Global sensitivity analysis of dike stability under maximum static groundwater heads

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Abstract

With a large network of dikes that in the future will protect up to 15% of the world's population from flooding, more extreme river discharges that result from climate change will dramatically increase the flood risk of these protected societies. Precise calculations of dike stability under adverse loading conditions will become increasingly important, though the hydrological impacts on dike stability, particularly the effects of groundwater flow, are often oversimplified in stability calculations. To include these effects, we use a coupled hydro-stability model to indicate relations between the geometry, subsurface materials, groundwater hydrology and stability of a dike regarding soil slip and basal sliding mechanisms. Sensitivity analyses are performed with this model using a large number of parameter combinations, while assessing both the individual sensitivity as combined effects. The analyses show that the material type of the dike and its slope are the more important parameters influencing the stability, followed by the shallow subsurface type and dike crest elevation. The material of the dike and shallow subsurface is additionally important, as a change towards sandier material can either result in either an increase or a decrease of the stability. A database created by an extensive Monte Carlo analysis provides further evidence for these relations and is used to estimate failure probabilities for dike stretches that have not been assessed in detail. Despite the use of a simplified model, not including small-scale heterogeneity, remaining soil strength and transient groundwater flow, the application of the method to a case study proves its applicability.

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Key Points:

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9	•	Worst case stability of dikes is mostly influenced by dike geometry and material
10	•	Dike and shallow subsurface material feedback leads to unexpected results
11	•	A Monte-Carlo analysis using a hydro-stability model can target stability assess-
12		ment investigations

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13 Abstract

With a large network of dikes that in the future will protect up to 15% of the world's 14 population from flooding, more extreme river discharges that result from climate change 15 will dramatically increase the flood risk of these protected societies. Precise calculations 16 of dike stability under adverse loading conditions will become increasingly important, 17 though the hydrological impacts on dike stability, particularly the effects of groundwa-18 ter flow, are often oversimplified in stability calculations. To include these effects, we use 19 a coupled hydro-stability model to indicate relations between the geometry, subsurface 20 materials, groundwater hydrology and stability of a dike regarding soil slip and basal slid-21 ing mechanisms. Sensitivity analyses are performed with this model using a large num-22 ber of parameter combinations, while assessing both the individual sensitivity as com-23 bined effects. The analyses show that the material type of the dike and its slope are the 24 more important parameters influencing the stability, followed by the shallow subsurface 25 type and dike crest elevation. The material of the dike and shallow subsurface is addi-26 tionally important, as a change towards sandier material can either result in either an 27 increase or a decrease of the stability. A database created by an extensive Monte Carlo 28 analysis provides further evidence for these relations and is used to estimate failure prob-29 abilities for dike stretches that have not been assessed in detail. Despite the use of a sim-30 plified model, not including small-scale heterogeneity, remaining soil strength and tran-31 sient groundwater flow, the application of the method to a case study proves its appli-32 cability. 33

³⁴ 1 Introduction

The number of people in Europe that is at risk of flooding is estimated at a min-35 imum of 50 million. Over 45 flood events occurred between 1950 and 2005 that each re-36 sulted in at least 70 fatalities and an economical damage of 0.005% of the European GDP 37 (Tourment, 2018). With global population growth, it is expected that in $2050 \ 15\%$ of 38 the worlds population will be living in areas that are flood-prone, increasing the prob-39 ability of high-impact floods. Many flood prone rivers therefore have an extensive dike 40 network, which along Europe's major rivers stretches for approximately 60,000 km (ICOLD, 41 2018). To ensure the safety of people living behind dikes, continuous maintenance and 42 reinforcements are needed to warrant the stability of dikes and their proper functioning 43 under high water events. Climate change, through for example earlier snow melt or an 44 increase in extreme precipitation events in the upstream drainage area (IPCC, 2014), 45 poses a new threat that may increase the risk of a society to flooding (Middelkoop et al.. 46 2001). To maintain safety levels, major investments are needed for dike maintenance and 47 reinforcement, of which the costs for the latter are in the order of 1-20 million euros per 48 kilometer (Tourment, 2018). Improved knowledge of the processes that may occur dur-49 ing or following a high water event and can lead to dike failure is crucial for more cost-50 effective dike reinforcements, which may reduce the total expenditures on dike reinforce-51 ments substantially and can support more societally acceptable flood defense measures 52 (Eijgenraam et al., 2014). 53

To reduce the hazard of dike failure under the adverse loading conditions of higher 54 groundwater levels and river stages during and following high water events, multiple fail-55 ure mechanisms have to be taken into account. In contrast to overtopping, basal slid-56 ing and soil slip are related to the occurrence of groundwater conditions in and below 57 a dike, and do not require river stages that exceed the dike crest. Whether the ground-58 water conditions are critical or not, depends ultimately on the properties of the mate-59 rial within and below the dike and on the dike geometry. In response to elevated river 60 stages, the changing groundwater conditions may increase the pore pressure and thus 61 reduce the effective normal strength, while at the same time increasing the lateral load 62 of river water pushing against the dike. As a consequence, parts of its inner or outer flank 63 may slip or the dike as a whole may slide along its base (soil slip sensu lato). These mech-64

anisms threaten the structural integrity of the dike and may lead to failure and the subsequent flooding of the hinterland. Furthermore, the local groundwater gradient between
the elevated river stage and the lower level in the hinterland of the dike may cause the
soil to burst open and pipes to form along which the increased flow rates are high enough
to entrain material, thereby further weakening the base of the dike (Richards & Reddy,
2007). The analyses presented in this paper focuses on soil slip only, as this mechanism
has a more direct link to dike failure.

While critical groundwater heads are a prerequisite for the onset of soil slip and 72 73 are primarily driven by the occurrence and nature of high water events, their variation in space and time also depends on the subsurface characteristics, which are known to be 74 highly heterogeneous both within and below dikes (Olthof, van Boheemen, Danner, Hooiveld, 75 & de Vries, 2009; Stafleu & Dubelaar, 2016). This heterogeneity consists of both large 76 scale variations related to fluvial or coastal architectural elements, and small scale het-77 erogeneity in layer thickness and composition. In river areas where sandy channel de-78 posits are embedded and covered by clayey overbank deposits (Berendsen, 1982), known 79 large scale variations of importance include the confining layer length, which can increase 80 or decrease the hydraulic gradient in the coarser sands below (Meehan & Benjasupat-81 tananan, 2012; Richards & Reddy, 2007). The properties of the aquifer material below 82 the confining layer are also of importance, for example grain diameter and grain size dis-83 tribution (Förster, van den Ham, Calle, & Kruse, 2012). These are known to have a sys-84 tematic trend throughout a delta, but also vary across finer resolutions, changing hydro-85 logical permeability and possibly elevating pore pressures locally. 86

The subsurface conditions and geometry influence the hydrological response dur-87 ing high water events, resulting in the strength that may eventually be mobilized. This 88 relation therefore provides a key control on the long-term stability of dikes and needs 89 to be considered to obtain adequate designs that are neither over-designed, thus avoid-90 ing unnecessary costs, or undersized, leading to the even costlier risk of failure. To qual-91 ify and quantify this relation, previous studies focused on groundwater flow through and 92 underneath dikes, often focused on heterogeneity in the dike or the effect of artificial re-93 inforcements (Mateo-Lázaro, Sánchez-Navarro, García-Gil, Edo-Romero, & Castillo-Mateo, 94 2016; Peñuela, 2013). In these cases either the variation in hydraulic conditions (Stanisz, 95 Borecka, Pilecki, & Kaczmarczyk, 2017) or the variation in subsurface material is lim-96 ited (Mateo-Lázaro et al., 2016). Other research performed analyses in terms of the undrained 97 strength, with the notion that it would constitute a worst-case assessment of the stabil-98 ity (Stark, Choi, & Lee, 2009). We hypothesize that ignoring the hydrological influence 99 of the varying subsurface conditions may lead to an underestimation of the dominant 100 failure mechanism with the aforementioned undesirable effect on dike design. Some re-101 searchers acknowledged this effect, and studied the influence of material properties (Lan-102 zafame, Teng, & Sitar, 2017) or geometry (Vahedifard, Sehat, & Aanstoos, 2017) on the 103 stability of embankments. Others successfully analyzed the effect of both geometry and 104 material properties on groundwater seepage under and through the dike (Meehan & Ben-105 jasupattananan, 2012; Polanco & Rice, 2014), but did not link their results to the dike's 106 stability. 107

In order to perform a full analysis of the process, both hydrological and stability 108 information needs to be included in a large number of simulations. Therefore, to clar-109 ify the interaction between the hydrological and mechanical influence of the subsurface 110 variability and the dike geometry, we performed a global sensitivity analysis of dike sta-111 bility by coupling a high-resolution groundwater model with a limit equilibrium stabil-112 ity analysis. To constrain our results and to highlight first-order relationships, we eval-113 uated the stability under the most critical loading conditions and the maximum pore wa-114 ter pressures for three failure mechanisms that affect the macro-stability of a dike, be-115 ing soil slips on the inner or outer flank of the dike and basal sliding, as their occurrence 116 is directly linked to the geometry of a dike and its composition. The goal of this anal-117

ysis is to identify the overall stability of a dike in terms of its factor of safety (F) un-118 der varying hydrological loading, subsurface conditions and geometries, and including 119 pore pressure calculations. The focus will be on (1) determining the most sensitive re-120 lations between model parameters and dike stability, (2) identifying combinations of model 121 parameter values that lead to unexpected results and (3) constructing a database with 122 safety factors and failure probabilities. The outcome of this global sensitivity analysis 123 can be used to inform semi-qualitative assessments of dike stability as often applied in 124 regional inventories, and the large set of possible combinations even allows for a direct 125 comparison to actual cases. 126

127 2 Methods

To reach these goals, our analysis considered the dike safety regarding three types 128 of macro-stability. Stability was expressed by means of the factor of safety (F) that was 129 calculated using limit equilibrium methods. In these assessments, the pore pressure con-130 ditions were determined for the most critical condition and used in combination with drained 131 soil strength parameters. The pore pressure conditions were obtained from steady-state 132 hydrological simulations under the most adverse conditions using MODFLOW 6 soft-133 ware (Hughes, Langevin, & Banta, 2017; Langevin et al., 2018), for which the input files 134 were automatically prepared. The following sections first explain the technical details 135 about the hydro-stability model, the setup parameters, before explaining the workflow 136 to analyse the results and answering the research questions. 137

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2.1 Hydrological model input and calculations

The hydrological part consisted of a 2D MODFLOW model containing a cross-section 139 from the river to behind the dike, which was created using 15 design parameters. The 140 topography of the cross-section is defined by the dike height (D_h) , dike crest width (D_w) , 141 dike slope (D_s) and floodplain width (F_w) (Figure 1). The river bed slope (R_s) is kept 142 constant, and the river depth (R_d) is kept at a fixed ratio to the thickness of the sub-143 surface (Table 1). The subsurface is sub-divided in three sections: the dike and two sub-144 surface layers. The geometry of the upper and lower subsurface layers are defined by their 145 thickness, U_{thck} and L_{thck} respectively. In addition, the dike, upper layer and lower layer 146 are each associated with their own material type $(D_{typ}, U_{typ}, L_{typ})$. The material type 147 represents a single lithological class, which is linked to the hydraulic conductivity (K_{sat}) . 148 The material types are centered on the values 1-5, but can take any real value in this 149 range (Figure 2). The linked parameters are in that case interpolated linearly between 150 the associated class midst. Human management is included in the model schematization 151



Figure 1. Schematization of all important model inputs, indicating the setup of the hydrological model. See for their meaning, values and possible ranges Tables 1 - 2.

Parameter	Symbol	Range	Unit
Dike height	D_h	5-10	m
Dike crest width	D_w	2-5	m
Dike slope	D_s	0.2-1	m/m
Dike type	D_{typ}	1-5	-
Upper layer thickness	U_{thck}	0.3-2	m
Upper layer type	U_{typ}	1-5	-
Lower layer thickness	L_{thck}	5-10	m
Lower layer type	L_{typ}	1-5	-
Floodplain width	F_w	0-100	m
Drainage depth	Dr_d	0.2-2	m
Drainage spacing	Dr_s	10-50	m
Surface stretch length	S_L	200	m
River bed slope	R_s	0.33	m/m
River depth	R_d	$0.9 * (U_{thck} + L_{thck})$	m
Flood height	H	D_h	m

Table 1. Name, symbol and range of the model parameters. A visualization of each of theparameters is shown in Figure 1.

through varying the drainage conditions behind the dike. Drainage practice is characterized by a drain spacing (Dr_s) and a drainage depth (Dr_d) . Each of these parameters has a probable range in which they are sampled during their analysis (Table 1). Finally, the flood height H is assigned at the maximum dike elevation D_h , as it is assumed that under these conditions the dike reaches its most critical safety. Given a set of parameters, the MODFLOW input is automatically generated, after which a steady-state hydrological simulation is performed.

The hydrological model is setup using a cell size of 0.5 m in all directions, to assess the spatial variation at a small spatial scale while retaining the computational efficiency needed for the large number of calculations. The model is constrained by the river water level and drain depth. On the river side, the imposed river stage at the top of the dike constitutes a head-controlled boundary condition and the interaction with the groundwater is handled by the river package. Head-controlled conditions also occur on the inner side of the dike, at the ditches, which are handled by the drain package, which

Table 2. Subsurface types used in the model, related to the D_{typ} , U_{typ} and L_{typ} parameters. The subsurface type value is linked to the hydraulic conductivity (K_{sat}) , porosity (P), drained cohesion (C), bulk unit weight (ρ) and effective friction angle (ϕ) .

Value	Subsurface type	$ K_{sat} \text{ (m day}^{-1})$	P(-)	$C (\mathrm{N} \mathrm{m}^{-2})$	$\rho~(\rm kg~m^{-3})$	ϕ (°)
1	Clay	0.0001	0.6	32000	1825	19
2	Clay-Loam	0.01	0.5	27000	1750	23
3	Loam	0.5	0.4	21000	2000	37
4	Sandy Loam	10	0.38	16000	1850	37
5	Sand	30	0.41	0	1850	37



Figure 2. Subsurface types (x) and their interpolation trajectory (dashed line). Soil textural triangle modified from USDA (2017). The numbers correspond with Table 2.

with a large drainage conductance acts as a seepage point that permits outflow only (Hughes
et al., 2017). A Newton formulation for unconfined groundwater-flow is used as numerical solution (Niswonger, Panday, & Motomu, 2011).

¹⁶⁹ 2.2 Stability model and calculations

The stability calculations in this study were performed as a post-processing with pore pressures obtained from hydraulic heads resulting from the hydrological calculations. The material types $(D_{typ}, U_{typ}, L_{typ})$ as presented in the previous section, are this time linked to four material parameters important for stability calculations: porosity (P), drained cohesion (C), bulk unit weight (ρ) and effective friction angle (ϕ) (Table 2). Quantitative analysis of stability with probabilistic techniques is done using a limit state function (Z) which is in the form of:

$$Z = |Resistance - Load| \tag{1}$$

To express the relation between resistance and load in a normalized manner, stability is also expressed as a factor of safety (F). The factor of safety is the ratio between resistance and the load, in this case the available shear strength (τ_f) and the developed shear stress (τ_d) :

$$F = \frac{\tau_f}{\tau_d} \tag{2}$$

¹⁸¹ When driving and retaining forces are exactly balanced, it results in a value of F¹⁸² = 1 (and Z = 0). We further refer to this situation as the limit state of the system. This ¹⁸³ paper uses steady-state groundwater calculations, which infers that the conductivity of ¹⁸⁴ the soils involved is able to dissipate any excess pore-water pressures. Therefor we as-¹⁸⁵ sume static loading in the sense that non-hydrostatic pore-water pressures are not present ¹⁸⁶ at the time of stability calculations, which justifies the use of drained shear strength parameters. The shear strength is thus calculated as a function of the effective stress us ing the Mohr-Coulomb failure criterion (Terzaghi, 1943).

Though the basic principle and the presence of drained conditions is equal for both 189 basal sliding and soil slip on either side of the dike, their equations differ. For basal slid-190 ing, shear strength τ_f is defined along the dike base and τ_d is defined as the force of the 191 water body against the dike. Regarding soil slip on either side of the dike body the Gen-192 eralized Limit Equilibrium Method (Fredlund & Krahn, 1977; Fredlund, Krahn, & Pu-193 fahl, 1981) is used. This method, as a derivation of the Morgenstern-Price method (Mor-194 genstern & Price, 1965), is called a 'best-fit-regression' and solves both moment and force 195 equilibrium on a slip surface for different ratios between the vertical and horizontal inter-196 slice shear forces. The latter is used to perform a regression on the force and moment 197 equilibrium's, resulting in the final factor of safety (F). In addition, various functions 198 can be used to describe the direction of the inter-slice shear forces, but in our investi-199 gation no directional change is considered (Morgenstern & Price, 1965). The factors of 200 safety presented in this paper always represents the factor of safety of the most critical 201 circular slip surface. This surface is found by applying an effective critical slip surface 202 minimization technique adapted from Malkawi, Hassan, and Sarma (2001). To ignore 203 very small slumps not threatening dike macro-stability, a minimum cross-sectional slip 204 surface area of 2 m^2 is imposed. In addition, for soil slip on the outer (river) side of the 205 dike, the stabilizing effect of the high water levels is ignored, which effectively simulates 206 rapid decline of water levels that represent extreme situations (De Waal, 2016). 207

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2.3 Global minimization and sensitivity analysis

The hydro-stability model is used for multiple types of minimization and stabil-209 ity analysis, to obtain the global sensitivity under maximum static groundwater heads 210 and to be able to specify the most sensitive parameters and identify unexpected results. 211 First, the parameter combination leading to the smallest factor of safety, i.e. the glob-212 ally minimized F, is determined separately for each failure mechanisms within the spec-213 ified parameter ranges (Table 1). The value of the global minimum, and more impor-214 tant its location in the parameter space, is calculated using a modification of Powell's 215 method (Powell, 1964; Press, Teukolsky, Vetterling, & Flannery, 2007). It performs se-216 quential one-dimensional minimization along each vector of the directions set, which is 217 updated at each iteration of the main minimization loop. Second, taking each mecha-218 nism's specific minimum as starting position, a One-at-a-Time (OAT) sensitivity anal-219 ysis is performed on all parameters. From each of the input parameters 20 samples are 220 taken uniformly out of the likely range (Table 1), while keeping the other parameters at 221 their most unstable condition. Using this parameter set the factor of safety (F) is cal-222 culated, which gives a first indication of the parameter-stability relation. The normal-223 ized slope quantifies this relation, and is calculated as 224

$$\bar{S} = (|F_i - F_f|)/(\bar{P}_i - \bar{P}_f)$$
 (3)

where the subscript *i* indicates initial values and *f* indicates sampled values. \bar{P} is the parameter change normalized for its assigned range (Table 1). The steeper the slope \bar{S} , the larger the sensitivity of the system to changes in the respective parameter value (\bar{P}) .

To assess the link between parameters regarding the dike stability, a similar analysis is done from multiple starting situations. In this case, 100 combinations are sampled from all parameters by the latin-hypercube principle retaining multidimensional uniformity (Deutsch & Deutsch, 2012). Given any combination as a starting position, Z (equation 1) is minimized per parameter (OAT), resulting in the parameter value closest to the limit state (F = 1) of the system. The normalized slope (\overline{S}) is again used as the measure for sensitivity. Parameter combinations that result in a slope deviating from the trend
are used to indicate nonlinear behaviour and possibly undesirable dike stability implications.

Finally, a Monte-Carlo (MC) analysis is performed, while again minimizing Z (equation 1). The MC-analysis is based on the six most sensitive parameters (Figure 4), for which eleven values are uniformly chosen within the viable range. This analysis resulted in a very extensive set of parameter combinations closest to the limit state, being a powerful tool to quickly estimate failure probability depending on the uncertainty in some parameters. The data is stored in an extensive database of parameter combinations and their related stability, which can be compared to non-hypothetical situations.

2.4 Importance of hydrology and applications

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A non-hypothetical situation is found in a case study of a dike section along the 246 Lek River, The Netherlands. Here this database of MC-analysis results, containing pa-247 rameter combinations closest to the limit state (F = 1), is used for a-priori testing of 248 possibly unreliable dike sections. An actual case is provided by a 3900 meter long dike 249 section near the village of Ameide (51.954594 N, 4.963298 E). Large proportions of this 250 dike have been declared unsafe with respect to the Dutch safety standards (De Waal, 2016) 251 regarding soil slip on both the inner and outer side (Figure 8). To compare the official 252 assessment with the database, the needed data was assembled at an interval of 10 me-253 ter along the dike crest. The dike height, crest width and slope were semi-automatically 254 derived from the high resolution AHN3 surface elevation model. The properties of the 255 subsurface, being layer thickness and lithology, are derived from GeoTOP (Stafleu & Dube-256 laar, 2016). An approximation of the dike lithology is made from publicly available cone 257 penetration tests (BRO) using a simple but effective method proposed by Begemann (1965). 258 Afterwards all combinations from the MC-analysis are selected for which every param-259 eter has a maximum deviation of 25% from the values derived for a given dike section. 260 Based on this selection, the factor of safety belonging to the parameter combination clos-261 est to those derived for the dike section is identified, as well as the probability that the 262 safety factor is below $F = 1.5 \ (pF)$, given equally divided probabilities for each param-263 eter combination, as we acknowledge that our simplified method might overestimate the 264 stability. Finally the nearest safety factor and the probability (pF) are compared against 265 the official assessment. 266

To further analyse the applicability of the steady state results to realistic scenar-267 ios, the hydrology and factor of safety were also calculated as a function of time using 268 transient hydrological calculations. The dynamic hydrological model is run for any of 269 the 100 parameter samples created by the latin hypercube sampling (see section 2.2), 270 with a total duration of 20 days and a temporal resolution of one day. The imposed flood 271 starts with the river height at floodplain level which reaches its maximum flood level at 272 the dike crest after one day. At each time step the factor of safety is computed and com-273 pared with the steady-state factor of safety for that parameter combination. If the dy-274 namic values differ less than 5% from the static ones, they are assumed similar. This anal-275 ysis further explores the importance of hydrology in the assessment of dike stability. 276

3 Results and application

This section will present and discuss the analyses presented in the method section, first focusing on the sensitivity of the dike stability to multiple variations in parameters. Afterwards the results of the Monte-Carlo are presented. Finally, the applicability of the presented results will be discussed.

3.1 Least stable conditions and OAT-sensitivity

282

2.5

of Safety (-)

1.5

1.0

0.5

0.2 0.4 Normalized par 0.6 0.8

The first analysis comprises the determination of the global minimum factor of safety. 283 as well as a OAT-stability analysis starting from that location. The global minimum of 284 the factor of safety is 0.72, 0.52 and 0.54 for basal sliding, soil slip inside and soil slip 285 outside respectively. The absolute lowest factor of safety is found for soil slip on the in-286 side of the dike. In the case of basal sliding, the parameters leading to the minimum fac-287 tor of safety are all at the edge of the given parameter space (Figure 3). For most pa-288 rameters this is an indication of a linear system. An illustrative example is the dike slope: 289 The smaller the dike slope, the larger the dike area and its total weight, which increases 290 the resistance against the lateral water pressure and thus increases the stability. How-291 ever, this is not always the case (section 3.2), as is it in the case of soil slip where this 292 linear behaviour is not observed on all parameters. This is for example the case for the 293 upper layer type (U_{typ}) and the dike height. The results for soil slip on the inner and 294 outer side of the dike are often similar, but striking differences are observed regarding 295 the dike crest width and drainage depth. The dike crest width on the global minimum 296 for inner side soil slip is much larger than where the minimum stability for outer side 297 soil slip is observed. On the other hand, the drainage depth at the global minimum for 298 outer side soil slip is much deeper than for the inside (Figure 3). This likely indicates 299 that the inner side stability is more influenced by the occurrence of drainage, as it is closer 300 to the drainage location (Figure 1). 301

The OAT-analysis with the location of the global minimum as its starting point 302 is shown in Figure 4. Only those parameters that resulted in any factor of safety change 303 > 2% are considered. The dike slope (D_s) is clearly one of the main influencing factors, 304 resulting in a factor of safety rise up to 250%. The other main stabilizing factor is the 305 dike type (D_{typ}) , which increases the stability as the material gets sandier, mostly ow-306 ing to the higher ϕ values of sand. For soil slip dike slope and dike material type are in 307 this case the only two parameters that show a clear effect on the dike stability. Many 308 other parameters also have a factor of safety change > 2% at some value, but their er-309





D_w D_s D_{typ}

Utyp Ltyp Uthck Fw Drd





0.6 0.8 neter value (-) 1.0 0.0

0.2 0.4

0.6

Normalized parameter value (-)

0.8

1.0

0.2 0.4

Normalized par

1.0 0.0



Figure 5. Box-and-whisker plots showing the distribution of safety factors to a change in parameters subject to combinations of parameter values used as the starting point of minimization.

ratic behaviour does not seem to follow a trend. As the influence of these parameters 310 remains small, their nonlinear behaviour only has a minor influence on dike stability. For 311 basal sliding, three more parameters have a large effect, being the upper layer type, dike 312 crest width and dike height. The first two are able to stabilize the dike starting from its 313 global minimum. The parameters with the largest effect were selected for further anal-314 ysis, being D_h , D_w , D_s , D_{typ} , U_{typ} and L_{typ} . The upper layer thickness (U_{thck}) is also 315 selected as it, despite never showing a clear trend in the previous analysis, is regarded 316 as an important parameter in dike stability analyses regarding soil slip (De Bruijn, de 317 Vries, & 't Hart, 2017). 318

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3.2 Effect of different parameter combinations on sensitivity

When minimizing Z, the starting position of the minimization algorithm has a large 320 effect on the minimized value. When using the parameter values resulting in the min-321 imum stability as the starting point of the sensitivity analysis, only a few parameters are 322 able to stabilize the dike. When using values resulting in a more stable dike as starting 323 position, the chances of reaching Z = 0 during minimization are higher. Therefore it 324 is expected that more parameters have an effect if the minimization algorithm advances 325 from different starting locations. This is analysed for the seven selected parameters, of 326 which for 100 parameter combinations generated by latin hypercube sampling, the dike 327 type has the largest influence on the dike stability, indicated by the largest median ab-328 solute normalized slope \bar{S} (equation 3). This analysis also corroborates the finding of the 329 previous section that the system appears to be much more sensitive in the case of basal 330 sliding, as in general the normalized slopes have a larger absolute gradient. In general, 331 it can be said that the relative differences in the average parameter sensitivity are in line 332 with the analysis of the global minimized parameter set for each of the failure mecha-333 nisms (section 3.1). 334

The most conspicuous result, however, is that many of the parameters have both 335 a stabilizing as well as a destabilizing effect, as many normalized slopes (S, Figure 5) can 336 have both positive and negative values. For most parameters, this is limited to few sit-337 uations, but not for the subsurface types in combination with basal sliding. In the case 338 of basal sliding, the maximum safety factors seem to be reached in case of a similar ma-339 terial in the dike and subsurface layer. Every change away from this equality causes a 340 decrease in dike stability, which nonetheless is faster for sandier material (higher typ val-341 ues). This is caused by the dependence of cohesion (c) and effective friction angle (ϕ) 342 on material type, as stated in Table 2. With the sliding plane at the dike-subsurface in-343 terface, basal sliding uses the minimum values of cohesion and friction angle, as they are 344 leading in these situations. So changing either the U_{typ} or D_{typ} to sandier material (higher 345



Figure 6. Factor of safety at various combinations of dike type D_{typ} and upper layer type U_{typ} . A clear dependency is visible for basal sliding, where the factor of safety decreases in all directions from a central high, which is not the case for soil slip.

values) from a situation with equal lithologies, causes the minimum value of the dike and 346 upper subsurface layer cohesion to decrease, while the minimum ϕ remains the same. When 347 changing one of the types to more clayey material (smaller values than a situation with 348 equal lithologies), the c remains equal as it is related to the largest subsurface type value, 349 while the ϕ decreases in line with the decreasing subsurface type. For soil slip on any 350 side of the dike this dependency is much less important, as can be seen in Figure 5 by 351 the normalized slope values hardly crossing the dotted zero-line. As shown in Figure 6 352 the factor of safety decreases with increasing values for U_{typ} as well as D_{typ} , but no max-353 imum is observed at a 1:1 ratio. The larger sensitivity for changes in the dike type are 354 probably caused by the fact that the most critical slip surfaces are mostly located in-355 side the dike, keeping the influence of the upper layer properties limited. Nonetheless, 356 these results underline the importance of a correct subsurface characterization for a re-357 liable dike safety assessment. 358

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3.3 Probability of instability based on Monte Carlo simulations

The Monte Carlo simulations resulted in a database of in total of over 2 million sta-360 bility calculations, which is available online (van Woerkom, 2020). The most important 361 implications are presented here. Over all calculations, basal siding has a mean factor of 362 safety of 3.57 ± 2.28 and soil slip has a factor of safety of 1.77 ± 0.91 and 2.06 ± 1.13 for the 363 inner and outer side respectively. The fraction of factor of safety values < 1.5 are 0.09, 364 0.49 and 0.44 respectively. These relatively high fractions are a result of the minimiza-365 tion algorithm, which searches for the F closest to 1. For basal sliding, the mean safety 366 is generally higher, but their larger standard deviation also indicates the larger effect of 367 changes in its parameters on the factor of safety (Figure 7), as also indicated in the pre-368 vious section. Nonetheless, the soil slip factors of safety are generally closer to critical 369 values, and thus its smaller sensitivities should not be neglected. To further analyze the 370 MC-results, each parameter is equally divided in 10 sections of which the median, 25-371 75 percentiles and the fraction of F < 1.5 (pF) is determined. Looking at the median 372 factor of safety, we again see that the dike slope (D_h) and the dike material type (D_{typ}) 373 have the largest effect. For basal sliding the dike height also has a large influence. For 374 soil slip the factor of safety is mostly determined by the dike parameters, with decreas-375 ing safety on increasing dike height, slope and sand fraction of the material. Each pa-376 rameter's effect becomes especially clear considering pF, which has values up to 0.8 for 377 a sandy dike (normalized dike type = 1), indicating that independent of the value of other 378



Figure 7. Results of the Monte Carlo simulations for 6 of the most important parameters. The normalized parameter value corresponds with the normalized ranges of the parameters as discussed in Table 1. The shadings indicate the 75 and 25 percentile around the median line.

parameters 80% of all calculated parameter combinations resulted in critical (< 1.5) fac-379 tors of safety. The counter-intuitive decreasing safety with increasing dike height is caused 380 by the worst-case nature of the assessment, resulting in water levels at the dike crest: 381 A 5 meter high dike with water at its crest results in less strong loading conditions as 382 a 10 meter high dike with water as its crest. The current analysis is done using one con-383 strained parameter, and selecting all MC-results with that parameter value, which im-384 plies that only this parameter is known. For an actual dike assessment, increasing knowl-385 edge of dike and subsurface parameters can narrow that range constraining more param-386 eters and resulting in a smaller range of possible factors of safety. 387

388 3.4 Application of results to case study

Constraining the range of possible parameter values and corresponding factors of 389 safety from the database could be an effective method for a first determination of fail-390 ure probability for any given dike stretch. This method is applied to a case study area 391 near Ameide, the Netherlands, by comparing the official preliminary dike assessment against 392 the factor of safety in the MC-results, based on parameter values derived for the dike 393 sections from various datasets (see methods 2.4). As both are based on an extreme sce-394 nario, we hypothesize that the high sample resolution of the data that will be compared 395 against the database (10 meter) can further inform the official assessment, which is done 396 on a 100 meter resolution. Most importantly, the higher resolution comparison can re-397 sult in a quick analysis of the most critical sections. On visual inspection, the calculated 398 safety factors already clearly coincide with the official dike assessment (Figure 8), though 399 the variation of the calculated values is much higher, as safety assessments are carried 400 out only per 100 meter section and the factor of safety is calculated every 10 meter. The 401 distinction between the safe and unsafe declared stretches is clear from the database re-402 sults. On average, the stretches labeled sufficient have a factor of safety of 4.60 ± 0.96 and 403 the insufficient ones of 3.24 ± 1.15 . As a result, the probability of unsafe values is mostly 404 zero, indicating that none of the safety factors on comparable cross sections result in a 405 factor of safety below 1.5. On the insufficiently safe sections, our results only predict un-406



Figure 8. Comparison of determined safety and calculated stability factors for a case study near Ameide, the Netherlands. Left the factor of safety histogram is shown for the sufficient and insufficient sections. The spatial plot shows the official preliminary dike assessment (middle), the nearest calculated factor of safety (above) and the probability of unreliable factors of safety (below).

safe results on 28% of the length, while on the sufficient dike sections, 87% is also seen 407 as sufficient in our results. Still, our high-resolution data disagrees with the official as-408 sessment at several locations. In addition to showing high spatial variability in the ex-409 pected factor of safety, the analysis also clearly shows those sections that according to 410 our calculations are the most critical. These differences might be the result of different 411 data sets that are used as input, but can also be related to some of the parameters (drainage, 412 dynamic river level) that are not included in both analyses. Moreover, it is likely the cause 413 of different definitions of instability (De Waal, 2016). Despite the differences, the high 414 resolution database comparison could help focusing further research in the next stage 415 of dike reinforcement design. 416

417 4 Discussion

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The hydro-stability model as presented so far is promising, both in providing scientific insights as well as its applicability in safety assessments, but by no means represents the full range of scenarios and variability that can occur. This section analyzes a few more detailed scenarios and explores areas open for improvement.

4.1 Dynamic reality

First, the current steady state hydrological results are compared against a simple 423 dynamic representation. This is done using the sample of 100 parameter combinations 424 (section 3.2), which is also run using a dynamic hydrological model. With a daily timestep, 425 the model is run for 30 days, and each day the factor of safety given the pore pressures 426 at that timestep is compared against the static factor of safety. The results show that 427 after one day, on 17% of the dynamic factors of safety reach similar values. After two 428 days, this percentage increased to 49% and after four days it is 63%. The values of the 429 factor of safety related to lateral push even reach higher values, as finally 95% of the dy-430 namic runs reach similar values. These results show that the presented factors of safety 431 cannot directly be translated to actual situations, but that the relations presented in this 432 paper are strongly indicative of worst-case conditions and therefore a good step in the 433



Figure 9. Relation with transient hydrological calculations. The fraction indicates the proportion of the samples that reached similar or lower values than the steady state runs.

direction of understanding dike stability uncertainties. This is indicated by, for exam-434 ple, the flood wave predictions of the Rhine river in the Netherlands (Chbab, den Bie-435 man, & Groeneweg, 2017; Hegnauer, Beersma, van den Boogaard, Buishand, & Passchier, 436 2014). For a return period of 1250 years the maximum predicted flood wave has a length 437 of approximately 30 days, with expected water levels at values used in this study for up 438 to 11 days. As the predicted height as well as the duration are well within the window 439 in which the steady-state model becomes applicable, many of the results presented in 440 this study can directly be compared against these extreme river stage scenarios. Under 441 dynamic conditions the use of drained loading conditions as a worst-case assessment be-442 comes questionable, but does provide the best comparison with the steady state results. 443 Nonetheless, the hydrological effects of flood wave duration, shape and height would pro-444 vide a very useful extension of the results presented here. 445

4.2 Heterogeneity in subsurface and geometry

446

The subsurface material in this study is assumed homogeneous in each of the lay-447 ers, as is the layer thickness and surface profile. Due to the long history and continuous 448 improvement of many dikes their interior is presumably very heterogeneous (Olthof et 449 al., 2009). The subsurface characteristics, induced by previous river systems, are also known 450 to have a large spatial variability. These heterogeneous topographic and subsurface char-451 acteristics have a large influence on both hydrological conditions (Meehan & Benjasu-452 pattananan, 2012; Polanco & Rice, 2014) and stability (Wang, Wang, & Liang, 2018), 453 still ignoring 3D slope effects (Hicks, Nuttall, & Chen, 2014). The simulations show that 454 for all mechanisms, the dike type and upper layer type have a large effect on the dike 455 stability. Despite their importance for dike stability and the valid assumption that they 456 are heterogeneous, these two subsurface parameters are often partly unknown. As a re-457 sult, mapping their spatial variation, as well as their uncertainty ranges, is of major im-458 portance when assessing dike stability (Gong, Tang, Wang, Wang, & Juang, 2019). In-459 corporating large scale subsurface heterogeneity (in 3D) is another important step in ac-460 tively incorporating groundwater calculations in dike stability calculations. A secondary 461 aspect that is often important in 3D scenarios of dike reliability is the remaining strength 462 of the dike, as soil slip does not necessarily induce breaching. Al those factors might in-463 fluence the results presented in this paper, and probably result in even lower factors of 464 stability. However, we are confident that the presented results do provide an analysis of 465 the complete hydro-stability system, incorporating the most important factors at first 466 order. Furthermore, the database constructed for and reviewed in this paper is very suit-467 able for identifying those regions where factors of safety might reach critical values when 468

subsurface uncertainty is included. By downsizing the region, more direct, accurate and
cost effective investigations can be made in the process previous to the actual enforcement (Delta Commissie, 2008).

472 5 Conclusion

In this study an extensive sensitivity analysis is carried out for dike stability us-473 ing steady-state calculated groundwater heads and resulting pore pressures, which are 474 indicative of worst case scenarios. The results show that each of the three studied fail-475 ure mechanisms, being basal sliding and soil slip on the inner and outer side, can pos-476 sibly result in dike failure. Nonetheless, dike stability by basal sliding is generally more 477 sensitive to changes in the parameters. The shallow subsurface material is important for 478 basal sliding, in addition to the dike slope and material which are also the most impor-479 tant for all three mechanisms. The direction of change is mostly uniform for a change 480 in parameter value, but the magnitude is highly variable, also when changing a single 481 parameter. An exception on this rule is the relation between dike material and confin-482 ing layer material, which may either decrease and increase the stability based on the ra-483 tio between the two. The results of the Monte-Carlo simulation provides a exhaustive 484 method of quantifying possible critical combinations. The fraction of combinations that 485 possibly lead to failure (F < 1.5) is much higher for soil slip (0.47, 0.52) than for basal 486 sliding (0.09). Furthermore, full probabilistic research is needed for increased precision, 487 in addition to the inclusion of currently unconsidered parameters as small scale subsurface heterogeneity, remaining strength and dynamic loading conditions. Nonetheless, ap-489 plying our results to a case study dike with a simple and effective method results in high-490 resolution data on dike stability that corroborates reasonably well with official inspec-491 tion results. Together with the sensitivity of the system to changes in individual param-492 eters, this result provides useful insights in the process and effect of dike and subsurface 493 parameters on groundwater-related dike stability. 494

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504	Reference
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