# The Quest for an Improved Dialog Between Modeler and Experimentalist

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Multi-criteria calibration of runoff models using additional data, such as groundwater levels or soil moisture, has been proposed as a way to constrain parameter values and to ensure the realistic simulation of internal variables. Nevertheless, in many cases the availability of such 'hard data' is limited. We argue that experimentalists working in a catchment often have much more knowledge of catchment behavior than is currently used for model calibration and testing. While potentially highly useful, this information is difficult to use directly as exact numbers in the calibration process. We present a framework whereby these 'soft' data from the experimentalist are made useful through fuzzy measures of model-simulation and parameter-value acceptability. The use of soft data is an approach to formalize the exchange of information and calibration measures between experimentalist and modeler. This dialog may also greatly augment the traditional and few 'hard' data measures available. We illustrate the value of 'soft data' with the application of a three-box conceptual model for the Maimai catchment in New Zealand. The model was calibrated against hard data (runoff and groundwater-levels) as well as a number of criteria derived from the soft data (e.g., percent new water, reservoir volume). While very good fits were obtained when calibrating against runoff only (model efficiency = 0.93), parameter sets obtained in this way showed, in general, poor internal consistency. Inclusion of soft-data criteria in the model calibration process resulted in lower model-efficiency values (around 0.84 when including all criteria) but led to better overall performance, as interpreted by the experimentalist's view of catchment runoff dynamics.

# INTRODUCTION

Many different conceptual models of catchment hydrology have been developed during the last few decades [*Singh*, 1995]. These models have become valuable tools for water management problems (*e.g.*, flood forecasting, water bal-

Calibration of Watershed Models Water Science and Application Volume 6 Copyright 2003 by the American Geophysical Union 10/1029/006WS22 ance studies and computation of design floods). The increasing awareness of environmental problems has given additional impetus to hydrological modeling. Runoff models have to meet new requirements when they are intended to deal with problems such as acidification, soil erosion and land degradation, leaching of pollutants, irrigation, sustainable water-resource management or possible consequences of land-use or climatic changes. Linkages to geochemistry, ecology, meteorology and other sciences must be considered explicitly and realistic simulations of internal processes become essential.

The need to utilize additional data for model calibration and testing has been emphasized by others in the recent years [de Grosbois et al., 1988; Ambroise et al., 1995; Refsgaard, 1997; Kuczera and Mroczkowski, 1998; Seibert, models against variables other than simply catchment-outlet trunoff is important for two main reasons: (1) in many bydrological questions, and for other sciences such as ecology, it may be of much more interest to know what happens within a catchment than at the outlet, and (2) to have confibeyond the testable conditions, it must be ensured that the model not only works, but also does so for the right reasons. Most parameters of conceptual runoff models need to be

bounds for stream discharge. mation had only limited effect on constraining prediction values for TOPMODEL, but also that the additional inforfound that this information influenced optimized parameter tainties. Blazkova et al. [2002] mapped saturated areas and as stream salinity data more substantially reduced the uncerthe parameter uncertainty in a hydrosalinity model, where-[1998] found that groundwater levels helped little to reduce the applied model. For instance, Kuczera and Mroczkowski depending on the kind of data, but also on the structure of routine. However, the worth of additional data varies data helped to constrain the parameters of the groundwater an application of the HBV model, that groundwater-level in an application of TOPMODEL. Scibert [2000] found for constrain calibrated parameter values and model predictions percentage of saturated areas in the catchment helped to al data. Franks et al. [1998] demonstrated that the known way to reduce parameter uncertainty is the use of additioninto a pure black-box description. Another more attractive tual gray-box representation of the rainfall-runoff process unattractive option because it might transform the concepparameter set. Reducing the number of parameters is an usually does not allow the identification of one unique information contained in the rainfall-runoff relationship ment or subcatchment scale. The typical problem is that the physical basis but they are effective parameters on the catchdetermined by calibration. Some parameters may have a

### $p_{1}$ for Concept of Soft Data

In many cases the amount of available additional data is limited. However, a hydrologist might have a perceptual model [Beven, 1993], which is a highly detailed yet qualitative understanding of dominant runoff processes even in situations with limited field measurements. Thus, there exists in addition to hard data (streamflow hydrology and its interrecord) 'soft data' about catchment hydrology and its inter-

> Kavetski et al., this issue]. required [Kirchner et al., 1996; Mroczkowski et al., 1997, orous methods for model calibration and testing are clearly cons of different model approaches. More powerful and rigficient to evaluate model validity or to assess the pros and Traditional tests such as split-sample tests are often not sufalso can be related to the procedures used for model testing. O'Connell and Todini, 1996; Bronstert, 1999]. Problems ral heterogeneity of watersheds [e.g., Beven, 1993; lems are linked to the limited data availability and the natuobtained in many different ways, Beven, 1993). These probnomenon that equally good model simulations might be ferent model structures and parameter sets (i.e., the phesuch as the need for calibration and the equifinality of difhydrological modeling is faced by fundamental problems Despite much effort [Hornberger and Boyer, 1995],

# Multi-criteria Model Calibration

process. intuse hydrological reasoning into the automatic calibration sidered. Thus, there appears to be a need for methods to automatic approach, only explicitly stated criteria are conhydrograph or the simulation of internal variables), in the knowledge (e.g. by examining different aspects of the the hydrologist will implicitly make use of his/her process we mean that unlike the manual calibration process where calibration becomes a 'dumb' curve fitting exercise. By this bration. On the other hand there is the danger that model eral, these methods allow for a quick and 'objective' cali-1995; Gupta et al., this volume, Duan, this volume]. In gention methods have been developed [Sorooshian and Gupta, hydrological variable. Therefore, various automatic calibraparticularly true when calibrating against more than one consuming method and results may be subjective. This is Manual calibration of a model by trial and error is a time-

Two 'ways forward' on the equifinality issue include: (1) making more detailed use out of the comparison between simulated and observed runoff series [e.g., Boyle et al., 2000; this volume; Burges, this volume], Freer, this volume] or (2) incorporating additional data into the model calibration procedure. Boyle et al. [2000; this volume], followed a method to combine the the first approach and automatic calibration methods. Recognizing that one goodness-of-fit measure is not sufficient to judge the fit of observed and simulated runoff series, they examined different parts of the hydrograph septences, they examined different parts of the hydrograph septences, they examined different parts of the hydrograph septences.

nal 'behavior'. While some groups have used the perceptual model to guide the construction of the model elements, little has been done to use this kind of data in the model calibration. The few to do this include Franks et al. [1998] who used maps of surface saturated area to constrain parameter ranges for TOPMODEL runs and Franks and Beven [1997] who used related fuzzy measures for evapotranspiration. Soft data can be defined as qualitative knowledge from the experimentalist that cannot be used directly as exact numbers but that can be made useful when transformed into quantitative data through fuzzy measures of model-simulation and parameter-value acceptability. Soft data may be based on 'hard' measurements but these measurements require some interpretation or manipulation by a hydrologist before being useful in model testing. While fuzzy, these soft measures can be exceedingly valuable for indicating 'how a catchment works'. Fuzzy measures, which implement the concept of partial truth with values between completely true and completely false, have been found to be useful in hydrological model calibration [Seibert, 1997; Aronica et al., 1998; Franks et al., 1998; Hankin and Beven, 1998]. Aronica et al. [1998], for instance, used a fuzzy-rule based calibration for a system containing highly uncertain flood information. A fuzzy measure varies between zero and one and describes the degree to which the statement 'x is a member of Y or, in our case, 'this parameter set is the best possible set' is true.

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Different methods are available for automatic optimization. Evolution-based optimization methods have been found to be suitable tools for the calibration of conceptual runoff models [Wang, 1991; Duan et al. 1992; Franchini, 1996; Kuczera, 1997; Yapo et al., 1998, Duan, this volume]. Genetic algorithms are one class of these methods. The goal of genetic algorithms, originally suggested by Holland [1975; 1992], is to mimic evolution. Parameter sets are encoded to chromosome-like strings and different recombination operators are used to generate new parameter sets. The optimization starts with a population of randomly generated parameter sets. These are evaluated by running the model; those sets that give a better simulation according to some objective function, are given more chances to generate new sets than those sets that gave poorer results. Seibert [2000] used a genetic algorithm to find the true parameter values for a theoretical, error-free test case with synthetic data. For a real-world case, with calibration against observed runoff, he found that parameter values varied considerably for different calibration trials. However, approximately the same model efficiency was achieved in almost every trial. This possibility for different parameter sets in the case of a flat goodness-of-fit surface allows one to utilize the genetic algorithm to evaluate parameter uncertainty

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using the variation of calibrated parameter values as a measure of parameter identifiability [*Seibert*, 2000]. The genetic algorithm can, thus, provide an indication of parameter uncertainty and serve as an alternative to Monte Carlo approaches like, the Generalized Likelihood Uncertainty Estimation (GLUE) techniques of Freer *et al.* [1996].

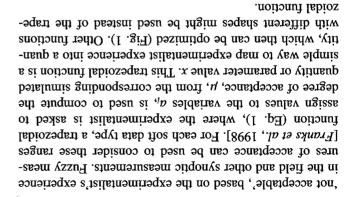
In this chapter we present a method for how to use the additional data that often exists in experimental catchments for the calibration of conceptual runoff models. We present a number of 'soft data' measures as means to improve the dialog between modeler and experimentalist. We describe and use the implementation of a genetic algorithm for calibration, as proposed by Seibert [2000], and illustrate these methods for the Maimai watershed in New Zealand. Our main message in this chapter is that additional soft data may be a useful way to ensure that a model of catchment hydrology not only works (for runoff simulation), but also does so for the right process reasons.

#### MATERIAL AND METHODS

#### Soft Data

We define soft data as knowledge from the experimentalist that cannot be used directly for model calibration and testing but that can be made useful through fuzzy measures of model-simulation and parameter-value acceptability. It is important to note that soft data may be based on 'hard' measurements that require some interpretation or manipulation by a hydrologist before being useful in model testing. Model simulations may be judged in more process-based, ways when soft data is used compared to when only the hard data is considered For instance, the experimentalist might have some observations concerning the range in which groundwater levels fluctuate within a given zone of the catchment, or conceptual model box (based on field campaign information or observations made over some irregular time periods) or the contribution of rainfall or 'new' water [McDonnell et al., 1991] to peak flow (from event-based isotope tracing studies). Soft data can be used to constrain the calibration by: (1) evaluating the model with regard to simulations for which there might be no hard data available for comparison, and (2) assessing how reasonable the parameter values are, based on field experience. This range of 'reasonable' parameter values might be wide, especially when the parameter values are effective values at some larger scale.

When comparing model simulations or parameter values with soft data, there may be a relatively wide range of acceptable simulations or values. Furthermore, there might be a range of values that fall between 'fully acceptable' and



An important point is that that uncertainty exists in the experimentalist's view of the catchment and that data collected in the frield have their related uncertainties [Sherlock et al., 2002]. Thus, the trapezoidal function provides a way for the experimentalist to also provide his or her uncertain-

ty bounds on the delivered rules to the modeler.

The general acceptability of a parameter set was defined by three components: (1) the goodness-of-fit measures for the hard data such as the model efficiency [*Nash* and *Sutcliffe*, 1970] for runoff  $(A_1)$ , (2) the goodness of the model simulations with regard to soft data (e.g., maximum groundwater levels) as quantified using Eq. 1  $(A_2)$ , and (3) the acceptability of the parameter values based on the experimentalist's experience  $(A_3)$ . For all three components, a value of one for  $A_1$  corresponds to a perfect fit (or complete acceptability).

The overall acceptability, A, of a parameter set is computed as a weighted geometric mean with the weights  $n_1$ ,  $n_2$ , and  $n_3$  (Eq. 2). A can then be used as optimization criterion.

$$A = A_{1}^{1} A_{2}^{2} A_{3}^{2} \dots \dots A_{n}^{2} h = 1$$
(2)

The selection of the weights in Eq.  $\sum n_1$ ,  $n_2$ , and  $n_3$  determines which solution along the pareto-optimality sub-space will be found. The weights allow placement of more (or less) emphasis on the different types of data. A higher value for  $n_1$ , for instance, might be justified if there is much useful and accurate hard data, whereas a smaller value might be appropriate if the hard data consists of only runoff.

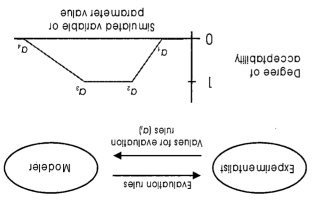


Figure 1. Framework for formalized dialog between experimentalist and modeler using a trapezoidal function as a means of assigning values to the soft data.

#### Mescription of the Genetic Algorithm

number of generations. the proceeding generation. This process is repeated for a However, the best set is retained if there is no better set in is evaluated and the new generation replaces the old one. rithm. Finally the fitness of each set in the new population have only minor effects on the performance of the algoranges adjustments to the probabilities for the different rules success of the algorithm. However, within reasonable search. A balance between these rules is important for the whereas the other two rules provide an amount of random rules preserve the values of the preceding generation, given for the parameter (mutation)  $(p_4=0.02)$ . The first two this value)  $(p_3=0.16)$ , or, (4) random value within the limits natively, if both values were equal, a random value close to random value between the values of set A and set B (alter-(E),  $(1^{+}, 0^{-1})$ , (D) value of set B ( $p_2 = 0.41$ ), (C) value of set B ( $p_2 = 0.41$ ), (E) (with some probability,  $p_i$ ), each of the following four rules: set is generated by applying for each parameter randomly From the two parent sets (sets A and B) the new parameter for sets with a higher 'fitness' (i.e., objective function). chosen randomly but with a higher chance of being picked lation by n times combining two parameter sets, which are A new population (generation) is generated from this popuvidual set is quantified as the value of an objective function. domly within the parameter space. The 'fitness' of an indipopulation of n (set to 50) parameter sets is selected ranoptimized parameter sets [Duan, this volume]. An initial sets with elements of selection and recombination to find A genetic algorithm utilizes an evolution of parameter

The results of a genetic algorithm can be improved by combination with a local search method [Wang, 1991]. For instance the parameter set found by a genetic algorithm can be used as starting point for a local optimization [Franchini,

1996]. In addition to this form of subsequent 'fine-tuning', a local search approach can also be implemented during the 'evolution' process [Seibert, 2000]. At a small probability (p=0.02), the new parameter set is not found by the parameter-by-parameter combinations as described above; instead the new parameter set is the result of a one-dimensional optimization along the line determined by the two parameter sets using Brent's method [*Press et al.*, 1992]. In this chapter we divide the total number of 2500 model runs into 2000 runs for the genetic algorithm and 500 runs for the subsequent local optimization. We use Powell's quadratically convergent method for this multidimensional, local optimization, as described in Press *et al.* [1992].

Our genetic algorithm includes stochastic elements such as the randomly generated initial set of parameter sets and the partly random generation of offsprings during the 'evolution' of parameter sets. Thus, the calibrated parameter values may vary for different calibration trials, when different parameter sets result in similarly good simulations according to the goodness-of-fit measure. This makes this optimization algorithm suitable to address parameter uncertainty using the variation of calibrated parameter values as a measure of parameter identifiability. For the results presented in this study, sixty calibration trials were performed for each goodness-of-fit measure and the best 50 parameter sets were used for further analysis of model performance and parameter identifiability.

## The Maimai Watershed

Maimai M8 is a small 3.8 ha headwater catchment located to the east of the Paparoa Mountain Range on the South Island of New Zealand. Slopes are short (<300 m) and steep (average 34°) with local relief of 100-150 m. Stream channels are deeply incised and lower portions of the slope profiles are strongly convex. Areas that could contribute to storm response by saturation overland flow are small and limited to 4-7 % [Mosley, 1979; Pearce et al., 1986]. Mean annual precipitation is approximately 2600 mm, producing an estimated 1550 mm of runoff. There were 11 major runoff events during the period of record used for model simulation in this study (August-December, 1987) with a maximum runoff of 6 mm/h. Additional to rainfall and runoff data, groundwater levels extracted from the tensiometer data in McDonnell [1989, 1990], were available for two locations (one in the riparian and one in the hollow zone). Mean monthly values of potential evaporation estimated by L. Rowe [1992, pers.comm.] were distributed using a sine curve for each day [J. Freer, 2000, pers. comm.].

The Maimai M8 watershed is a well-studied watershed with ongoing hillslope research by several research teams since the late 1970s. During these studies a very detailed yet qualitative perceptual model of hillslope hydrology evolved (for review see McGlynn *et al.* [2002]).

## Conceptual Three-box Model

While this chapter focuses on soft data for multi-criteria calibration, the soft data first helped guide the box-model construction. Our conceptual model is based on the three reservoirs identified from the experimental studies at M8: riparian, hollow and hillslope zones (Fig. 2, Table 1). These zones (or model boxes) display very different groundwater dynamics [McDonnell, 1990] and group clearly based on their isotopic characteristics [McDonnell et al., 1991]. Water is simulated to flow from the hillslope zone into the hollow zone and from the hollow zone into the riparian zone. Outflow from the riparian zone forms the flow in the stream. Most importantly, and most novel for this model, is the formulation used to model the unsaturated and saturated storage. Due to the shallow groundwater (groundwater levels 0 - 1.5 m below the ground surface) growth of the (transient) saturated zone occurs at the expense of the unsaturated zone thickness. Thus, a coupled formulation of the saturated and unsaturated storage was used. as proposed by Seibert et al. [2002]. In this formulation, the amount of saturated storage determines the maximum space for unsaturated storage. For a more detailed description and equations of the three-box model the reader is referred to [Seibert and McDonnell, 2002].

Table 1. List of parameters used in the three-box model.

Parameter	Description	Unit
Zmax	Soil depth <sup>*</sup> [mm]	
с	Parameter corresponding to water content at field capacity divided by porosity	[-]
d	Parameter corresponding to water content at wilting point divided by porosity	[-]
В	Shape coefficient determining groundwater recharge	[-]
k <sub>1, riparian</sub>	Outflow coefficient, riparian box	[h <sup>.1</sup> ]
k <sub>1, hollow</sub>	Outflow coefficient, hollow box, lower outflow	[h <sup>.1</sup> ]
k <sub>2. hollow</sub>	Outflow coefficient, hollow box, upper outflow	[h <sup>-1</sup> ]
$k_{I, hillslope}$	Outflow coefficient, hillslope box	[h <sup>-1</sup> ]
Z <sub>threshold</sub>	Threshold storage for contribution from upper outflow in the hollow box	[mm]
p	Porosity *	[-]
riparian	Areal fraction of the riparian zone	[-]
f hollow	Areal fraction of the hollow zone	[-]

<sup>a</sup> Different values were allowed for riparian, hollow and hillslope box

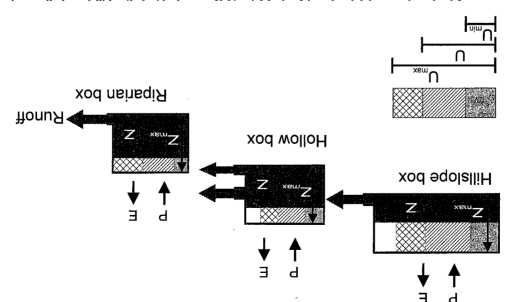


Figure 2. Structure of the three-box model developed for the Maimai M8 watershed including hillslope, hollow and riparian zone reservoirs. (P: precipitation, E: evaporation, z: groundwater level above bedrock, U: unsaturated ator-age). See also Table 1.

present, they were restricted vis-à-vis the soft data measure quent water table development-when water tables were tions (unlike hollows and riparian zones) show very intrenumber of distinct linear hillslope segments. Hillslope seca mort wolftuo tiq bebroser yleuoutinos gnibuleni [979] gathered from previous throughtlow pit analysis by Mosley recession rates. Soft data for the hillslope positions were closely matched stream and subsurface-trench hydrograph hydrograph rising limb and pore pressure recession rates transient saturation occurred within the few hours of the sitive to rainfall inputs: conversion of unsaturated zone to in Table 2). The hollow zone response was much more senlevels and frequency of levels above a specified level (listed data measures for minimum and maximum groundwater lowing the cessation of rainfall. These data provided the soft Water tables were sustained in this zone for 1-2 days folzone by storage filling and water table rise from below). (i.e., rapid conversion of unsaturated zone to a saturated

Hillslope soils show no evidence of any gleying whereas gleying appears in the hollow zone and is most dominant in the riparian zone. We view this as a long-term expression of the spatial delineation of boxes and water table longevity applied in this study. Table 2 includes also a number of softdata rules including isotope hydrograph separation-derived new-water estimates (at peakflow). Values for these rules were based on results from hydrograph separations reported were based on results from hydrograph separations reported

mapped by McKie [1978] confirm these interpretations.

The soil catena sequences in the Maimai catchment as

trapezoidal function classification (see numbers in Table 2).

As for any model, several simplifications and assumptions are made to derive this conceptual three-box model [*Seibert* and *McDonnell*, 2002]. The model structure is guided by experimental findings at Maimai. Obviously these simplifications and assumptions are not universally applicable; for other watersheds, a different model structure may be more appropriate (perhaps different box configurations, different number of boxes or different box configurations, difboxes). The dialogue between experimentalist and modeler using the soft-data framework might guide this construction of conceptual models for particular catchments.

#### Application of the Soft-Data Framework

For presentation in this chapter we include a subset of the available soft data for demonstration purposes: groundwater levels in the three boxes, the new-water contribution to peak runoff, and some other parameter values. Evaluation rules were developed using Eq. 1 to judge model performance with regard to minimum and maximum groundwater levels as well as the frequency of levels being above a specified field studies reported in McDonnell [1990], McDonnell et August-December 1987 period where groundwater response in the riparian and hollow zones were quantified with recording tensiometers that show distinctly different wetting, filling, draining behavior. Riparian zones were charactered by rapid conversion of tension to pressure potential terrized by rapid conversion of tension to pressure potential

Type of soft information	Specific soft information	<i>a</i> <sub>1</sub>	<i>a</i> <sub>2</sub>	<i>a</i> <sub>3</sub>	a,	Motivation
New water	870930 18.00	0.03	0.06	0.12	0.15	McDonnell et al. [1991]
contribution to peak	871008 3.00	0.05	0.13	0.31	0.40	"
runoff [-]	871010 17.00	-	0	0.03	0.06	46
	871013 11.00	0.17	0.23	0.35	0.41	"
	871113 19.00	-	0	0.03	0.06	"
	871127 8.00	0.04	0.07	0.13	0.16	"
Range of groundwater	Maximum hillslope	0	0.2	0.5	0.7	Mosley [1979]
levels, min./max.	Maximum hollow	0	0.5	0.75	1	McDonnell [1990]
fraction of saturated	Minimum hollow	0	0.05	0.1	0.2	"
part of the soil [-]	Minimum riparian	0.05	0.1	0.3	0.5	"
Frequency of	Hillslope, above 0.5 during events	-	0	0.1	0.3	Mosley [1979]
groundwater levels	Hollow above 0.7 during events	-	0	0.1	0.2	McDonnell [1990]
above a certain level	Hollow above 0.9 during events	-	-	0	0.1	"
(as fraction of soil) [-]	Riparian above 0.2	0.6	0.8	1	1	"
	Riparian above 0.9 during events	0	0.25	0.75	1	"
Parameter values	Fraction of riparian zone [-]	0.01	0.03	0.07	0.10	Mosley [1979]
	Fraction of hollow zone [-]	0.05	0.10	0.15	0.20	McDonnell [1990]
	Porosity in hillslope zone [-]	0.45	0.6	0.7	0.75	McDonnell [1989]
	Porosity in hollow zone [-]	0.45	0.55	0.65	0.75	"
	Porosity in riparian zone [-]	0.45	0.5	0.6	0.75	"
	Soil depth for hillslope zone [m]	0.1	0.3	0.8	1.5	McDonnell et al. [1998]
	Soil depth for hollow zone [m]	0.5	1	2	2.5	"
	Soil depth for riparian zone [m]	0.15	0.4	0.75	1	"
	Threshold level in hollow zone,	0	0.1	0.4	1	McDonnell [1990]
	fraction of soil depth [-]					McDonnell et al. [1991]

**Table 2.** Evaluation rules based on soft data used for model calibration (the values for  $a_i$  define the trapezoidal function used to compute the degree of acceptance, see Eq. 1).

in McDonnell [1989] and McDonnell et al. [1991]. These evaluation rules allowed computation of degree of acceptance with respect to the simulated new-water. New water percentage is a very useful integrated measure of the relative contribution of rainfall versus displaced stored water contributions at various times through the storm hydrograph. Unlike the point-based water level measures and rules, the new water percentage subsumes point scale variability into an integrated measure of catchment runoff dynamics. In our dataset, the new-water percentages varied, from event to event, and some storms did not have rain isotopic concentration suitable for application of the two-component mass balance separation technique. The flexibility of the soft data is such that even for isolated measures from field campaigns or experiments (or when hydrograph separation was possible) rules may be developed to guide the model calibration process, even if this information is derived from periods outside the simulated calibration period.

We computed degrees of acceptance for a number of parameters using the soft data evaluation rules. Acceptance in this instance is defined as the degree to which model parameter values agree with the field experience and the perceptual model of the catchment runoff process. These acceptance values varied from one, if the value was within the desirable range and decreased towards zero with increasing deviations from this range (Table 2). For example, we allowed values from 1 to 10 percent for the areal fraction of the riparian zone (*i.e.*, the variable source area in this case), but the degree of acceptance was one, only for values between 3 and 7 percent (based on mapped saturated areas in the M8 catchment reported in Mosley [1979]). Based on the individual parameters the acceptability of a certain parameter set was computed as the geometric mean of the respective degrees of acceptance.

We quantified the acceptability of calibrations using hard data  $(A_I)$  using a combination of the efficiency measure,  $R_{eff}$ , and the relative volume error,  $V_E$ , (=accumulated difference divided by sum of observed runoff) for the runoff simulations as proposed by Lindström [1997] (Eq. 3). Following Lindström [1997], a value of 0.1 was used for the weighing coefficient,  $\omega$ , which determines the relative emphasis on the volume error. The coefficient of determination,  $r^2$ , was used to assess the performance of the simulations for the groundwater levels in the riparian and the hollow zone, and  $A_I$  is computed as average of these different goodness-of-fit measures (Eq. 3).

$$A_{1} = \frac{1}{2} \left( R_{eff} - \omega | V_{E} | + \sqrt{r_{gw \ hollow}^{2} r_{gw \ riparian}^{2}} \right)$$
(3)

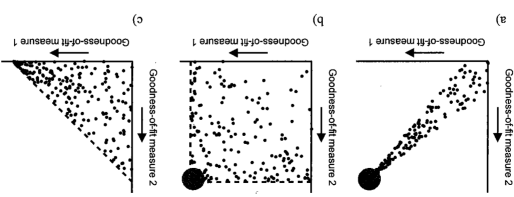


Figure 3. Three different types of relations between goodness-of-fit measures for the best realizations: a) a strong postitive correlation, b) no correlation, and c) a negative correlation. Each dot represents one realization (or parameter set), the dashed line represents the pareto-optimality and the gray circle indicates the region in which the 'best' parameter sets are found.

not unrelated and "conflict' one another. In other words, a good solution according to one criterion can only be second criterion. It is therefore not possible to find a solution that is optimal according to the two criteria simultane. If y correlated. The best solutions are found along a pareto-optimality line (*i.e.*, 'compromise-solutions'). If the 'compromise-solutions' his might indicate a problem with the model best solutions, this might indicate a problem with the model structure [*Seibert*, 2000]. As mentioned above, the selection of the weights  $n_1$ ,  $n_2$ , and  $n_3$  in Eq. 2 determines which solutions with the solutions' will be found.

We tested different combinations to examine the relations between the different contenta. We quantified the value of the soft data by testing how the measures helped in ensuring internal model consistency and reducing parameter uncertainty. First we examined how model performance, as judged by the various criteria, varied when the model was calibrated considering different sets of criteria. Second, we compared the magnitude of parameter uncertainty when calibrating against runoff only and when calibrating against different values of 0.4, 0.4 and 0.2 for this part of the analysis we used  $n_3$  respectively to place more emphasize on the acceptability with regard to the simulations (both hard and soft data) and less weight on the acceptability of the parameter values.

#### RESULTS

#### әэиршлоfләд үәроүү

The model was able to reproduce observed runoff very well. When calibrated with runoff data only, the model was

Using the coefficient of determination,  $r^2$ , we did not force the model to *exactly fit* the observations, but allowed for an offset and a different amplitude. We argue that it is used from this kind of data where we compare the point unitizing soft data, there is no need to 'over fit' the model to the levels obtained from tensiometer observations at a few observation locations – in out case, one point in the hollow state and another mid-way up the main valley bottom in the rollow in the model to transform locations – in out case, one point in the hollow in the levels obtained from tensiometer observations at a few observation locations – in out case, one point in the hollow in the rollow is another mid-way up the main valley bottom in the rollow in the model model.

Acceptability of the model simulations using soft data  $(A_2)$  was computed as the arithmetic mean of 15 evaluation rules of the soft data for groundwater levels and contribution of new water (Table 2). The arithmetic mean was used in this instance since the geometric mean is less suitable when values use can become zero. Acceptability of the parameter values based on soft data  $(A_3)$  was computed as the geometric mean of nine evaluation rules of the different parameters (Table 2). When plotting two different goodness-of-fit measures

against each other for a number of realizations (parameter sets), the relations for the best realizations can be grouped into three basic cases: (1) a strong positive correlation, (2) no correlation, and (3) a negative correlation (Fig. 3). In case 1 the second criterion does not contribute with additional information and only one of the goodness-of-fit measures needs to be calculated. The situation is different for the case 2, where the both criteria provide different information. However, in both cases it is quite apparent from which region one would choose parameter sets to achieve optimal model performance, *i.e.*, from a region where one can find realizations that are optimal for both criteria (see gray circle in Fig.3). In case 3 the two criteria also provide different information, but here the two criteria also teria (see gray circle in Fig.3). In case 3 the two criteria also

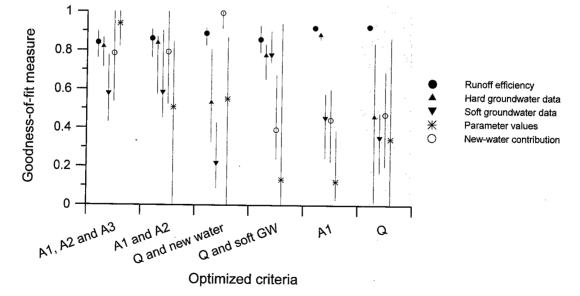
able to simulate the observed runoff with values of 0.93 for the model efficiency [Nash and Sutcliffe, 1970]. Notwithstanding, while high model efficiency was obtained with the runoff-only (hard data) calibration, goodness-of-fit statistics for percent new water and soft groundwater measures for example, were very poor (Fig.4, shaded area). If one examines the simulated groundwater levels for each of the three boxes for the runoff-only calibration, several different response patterns are produced-each with a high model efficiency for runoff (Fig. 5a-c). In Fig. 5a, the riparian and hollow box fail to behave like observed reservoir dynamics reported in McDonnell [1990], with too much water remaining in the hollow box, especially between events. Fig. 5b is an example where each of the three boxes filled and drained too quickly during events. Fig. 5c shows an appropriate riparian box response but poor representation of the hollow zone where the zone is drained too quickly. This is a compelling example of how relying only on the traditional single-criterion, hard-data model calibration, can produce 'right answers for the wrong reasons'. It each case, without the insight of soft data, one may have been tempted to assume that the model 'worked well' given the high model efficiency for any of the very similar runoff simulations.

As additional hard and soft data were entered into the model calibration, the model efficiency for runoff decreased (from the 0.93 value to 0.84) but goodness-of-fit for the process description (*i.e.*, soft data on groundwater, percent-

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new-water and parameter values) increased dramatically (Fig. 4 and 6). The combined objective function A (Eq. 2) increased from 0.46 to 0.79 when adding  $A_2$  and  $A_3$  to the optimization criterion. In general, the variability in the various goodness-of-fit measures decreased when more criteria were included into the calibration. Most importantly perhaps, the groundwater dynamics simulated with a parameter set obtained by this multi-criteria calibration are in keeping with experimental observations on reservoir response. The goodness-of-fit of the groundwater level simulations increased from 0.53 to 0.82 for the hard data and from 0.34 to 0.60 for the soft data, for parameter sets optimized using the combination of all criteria compared to the simulations using parameter sets calibrated to only runoff. Furthermore, the range of objective-function values generally decreased when a criterion was considered during calibration.

The simulation with the best overall performance caused a somewhat reduced model efficiency for runoff but displayed more 'realistic' internal dynamics (Fig. 6). Fig. 6 also shows the decrease of unsaturated storage through the event, indicative of the coupled formulation of saturated and unsaturated storage. We argue that this formulation is an important and new feature of the three-box approach because it is a more realistic conceptualization of the unsaturated-saturated storage interactions given the shallow groundwater. While application of the model to other catchments might involve different arrangements and numbers of boxes, the



**Figure 4.** Goodness-of-fit measures for runoff, groundwater levels, new water ratios, soft groundwater measures, and parameter-value acceptability for calibrations against various combinations hard and soft information (see text for definition of the different optimization criteria). The symbol shows the median of 50 calibration trials and the vertical lines indicate the range of these trials. The shaded area relates to the traditional calibration approach using only runoff data and highlights the problem of internal consistency when calibrating against only runoff.

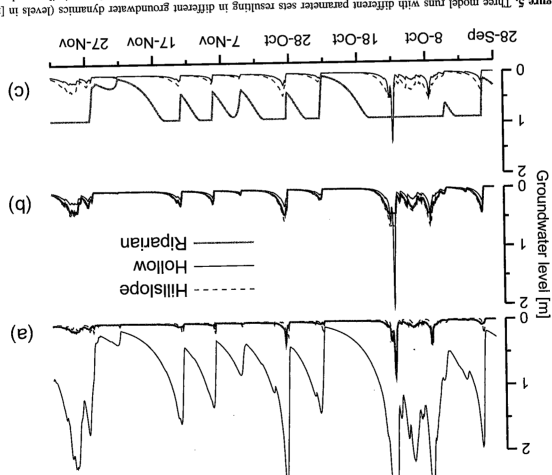


Figure 5. Three model runs with different parameter sets resulting in different groundwater dynamics (levels in [m] above bedrock). All three parameter sets had been calibrated to observed runoff and gave an almost similar goodness-of-fit (model efficiency ~0.93). None of the three sets of groundwater time series agrees with the perceptual model of the watershed.

tive-correlation' and the 'no-correlation'-patterns (compare Fig. 3 b,c) indicating that there is some conflict between the criteria, but not total disagreement.

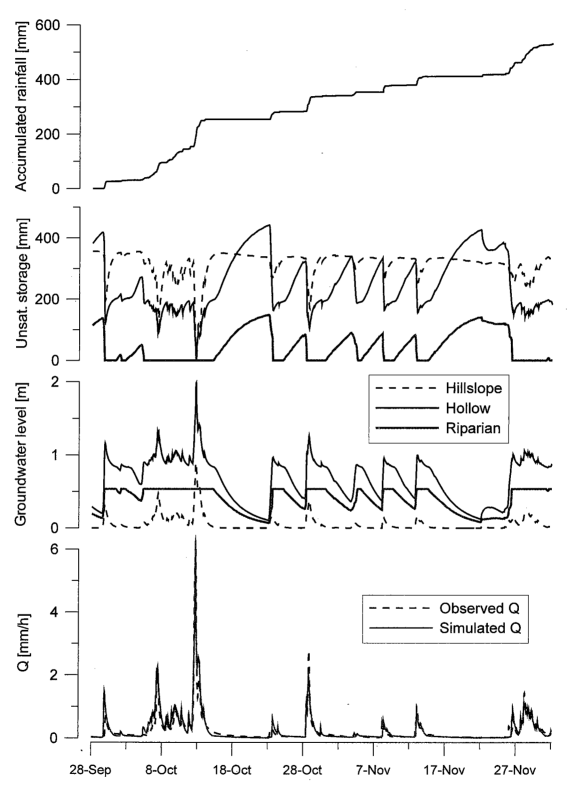
#### Parameter Uncertainty

For each parameter, 50 different values were obtained by the different calibration trials. The range between the 0.1 and 0.9 percentile divided by the median was computed for each parameter as measure of parameter uncertainty. The data calibrations and those derived from multi-criteria soft data calibrations and those derived from multi-criteria soft uncertainty (i.e., the variation of calibrated parameter values decreased) when adding different criteria, but results use decreased) when adding different criteria, but results optimizing the combination of all criteria,  $(A_1, A_2 \text{ and } A_3)$ optimizing the combination of all criteria  $(A_1, A_2 \text{ and } A_3)$ the ratio varied between 0.03 and 0.65. The median was

is common to many headwater catchment conditions.

# Relation between Optimization Criteria

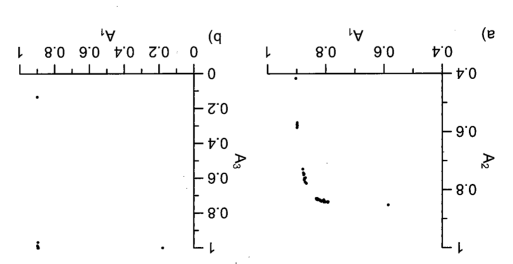
Different weights  $(n_i)$  are used for the overall acceptabilitit different weights  $(n_i)$  are used for the overall acceptability in Eq. 2. Using different combinations of  $A_1$  and  $A_2$  as well as  $A_1$  and  $A_3$  demonstrated that both soft-data criteria  $(A_1)$  (Fig. 7). There is no conflict between the hard data and the soft data on parameter values  $(A_3)$  (Fig. 7a), *i.e.*, the calbrated solutions all follow the 'no-correlation'-pattern the soft data on model simulation (compare Fig. 3b). On the other hand, there is a trade-off between the hard data and the soft data on model simulation that is optimal according to both criteria simultaneously. The solutions form a curve that lies in between the 'necousity' regrestion' pattern that is optimal according to both criteria simultaneously.



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Figure 6. Simulation with best overall performance. Accumulated rainfall, simulated unsaturated storage and simulated groundwater levels (m above bedrock), as well as observed and simulated runoff. The model efficiency for runoff is 0.84 and the simulated groundwater dynamics agree in general with the perceptual model.



**Figure 7.** Relations between model performance according to a)  $A_1$  and  $A_2$  as well as b)  $A_1$  and  $A_3$ . Each point represents the results with a parameter sets which was calibrated using different combinations of the two respective criteria as objective function (i.e., the combined acceptability measure with different weights  $n_i$  (using a value of zero for  $n_3$  (a) and  $n_2$  (b)).

ment, than a calibration against only runoff. Runoff will be simulated slightly worse during the calibration period, but the internal variables come into much better agreement with the conditions in the catchment. It seems reasonable that this improved internal consistency is associated with more reliable predictions outside the calibration domain. This assertion has to be tested in future studies using validation periods during which the hydrological conditions differ from those during calibration.

tion of runoff. intends to use the model for more than simply the simulaparsimonious a model might be of limited usefulness it one parameters might be a more efficient method. However, too to improve parameter identifiability, reducing the number of values, as demonstrated in this study, but if the only aim is mation may help improve the identifiability of parameter than the amount of additional information. Additional informodel, and the number of parameters may increase faster calibration and validation often require extending the other hand, incorporation of additional variables used for models increase with increasing model complexity. On the clear counterparts in the model. In general, the testability of data other than runoff, since measurable quantities have no nious models with, for instance, only 3-6 parameters against parameter uncertainty. It is difficult to test very parsimo-There exists a trade-off between model complexity and

Relation between Optimization Criteria.

The fact that the model performance decreases when the model is also calibrated against soft data shows that there is

0.4, implying that using all criteria helped to reduce parameter uncertainty on average by 60% relative to the single criterion calibration against only runoff. The reduction of parameter uncertainty was most obvious for the coefficients of the linear outflow equations, despite the fact that no 'desirable' parameter ranges were specified for these parameters. Including hard groundwater data or soft data for new-water contribution to peak runoff also reduced parameter uncertainty, but not as significantly as for the combination of all criteria.

# DISCUSSION

#### sont Data to Improve Model Performance

When a model is calibrated against different criteria, the overall 'best' parameter set often is a compromise between the different criteria. In other words, when the model is calibrated against several criteria, the value of an individual goodness-of-fit is large, then one might have to reject or reconsider the model structure. Seibert [2000] presents an groundwater levels with the same parameter set indicated a major problem in the model structure. With a modified model structure, it was less problematic to optimize the model structure, it was less problematic to optimize the model structure. Stimulating both runoff and model structure, it was less problematic to optimize the model structure. With a modified

In addition to the reduced parameter uncertainty, the multi-criteria calibration is assumed to provide parameter sets that are a more appropriate representation of the catchsome conflict between the criteria. This was also indicated by the results of the calibrations with different weights (Fig. 7). This conflict might be caused by errors in the hard or soft data. More probably, however, it reflects the fact that the model structure is not perfect. Nevertheless, in our study the disagreement between hard and soft data was not tremendous and one might conclude that the model structure thus is an appropriate approximation. We are now implementing this approach in other well-studied experimental catchments to better understand these relations.

# Types of Soft Data

The soft data measures used in this paper vary from static measures (e.g., the spatial extent of the riparian zone) to data on groundwater level variations and highly integrated measures like the percent of new water at peakflow. The results of isotopic hydrograph separations have the advantage that the new-water contribution is an integrated measure of catchment response and offers much constraint on the preceptual model of runoff generation. Few studies to date have used isotope data in model calibration-despite the now common use of this in watershed analysis [Kendall and McDonnell, 1998]. Hooper et al. [1988] used continuous stream O-18 to calibrate the Birkenes model-another simple conceptual box model of runoff response. Similarly, Seibert et al [2001] have used continuous stream O-18 for model testing. In the present study, we use the new water ratio for discrete events rather than a continuous time series of O-18. Unlike higher latitude Scandinavia where previous attempts have been made, the Maimai catchment shows several periods of rainfall 'cross-over' with stream baseflow and ground water because of the lower amplitude of the seasonal O-18 variations (due primarily to lower annual temperature range)-making continuous time series modeling less valuable. Nevertheless, the new-water soft-data measure is an example of making the most of data available for a given situation. We advocate that in many catchment studies, additional (soft) data may be available that can, and should, be used to constrain model simulations. In snowdominated environments, for instance, snow cover information may be used. In cases where the expansion and contraction of surface-saturated areas is important (and considered in the model), knowledge of the maximal portion of the catchment that might become saturated can be used. Franks et al. [1998] derived information on the extent of saturated areas at a certain time step from remote sensing and this information helped to constrain parameter values of TOP-MODEL. In most cases measurements on the extent of saturated areas are not available, but hydrological reasoning and field experience might allow specifying a range of reasonable values (e.g. based on topography or vegetation

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types). Mapped subsurface moisture distribution form onethe-ground remote sensing using non-invasive geophysical techniques may be another for useful soft data in the future. Sherlock and McDonnell [2002] showed that groundwater levels and soil water content could be mapped using electromagnetic induction at the hillslope scale, such techniques become applicable at the catchment scale, such pattern data may be a useful constraint on model parameters. At larger watershed scales, residence time of water in different boxes might be a useful soft data measure [Uhlenbrook et al. 2000].

### CONCLUDING REMARKS

Today, obtaining some 'acceptable' fit between observed and simulated runoff is not such a difficult task, even in cases where the model structure is not necessary physically reasonable. Such models abound in the literature and in practice [Singh and Frevert, 2002]. By using one simple goodness-of-fit measure, such as the model efficiency for runoff, the calibration of a runoff model often becomes nothing more than a curve fitting exercise. Given the number of experimental watersheds around the world, the data and perceputal understanding of catchment hydrology gathered by experimentalists should be utilized much more in catchment modeling than it is done today. Given that additional data might allow for assessing internal model consistency, we advocate that this represents an important way forward towards more realistic conceptual models. We argue that the use of soft data may be a useful philosophy and approach in this regard, as an important complement to the use of traditional hard data measures, normally are used in model calibration. The concept of soft data together with a multi-criteria calibration, is a way to mimic hydrological reasoning (which exists implicitly in manual calibration approaches) in automatic calibration procedures. Obviously the exact numbers for the fuzzy evaluations (Eq. 1) and the weighing of the three components of the overall acceptibility that we describe (Eq. 2) are, to some degree, subjective decisions. However, these decisions, even if they are subjective, are more reasonable than ignoring all the qualitative process understanding that exists for most small research catchments. The soft-data framework might lead towards more reasonable model calibrations and more realistic model simulations. This dialog, that links the experimentalist and the modeler might, thus, be the needed catalyst for new progress in watershed modeling.

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