon, 2005; Cohen et al., 2011).

We hypothesize that the probability of a root to survive is a function of a normalized displacement, \( \Delta x^* \), and is given by the two-parameter Weibull survival function

\[ S(\Delta x^*) = \exp \left[ - \left( \frac{\Delta x^*}{\lambda^*} \right)^\omega \right], \]  

(7)

where \( \omega \) is the Weibull exponent (shape factor) and \( \lambda^* \) the scaling factor. The normalized displacement is given by

\[ \Delta x^*(\phi) = \frac{\Delta x}{\Delta x_{\text{fit}}^{\phi}(\phi)}. \]  

(8)

This normalization, which eliminates the effect of root diameter on maximum displacement, is needed to construct a survival function where \( \omega \) expresses the relative variability of root strength independently of root diameter.

### 2.3 Root bundle reinforcement

The tensile force (root reinforcement) of a bundle of roots is obtained by summing the force contributions from each root multiplied by the survival function \( S \)

\[ F_{\text{tot}}(\Delta x) = \sum_{i=1}^{N} F(\phi_i, \Delta x) S(\Delta x_i^*), \]  

(9)

where \( N \) is the number of roots. This new extension of the RBM is called RBMw.

Equation (9) can be rewritten considering the number of roots \( (n) \) in a given root diameter classes \( (\Phi) \) of a bundle in the form

\[ F_{\text{tot}}(\Delta x) = \sum_{\Phi=1}^{\Phi_{\text{max}}} n_\Phi F(\phi_\Phi, \Delta x) S(\Delta x_{\Phi}^*), \]  

(10)

where \( \phi_\Phi \) is the mean root diameter of each root diameter class, \( \Phi_{\text{max}} \) is the maximum root diameter class considered, and \( \Delta x_{\Phi}^* \) is the normalized displacement of each root diameter class \( \Phi \).

The RBMw was implemented in a R code and can be downloaded at the following link: [www.ecorisq.org/openFTP/Schwarz.zip](http://www.ecorisq.org/openFTP/Schwarz.zip).

### 2.4 Calibration of the survival function

Fitting of the Weibull exponent for a data set of field pullout or laboratory tensile experiments is the novelty of this new RBMw approach. To illustrate the method, we use a small hypothetical data set of five pullout experiments with root diameter ranging from 1 to 4 mm. Figure 1a shows the measured \( (F_{\text{meas}}) \) and the fitted \( (F_{\text{fit}}) \) values of maximum pull-out/tensile force as a function of root diameter. Each measurement is represented by a red dot and labeled with a number ranging from 1 to 5. Using Eq. (5), we compute the force-displacement for each root (Fig. 1b), assuming either the measured (red dashed lines) or fitted (green lines) values of maximum pullout force (see Table 1, columns 3 and 4). To obtain the Weibull exponent \( \omega \) and the scaling factor \( \lambda^* \) of the Weibull survival function (Eq. 7), we first rank roots in ascending order (Table 1, column 8) according to the normalized failure displacement (Table 1, column 7)

\[ \Delta x_{\text{fit}}^{\phi} = \frac{\Delta x_{\text{meas}}}{\Delta x_{\text{fit}}^{\phi}(\phi)}, \]  

(11)

where

\[ \Delta x_{\text{meas}} = \frac{4L}{E} F_{\text{meas}} \max \]  

(12)

and we compute their survival probability (Table 1, column 9) of each root using the following equation

\[ S = 1 - \frac{nAO}{n_{\text{tot}}}, \]  

(13)
where \( n_{\text{AO}} \) is the ranking of roots in ascending order and \( n_{\text{tot}} \) is the total number of roots.

Then we fit the data (Fig. 1c) with Eq. (7) to obtain \( \omega \) and \( \lambda^* \) by minimizing the residual standard error.

Table 1 summarizes all values calculated for the five roots. In the example, the 1 mm diameter root has a measured pull-out force higher than the fitted value, the 2 mm diameter root has exactly the same value of measured and fitted pullout force, the two 3 mm diameter roots have measured pullout force values one higher and one lower than the fitted value, and the 4 mm diameter root has a measured pullout force value lower than the fitted one. Once the normalized displacement is calculated, pullout force measurements lower than the fitted curve in Fig. 1a have values lower than 1 (points 4 and 5 in Fig. 1c). Vice versa, all pullout force measurements higher than the fitted curve in Fig. 1a have values higher than 1 (points 1 and 3 in Fig. 1c). Because the measured and the fitted value of pullout force for the 2 mm diameter root are identical, the normalized displacement is equal to 1. In this application we fitted the normalized survival function using all root diameter data, but a single root diameter class could be used if data are sufficient. In the hypothetical case that all measurements fit perfectly the force-diameter power-law equation, all normalized displacement would be equal to 1 and the Weibull exponent would be infinity.

3 Results

3.1 Data and calibration of root parameters and survival function

To estimate parameters of the tensile force power-law function (Eq. 2), we use three sources of data obtained from the roots of Spruce (Picea abies L.). Data from field pullout tests on bundle of roots done by Schwarz et al. (2011) at Útelfjell were used to compare the behavior of single roots and bundle of roots. In these tests, 5 or more roots with diameters ranging from 0.9 to 3.7 mm were pulled in parallel with a testing machine. In order to compare the results of the maximum pullout force with data obtained in laboratory, we performed 43 tensile tests with root segments excavated at the same location where the pullout tests were performed (a forested site dominated by Spruce at Útelfjell near Zürich (Switzerland) \(-47.349^\circ\ N, 8.491^\circ\ E; \) – at 860 m a.s.l.). Roots were cleaned and cut by hand and stored in a solution with 10% ethanol at 4 °C (Bischetti et al., 2005), and tensile tests carried out with a universal testing machine (LF-Plus Chatillon) at the Department of Agriculture at the University of Sassari, Italy, within one week of sampling. Root diameter ranged from 0.6 to 2.8 mm. Finally, to complement the upper range of root diameter, we include in our analysis 53 measurements of root tensile strength from laboratory tests by Ammann et al. (2009) for the same species but from a different study site in Switzerland (Gandberg, Schwanden GL). Their root diameter ranged from 3.5 to 10 mm.

Figure 2 shows measured tensile forces in roots from laboratory and field pullout tests. Regression of the data yields \( \xi = 2.4 \) and \( F_0 = 8.9 \times 10^7 \) N for laboratory tensile tests, and \( \xi = 1.9 \) and \( F_0 = 5.5 \times 10^6 \) N for the field pullout experiments. Tensile force is highly variable in both types of experiments (nonlinear regressions coefficients of 0.72 and 0.88 for laboratory and field tests, respectively).

Results indicate that the power-law functions of both types of measurements yield larger values than those reported in previous studies in Europe (Bischetti et al., 2005) but similar to second-order polynomial fits of Schmidt et al. (2001) for plants in the Oregon Coast Range as reported in Schwarz et al. (2012).

Data on Young’s modulus for roots are scarce. Thus, we back-calculate it from field pullout tests on Spruce using only measured displacement and tensile force (see Schwarz et al., 2010b). This yields \( \beta = -0.3 \) and \( E_0 = 0.248 \times 10^8 \) Pa.

Because there are scant data on root length versus root diameter, we combine existing measurements made on several
Table 1. Summary of computed values used in the example of Fig. 1.

| ID no. | $\Phi$ [m] | $F_{\text{meas}}$ [N] | $F_{\text{fit}}$ [N] | $\Delta x$ [m] | $\Delta x_{\text{max}}^\text{fit}$ [m] | $\Delta x_{\text{max}}^*$ [-] | Ascending order of $\Delta x_{\text{max}}^*$ [-] | Survival probability [-] |
|--------|-----------|----------------|----------------|---------------|----------------|----------------|-----------------|-----------------|
| 1      | 0.001     | 22.7          | 12.6          | 0.051         | 0.028         | 1.8            | 5               | 0               |
| 2      | 0.002     | 47.1          | 47.1          | 0.049         | 0.049         | 1              | 3               | 0.4             |
| 3      | 0.003     | 117           | 101.8         | 0.077         | 0.067         | 1.15           | 4               | 0.2             |
| 4      | 0.003     | 81.4          | 101.8         | 0.055         | 0.067         | 0.8            | 2               | 0.6             |
| 5      | 0.004     | 91.4          | 175.8         | 0.043         | 0.084         | 0.5            | 1               | 0.8             |

Fig. 2. Maximum measured tensile forces of Spruce roots (*Picea abies* L,) as a function of root diameter. Green triangles are data from field pullout experiments (Schwarz et al., 2011) and red circles are data of laboratory tensile tests. The red line is the fit for the laboratory tests; the green dashed line is the fit of the field tests, extrapolated to diameters larger than 0.004 m for comparison purposes.

Fig. 3. Force-displacement behavior of 1 (red), 2 (black) and 3 (blue) mm diameter root classes. Points and error bars indicate mean and standard deviation measured in field pullout experiments (Schwarz et al., 2011). Curves show the modeled force-displacement for three values of the Weibull exponent, $\omega = 2$ (dotted line), $\omega = 10$ (dashed line), and $\omega = 100$ (solid line).

roots (Schwarz et al., 2011; Giadrossich et al., 2013) which, when combine together, yield $\gamma = 0.575$ and $L_0 = 18.5$ m.

With the root parameters now calibrated, it is possible to explore the force-displacement behavior of a single root diameter class and the effects of root-strength variability using the survival function. Figure 3 shows Eq. (9) for one root ($N = 1$) for three values of the Weibull exponent ($\omega = 2, 10, 100$, respectively dotted, dashed, and solid lines) for three root diameter class (1, 2, and 3 mm, respectively red, black and blue). Also shown in Fig. 3 are the field-measured mean and standard deviation of the maximum pull-out force and the displacement at maximum pull-out force for these three root diameter classes (points and error bars; see Schwarz et al., 2011, for original data). The three curves show the sensitivity of the model to the values of the exponent $\omega$. For $\omega = 100$, which indicates little variability in root mechanical behavior within a diameter class, the model reproduces the average value of the root diameter class together with linear increase in force with displacement until failure expected from a single root. For decreasing values of $\omega$, the curves become smoother, revealing the increased variability of root strength within a diameter class and resulting in a maximum force much lower than the average with a spread of the reinforcement force over a much larger range of displacement. Although the calculation use $N = 1$, these smoother curves should not be interpreted as the behavior of a single root, but as the mean behavior of many roots belonging to one diameter class.

Figures 4 and 5 show the survival function obtained from root pullout tests for laboratory and field data, respectively. Also shown are modeled survival functions using Eq. (7) for different values of $\omega$. The best fits are found using $\omega = 2.3$ and 2.4 for laboratory and field data, respectively. The scaling
factor for the best fits results for $\lambda^* = 1.25$ and 1 for laboratory and field data, respectively.

3.2 Model validation: root-bundle reinforcement

Considering the root diameter distribution of a bundle of roots it is possible to calculate the force-displacement behavior for the whole bundle, a quantity that is meant to characterize the root reinforcement under tensile loading. Figure 6 shows how the mechanical behavior of a bundle of roots may change for different values of the Weibull exponent ($w = 2$ and $w = 100$) and how the model compares to the results of field pullout experiments of a bundle of roots (Schwarz et al., 2011). The measured behavior of the bundle shows a peak of pullout force of 600 N at a displacement of 0.02 m. The data show an almost linear increase up to the peak and a non-linear decay afterwards. The curve calculated with $w = 100$ shows three sharp peaks corresponding to the failure of the three classes of root diameter that make up the bundle (0.001, 0.002, and 0.003 m). In this case the maximum pullout force reaches almost 933 N at a displacement of 0.047 m, whereas for the curve obtained with $w = 2$ the maximum pullout force peaks at about 490 N at a displacement of 0.037 m. For $w = 2.4$ we obtain a maximum pullout force of 517 N at a displacement of 0.036 m. The same calculation using the model of Wu et al. (1979) would lead to a constant value of 1209 N (indicated in Fig. 6 as horizontal red line).

For the same conditions but changing the diameter-force equation (calibrated on the laboratory tensile tests, and not on the pullout experiments) would lead to a maximal pullout force of 349 N by a displacement of 0.027 m.

4 Discussion

4.1 Calibration and validation of the RBM compared to other models

The RBM has two major advantages in comparison to the RBM (Schwarz et al., 2011): (1) it accounts for strength variability within root diameter classes, (2) the mathematical formulation is simple and can be easily implemented in numerical models (only 4 equations, Eqs. 1, 2, 4 and 7). Unlike the RBM of Schwarz et al. (2011), the RBMw is effective for bundles with numerous roots as it takes into account only the “mean” mechanical behavior of each root diameter class. For detailed analysis of the pullout behavior of a few roots, the RBM is more appropriate. Also, in contrast with the RBM, pullout mechanisms are not explicitly considered in the RBMw. This is not a problem when calibration is performed using field pullout experiments. In that case, the fit of the force-diameter function considers both pullout and breakage.

Differences in calculated root reinforcement resulting from calibration of Eq. (6) with tensile or pullout tests, may be due to several factors: season of sampling, mechanisms of breakage, water content, and gauging length (Zhang et al., 2012). It is not possible in this study to identify quantitatively the main reasons. Further field pullout experiments are considered the best data for a realistic calibration of the RBMw for specific conditions.

The upscaling of the mechanical behavior of single roots to an entire bundle by a simple sum of forces at different displacement implies that roots are assumed to have no
mechanical interaction with each other. Giadrossich et al. (2013) have shown with laboratory experiments and numerical analysis that for realistic density of tree roots in a forest stand, the mechanical interaction between neighbor roots is minimal and thus its effects can be neglected in model such as the RBMw.

The RBMw, as the RBM and other fiber bundle models (e.g., Pollen and Simon, 2005; Cohen et al., 2011), yields better estimates of the maximum force and the displacement at maximum force than the model of Wu et al. (1979). That model overestimates maximum force by 150% (Fig. 6) and does not predict the displacement at maximum force because it assumes all roots break at the same time. When considering different root distributions for a given root area ratio (RAR), the ratio of the maximum pullout force computed with the RBMw and the one computed with the model of Wu et al. (1979) is almost constant and is equal to about 0.4 (see Fig. 7). This result is valid when the roots making up the bundle have highly variable mechanical properties as indicated by a small Weibull exponent, $\omega$, for example equal to 2 as in Fig. 7. Higher values of $\omega$, which indicate more homogeneous root mechanical properties, yield higher estimates of the maximum forces that tend towards the model of Wu et al. (1979). Lower values of $\omega$ could lead to a ratio smaller than 0.4, as also shown by Cohen et al. (2011). A sensitivity analysis of $\omega$ is shown in Fig. B1.

4.2 Calibration of the survival function

Figure 8 shows the survival function for each root diameter class. Values of $\omega$ vary from 1.7 to 4.8 but for most diameter classes values are between 2 and 2.5. Intuitively, one could assume that the value of $\omega$ should decrease with increasing root diameter classes because of the higher probability for larger diameter classes to have “weak spots” related to the anatomy and geometry of the roots (Ammann et al., 2009). It appears that this effect is masked because of the normalization of displacement with the maximum fitted displacement (Eq. 11). Thus the probability of having “weak spots” seems to be related to root length rather than to root diameter.

The calibration of the Weibull survival function parameters strongly depends on the diameter-force power law fitting. We recognize two important factors influencing the fitting of the power law curves. The first one is the natural variability of the maximum root tensile force. As the model sensitivity ultimately depends on the relation between tensile force and root diameter, variability of normalized failure displacement depends also on the width of the cloud points. Variability of maximum root tensile force must be checked and residuals analysis becomes important to exclude outliers and diameter classes that are not represented by a minimum number of data points. The second factor arises from the type of algorithm used for fitting the diameter–force relationship (Eq. 2). For instance, algorithms implemented in R software or in Microsoft Excel use different fitting methods that yield
surprisingly different results (see Appendix A). This factor also affects the power-law fittings of Eqs. (1) and (3).

4.3 Data collection for the calibration of the RBMw

The use of field experiments for calibration is considered the most appropriate for model calibration. Furthermore, by using field measurements, one could forgo root length data and secant Young’s modulus calculations by using Hooke’s law for elasticity which directly relates force to displacement through a spring constant:

\[ F(\phi, \Delta x) = H(\phi) \Delta x, \]

where \( H(\phi) \) corresponds to a spring constant as a function of root diameter \( \phi \), which summarizes the mechanical properties of the root-soil system under specific conditions (root diameter, tree species, stand, soil type, and moisture conditions). The application of the Hooke’s law would simplify the calculation and reduce the number of parameter considered in the calculation with the consequence to reduce the source of errors. This approach is possible only using time consuming and complicated field pullout experiments. This is probably one of the reasons why there is a big lack of data for this type of experiments and future works should focus on providing such data set for different tree species, especially testing large root diameters.

4.4 Implications of root reinforcement quantification in hydrology and earth surface systems

The presented RBMw may find application in several types of data analysis and process modeling. The prediction of the pullout of riparian plants due to drag forces of water flow may be characterized with the RBMw using data of pullout experiments on single roots for the calibration, as shown in Edmaier et al. (2012), and upscaled to entire root systems or root networks considering the distribution of roots and the variability of the root-soil mechanical properties. Consequently, the RBMw could allow the implementation of root reinforcement in models for the simulation of long-term fluvial morpho-dynamics. In an analogous way, the quantification of root reinforcement distribution within root system could be applied in models for the study of tree stability during wind storms or rock fall impacts. Overall, the advantages quantifying root reinforcement in term of force-displacement behavior with a minimal computational effort makes the RBMw attractive for its implementation in slope stability model at large temporal and spatial scales.

Recent studies (Schwarz et al., 2010a; Schwarz and Cohen, 2011) have shown the importance of the dynamic of root reinforcement during the triggering of shallow landslides remarking the importance of changes in stiffness and total mobilized energy of rooted soil volumes loaded under tension and compression. In particular Schwarz et al. (2010b) propose an upscaling framework of root reinforcement at the hillslope scale considering the structure and the type of forest cover. Such heterogeneous spatial characterization of root reinforcement is implemented in a 3-D slope stability model called SOSlope (Schwarz and Cohen, 2011; Schwarz and Thormann, 2012). For the characterization of root reinforcement at such a large-scale, site-specific calibration of parameters and the implementation of parameter variability is needed to predict realistic values and a simplified model such as the RBMw may help in reduce parametrization and thus reducing/optimizing the efforts of field investigation needed for the calibration. However, more data sets of field pullout experiment are needed for the further validation of the RBMw under different combination of factors (soil type, soil moisture, and tree species). The same approach of the RBMw

Fig. 8. Survival function calculated for the tensile tests data of each single root diameter class (from 1 to 7 mm).
illustrated in this work calibrated with pullout data can be applied to characterize the reinforcement of roots in soil loaded under compression (Schwarz and Cohen, 2011). The realistic quantification of root reinforcement for tensile, shear and compression behavior allows a more complete consideration of the stabilization effects of root networks on steep slopes (Schwarz et al., 2012) and the influence that this has on the triggering of shallow landslides (Schwarz and Cohen, 2011). The calibration of the RBMw for different condition of soil and vegetation, and thus the quantification of root reinforcement for different type of forests, supports the rational formulation of guidelines for the management of protection forests and the consideration of vegetation effect in cost-benefit analysis in landslide risk management.

5 Conclusions

A new approach for a realistic quantification of root reinforcement that considers the strength variability of each root diameter class by the application of a Weibull survival function is presented. The results show the importance of considering strength variability for the upscaling of root reinforcement for root bundles with numerous roots, in particular for the overall quantification of the displacement-force behavior instead of only the estimation of a maximum pullout force of the bundle. Further analysis of new experimental data should be considered for calibration and validation of the model for a different combination of factors such as the type of pullout/tensile tests, method to fit diameter-force data, and number of replications. The calibrated values of \( \omega \), for both tensile tests and pullout tests data are approximately equal to 2, and detailed analysis have shown that the estimated values of \( \omega \) is not diameter dependent, which simplify the application of the RBMw model. For constant RAR the maximum root reinforcement does not change significantly for \( \omega = 2 \) and for substantial heterogeneous different root distributions.

The importance to consider the progressive failure of roots due to a heterogeneous distribution of root diameters was recognized in previous works motivating the application of FBM approaches instead of simpler models (i.e., Wu et al., 1979). Following the same motivation, this work demonstrates that the variability of root strength within a narrow range of root diameters strongly influence the progressive failure of a root bundle under tension. This results may be important in particular for the application of the FBM for the estimation of herbaceous root reinforcement (numerous roots in a small range of root diameter classes) or for the characterization of root reinforcement at large spatial scales where the mechanical behaviors of single roots present a high variability. The RBMw allows a more complete force-displacement characterization of root reinforcement for a bundle of roots compared to simpler models (i.e., Wu) with only a few more parameters, and at the same time performs predictions comparable to more complicated models such the original version of the RBM (Schwarz et al., 2010c).

The findings of the present study provide useful informations (calibrated parameters) and tools (the RBMw) for the quantification of root reinforcement, which is a key factor for the understanding of numerous processes in hydrology and earth surface systems.

Appendix A

Sensitivity of the RBMw to power law fitting of the root diameter – force data

In order to verify the influence of the force-diameter method to fit the power law curves on the calculation of the normalized displacement, we fitted the diameter-force curves for different number of class diameter, excluding classes with few samples, and using two softwares (Excel and R). Hesse (2006) argues that the exponential functions in Excel (2008) are done incorrectly because they use logarithmic transformations, whereas R 2.15.3 performs a gradient search for the optimal coefficients. The results shown in Fig. A1 indicate that the different methods lead to quite different values of the equation parameters. Summarizing, small changes in the fitting of the root diameter-force curve lead to considerable changes in the normalized scaling factor (\( \lambda^* \)), and thus in the value of normalized failure displacement (\( \Delta x^* \)) and exponent (\( \omega \)) of the Weibull survival function.
Appendix B

RBMw and Wu model

As mentioned in the discussion, it seems to be acceptable to assume a constant reduction coefficient to estimate the maximum pullout force of a root bundle using the Wu model under certain conditions (heterogeneous root diameter distributions and high number of total roots in the bundle), as discussed in Bischetti et al. (2009). Figure B1 shows that the application of a $\omega$ exponent equal to 2 strongly stabilize the value of the reduction coefficient compared to a value of $\omega = 100$ that leads to variable and lower values of the reduction coefficient. Moreover, the results show that the coefficient decreases considerably for narrow distributions of root diameter classes. In any case, the application of the Wu model implies no characterization of stiffness and total energy of root reinforcement, which are fundamental information for scientific applications.

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