Geosci. Model Dev. Discuss., 7, 1357–1411, 2014 www.geosci-model-dev-discuss.net/7/1357/2014/ doi:10.5194/gmdd-7-1357-2014 © Author(s) 2014. CC Attribution 3.0 License.



This discussion paper is/has been under review for the journal Geoscientific Model Development (GMD). Please refer to the corresponding final paper in GMD if available.

The Wageningen Lowland Runoff Simulator (WALRUS): a lumped rainfall–runoff model for catchments with shallow groundwater

C. C. Brauer, A. J. Teuling, P. J. J. F. Torfs, and R. Uijlenhoet

Hydrology and Quantitative Water Management Group, Wageningen University, Wageningen, the Netherlands

Received: 2 January 2014 - Accepted: 2 February 2014 - Published: 12 February 2014

Correspondence to: C. C. Brauer (claudia.brauer@wur.nl)

Published by Copernicus Publications on behalf of the European Geosciences Union.





Abstract

We present the Wageningen Lowland Runoff Simulator (WALRUS), a novel rainfall-runoff model to fill the gap between complex, spatially distributed models which are often used in lowland catchments and simple, parametric (conceptual) models which
⁵ have mostly been developed for mountainous catchments. WALRUS explicitly accounts for processes that are important in lowland areas, notably (1) groundwater-unsaturated zone coupling, (2) wetness-dependent flow routes, (3) groundwater-surface water feedbacks and (4) seepage and surface water supply. WALRUS consists of a coupled groundwater-vadose zone reservoir, a quickflow reservoir and a surface water reservoir. WALRUS is suitable for operational use because it is computationally efficient and numerically stable (achieved with a flexible time step approach). In the open source model code default relations have been implemented, leaving only four parameters which require calibration. For research purposes, these defaults can easily be changed. Numerical experiments show that the implemented feedbacks have the desired effect

¹⁵ on the system variables.

1 Introduction

Lowlands, especially those in river deltas, are often densely populated and centers of agricultural production, economic activity and transportation. Therefore, socioeconomic consequences of natural hazards are specially large in these areas. In ad-

dition, the lack of topography increases their vulnerability to flooding (coastal, fluvial and pluvial), climate change, and deterioration of water quality. To mitigate natural and human disasters, hydrological models can be used by water managers as a tool for risk assessment and infrastructure design. Lowlands, defined here as areas with shallow groundwater tables, exist all over the world: 13% of world's land surface has groundwater tables shallower than 2m and 22% shallower than 4m (Fig. 1; data from Fan





et al., 2013). This indicates that being able to understand and model lowland-specific hydrologic processes is beneficial for scientists and practitioners around the world.

Many types of hydrological models exist and they vary widely in their degree of complexity. The appropriate degree of complexity depends on the objectives of the

- ⁵ model study and the catchment the model is applied to (Wagener et al., 2001). Here, we focus on models to forecast catchment runoff, or, more accurately, the changes in river discharge resulting from hydrological processes within the catchment (the terms runoff and discharge are used interchangeably in this paper). Between detailed, spatially distributed models and black box models lies the class of parametric rainfall–
- ¹⁰ runoff models, which simplify hydrological systems into a collection of reservoirs and flowroutes, capturing the essence of the hydrological processes, while restricting the number of parameters (Wagener and Wheater, 2004). Widely used examples of parametric rainfall–runoff models are the Tank Model (Sugawara et al., 1974), PDM (Moore, 1985), HBV (Bergström and Forsman, 1973), the Sacramento Model (Burnash, 1995),
- ¹⁵ ARNO (Todini, 1996), SWAT (Arnold et al., 1998) and GR4J (Edijatno et al., 1999; Perrin et al., 2003). However, these models have all been developed for mountainous catchments and errors may arise when applied to lowland catchments, because essential processes (e.g. capillary rise) are not accounted for and typical conditions (e.g. influence of surface water on groundwater) are not met. Examples of the resulting prob-
- ²⁰ lems are presented by Bormann and Elfert (2010), who used WaSiM-ETH (Schulla and Jasper, 2007) and Koch et al. (2013), who used SWAT, both in north-eastern Germany. For realistic simulations of runoff, the model structure should represent the main catchment processes and therefore several models have been developed for specific catchment and climate types: (Dynamic) TOPMODEL (Beven and Kirkby, 1979; Beven
- ²⁵ and Freer, 2001) for mountainous catchments, VIC (Liang et al., 1996) for areas prone to saturation excess overland flow and LGSI (Van der Velde et al., 2009) for data-rich lowland catchments. In addition, flexible model frameworks, e.g. (SUPER)FLEX (Fenicia et al., 2006, 2011) and FUSE (Clark et al., 2008) have been developed to allow for adaptation of the model structure to individual catchments.





Water managers in lowland areas often use complex hydrological models. MIKE-SHE (Refsgaard and Storm, 1995), HEC-RAS (Brunner, 1995) and SOBEK (Deltares, 2013) have detailed schematisations of surface water networks to simulate the complex flow routing in intensively drained areas. HYDRUS (Simunek et al., 2008) and SWAP

- ⁵ (Van Dam et al., 2008) have detailed vertical schematisations to simulate unsaturated-saturated zone coupling. Regional groundwater models, such as MODFLOW (McDonald and Harbaugh, 1984), account for seepage and lateral groundwater flow. Combinations of several of these models can be used to account for groundwater-surface water feedbacks, such as SHE (Abbott et al., 1986), HydroGeoSphere (Therrien et al., 2006)
 ¹⁰ SIMGRO (Querner, 1988; Van Walsum and Veldhuizen, 2011) or NHI (Prinsen and Becker, 2011). However, complex models have important disadvantages and simple models important advantages:
 - Overparameterisation model parameters account for differences in response times or recession shapes between catchments with the same dominant processes (represented by the model structure). With too many parameters, an inappropriate model structure can be compensated for by mathematically fitting the model to the calibration data (Kirchner, 2006). An overparameterised model may perform well during calibration, but unsatisfactorily during validation (Perrin et al., 2001) and in different (future) climate regimes (e.g. Seibert, 1999).

15

 Parameter identification – the risk of parameter dependence and equifinality (where different combinations of parameter values to lead to similar results, Beven and Binley, 1992; Uhlenbrook et al., 1999) increases with the number of parameters. With one objective function, only typically 3 to 5 parameters can be identified (Jakeman and Hornberger, 1993; Beven, 1989). Multi-objective calibration allows more parameters to be calibrated (e.g. Gupta et al., 1998; Efstratiadis and Koutsoyiannis, 2010), but for many catchments only discharge data are available (Soulsby et al., 2008). It is therefore beneficial to be able to identify the effect of each parameter on the discharge time series.





3. Physical representation – a simple, parametric model structure enables users to quickly grasp the processes covered by each model element and the influence of each parameter. Values of effective model parameters cannot be determined with point measurements (Wagener, 2003; Vrugt et al., 2005), but model parameters do have physical connotations and can be explained qualitatively from catchment characteristics and field experience (Seibert and McDonnell, 2002). The effect of small-scale heterogeneity on catchment-scale processes is included implicitly in the model parameters (Beven, 1995; Kirchner, 2006; McDonnell et al., 2007).

5

10

15

4. Practical applicability – computational efficiency facilitates operational forecasting and data assimilation (Liu et al., 2012; Rakovec et al., 2012). Ensembles can be generated for different forcing data or parameter sets to indicate predictive uncertainty (Krzysztofowicz, 2001). In addition, more complex and time-consuming algorithms can be used for calibration (e.g. DREAM by Vrugt et al., 2008) or parameter uncertainty estimation (e.g. GLUE by Beven and Binley, 1992). Avoiding the need to specify channel cross-sections and soil layers for each catchment can also be advantageous.

A parametric rainfall-runoff model for lowland catchments, the Wageningen Model, was developed at the Hydrology and Quantitative Water Management Group of Wageningen University in the 1970s (Stricker and Warmerdam, 1982). This parametric model accounts for certain lowland-specific processes: capillary rise and a dynamic division between fast and slow flow routes as a function of catchment wetness. However, other lowland-specific processes are not included in the Wageningen Model: the saturated and unsaturated zone are disconnected and no feedbacks are possible between groundwater and surface water. The Wageningen Model has been applied with success in many catchments inside and outside the Netherlands, but users have indicated the need for a successor with more robust seasonal simulation capabilities.

In response to this demand, we have developed the Wageningen Lowland Runoff Simulator (WALRUS). We aimed for a model to simulate runoff in lowland catchments,





which can be used both for multi-year water balance studies and for single rainfallrunoff events. The model was designed to have an understandable model structure that incorporates the most important processes and feedbacks, with fewer than 6 parameters of which the values do not change with the temporal resolution at which the 5 model is run.

In this paper we present WALRUS. Section 2 contains descriptions of two contrasting lowland field sites which were used in the model development. In Sect. 3, we describe several lowland-specific hydrological processes and their representation in WALRUS. In Sect. 4 we explain the model structure in detail. Section 5 contains the implementation of the model in code and Sect. 6 the conclusions. A detailed model evaluation is discussed in an accompanying manuscript available at Hydrology and Earth System Sciences Discussions (Brauer et al., 2014).

2 Two contrasting lowland catchments

10

Field experience and data from two contrasting field sites in the Netherlands have
¹⁵ been used to develop the model structure. The Hupsel Brook catchment in the east has slightly sloping surfaces and drainage is driven by gravity (freely draining). The Cabauw polder in the west is flat and its water levels are controlled with weirs and supply of surface water. The Hupsel Brook catchment is 6.5 km², its soils consist of 0.2–11 m of loamy sand on an impermeable clay layer and land cover is mostly grass
²⁰ (59 %) and some maize (33 %). The Cabauw polder is 0.5 km², its soils consist of about 70 cm heavy clay on peat and land cover is 80 % grass, 15 % maize and 5 % surface water. A more detailed description of both catchments and observations is presented

in an accompanying paper (Brauer et al., 2014).

From the Hupsel Brook catchment, we used combined observations of groundwater and soil moisture (from a neutron probe at 12 depths, ranging from 0.15 to 2.05 m) at six locations, which represent the spatial variability in the catchment well. Potential evapotranspiration was estimated with the method of Thom and Oliver (1977). During the





growing seasons (15 April–14 September) of 1976 through 1982 daily sums of actual evapotranspiration (ET_{act}) have been computed with the energy budget method: net radiation was measured and wind and temperature profile measurements were used to estimate sensible and ground heat flux. Evapotranspiration was then estimated as

residual of the energy budget (for more information see Stricker and Brutsaert, 1978). In addition, we used data of 1993: discharge data measured with a type of H-flume, groundwater depths measured at the meteorological station and total phosphorus, nitrate and chloride concentrations measured at the catchment outlet.

From the Cabauw polder, we used daily soil moisture data from four arrays of six
 TDR sensors between 5 and 73 cm deep from the period 2003–2010. Groundwater depth was measured at the same location. Potential evapotranspiration ET_{pot} was estimated with the method of Makkink (1957) and ET_{act} is determined by measuring net radiation, ground heat flux and Bowen ratio (with an eddy covariance set-up) and closing the energy balance (Beljaars and Bosveld, 1997). Because ET_{act} estimated with this method was on average 4 % higher than ET_{pot} during well-watered conditions, we divided ET_{act} by 1.04.

3 Characteristics of lowland catchments

20

25

In this section we discuss some characteristics which affect hydrological processes in lowland catchments. We discuss how they are represented in some widely used rainfall–runoff models and how they are accounted for explicitly in WALRUS.

3.1 Groundwater-unsaturated zone coupling

Whereas in most models percolation is assumed to be driven by downward gravitational forces only, the vertical profile of moisture content in lowland soils is influenced by capillary forces associated with the presence of a shallow groundwater table. Percolation is slower and evapotranspiration remains high in dry periods, because storage





deficits are replenished by capillary rise (e.g. Hopmans and van Immerzeel, 1988; Stenitzer et al., 2007). Therefore, the vadose zone and the groundwater zone form a tightly coupled system and feedbacks should be included in models for lowland catchments (Chen and Hu, 2004). In addition, when groundwater rises to the soil surface, the unsaturated zone shrinks and its storage capacity decreases. It is therefore important to include a dynamic unsaturated zone in the model, which is influenced by the surface fluxes precipitation and evapotranspiration as well as by the (dynamic) groundwater table below.

5

Many conceptual rainfall-runoff models, e.g. HBV, the Sacramento model and the Wageningen Model, contain separate reservoirs for soil moisture and groundwater, al-

- Wageningen Model, contain separate reservoirs for soil moisture and groundwater, allowing only downward movement of groundwater without considering feedbacks. One version of PDM does reduce recharge when the soil ceases to be freely draining (Moore, 2007). Catchments can also be simplified to a single nonlinear reservoir, without discriminating between the saturated and unsaturated zone (Kirchner, 2009), which
- yielded limited success in the lowland Hupsel Brook catchment (Brauer et al., 2013). Quasi-steady state approaches have also been developed for implementation in distributed models e.g. by Koster et al. (2000); Bogaart et al. (2008) and Van Walsum and Groenendijk (2008).

WALRUS contains one soil reservoir, which can be divided effectively by the (dynamic) groundwater table into a groundwater zone and a vadose zone. The condition of this soil reservoir is described by two strongly dependent variables: the groundwater depth and the storage deficit (the effective thickness of empty pores). The water balance in the whole soil reservoir is maintained through the storage deficit, while the groundwater depth is only used as pressure head to compute the groundwater drainage

flux. The groundwater table reacts to changes in storage deficit (after rain or evapotranspiration) by moving towards an equilibrium between storage deficit and groundwater depth. Although the soil moisture profile is not simulated explicitly, this implementation enables upward movement of groundwater when the top soil has dried through evapotranspiration.





3.2 Shallow groundwater and plant water stress

Vegetation in lowland catchments is hardly affected by water stress, which is one of the drivers for high agricultural production. Water is not only made available through physical processes (capillary rise), but also through physiological ones: when plants

- ⁵ have exhausted the readily available moisture in the top soil, deeper roots are used (Zencich et al., 2002), and vertical roots grow deeper (Canadell et al., 1996; Weir and Barraclough, 1986; Teuling et al., 2006) and more quickly (Zeng et al., 2013). Because plants adapt to spatial variability in moisture content, water uptake and its vertical distribution depend primarily on the availability of moisture in the whole root zone (Jarvis,
- 10 1989). As roots in lowlands often extend to close to the groundwater table, plants can adapt fully to dry periods and evapotranspiration reduction hardly occurs (Schenk and Jackson, 2002). This dynamic system of different plant species with varying stages of root development and spatially and temporally varying groundwater depths is complex, but not all complexity may be necessary to include in a model for runoff simulations
- ¹⁵ (Van der Ploeg et al., 2012).

20

In some rainfall-runoff models for areas with deep water tables, a separate root zone is included, e.g. in SWAT and TOPMODEL, which exhibits a different behaviour than the unsaturated zone below. We assume that in lowlands, this distinction cannot be made because the whole unsaturated zone can be used by plant roots. The variation of plant species within a catchment is sometimes represented by running a model for different vegetation types songrately and multiplying the resulting discharge output with

different vegetation types separately and multiplying the resulting discharge output with the fraction of that vegetation type (Van Dam et al., 2008).

We assume that in lowlands the whole unsaturated zone can be used by plant roots. In WALRUS, spatial variation in vegetation cover is not modelled explicitly to reduce the risk of overparameterisation (data on the detailed functioning of the system are scarce)

risk of overparameterisation (data on the detailed functioning of the system are scarce) and because the entire system of feedbacks between plants and water is complex on small scales, but likely less complex on larger scales. The effect of vegetation diversity on potential evapotranspiration can be accounted for by preprocessing.





3.3 Wetness-dependent flowroutes

When the soil wetness increases, different flowpaths are activated: from groundwater flow (Hall, 1968), to natural macropores (Mosley, 1979; Beven and Germann, 1982, 2013; McDonnell, 2003) and drainpipes (Tiemeyer et al., 2007; Rozemeijer et al., 2010a; Van der Velde et al., 2010b) and eventually to surface runoff (Dunne and Black, 1970; Brauer et al., 2011; Appels et al., 2011). Figure 2 provides examples of discharge mechanisms in lowland catchments at different scales.

Stream water chemistry is increasingly being used to detect hydrological flow paths (e.g. Soulsby et al., 2004; Tetzlaff et al., 2007; Delsman et al., 2013). Records of phosphorus, nitrate and chloride concentrations measured at the outlet of the Dutch Hupsel Brook catchment confirm the activation of different flow routes at different stages of catchment wetness (Fig. 3). The activation of drainpipes in September is indicated by increasing nitrate concentrations and overland flow during peaks by decreasing chloride and nitrate concentrations and increasing phosphorus concentrations.

- ¹⁵ The contribution of preferential flow and macropore flow can be considerable and needs to be accounted for in the model structure (Beven and Germann, 1982; Weiler and McDonnell, 2004; Hansen et al., 2013). Drainpipes can be viewed as man-made macropores (Herrmann and Duncker, 2008) and account for a large fraction (up to 80%) of drainage in lowlands (Van der Velde et al., 2011; Turunen et al., 2013). When
- ²⁰ local storage thresholds are exceeded and quick flowpaths are activated, a sudden increase in local discharge occurs (the fill and spill hypothesis by Tromp-van Meerveld and McDonnell, 2006), but at the catchment scale, sudden changes in discharge are hardly ever observed, because spatial variability in groundwater depth, drainpipe depth and microtopography cause these thresholds to be reached at different moments at different locations (Appels, 2013).

Parametric models often divide water between fast and slow routes. In the GR4J model (Perrin et al., 2003) this division is fixed, the PDM model (Moore, 1985) uses a wetness-dependent probability distribution to express the spatial variability in





quickflow contribution, and in the Wageningen Model (Stricker and Warmerdam, 1982) the division depends on groundwater storage.

In WALRUS, the storage deficit determines the division of rain between a soil reservoir (slow routes: infiltration, percolation and groundwater flow) and a quickflow reservoir (quick routes: drainpipe, macropore and overland flow).

3.4 Groundwater-surface water feedbacks

5

20

25

Surface water is an important feature in lowland landscapes (Fig. 2). The aim of manmade drainage networks in controlled catchments is to optimize groundwater depths by adjusting surface water levels (Krause et al., 2007). During discharge peaks, backwater feedbacks can occur and high surface water levels reduce groundwater drainage or may even cause infiltration (Brauer et al., 2011).

Most parametric rainfall-runoff models do not simulate surface water levels, and therefore parametric models for vertical flow in the unsaturated zone are often coupled to a distributed groundwater model for studies on groundwater-surface water interac-

tions (Krause and Bronstert, 2007; Sophocleous and Perkins, 2000; Lasserre et al., 1999; Van der Velde et al., 2009).

In WALRUS, surface water forms an integral part of the model structure. Drainage depends on the difference in water level between the surface water and groundwater reservoirs (rather than groundwater levels alone), allowing for feedbacks and infiltration of surface water into the soil.

3.5 Seepage and surface water supply

Regional groundwater flow is common in lowland areas and upward or downward seepage can be a large term in the water budget. Surface water is often supplied to raise groundwater levels for optimal crop growth, to avoid algal blooms (by maintaining flow velocity), to reduce brackish seepage in coastal areas below sea level, or to prevent





peat oxidation. In addition, the water can be removed from the catchment by pumping (Van den Eertwegh et al., 2006; Te Brake et al., 2013; Delsman et al., 2013).

Usually, distributed models are used for regional groundwater flow (MODFLOW), surface water supply and extraction (MIKE-SHE, SOBEK) and control operations (Van

⁵ Andel et al., 2010) and the effect of changing surface water levels on runoff generation is not taken into account.

In WALRUS, seepage and surface water supply or extraction are added to or subtracted from the soil or surface water reservoir. These external fluxes affect the whole system through the groundwater-surface water feedbacks and saturated-unsaturated zone coupling described in the previous sections.

4 Model description

10

15

20

In this section we provide a detailed description of all model components: reservoirs, states, fluxes and feedback mechanisms. The model contains several relations between model variables which can be specified by the user. We implemented defaults for these relations, such that WALRUS can be used directly by practitioners, while retaining the option to change them for research purposes.

4.1 General overview

WALRUS is a water balance model with three reservoirs and fluxes between the reservoirs. The model can be split into 5 compartments (Fig. 4, for abbreviations of variables, see Tab. 1):

1. Land surface – at the land surface, water is added to the different reservoirs by precipitation (P). A fixed fraction is led to the surface water reservoir (P_S). The soil wetness index (W) determines which fraction of the remaining precipitation percolates slowly through the soil matrix (P_V) and which fraction flows towards the





surface water via quick flow routes (P_Q). Water is removed by evapotranspiration from the vadose zone (ET_V) and surface water reservoir (ET_S).

- 2. Vadose zone within the soil reservoir the vadose zone is the upper part of the soil reservoir and extends from the soil surface to the dynamic groundwater table (d_G) , including the capillary fringe. The dryness of the vadose zone is characterised by a single state: the storage deficit (d_V) , which represents the effective volume of empty pores per unit area. It controls the evapotranspiration reduction (β) and the wetness index (W).
- 3. Groundwater zone within the soil reservoir the phreatic groundwater extends from the groundwater depth ($d_{\rm G}$) downwards, thereby assuming that there is no shallow impermeable soil layer and allowing groundwater to drop below the depth of the drainage channels ($c_{\rm D}$) in dry periods. The groundwater table responds to changes in the unsaturated zone storage and determines together with the surface water level groundwater drainage or infiltration of surface water ($f_{\rm GS}$).
- 4. *Quickflow reservoir* all water that does not flow through the soil matrix, passes through the quickflow reservoir to the surface water (f_{QS}). This represents macropore flow through drainpipes, animal burrows and soil cracks, but also local ponding and overland flow.
 - 5. Surface water reservoir the surface water reservoir has a lower boundary (the channel bottom c_D), but no upper boundary. Discharge (*Q*) is computed from the surface water level (h_S).
 - 6. *External fluxes* water can be added to or removed from the soil reservoir by seepage (f_{XG}) and to/from the surface water reservoir by surface water supply or extraction (f_{XS}).
- The area of the surface water reservoir $a_{\rm S}$ is the fraction of the catchment covered by ditches and channels, which is supplied by the user and can generally be derived



20

5

10

from maps. The area of the soil reservoir a_G is the remainder $(1 - a_S)$. The area of the quickflow reservoir is taken equal to a_G , but this is arbitrary since the outflow depends on the volume of water in the reservoir and a parameter (see Sect. 4.8). In the following sections the processes occurring within and between each compartment are discussed.

Because the soil reservoir has no lower boundary and the surface water reservoir no upper boundary, the groundwater depth $d_{\rm G}$ is measured with respect to the soil surface and the surface water level $h_{\rm S}$ with respect to the channel bottom. The channel bottom $c_{\rm D}$, with respect to the soil surface, is used to compute the difference in level, which is necessary for the computation of groundwater drainage. The quickflow reservoir level $h_{\rm Q}$ is measured with respect to the bottom of that reservoir. The storage deficit $d_{\rm V}$ is an effective thickness, instead of a level or depth.

4.2 Precipitation and wetness index

5

10

Precipitation (*P*) is divided between the 3 reservoirs: a fixed fraction a_S falls directly onto the surface water (P_S) and the remainder is divided between the vadose zone (P_V) and the quickflow reservoir (P_Q). The wetness index (*W*) gives the fraction of the rainfall that is led to the quickflow reservoir and ranges from 0 (dry – all water is led to the soil reservoir) to 1 (wet – all water is led to the quickflow reservoir). The wetness index is a function of storage deficit (d_V , Sect. 4.4). This relation can be supplied by the user, but as default a cosine function has been implemented, which starts at 1 when the soil is completely saturated ($d_V = 0$) and drops to zero when d_V is equal to the wetness parameter c_W [mm], which has to be calibrated:

$$W = \cos\left(\frac{\max(\min(d_{V}, c_{W}), 0) \cdot \pi}{c_{W}}\right) \cdot \frac{1}{2} + \frac{1}{2}.$$
(1)

A negative value of *d*_V can occur in rare cases of large-scale ponding (Sect. 4.11). Note that in WALRUS, ponding and overland flow can only be caused by saturation excess and infiltration excess is not considered.





The effect of this variable division between quick and slow flow paths is investigated by running WALRUS twice for an artificial example: with and without the variable W. Six rainfall events with a duration of one day and an intensity of $2 \text{ mm} \text{ h}^{-1}$, separated by four dry days yield the same quickflow f_{QS} and discharge Q response when the ⁵ divider is not depending on soil moisture storage, but f_{QS} and Q increase in case of a wetness-dependent divider (Fig. 5). The storage deficit d_{V} decreases quickly during rainfall events and increases slowly in dry intervals. The variable wetness index W follows d_{V} without delay and the groundwater depth d_{G} responds with a delay caused by the unsaturated zone (represented by its relaxation time parameter c_{V} , see Sect. 4.6).

With a variable *W*, the groundwater level rises quickly at first, but more slowly at the end, because less water is led to the soil reservoir when it is already wet. This numerical experiment shows that the variable wetness index ensures that WALRUS can simulate feedbacks between groundwater, vadose zone and quickflow and that variables at the soil surface do not only influence variables in the ground (as in most models), but also the other way around.

4.3 Evapotranspiration

20

25

Evapotranspiration (ET) takes place from the surface water reservoir (ET_S) and the vadose zone (ET_V). The actual evapotranspiration from the vadose zone depends on the potential evapotranspiration rate and the storage deficit (Fig. 6). The relation between the evapotranspiration reduction factor β and the storage deficit can be supplied by the user. As a default, a two-parameter function has been implemented:

$$\beta = \frac{\mathsf{ET}_{\mathsf{act}}}{\mathsf{ET}_{\mathsf{pot}}} = \frac{1 - \exp[\zeta_1(d_{\mathsf{V}} - \zeta_2)]}{1 + \exp[\zeta_1(d_{\mathsf{V}} - \zeta_2)]} \cdot \frac{1}{2} + \frac{1}{2}.$$

The evapotranspiration reduction factor approaches one (no reduction) when the soil is saturated and decreases with storage deficit: first slowly, then more quickly and then more slowly again (although this end of the curve is never reached in practice). Eq. (2) has two parameters: ζ_1 determines the curvature and ζ_2 determines at which value of



(2)

 d_V the reduction factor is 0.5 (the inflection point). Note that Eq. (2) does not account for the effects of waterlogging on transpiration, although the net effect on ET is likely limited because of the compensating effect of soil evaporation. In addition, under extremely dry conditions Eq. (2) will overestimate the soil moisture stress, but such conditions approach the limits of the range for which the assumptions behind WALRUS are valid.

Data from the two catchments (Sect. 2) are used to estimate ζ_1 and ζ_2 (Fig. 6). The scatter in the observed evapotranspiration data is very large, but when data points are collected in 25 mm wide sliding bins and averaged, a decrease in β with d_V can be observed (orange-red line). In the Cabauw polder, the storage deficit is never large and therefore hardly any evapotranspiration reduction occurs. In the Hupsel Brook catch-

therefore hardly any evapotranspiration reduction occurs. In the Hupsel Brook catchment, reduction is around 10 % when d_V exceeds 300 mm, which corresponds to a rare groundwater depth of about 2 m (about 14 % of the data in Fig. 6 was obtained during the extremely dry summer of 1976).

The open water evaporation is assumed to be equal to the potential evapotranspiration (ET_{pot}) of a well-watered soil. A Penman approximation would be more appropriate, but for most catchments only one estimate of evapotranspiration is available. In addition, the area fraction of open water and consequently the error is small. No evapotranspiration from the surface water occurs when the surface water reservoir is empty. Because the groundwater and surface water reservoirs together cover the entire catchment area, no evapotranspiration occurs from the quickflow reservoir.

4.4 Storage deficit

5

25

The dryness of the vadose zone is expressed by the storage deficit (d_V) , representing the volume of empty soil pores per unit area, or in other words, the depth of water necessary to reach saturation. The vertical profile of soil moisture is not simulated explicitly and, as WALRUS is a lumped model, neither is its horizontal variability. The storage deficit controls the precipitation division between groundwater and quickflow (W), evapotranspiration reduction (β) and the change in groundwater depth (d_G) and





is itself the result of all fluxes into or out of the soil reservoir, both the vadose zone and the groundwater zone.

In the field, time series of storage deficit (d_V) can be estimated from soil moisture (θ [-]) profile data. For each depth the soil moisture content at saturation (θ_s [-]) has to δ_s be determined, which can often be done by taking the highest measured soil moisture content at that depth. The difference between the profiles of θ and θ_s gives the profile of the fraction of soil filled with air (and the remainder, $1 - \theta_s$, gives the soil particle fraction). The storage deficit is obtained by integrating this air profile over depth *d* from the groundwater table d_G to the soil surface:

10
$$d_{\rm V} = \int_{0}^{d_{\rm G}} (\theta_{\rm s} - \theta) \,\mathrm{d}d.$$

15

4.5 Equilibrium storage deficit

For every groundwater depth $d_{\rm G}$, an equilibrium soil moisture profile exists where at all depths gravity is balanced by capillary forces, and no flow occurs. From this profile the equilibrium storage deficit $d_{\rm V,eq}$ can be derived in the same way as $d_{\rm V}$, namely by integrating the volume of empty soil pores over depth. The relation between $d_{\rm V,eq}$ and $d_{\rm G}$ can be estimated from combined observations of groundwater and soil moisture. By assuming that on average $d_{\rm V,eq}$ equals $d_{\rm V}$, the relation can be read from a ($d_{\rm G}$, $d_{\rm V}$)-plot and supplied to WALRUS.

Alternatively, one can assume a relation based on parametrisations of steady-state (i.e. no-flow) profiles reported by e.g. Brooks and Corey (1964) and Van Genuchten (1980). WALRUS uses the power law of Brooks and Corey as default because it requires only two parameters. The profile of soil moisture content θ [–] as a function of height above the groundwater table *h* [mm] according to Clapp and Hornberger (1978)



(3)

$$\theta = \theta_{\rm s} \left(\frac{h}{\psi_{\rm ae}}\right)^{-1/b},$$

with *b* the pore size distribution parameter [-] and ψ_{ae} the air entry pressure [mm]. The air entry pressure raises the power law distribution above the groundwater table to allow for the capillary fringe (the saturated area above the groundwater table). The parameters *b*, ψ_{ae} and θ_s differ per soil type and selected results from laboratory experiments by Clapp and Hornberger (1978) are given in Table 2 (see Cosby et al., 1984, for interpolations between soil types). When the part of the profile between the capillary fringe and the soil surface from Eq. (4) is substituted in Eq. (3), the relation between equilibrium storage deficit and groundwater depth becomes

$$d_{\mathrm{V,eq}} = \int_{\psi_{\mathrm{ae}}}^{d_{\mathrm{G}}} \left[\theta_{\mathrm{s}} - \theta_{\mathrm{s}} \left(\frac{h}{\psi_{\mathrm{ae}}} \right)^{-1/b} \right] \, \mathrm{d}h = \theta_{\mathrm{s}} \left(d_{\mathrm{G}} - \frac{d_{\mathrm{G}}^{1-1/b}}{(1-\frac{1}{b})\psi_{\mathrm{ae}}^{-1/b}} - \frac{\psi_{\mathrm{ae}}}{1-b} \right).$$

Heterogeneities, such as soil layering or disruption by plant roots, macrofauna and human activity, cause differences between laboratory and field observations. In Fig. 7 $d_{\rm G}$ is plotted as a function of $d_{\rm V}$ for several sites in the Hupsel Brook catchment and Cabauw polder area with corresponding theoretical curves. We computed the temporal maximum θ per depth (at the meteorological station in the Hupsel Brook catchment and the average of four profiles in the Cabauw polder) and averaged over the entire measured depth (205 cm in the Hupsel Brook catchment and 72 cm in the Cabauw polder) to obtain a single value of $\theta_{\rm s}$. For the Hupsel Brook catchment, we fitted *b* while retaining $\psi_{\rm ae}$, but for the Cabauw polder it was necessary to fit both *b* and $\psi_{\rm ae}$ to obtain curves which describe the data points relatively well. The values obtained with these fits are listed in Table 2. Note that the data are actual storage deficits, which may not be in equilibrium with the groundwater depth measured at the same time. In

²⁵ addition, sites differ considerably and will deviate from the catchment average.



(4)

(5)



4.6 Percolation and capillary rise

In practice, the soil moisture profile and storage deficit are never perfectly in equilibrium with the groundwater depth. Addition (e.g. through precipitation) and removal (e.g. by drainage or evapotranspiration) of water cause an imbalance between gravity and capillary forces, leading to downward (percolation) or upward (capillary rise) flow towards a new equilibrium situation. Because the flow decreases with proximity to the

equilibrium, this equilibrium will only be reached asymptotically.

The exact profile of relative saturation is not simulated explicitly in WALRUS, but the temporal dynamics of d_V and d_G caused by the interactions between groundwater and vadose zone are taken into account. The groundwater depth responds to changes in storage deficit. The change in groundwater depth is parameterised as a function of the difference between the actual storage deficit (computed from the water budget in the soil reservoir) and the equilibrium storage deficit corresponding to the current groundwater level:

$$5 \quad \frac{\mathrm{d}d_{\mathrm{G}}}{\mathrm{d}t} = \frac{d_{\mathrm{V}} - d_{\mathrm{V,eq}}}{c_{\mathrm{V}}},$$

5

with $c_{\rm V}$ the vadose zone relaxation time constant, which determines how quickly the system advances towards a new equilibrium.

Four situations may occur (illustrated in Fig. 8). (1) Water is added to the vadose zone through percolation. The actual storage deficit is smaller than the equilibrium for the current groundwater depth. Water will flow downward and the groundwater level will rise gradually to the depth corresponding to the actual storage deficit. (2) Water is removed from the vadose zone through evapotranspiration. The actual storage deficit exceeds the equilibrium for the current groundwater depth. Water will flow upward to replenish the shortage in the top soil and the groundwater level will drop gradually.

(3) Water is removed from the soil reservoir though drainage, downward seepage or groundwater extraction. Air is sucked into the soil and the actual storage deficit increases. This happens instantaneously, because water is incompressible. Water will



(6)



percolate to reach an equilibrium profile again and the groundwater level will drop gradually. (4) Water is added to the soil reservoir through infiltration from surface water or upward seepage. The storage deficit decreases directly and the groundwater table rises gradually.

Groundwater 4.7 5

Drainage of groundwater towards the surface water reservoir or infiltration of surface water f_{GS} is computed as

$$f_{\rm GS} = \frac{(c_{\rm D} - d_{\rm G} - h_{\rm S}) \cdot \max((c_{\rm D} - d_{\rm G}), h_{\rm S})}{c_{\rm G}} \cdot a_{\rm G},\tag{7}$$

10

25

with $d_{\rm G}$ the depth of the groundwater table below the soil surface, $c_{\rm G}$ a reservoir constant [mm h] and $c_{\rm D}$ the average channel depth [mm] (see also Table 1 and Fig. 4). The parameter c_{G} represents the combined effect of all resistance and variability therein and depends on soil type (hydraulic conductivity) and drainage density. The first term of Eq. (7), $c_{\rm D} - d_{\rm G} - h_{\rm S}$, expresses the pressure difference driving the flow. The second term, $max((c_D - d_G), h_S)$, expresses the contact surface (parameterised as a depth) through which the flow takes place. These terms can be compared to the pressure

15 head difference and layer thickness commonly used in groundwater models. The contact surface-term accounts for decreasing drainage efficiency when groundwater and surface water levels drop and headwaters run dry. With this term, the variable source area concept (Beven and Kirkby, 1979) is implemented effectively and without additional parameters. 20

When groundwater drops below the surface water level, infiltration will be computed with the same relation, decreasing to zero when the surface water reservoir is empty (the second term max($(c_D - d_G), h_S$) becomes zero). The same parameter c_G is used for both groundwater drainage and surface water infiltration to limit the number of parameters, even though the resistance may be different in practice.





The groundwater-surface water feedback is illustrated by a numerical experiment. We ran the model for an artificial 3 h rainfall event with an intensity of 10 mm h^{-1} with and without using $h_{\rm S}$ in the drainage flux computation. Including $h_{\rm S}$ leads to a decrease in drainage $f_{\rm GS}$ and even infiltration (negative $f_{\rm GS}$) during the peak (Fig. 9, left panels). This causes an attenuation of the discharge peak and higher groundwater levels after the peak. This feedback is an important characteristic of WALRUS: in most parametric models, surface water levels are not modelled explicitly and this feedback cannot take place.

4.8 Quickflow

5

¹⁰ The quickflow reservoir simulates the combined effect of all water flowing through quick flow paths towards the surface water: overland, macropore and drainpipe flow. This reservoir can therefore be seen as a collection of ponds, small drainage trenches or gulleys, soil cracks, animal burrows and drainpipes. Quickflow f_{QS} depends linearly on the elevation of the water level in the quickflow reservoir h_Q , with a time constant 15 (reservoir constant) c_Q :

$$E_{\rm QS} = \frac{h_{\rm Q}}{c_{\rm Q}} \cdot a_{\rm G}.$$

Water cannot flow from the surface water into the quickflow reservoir. Therefore, a sudden surface water level rise caused by an increase in surface water supply or weir elevation does not affect the quickflow reservoir directly.

The water level in the quickflow reservoir cannot be coupled to measurable variables directly – groundwater level measurements show the combined effect of the seasonal variation of the groundwater depth and the high resolution dynamics of the quickflow reservoir. Even though quickflow is parameterised as a single linear reservoir, it is essential to include this reservoir to mimic the large and variable contribution of these flowroutes (see Sect. 3.3).



Surface water 4.9

The surface water level $h_{\rm S}$ represents the water level in the average channel with respect to the channel bottom. The distance between channel bottom and soil surface $c_{\rm D}$ is calibrated or estimated from field observations. The stage-discharge relation $Q = \text{func}(h_{\rm S})$ specifies the relation between surface water level and discharge at the catchment outlet (in mmh⁻¹). It is provided by the user as a function, e.g. the relation belonging to the weir at the catchment outlet, or as a lookup table. A threshold level $h_{\rm S,min}$ can be included in the stage-discharge relation to account for a weir or other water management structures. If applicable, a value or time series of $h_{\rm S min}$ should be provided. When the surface water level drops below the crest of a weir, discharge will be zero, but because there may still be drainage, infiltration and evaporation, it is important to include standing water. A default stage-discharge relation with the shape of a power law with a default exponent $x_{\rm S}$ of 1.5 has been implemented:

$$Q = c_{\rm S} \left(\frac{h_{\rm S} - h_{\rm S,min}}{c_{\rm D} - h_{\rm S,min}}\right)^{x_{\rm S}}$$

25

for $h_{\rm S} \leq c_{\rm D}$. The default exponent value 1.5 for $x_{\rm S}$ is inspired by equilibrium flow in 15 open channels (Manning, 1889). The parameter $c_{\rm S}$ corresponds to the discharge at the catchment outlet (in mmh⁻¹) when the surface water level reaches the soil surface, comparable to the bankfull discharge. It can be calibrated or provided based on field observations.

4.10 Seepage and surface water supply

All fluxes across the catchment boundary, except for the discharge at the catchment outlet, are combined in the external groundwater flow term f_{XG} (downward or upward seepage and lateral groundwater inflow or outflow) and the external surface water flow term f_{XS} (supply or extraction). Positive values denote flow into the catchment. If applicable, time series of f_{XG} or f_{XS} should be provided by the user.

Iscussion Paper

Discussion Paper

Discussion Paper

(9)



Because these fluxes are added to the soil reservoir or surface water reservoir, they influence other variables through the different feedbacks implemented in the model. Most parametric rainfall–runoff models do not contain a surface water reservoir and therefore surface water supply can only be added to discharge afterwards and the impact of surface water increase on groundwater level and the groundwater drainage flux is not considered.

To investigate the effect of WALRUS' set-up considering surface water supply, we modelled an artificial event with two model set-ups: (1) f_{XS} is added to the surface water reservoir and groundwater-surface water feedbacks are considered (as imple-¹⁰ mented in WALRUS) and (2) f_{XS} is added to *Q* afterwards and h_S is not used in the groundwater drainage computation. Adding f_{XS} to the surface water reservoir causes a gradual increase in h_S and gradually rising *Q* (Fig. 9, right panels). When f_{XS} is added to *Q* afterwards, h_S is not affected by f_{XS} and only increases after rainfall, and *Q* rises and falls instantly after changes in f_{XS} . When a larger fraction of the catchment is cov-¹⁵ ered by surface water (a_S), the increase in h_S and *Q* becomes more gradual, because

- ¹⁵ ered by surface water (a_S), the increase in h_S and Q becomes more gradual, because the supplied surface water volume is spread out over a larger surface. Including the groundwater-surface water feedback leads to an attenuated discharge peak, caused by a decrease in drainage as a result of a decreasing difference between d_G and h_S . In dry periods, f_{XS} may cause h_S to rise above d_G , leading to infiltration of surface water, which indicates that seepage and groundwater-surface water feedback should be
- implemented together.

4.11 Large-scale ponding and flooding

The quickflow reservoir simulates the effect of local ponding and overland flow, but large-scale ponding may also occur. When the storage deficit becomes zero (i.e. all soil pores are filled with water), the groundwater level will rise directly to the surface (as observed by Gillham, 1984; Brauer et al., 2011). Storage deficit and groundwater depth continue to drop (i.e. become more negative) together as there are no capillary forces any more and water level and pressure head coincide – negative d_V and d_G



express ponding depths. Note that the levels rise less quickly above ground as the storativity becomes 1.

Unfortunately, few quantitative, catchment-scale observations exist of different fluxes during floods. Because WALRUS has no spatial dimensions, the complex process of overland flow must be simplified. It is assumed that when the groundwater or surface water level rises above the soil surface, the groundwater drainage/surface water infiltration flux f_{GS} will include overland flow and is instantaneous, because overland flow is much faster than groundwater flow. When the surface water level exceeds the soil surface, discharge becomes less sensitive to changes in surface water level, represented by an abrupt change in the stage–discharge relation. However, as soon as the surface water level exceeds the soil surface, the excess water is led to the soil reservoir directly and therefore h_S hardly rises above the soil surface. Therefore, we keep the

same stage–discharge relation when $h_{\rm S} > c_{\rm D}$ as a default. When the modelled groundwater table reaches the soil surface, an abrupt change in catchment discharge occurs. ¹⁵ This is in contrast to the gradual activation of different flowpaths when the catchment effective groundwater table is below surface (as represented by the wetness index).

We investigated the option of making the surface water area fraction $a_{\rm S}$ a function of $h_{\rm S}$, representing gradual widening of brooks and inundation of areas close to the surface water network, and thereby smoothing the effect of flooding on discharge at the catchment outlet. Unfortunately, this approach made the model structure less intuitive and introduced more degrees of freedom to define the shape of this function. Because flooding of the surface water reservoir only occurs during extremely wet situations, we chose to keep the model structure simple and leave $a_{\rm S}$ fixed.

4.12 Outlook: possible model extensions

Some processes are not taken into account in the core model yet, but a user could easily add preprocessing and postprocessing steps to adapt WALRUS to catchmentspecific situations. (1) The potential evapotranspiration estimated at a meteorological station may not be representative for the collection of vegetation types in the catchment.





Therefore, one could use land cover distributions and crop factors to determine the catchment average potential evapotranspiration. (2) Currently, WALRUS is set-up to receive liquid precipitation, but preprocessing steps to account for snow and/or interception can be added. For example, the delay in precipitation input caused by snow

- ⁵ accumulation and melt can be simulated with methods based on the land surface energy balance (Kustas et al., 1994) or a degree-day method (Seibert, 1997). (3) Interception can be parameterised with a threshold. Only the rainfall which exceeds the threshold is used as input for the model. The intercepted water evaporates directly and is not subtracted from ET_{pot} (Teuling and Troch, 2005). (4) Paved surfaces have a low
- ¹⁰ infiltration capacity, which limits groundwater recharge. This can be parametrized by decreasing the groundwater reservoir area $a_{\rm G}$, introducing a paved surface area and leading the fraction of the rainfall belonging to this area directly to the surface water. (5) For large catchments, the discharge pulse from the model can be delayed and attenuated in the channels. It is possible to add a routing function to account for the delay and attenuated in the channels.

Another possibility is to couple WALRUS to other models. The outflow Q of one catchment can be used as surface water supply $f_{\rm XS}$ for another WALRUS-unit downstream. With this technique, one could make a chain of WALRUS units to model subcatchments (with possibly different catchment characteristics and therefore parameter values) sep-

- ²⁰ arately. Groundwater flow from one unit to the next can be computed from groundwater levels in adjacent cells and Eq. (7). This groundwater flow is added to or subtracted from the seepage flux f_{XG} for both units. Regional groundwater flow from a distributed groundwater model can be added to or subtracted from the soil reservoir through the seepage flux f_{XG} . This can be specified with a time series or an external groundwater
- ²⁵ level. The outflow of the model can be used as input for a hydraulic model. Discharge from an upstream catchment as computed from a hydraulic model can also be used as input f_{XS} .





5 Model implementation

In this section we describe some key parts of the model implementation, which affect the model application and performance.

5.1 Code set-up

The model code is written in R, but can be easily translated into any vector-oriented interpreted language. The code consists of several scripts. Two functions form the core of the model code: *WALRUS_loop* and *WALRUS_step* (provided as Supplement). In *WALRUS_loop* the initial conditions are set, a for-loop over each time step is run and output data are organized. For every time step, the function *WALRUS_step* is called,
which contains the actual model computations. Some additional scripts (not included in Supplement, but available upon request) provide help by preprocessing forcing data, setting default parameters, and postprocessing of the model output: figures, water balance computations and analysis of residuals. Another script provides a template in which functions are called for preprocessing, calibrating, running the model and postprocessing.

5.2 Initial conditions

20

The model can (as default) compute initial conditions for all states automatically, based on a stationary situation (thereby avoiding long burn-in periods). The quickflow reservoir is initially empty. The initial surface water level is derived from the first discharge observation and the stage–discharge relation. The initial groundwater depth is computed with the assumption that initial groundwater drainage (f_{GS}) is equal to the initial discharge. It is also possible to supply the fraction of the initial discharge originating from drainage G_{frac} and the model will solve

$$Q_0 \cdot G_{\text{frac}} = \frac{(c_{\text{D}} - d_{\text{G},0} - h_{\text{S},0}) \cdot (c_{\text{D}} - d_{\text{G},0})}{c_{\text{G}}}$$
1382



СС <u>()</u> ву

(10)

for $d_{G,0}$ with the quadratic formula and then use the remainder of the discharge to compute the initial quickflow reservoir level:

$$h_{\mathrm{Q},0} = Q_0 \cdot (1 - G_{\mathrm{frac}}) \cdot c_{\mathrm{Q}}.$$

Alternatively, the initial groundwater depth can be supplied (or calibrated) by the user and $h_{Q,0}$ is computed such that $Q_0 = f_{GS,0} + f_{QS,0}$ again. The initial storage deficit is assumed to be the equilibrium value belonging to the initial groundwater depth.

5.3 Parameters

WALRUS has four parameters which require calibration: c_W , c_V , c_G and c_Q . These parameters have a physical meaning and can be explained qualitatively with catchment characteristics. The channel depth c_D and surface water area fraction a_S can be estimated from field observations. When the default stage–discharge relation is used, the bankfull discharge c_S and (if applicable) the weir elevation $h_{S,min}$ need to be supplied (or calibrated) as well. Parameters are catchment-specific, but time-independent, to allow a calibrated model to be run for both long periods and events. We did not implement a specific calibration routine in the model, but used the HydroPSO package, which is a particle swarm optimization technique (Zambrano-Bigarini and Rojas, 2013). The user can define the (multi-)objective function.

5.4 Forcing

Forcing data can be supplied as a time series or as a function (e.g. a sine function for
 ET_{pot} or a Poisson rainfall generator). Observation times do not need to be equidistant, which is especially useful for tipping-bucket rain gauges. Forcing time series are converted to functions (e.g. cumulative *P* as function of time), which allows other time steps than used for the original forcing.

Discussion GMDD 7, 1357–1411, 2014 Paper WALRUS: a lumped rainfall-runoff model for catchments with Discussion Paper shallow groundwater C. C. Brauer et al. Title Page Abstract Introduction **Discussion** Paper Reference **Figures** Back **Discussion** Pape Full Screen / Esc **Printer-friendly Version** Interactive Discussion

(11)



5.5 If-statements

If-statements associated with thresholds cause nonlinearities in a model and their abrupt changes hamper calibration, in particular when using gradient-based methods. It is therefore important to know that there are four causes for abrupt changes in the

⁵ model: (1) the stage-discharge relation (supplied by a user) may show abrupt changes at the elevation of the crest of the weir or at the soil surface; (2) no evaporation occurs from empty channel beds; (3) if the storage deficit becomes negative or exceeds the groundwater depth, the groundwater depth becomes equal to the storage deficit; (4) if either groundwater or surface water level exceeds the soil surface, overland flow is
 ¹⁰ instantaneous.

5.6 Integration scheme

The model is implemented as an explicit scheme, because nonlinearities caused by feedbacks and if-statements do not allow for the use of an implicit scheme. The states at the end of the previous time step are used to compute the fluxes during the current time step, which are then used to compute the states at the end of the current time step (Fig. 10). The output data file lists the sums of the fluxes during and the states at the end of each time step.

5.7 Time step

15

The user can specify at which moments output should be generated, for example with a fixed interval (i.e. each hour or day), with increased frequency during certain events or after each millimeter of rainfall. The output time steps can be both larger and smaller than those of the forcing.

An important feature of the model code is the flexible computation time step. The model first attempts to run a whole output time step at once, but the time step is decreased when (1) the rainfall sum, discharge sum or change in discharge, surface water





level or groundwater depth during the time step exceeds a certain threshold, or when (2) the surface water level is negative at the end of the time step. The first criterion prevents numerical instability caused by the explicit integration scheme and a delayed the response to rainfall as a result of the explicit model code (it takes one step to update the surface water level and another for the discharge). The second criterion is neces-

the surface water level and another for the discharge). The second criterion is necessary because the total surface water outflow, computed from water levels at the start of the time step and the time step size, can exceed the available water. Because this means that non-existing water flowed out, there is a physical reason to avoid this.

The procedure of decreasing time steps is illustrated in Fig. 10 (3rd step). First the original time step is halved and the model is run for this substep (of course with the forcing corresponding to this substep). When the criteria are still not met, the step size will be halved again and again until the criteria are met. When one substep is completed, the fluxes are stored and the states at the end of the time step are used as initial values for the next substep. Then the model is run for the remainder of the original time step and, if necessary, the substep is halved until the criteria are met. This will continue until the end of the intended output time step is reached. The sum of the fluxes of the substeps and the states of the last substep are stored in the output file.

The effect of the variable time step is illustrated in Fig. 11, in which the output of the model ran with a fixed time step and with variable time steps is shown. Note the erroneous time delay and magnitude of the discharge peak when no substeps are used.

5.8 Water balance

WALRUS is a mass conserving model, and therefore the model water budget, computed as

²⁵
$$\Sigma P - \Sigma ET_{act} - \Sigma Q + \Sigma f_{XG} + \Sigma f_{XS} = -\Delta d_V \cdot a_G + \Delta h_Q \cdot a_G + \Delta h_S \cdot a_S,$$
 (12)

always closes, although rounding errors may cause small deviations. The minus sign before Δd_V appears because d_V expresses a deficit and a decrease in storage deficit



implies an increase in water in the reservoir. The groundwater level does not appear explicitly in the water balance, because it only plays a role as a pressure level driving groundwater drainage and surface water infiltration fluxes, while the storage deficit accounts for volume changes in the whole soil reservoir.

5 6 Conclusions

The Wageningen Lowland Runoff Simulator (WALRUS) is a new rainfall–runoff model, which is suitable for lowlands where shallow groundwater and surface water influence runoff generation. The model includes:

- Groundwater-unsaturated zone coupling WALRUS contains one soil reservoir, which is divided effectively by the (dynamic) groundwater table into a groundwater zone and a vadose zone. The condition of this soil reservoir is described by two strongly dependent variables: the groundwater depth and the storage deficit (the effective thickness of empty pores). This implementation enables capillary rise when the top soil has dried through evapotranspiration.
- Wetness-dependent flowroutes the storage deficit determines the division of rain water between the soil reservoir (slow routes: infiltration, percolation and groundwater flow) and a quickflow reservoir (quick routes: drainpipe, macropore and overland flow).
 - 3. *Groundwater-surface water feedbacks* surface water forms an explicit part of the model structure. Drainage depends on the difference between surface water level and groundwater level (rather than groundwater level alone), allowing for feedbacks and infiltration of surface water into the soil.
 - 4. Seepage and surface water supply groundwater seepage and surface water supply or extraction (pumping) are added to or subtracted from the soil or surface water reservoir. These external fluxes affect the whole system through





25

20

10

the groundwater-surface water feedbacks and saturated-unsaturated zone coupling.

The open source model code is implemented in R and the model is set-up such that it can be used by both practitioners and researchers. For direct use by practitioners,

- ⁵ defaults are implemented for relations between model variables and to compute initial conditions, leaving only four parameters which require calibration. For research purposes, the defaults can easily be changed. WALRUS is computationally efficient, which allows operational forecasting and uncertainty estimation by creating ensembles. An approach for flexible time steps increases numerical stability and makes model param-10 eter values independent of time step size, which facilitates use of the model with the
- same parameter set for multi-year water balance studies as well as detailed analyses of individual flood peaks.

Numerical experiments shows that the implemented feedbacks have the desired effect on the system variables: (1) the wetness-dependent division between slow and quick flowroutes results in more quickflow, less recharge and higher discharge peaks

- during wet periods; (2) the surface water level attenuates drainage during discharge peaks or when surface water is supplied upstream. An exhaustive test of WALRUS, with calibration, several validation studies, sensitivity analyses and uncertainty analyses in two catchments, the freely draining Hupsel Brook catchment and the controlled
- ²⁰ Cabauw polder, is presented in a subsequent paper (Brauer et al., 2014).

7 Code availability

15

The complete model code can be obtained upon request (by emailing the first author). In addition, the code will be made available shortly through the R CRAN website. WALRUS is licensed under the GPL v3 licence.





Supplementary material related to this article is available online at http://www.geosci-model-dev-discuss.net/7/1357/2014/gmdd-7-1357-2014-supplement.pdf.

Acknowledgements. We thank Piet Warmerdam and Han Stricker for sharing their experi ence with the Wageningen Model. We thank Roel Velner (Water Board Rivierenland), Gert van den Houten and Marian Koskamp (Water Board Rijn and IJssel), Frank Weerts (Water Board De Dommel), Jos Moorman (Water Board Aa and Maas), Jan Gooijer (Water Board Noorderzijlvest), Siebe Bosch and Ralph Pieters Kwiers (HydroConsult) and Klaas-Jan van Heeringen and Govert Verhoeven (Deltares) for their valuable insights from the end-user's perspective. We thank KNMI (especially Fred Bosveld) for evapotranspiration data in the Cabauw polder, the Water Board Rijn and IJssel for discharge and water quality data of the Hupsel Brook catchment and Rijkswaterstaat for soil moisture and groundwater data in the Hupsel Brook catchment. We thank Jantine Bokhorst, Wilco Terink, Matthijs Boersema. Jacques Warmer, Wim Hovius and Marcel Brinkenberg for help with the field work in the Cabauw polder.

15 References

- Abbott, M. B., Bathurst, J. C., Cunge, J. A., O'Connell, P. E., and Rasmussen, J.: An introduction to the European Hydrological System-Système Hydrologique Européen, "SHE", 1: History and philosophy of a physically-based, distributed modelling system, J. Hydrol., 87, 45–59, 1986. 1360
- ²⁰ Appels, W. M.: Water redistribution at the soil surface: ponding and surface runoff in flat areas, Ph.D. thesis, Wageningen University, 2013. 1366
 - Appels, W. M., Bogaart, P. W., and van der Zee, S. E. A. T. M.: Influence of spatial variations of microtopography and infiltration on surface runoff and field scale hydrological connectivity, Adv. Water Resour., 34, 303–313, 2011. 1366
- Arnold, J. G., Srinivasan, R., Muttiah, R. S., and Williams, J. R.: Large area hydrologic modeling and assessment – Part 1: Model development, J. Am. Water Resour. As., 34, 73–89, 1998. 1359





- Beljaars, A. C. M. and Bosveld, F. C.: Cabauw data for the validation of land surface parameterization schemes, J. Climate, 10, 1172–1193, 1997. 1363
- Bergström, S. and Forsman, A.: Development of a conceptual deterministic rainfall-runoff model, Nord. Hydrol., 4, 147–170, 1973. 1359
- 5 Beven, K.: Changing ideas in hydrology the case of physically-based models, J. Hydrol., 105, 157–172, 1989. 1360
 - Beven, K.: Linking parameters across scales: subgrid parameterizations and scale dependent hydrological models, Hydrol. Process., 9, 507–525, 1995. 1361
- Beven, K. J. and Binley, A. M.: The future of distributed models: model calibration and uncertainty prediction, Hydrol. Process., 6, 297–298, 1992. 1360, 1361
 - Beven, K. and Freer, J.: A dynamic topmodel, Hydrol. Process., 15, 1993–2011, 2001. 1359 Beven, K. and Germann, P.: Macropores and water flow in soils, Water Resour. Res., 18, 1311– 1325, 1982. 1366

Beven, K. and Germann, P.: Macropores and water flow in soils revisited, Water Resour. Res., 49, 3071–3092, 2013, 1366

- Beven, K. J. and Kirkby, M. J.: A physically based, variable contributing area model of basin hydrology, Hydrolog. Sci. J., 24, 43–69, 1979. 1359, 1376
- Bogaart, P. W., Teuling, A. J., and Troch, P. A.: A state-dependent parameterization of saturated-unsaturated zone interaction, Water Resour. Res., 44, W11423, doi:10.1029/2007WR006487, 2008. 1364
- Bormann, H. and Elfert, S.: Application of WaSiM-ETH model to Northern German lowland catchments: model performance in relation to catchment characteristics and sensitivity to land use change, Adv. Geosci., 27, 1–10, doi:10.5194/adgeo-27-1-2010, 2010. 1359

Brauer, C. C., Teuling, A. J., Overeem, A., van der Velde, Y., Hazenberg, P., Warmer-

- dam, P. M. M., and Uijlenhoet, R.: Anatomy of extraordinary rainfall and flash flood in a Dutch lowland catchment, Hydrol. Earth Syst. Sci., 15, 1991–2005, doi:10.5194/hess-15-1991-2011, 2011. 1366, 1367, 1379
 - Brauer, C. C., Teuling, A. J., Torfs, P. J. J. F., and Uijlenhoet, R.: Investigating storage–discharge relations in a lowland catchment using hydrograph fitting, recession analysis, and soil mois-
- ³⁰ ture data, Water Resour. Res., 49, 4257–4264, 2013. 1364

15

20

Brauer, C. C., Torfs, P. J. J. F., Teuling, A. J., and Uijlenhoet, R.: The Wageningen Lowland Runoff Simulator (WALRUS): application to the Hupsel Brook catchment and Cabauw polder,



GMDD 7, 1357–1411, 2014 WALRUS: a lumped rainfall-runoff model for catchments with shallow groundwater C. C. Brauer et al. Title Page Abstract Introduction References **Figures** Tables Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion

Discussion Paper

Discussion Pape

Discussion Paper

Discussion

Pape



Hydrol. Earth Syst. Sci. Discuss., 11, 2091–2148, doi:10.5194/hessd-11-2091-2014, 2014. 1362, 1387, 1405

- Brooks, R. H. and Corey, A. T.: Hydraulic properties of porous media, Hydrology Paper 3, Colorado State University, Fort Collins, CO, 27 pp., 1964. 1373
- ⁵ Brunner, G. W.: HEC-RAS River Analysis System. Hydraulic Reference Manual. Version 1.0., Tech. rep., DTIC Document, US Army Corps of Engineers, Davis, USA, 1995. 1360
 - Burnash, R. J. C.: The NWS river forecast system catchment modeling, in: Computer Models of Watershed Hydrology, edited by: Singh, V. P., Water Resour. Publ., Highlands Ranch, Colorado, USA, 311–366, 1995. 1359
- ¹⁰ Canadell, J., Jackson, R. B., Ehleringer, J. B., Mooney, H. A., Sala, O. E., and Schulze, E. D.: Maximum rooting depth of vegetation types at the global scale, Oecologia, 108, 583–595, 1996. 1365

Chen, X. and Hu, Q.: Groundwater influences on soil moisture and surface evaporation, J. Hydrol., 297, 285–300, 2004. 1364

¹⁵ Clapp, R. B. and Hornberger, G. M.: Empirical equations for some hydraulic properties, Water Resour. Res., 14, 601–604, 1978. 1373, 1374, 1400

Clark, M. P., Slater, A. G., Rupp, D. E., Woods, R. A., Vrugt, J. A., Gupta, H. V., Wagener, T., and Hay, L. E.: Framework for Understanding Structural Errors (FUSE): a modular framework to diagnose differences between hydrological models, Water Resour. Res., 44, W00B02, doi:10.1020/2007WP006725.2008.1250

²⁰ doi:10.1029/2007WR006735, 2008. 1359

Cosby, B. J., Hornberger, G. M., Clapp, R. B., and Ginn, T. R.: A statistical exploration of the relationships of soil moisture characteristics to the physical properties of soils, Water Resour. Res., 20, 682–690, 1984. 1374

Delsman, J. R., Oude Essink, G. H. P., Beven, K. J., and Stuyfzand, P. J.: Uncertainty estimation

- of end-member mixing using generalized likelihood uncertainty estimation (GLUE), applied in a lowland catchment, Water Resour. Res., 49, 4792–4806, 2013. 1366, 1368
 - Deltares: SOBEK, 1D/2D modelling suite for integral water solutions: hydrodynamics, rainfall runoff and real-time control, Deltares, Delft, available at: www.deltares.nl (last access: 2 February 2014), 2013. 1360
- ³⁰ Dunne, T. and Black, R. D.: Partial area contributions to storm runoff in a small New England watershed, Water Resour. Res., 6, 1296–1311, 1970. 1366
 - Edijatno, de Oliveira Nascimento, N., Yang, X., Makhlouf, Z., and Michel, C.: GR3J: a daily watershed model with three free parameters, Hydrolog. Sci. J., 44, 263–277, 1999. 1359

- Efstratiadis, A. and Koutsoyiannis, D.: One decade of multi-objective calibration approaches in hydrological modelling: a review, Hydrolog. Sci. J., 55, 58–78, 2010. 1360
- Fan, Y., Li, H., and Miguez-Macho, G.: Global patterns of groundwater table depth, Science, 339, 940–943, 2013. 1358, 1401
- ⁵ Fenicia, F., Savenije, H. H. G., Matgen, P., and Pfister, L.: Is the groundwater reservoir linear? Learning from data in hydrological modelling, Hydrol. Earth Syst. Sci., 10, 139–150, doi:10.5194/hess-10-139-2006, 2006. 1359
 - Fenicia, F., Kavetski, D., and Savenije, H. H. G.: Elements of a flexible approach for conceptual hydrological modeling: 1. Motivation and theoretical development, Water Resour. Res., 47, W11510. doi:10.1029/2010WR010174. 2011. 1359
 - Gillham, R. W.: The capillary fringe and its effect on water-table response, J. Hydrol., 67, 307– 324, 1984. 1379
 - Gupta, H. V., Sorooshian, S., and Yapo, P. O.: Toward improved calibration of hydrologic models: multiple and noncommensurable measures of information, Water Resour. Res., 34, 751–763, 1998. 1360
- 15

10

- Hall, F. R.: Base-flow recessions a review, Water Resour. Res., 4, 973–983, 1968. 1366
 Hansen, A. L., Refsgaard, J. C., Christensen, B. S. B., and Jensen, K. H.: Importance of including small-scale tile drain discharge in the calibration of a coupled groundwater-surface water catchment model, Water Resour. Res., 49, 585–603, 2013. 1366
- ²⁰ Herrmann, A. and Duncker, D.: Runoff formation in a tile-drained agricultural basin of the Harz Mountain foreland, northern Germany, Soil Water Res., 3, 83–97, 2008. 1366
 - Hopmans, J. and van Immerzeel, C.: Variation in evapotranspiration and capillary rise with changing soil profile characteristics, Agr. Water Manage., 13, 295–305, 1988. 1364
- Jakeman, A. J. and Hornberger, G. M.: How much complexity is warranted in a rainfall-runoff model?, Water Resour. Res., 29, 2637–2649, 1993. 1360
- Jarvis, N. J.: A simple empirical model of root water uptake, J. Hydrol., 107, 57–72, 1989. 1365 Kirchner, J.: Getting the right answers for the right reasons: linking measurements, analyses, and models to advance the science of hydrology, Water Resour. Res., 42, W03S04, doi:10.1029/2005WR004362, 2006. 1360, 1361
- ³⁰ Kirchner, J. W.: Catchments as simple dynamical systems: catchment characterization, rainfallrunoff modeling, and doing hydrology backwards, Water Resour. Res., 45, W02429, doi:10.1029/2008WR006912, 2009. 1364





Koch, S., Bauwe, A., and Lennartz, B.: Application of the SWAT Model for a tile-drained lowland catchment in north-eastern Germany on subbasin scale, Water Resour. Manag., 27, 791– 805, 2013. 1359

Koster, R. D., Suarez, M. J., Ducharne, A., Stieglitz, M., and Kumar, P.: A catchment-based

- approach to modeling land surface processes in a general circulation model: 1. Model structure, J. Geophys. Res.-Atmos., 105, 24809–24822, 2000. 1364
 - Krause, S. and Bronstert, A.: The impact of groundwater–surface water interactions on the water balance of a mesoscale lowland river catchment in northeastern Germany, Hydrol. Process., 21, 169–184, 2007. 1367
- Krause, S., Bronstert, A., and Zehe, E.: Groundwater–surface water interactions in a North German lowland floodplain – implications for the river discharge dynamics and riparian water balance, J. Hydrol., 347, 404–417, 2007. 1367
 - Krzysztofowicz, R.: The case for probabilistic forecasting in hydrology, J. Hydrol., 249, 2–9, 2001. 1361
- ¹⁵ Kustas, W. P., Rango, A., and Uijlenhoet, R.: A simple energy budget algorithm for the snowmelt runoff model, Water Resour. Res., 30, 1515–1527, 1994. 1381
 - Lasserre, F., Razack, M., and Banton, O.: A GIS-linked model for the assessment of nitrate contamination in groundwater, J. Hydrol., 224, 81–90, 1999. 1367

Liang, X., Lettenmaier, D. P., and Wood, E. F.: One-dimensional statistical dynamic representa-

- tion of subgrid spatial variability of precipitation in the two-layer variable infiltration capacity model, J. Geophys. Res., 101, 21403–21421, 1996. 1359
 - Liu, Y., Weerts, A. H., Clark, M., Hendricks Franssen, H.-J., Kumar, S., Moradkhani, H., Seo, D.-J., Schwanenberg, D., Smith, P., van Dijk, A. I. J. M., van Velzen, N., He, M., Lee, H., Noh, S. J., Rakovec, O., and Restrepo, P.: Advancing data assimilation in operational hydro-
- logic forecasting: progresses, challenges, and emerging opportunities, Hydrol. Earth Syst.
 Sci., 16, 3863–3887, doi:10.5194/hess-16-3863-2012, 2012. 1361
 - Makkink, G. F.: Testing the Penman formula by means of lysimeters, Int. J. Water. Eng., 11, 277–288, 1957. 1363

Manning, R.: On the flow of water in open channels and pipes, Trans. Inst. Civ. Eng. Ireland, 20, 161–207, 1889. 1378

30

McDonald, M. G. and Harbaugh, A. W.: A modular three-dimensional finite-difference groundwater flow model, USGS Numbered Series 83–875, US Geological Survey, Denver, USA, 1984. 1360





- McDonnell, J. J.: Where does water go when it rains? Moving beyond the variable source area concept of rainfall-runoff response, Hydrol. Process., 17, 1869–1875, 2003. 1366
- McDonnell, J. J., Sivapalan, M., Vaché, K., Dunn, S., Grant, G., Haggerty, R., Hinz, C., Hooper, R., Kirchner, J., and Roderick, M. L.: Moving beyond heterogeneity and pro-
- cess complexity: a new vision for watershed hydrology, Water Resour. Res., 43, W07301, doi:10.1029/2006WR005467, 2007. 1361
 - Moore, R. J.: The probability-distributed principle and runoff production at point and basin scales, Hydrolog. Sci. J., 30, 273–297, 1985. 1359, 1366
- Moore, R. J.: The PDM rainfall-runoff model, Hydrol. Earth Syst. Sci., 11, 483–499, doi:10.5194/hess-11-483-2007, 2007. 1364
 - Mosley, M. P.: Streamflow generation in a forested watershed, New Zealand, Water Resour. Res., 15, 795–806, 1979. 1366
 - Perrin, C., Michel, C., and Andréassian, V.: Does a large number of parameters enhance model performance? Comparative assessment of common catchment model structures on 429 catchments, J. Hydrol., 242, 275–301, 2001. 1360
- Perrin, C., Michel, C., and Andréassian, V.: Improvement of a parsimonious model for streamflow simulation, J. Hydrol., 279, 275–289, 2003. 1359, 1366

15

25

- Prinsen, G. F. and Becker, B. P. J.: Application of Sobek hydraulic surface water models in the Netherlands hydrological modelling instrument, Irrig. Drain., 60, 35–41, 2011. 1360
- ²⁰ Querner, E. P.: Description of a regional groundwater flow model SIMGRO and some applications, Agr. Water Manage., 14, 209–218, 1988. 1360
 - Rakovec, O., Weerts, A. H., Hazenberg, P., Torfs, P. J. J. F., and Uijlenhoet, R.: State updating of a distributed hydrological model with Ensemble Kalman Filtering: effects of updating frequency and observation network density on forecast accuracy, Hydrol. Earth Syst. Sci., 16, 3435–3449, doi:10.5194/hess-16-3435-2012, 2012. 1361
 - Refsgaard, J. C. and Storm, B.: MIKE SHE, in: Computer Models of Watershed Hydrology, edited by: Singh, V., Water Resources Publications, Colorado, USA, 809–846, 1995. 1360
 Rozemeijer, J. C., van der Velde, Y., van Geer, F. C., Bierkens, M. F. P., and Broers, H. P.: Direct measurements of the tile drain and groundwater flow route contributions to surface water
- ³⁰ contamination: from field-scale concentration patterns in groundwater to catchment-scale surface water quality, Environ. Pollut., 158, 3571–3579, 2010a. 1366
 - Rozemeijer, J. C., van der Velde, Y., van Geer, F. C., de Rooij, G. H., Torfs, P. J. J. F., and Broers, H. P.: Improving load estimates for NO₃ and P in surface waters by characterizing





the concentration response to rainfall events, Environ. Sci. Technol., 44, 6305–6312, 2010b. 1403

- Schenk, H. J. and Jackson, R. B.: The global biogeography of roots, Ecol. Monogr., 72, 311–328, 2002. 1365
- Schulla, J. and Jasper, K.: Model Description WaSiM-ETH, Institute for Atmospheric and Climate Science, Swiss Federal Institute of Technology, Zürich, 2007. 1359
 - Seibert, J.: Estimation of parameter uncertainty in the HBV model, Nord. Hydrol., 28, 247–262, 1997. 1381

Seibert, J.: Multi-criteria calibration of a conceptual runoff model using a genetic algorithm, Hydrol. Earth Syst. Sci., 4, 215–224, doi:10.5194/hess-4-215-2000, 2000. 1360

Seibert, J. and McDonnell, J. J.: On the dialog between experimentalist and modeler in catchment hydrology: use of soft data for multicriteria model calibration, Water Resour. Res., 38, 1241, doi:10.1029/2001WR000978, 2002. 1361

Simunek, J., van Genuchten, M. T., and Šejna, M.: The HYDRUS-1D software package for

- simulating the one-dimensional movement of water, heat, and multiple solutes in variablysaturated media, Tech. Rep. 3, KNMI, The Bilt, The Netherlands, 2008. 1360
 - Sophocleous, M. and Perkins, S. P.: Methodology and application of combined watershed and ground-water models in Kansas, J. Hydrol., 236, 185–201, 2000. 1367

Soulsby, C., Rodgers, P. J., Petry, J., Hannah, D. M., Malcolm, I. A., and Dunn, S. M.: Using tracers to upscale flow path understanding in mesoscale mountainous catchments: two

examples from Scotland, J. Hydrol., 291, 174–196, 2004. 1366

10

20

30

- Soulsby, C., Neal, C., Laudon, H., Burns, D. A., Merot, P., Bonell, M., Dunn, S. M., and Tetzlaff, D.: Catchment data for process conceptualization: simply not enough?, Hydrol. Process., 22, 2057–2061, 2008. 1360
- Stenitzer, E., Diestel, H., Zenker, T., and Schwartengräber, R.: Assessment of capillary rise from shallow groundwater by the simulation model SIMWASER using either estimated pedotransfer functions or measured hydraulic parameters, Water Resour. Manag., 21, 1567–1584, 2007. 1364

Stricker, J. N. M. and Brutsaert, W.: Actual evapotranspiration over a summer in the Hupsel Catchment, J. Hydrol., 39, 139–157, 1978. 1363

Stricker, J. N. M. and Warmerdam, P. M. M.: Estimation of the water balance in the Hupselse Beek basin over a period of three years and a first effort to simulate the rainfall–runoff process for a complete year, in: Proceedings of the International symposium on hydrological research





basins and their use in water resources planning, 21–23 September 1982, Bern, Switzerland, 379–388, 1982. 1361, 1367

- Sugawara, M., Ozaki, E., Watanabe, I., and Katsuyama, Y.: Tank Model and its Application to Bird Creek, Wollombi Brook, Bikin River, Kitsu River, Sanaga River and Nam Mune, vol. 11,
- National Research Center for Disaster Prevention, Tsukuba, Japan, 1974. 1359
 Te Brake, B., van der Ploeg, M. J., and de Rooij, G. H.: Water storage change estimation from in situ shrinkage measurements of clay soils, Hydrol. Earth Syst. Sci., 17, 1933–1949, doi:10.5194/hess-17-1933-2013, 2013. 1368
- Tetzlaff, D., Soulsby, C., Waldron, S., Malcolm, I. A., Bacon, P. J., Dunn, S. M., Lilly, A., and
 Youngson, A. F.: Conceptualization of runoff processes using a geographical information system and tracers in a nested mesoscale catchment, Hydrol. Process., 21, 1289–1307, 2007. 1366
 - Teuling, A. J. and Troch, P. A.: Improved understanding of soil moisture variability dynamics, Geophys. Res. Lett., 32, L05404, doi:10.1029/2004GL021935, 2005. 1381
- Teuling, A. J., Uijlenhoet, R., Hupet, F., and Troch, P. A.: Impact of plant water uptake strategy on soil moisture and evapotranspiration dynamics during drydown, Geophys. Res. Lett., 33, L03401, doi:10.1029/2005GL025019, 2006. 1365
 - Therrien, R., McLaren, R. G., Sudicky, E. A., and Panday, S. M.: HydroGeoSphere: A Three-Dimensional Numerical Model Describing Fully-Integrated Subsurface and Surface Flow and
- Solute Transport, Groundwater Simul. Group, Waterloo, Ont., Canada, 2006. 1360 Thom, A. and Oliver, H.: On Penman's equation for estimating regional evaporation, Q. J. Roy. Meteor. Soc., 103, 345–357, 1977. 1362
 - Tiemeyer, B., Moussa, R., Lennartz, B., and Voltz, M.: MHYDAS-DRAIN: a spatially distributed model for small, artificially drained lowland catchments, Ecol. Model., 209, 2–20, 2007. 1366
- Todini, E.: The ARNO rainfall–runoff model, J. Hydrol., 175, 339–382, 1996. 1359
 Tromp-van Meerveld, H. J. and McDonnell, J. J.: Threshold relations in subsurface stormflow: 2.
 The fill and spill hypothesis, Water Resour. Res., 42, W02411, doi:10.1029/2004WR003800, 2006. 1366

Turunen, M., Warsta, L., Paasonen-Kivekäs, M., Nurminen, J., Myllys, M., Alakukku, L., Äijö, H.,

³⁰ Puustinen, M., and Koivusalo, H.: Modeling water balance and effects of different subsurface drainage methods on water outflow components in a clayey agricultural field in boreal conditions, Agr. Water Manage., 121, 135–148, 2013. 1366





Uhlenbrook, S., Seibert, J., Leibundgut, C., and Rodhe, A.: Prediction uncertainty of conceptual rainfall-runoff models caused by problems in identifying model parameters and structure, Hydrolog. Sci. J., 44, 779–797, 1999. 1360

Van Andel, S. J., Price, R., Lobbrecht, A., and van Kruiningen, F.: Modeling controlled water systems, J. Irrig. Drain. E.-ASCE, 136, 392–404, 2010. 1368

Van Dam, J. C., Groenendijk, P., Hendriks, R. F. A., and Kroes, J. G.: Advances of modeling water flow in variably saturated soils with SWAP, Vadose Zone J., 7, 640-653, 2008. 1360, 1365

Van den Eertwegh, G. A. P. H., Nieber, J. L., de Louw, P. G. B., van Hardeveld, H. A., and

- Bakkum, R.: Impacts of drainage activities for clay soils on hydrology and solute loads to 10 surface water, Irrig. Drain., 55, 235-245, 2006. 1368
 - Van der Ploeg, M. J., Appels, W. M., Cirkel, D. G., Oosterwoud, M. R., Witte, J.-P. M., and van der Zee, S. E. A. T. M.: Microtopography as a driving mechanism for ecohydrological processes in shallow groundwater systems, Vadose Zone J., 11, doi:doi:10.2136/vzj2011.0098, 2012. 1365

15

25

5

Van der Velde, Y., de Rooij, G. H., and Torfs, P. J. J. F.: Catchment-scale non-linear groundwatersurface water interactions in densely drained lowland catchments, Hydrol. Earth Syst. Sci., 13, 1867-1885, doi:10.5194/hess-13-1867-2009, 2009, 1359, 1367

Van der Velde, Y., de Rooij, G. H., Rozemeijer, J. C., van Geer, F. C., and Broers, H. P.: Nitrate

- response of a lowland catchment: on the relation between stream concentration and travel 20 time distribution dynamics, Water Resour, Res., 46, W11534, doi:10.1029/2010WR009105, 2010a. 1403
 - Van der Velde, Y., Rozemeijer, J. C., de Rooij, G. H., van Geer, F. C., and Broers, H. P.: Fieldscale measurements for separation of catchment discharge into flow route contributions, Vadose Zone J., 9, 25–35, 2010b. 1366, 1403
 - Van der Velde, Y., Rozemeijer, J. C., de Rooij, G. H., van Geer, F. C., Torfs, P. J. J. F., and de Louw, P. G. B.: Improving catchment discharge predictions by inferring flow route contributions from a nested-scale monitoring and model setup, Hydrol. Earth Syst. Sci., 15, 913-930. doi:10.5194/hess-15-913-2011. 2011. 1366
- Van Genuchten: A closed-form equation for predicting the hydraulic conductivity of unsaturated 30 soils, Soil Sci. Soc. Am. J., 44, 892-898, 1980. 1373
 - Van Walsum, P. E. V. and Groenendijk, P.: Quasi steady-state simulation of the unsaturated zone in groundwater modeling of lowland regions, Vadose Zone J., 7, 769-781, 2008. 1364





- Van Walsum, P. E. V., and Veldhuizen, A. A.: Integration of models using shared state variables: implementation in the regional hydrologic modelling system SIMGRO, J. Hydrol., 409, 363– 370, 2011. 1360
- Vrugt, J. A., Diks, C. G., Gupta, H. V., Bouten, W., and Verstraten, J. M.: Improved treatment of uncertainty in hydrologic modeling: combining the strengths of global optimization and data
- assimilation, Water Resour. Res., 41, W01017, doi:10.1029/2004WR003059, 2005. 1361 Vrugt, J. A., ter Braak, C. J. F., Clark, M. P., Hyman, J. M., and Robinson, B. A.: Treatment of input uncertainty in hydrologic modeling: doing hydrology backward with Markov chain Monte Carlo simulation, Water Resour. Res., 44, W00B09, doi:10.1029/2007WR006720, 2008. 1361
- 10

25

5

Wagener, T.: Evaluation of catchment models, Hydrol. Process., 17, 3375–3378, 2003. 1361
Wagener, T. and Wheater, H. S.: Rainfall–Runoff Modelling in Gauged and Ungauged Catchments, Imperial College Press, London, UK, 2004. 1359

Wagener, T., Boyle, D. P., Lees, M. J., Wheater, H. S., Gupta, H. V., and Sorooshian, S.: A

framework for development and application of hydrological models, Hydrol. Earth Syst. Sci., 5, 13–26, doi:10.5194/hess-5-13-2001, 2001. 1359

Wand, M. and Jones, M.: Kernel Smoothing, Chapman and Hall, London, 1995. 1407
Weiler, M. and McDonnell, J.: Virtual experiments: a new approach for improving process conceptualization in hillslope hydrology, J. Hydrol., 285, 3–18, 2004. 1366

²⁰ Weir, A. H. and Barraclough, P. B.: The effect of drought on the root growth of winter wheat and on its water uptake from a deep loam, Soil Use Manage., 2, 91–96, 1986. 1365

Zambrano-Bigarini, M. and Rojas, R.: A model-independent particle swarm optimisation software for model calibration, Environ. Modell. Softw., 43, 5–25, 2013. 1383

Zencich, S. J., Froend, R. H., Turner, J. V., and Gailitis, V.: Influence of groundwater depth on the seasonal sources of water accessed by Banksia tree species on a shallow, sandy coastal

- aquifer, Oecologia, 131, 8–19, 2002. 1365
- Zeng, F., Song, C., Guo, H., Liu, B., Luo, W., Gui, D., Arndt, S., and Guo, D.: Responses of root growth of Alhagi sparsifolia Shap. (Fabaceae) to different simulated groundwater depths in the southern fringe of the Taklimakan Desert, China, J. Arid Land, 5, 220–232, 2013. 1365





Table 1. Overview of variables, parameters and functions. All fluxes are catchment averages, both external ones (including Q and f_{XS}) and internal fluxes (which are multiplied with the relative surface area of the reservoir in question). Note that $d_{\rm V}$, $h_{\rm Q}$ and $h_{\rm S}$ result from the mass balances in the three reservoirs, while $d_{\rm G}$ is only used as pressure head to compute the groundwater drainage flux. The names of the fluxes are derived from the reservoirs (for example f_{XS} : f stands for flow, the X for external and the S for surface water – water flowing from outside the catchment into the surface water network).

	States		
d _v	storage deficit	$\rightarrow \frac{dd_V}{dt} = -\frac{f_{XG} + P_V - ET_V - f_{GS}}{a_G}$	[mm]
d _G	groundwater depth	$\rightarrow \frac{dd_G}{dt} = \frac{d_V - d_{V,eq}}{c_V}$	[mm]
h _Q	level quickflow reservoir	$\rightarrow \frac{dh_{Q}}{dt} = \frac{P_{Q} - \dot{f}_{QS}}{a_{Q}}$	[mm]
$h_{\rm S}$	surface water level	$\rightarrow \frac{dh_{S}}{dt} = \frac{f_{XS} + P_{S} - ET_{S} + f_{GS} + f_{OS} - Q}{a_{S}}$	[mm]
	Dependent variables		
W β d _{V,eq}	wetness index evapotranspiration reduction factor equilibrium storage deficit	$= func(d_V)$ = func(d_V) = func(d_G)	[–] [–] [mm]
	External fluxes: input		
P ET _{pot} Q_{obs} f_{XG} f_{XS}	precipitation potential evapotranspiration discharge (for calibration and Q_0) seepage (up/down)/extraction surface water supply/extraction		$[mmh^{-1}]$ $[mmh^{-1}]$ $[mmh^{-1}]$ $[mmh^{-1}]$ $[mmh^{-1}]$
	External fluxes: output		
ET _{act} Q	actual evapotranspiration discharge	$= ET_{V} + ET_{S}$ $= func(h_{S})$	[mmh ⁻¹] [mmh ⁻¹]
	Internal fluxes		
P _s P _v P _Q ET _v ET _s	precipitation into surface water reservoir precipitation into vadose zone precipitation into quickflow reservoir actual evapotranspiration vadose zone actual evapotranspiration surface water	$= P \cdot a_{S}$ = $P \cdot (1 - W) \cdot a_{G}$ = $P \cdot W \cdot a_{G}$ = $ET_{pot} \cdot \beta \cdot a_{G}$ = $ET_{pot} \cdot a_{S}$	[mmh ⁻¹] [mmh ⁻¹] [mmh ⁻¹] [mmh ⁻¹] [mmh ⁻¹]

Discussion Pa	GM 7, 1357–1	GMDD 7, 1357–1411, 2014			
per Discussion	WALRUS: rainfall-ru for catchn shallow gr C. C. Bra	WALRUS: a lumped rainfall–runoff model for catchments with shallow groundwater C. C. Brauer et al.			
ר Paper	Title	Title Page			
—	Abstract	Introduction			
Discussior	Conclusions Tables	References Figures			
Paper	I	►I.			
7	•	•			
	Back	Close			
cussion Paper	Full Screen / Esc Printer-friendly Version Interactive Discussion				



Table 1. Continued.

f _{GS}	groundwater drainage/surface water infiltration	$=\frac{(c_{\rm D}-d_{\rm G}-h_{\rm S})\cdot\max((c_{\rm D}-d_{\rm G}),h_{\rm S})}{c_{\rm G}}\cdot a_{\rm G}$	[mmh ⁻¹]
f _{QS}	quickflow	$= \frac{h_{\rm Q}}{c_{\rm Q}} \cdot a_{\rm G}$	$[mmh^{-1}]$
	Model parameters		
C _W C _V C _G C _Q	wetness index parameter vadose zone relaxation time groundwater reservoir constant quickflow reservoir constant		[mm] [h] [mm h] [h]
	Supplied parameters		
a _S a _G c _D	surface water area fraction groundwater reservoir area fraction channel depth	= 1 – <i>a</i> _S	[–] [–] [mm]
	User-defined functions with defaults		
$W(d_{\rm V}) \\ \beta(d_{\rm V}) \\ d_{\rm V, eq}(d_{\rm G}) \\ Q(h_{\rm S})$	wetness index evapotranspiration reduction factor equilibrium storage deficit stage-discharge relation	$= \cos\left(\frac{\max(\min(d_V, c_W), 0) \cdot \pi}{c_W}\right) \cdot \frac{1}{2} + \frac{1}{2}$ = $\frac{1 - \exp[\zeta_1(d_V - \zeta_2)]}{1 + \exp[\zeta_1(d_V - \zeta_2)]} \cdot \frac{1}{2} + \frac{1}{2}$ = $\theta_s\left(d_G - \frac{d_G^{1-1/b}}{(1 - \frac{1}{b})\psi_{ae}^{-1/b}} - \frac{\psi_{ae}}{1 - b}\right)$ = $c_S\left(\frac{h_S - h_{S,\min}}{c_D - h_{S,\min}}\right)^{X_S}$	[] [] [mm] [mm h ¹]
	Parameters for default functions		
	curvature ET reduction function translation ET reduction function pore size distribution parameter air entry pressure soil moisture content at saturation surface water parameter: bankfull Q stage–discharge relation exponent surface water level when $Q = 0$		[] [mm] [] [mm] [] [mm]





Table 2. Parameters of the Brooks–Corey equilibrium soil moisture profile. The first 11 rows are taken from Clapp and Hornberger (1978). The last two lines are obtained from combined soil moisture and groundwater observations in the two catchments (see also Fig. 7).

Soil type	b	$\psi_{ m ae}$	θ _s
	[—]	[mm]	[-]
Sand	4.05	121	0.395
Loamy sand	4.38	90	0.410
Sandy loam	4.90	218	0.435
Silt loam	5.30	786	0.485
Loam	5.39	478	0.451
Sandy clay loam	7.12	299	0.420
Silt clay loam	7.75	356	0.477
Clay loam	8.52	630	0.476
Sandy clay	10.40	153	0.426
Silty clay	10.40	490	0.492
Clay	11.40	405	0.482
Hupsel	2.63	90	0.418
Cabauw	10.77	9	0.639

GM 7, 1357–1	GMDD 7, 1357–1411, 2014		
WALRUS: rainfall-ru for catchn shallow gr	WALRUS: a lumped rainfall–runoff model for catchments with shallow groundwater		
C. C. Bra	C. C. Brauer et al.		
Title			
The	Title Page		
Abstract	Introduction		
Conclusions	References		
Tables	Figures		
	►I.		
•	•		
Back	Close		
Full Scre	Full Screen / Esc		
Printer-frien	Printer-friendly Version		
Interactive	Interactive Discussion		

Discussion Paper

Discussion Paper

Discussion Paper













Fig. 2. Discharge mechanisms at different scales in the Cabauw polder. Top row: animal burrow, soil cracks, gully, drainpipe. Bottom row: local ponding, field-scale ponding, surface water network.



Discussion Paper

Discussion Paper

Discussion Paper











Fig. 4. Overview of the model structure with the five compartments: land surface (purple), vadose zone within the soil reservoir (yellow/red hatched), groundwater zone within the soil reservoir (orange), guickflow reservoir (green) and surface water reservoir (blue). Fluxes are black arrows, model parameters brown diamonds and states in the colour of the reservoir they belong to. For a complete description of all variables, see Table 1 and Sec. 4.1. The names of the fluxes are derived from the reservoirs (for example f_{XS} : f stands for flow, the X for external and the S for surface water – water flowing from outside the catchment into the surface water network).

GMDD 7, 1357-1411, 2014 WALRUS: a lumped rainfall-runoff model for catchments with **Discussion** Paper shallow groundwater C. C. Brauer et al. Title Page Abstract Introduction **Discussion** Paper References Tables **Figures** Back **Discussion** Paper Full Screen / Esc **Printer-friendly Version** Interactive Discussion





Fig. 5. Effect of a wetness-dependent divider between slow and quick flowroutes. Results of two cases with (solid) and without (dashed) a variable divider. A change in *W* propagates through the model and alters nearly all model variables. We used parameter values obtained for the Hupsel Brook catchment (Brauer et al., 2014, i.e. $c_W = 365 \text{ mm}$, $c_V = 0.2 \text{ h}$, $c_G = 5 \times 10^6 \text{ mm} \text{ h}$, $c_Q = 3.3 \text{ h}$, $c_D = 1500 \text{ mm}$, $a_S = 0.01$ and the local *Q*-*h*-relation and soil parameters).





Fig. 6. Determining the evapotranspiration reduction function. Soil moisture data are from the meteorological station in the Hupsel Brook catchment and the mean of 4 sites in the Cabauw polder. The orange-red lines connect the bin means, with the colour ranging from low (orange) to high (red) inverse variance. The purple lines, with coefficients $\zeta_1 = 0.02$ and $\zeta_2 = 400$, are implemented as default in WALRUS. The brown histograms are the probability density functions of storage deficit.







Fig. 7. Relation between groundwater depth $d_{\rm G}$ and storage deficit $d_{\rm V}$. Coloured lines: data from six and four sites in the two catchments. Dashed black line: relation derived from the Brooks–Corey curve belonging to loamy sand (left) and clay (right). Coloured lines: relation with *b* fitted on data. Solid black line: relation with the average *b* of the stations. The clouds are represented by the contour lines encompassing 70% of the probability mass estimated using kernel densities (Wand and Jones, 1995).







Fig. 8. Illustration of the four scenarios for change in groundwater levels: (a) percolation after rainfall, (b) capillary rise after evapotranspiration, (c) percolation after drainage and (d) capillary rise after infiltration. WALRUS only simulates the solid lines of d_G , d_V and $d_{V,eq}$ rather than the profiles of relative saturation (dashed). The areas right of the curves (the integral of $(\theta_s - \theta)$ over d) is equal to the values of d_V .









Fig. 9. The effect of the groundwater-surface water feedback. Results of a numerical experiment with (solid) and without (dashed) using h_S in the groundwater drainage flux f_{GS} computation. Right panels also include the effect of surface water supply f_{XS} . For the dashed lines in the left panels, h_S was computed without f_{XS} and f_{XS} was added to Q afterwards. The same parameter values as in Fig. 5 were used.



Fig. 10. Illustration of the variable time step procedure. **(a)** The non-equidistant output time steps (purple) are used as first attempts for computations of fluxes (blue/green) and states (purple), but during time step number 3, the precipitation sum is too large (panel **b**) and the step is divided into substeps: it is halved and then halved again until the criterion was reached. Note that even though the size of output time step 2 is larger, it is not divided into substeps, because all criteria are met.



Discussion Paper

Discussion Paper

Discussion Paper







