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SMAP - A SIMPLIFIED HYDROLOGIC MODEL

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ABSTRACT

In developing nations the scarcity of hydrologic information poses a difficult problem to the hydrologist who is interested in the generation of streamflow series through the use of a sophisticated rainfall-runoff model. The difficulty is mainly related to the time interval required for the calculations in detailed conceptual models. In general the time interval used in these models is the hour or even a fraction of the hour. The availability of information in such detail is extremely rare and most of the time daily streamflow records are the finest time interval operationally available to the hydrologist.

This paper presents a simplified rainfall-runoff model whose parameters are related to the physical characteristics of the watershed. The model works on a daily basis which is consistent with the availability of data in less developed countries. The number of parameters that depends on the calibration procedure is kept to a minimum to avoid problems associated with the short length of the streamflow records that are generally available.

Conservation Service procedure to define the soil retention capacity of the unsaturated zone. Moisture accounting is continuously performed from Initial conditions given to the model. At each day moisture updating of the unsaturated zone is done by computing infiltration through the SCS runoff equation. Recharge to the saturated zone is done using the concept of field capacity. The advantage of the model is that the parameters involved in the updating procedure are easily defined in terms of the soil and vegetation cover characteristics alone.

annual and monthly volumes for the calibration period of 4 years was in different characteristics located in southern Brazil. The results have indicated that the methodology is adequate. The error in terms of The model was applied to watersheds with An application is described for three rural watersheds of drainage areas smaller than 3,500 square kilometers. the range of 20 percent.

INTRODUCTION

hour) used in the computations which is not easily found in operational form. Some sophisticated models poses both problems (Crawford and Linsley, 1966; U.S. Army, 1972, EPA, 1971), others less sophisticated in terms of time steps still have many parameters (Mero, 1969). Kraeger through disaggregation of daily precipitation into hourly amounts. This observed flows and the second is the time step (hour or fraction of the countless number of hydrologic continous simulation models. In general (1971) proposed a method to deal with the problem of small time steps The first is their complexity which requires a relatively homogeneous as in the case of temperate climates. In the tropics, however, the predominance of convective rainfall poses some difficulties in the application of the approach. in recent years the hydrologic community has been flooded by a large number of parameters to be estimated from a small record of these models have two basic disadvantagens when applied to less statistical procedure gives good results when precipitation is developed countries.

Opera com

e ET média mean monthly potential evapotranspiration inputs. The model was developed mensal!!! In such a way to minimize the subjectivity in the calibration process.

Actually there is just one parameter that does not have a direct physical estimator. This parameter is associated with the groundwater recharge and some indications for a first guess are shown in the case study presented has a relatively simple structure and operates with daily rainfall and precipit diária In this paper is presented an alternative hydrologic model which

at the end of the paper.

Outro para af the accounting procedure. Finally, three applications of the proposed model to rural watersheds in the State of Sao Paulo, Brazil are discussed. Zona saturada. O princípio do modelo é a contabilização da umidade do solo em dois reservatórios: Conservation Service (SCS) runoff equation. In the following sections a Saturada e brief review of the SCS method is presented together with a description Um para a based on two linear reservoirs representing the unsaturated and zona não (saturated zones. Infiltration is taken into account by the Soil

MODEL DEVELOPMENT

The Soil Conservation Service Technique

The Soil Conservation Service (SCS) runoff curve number technique allows the obtaining of runoff volumes from the equation below (Soil Conservation Service, 1975):

$$0 = (P - IA)^2/(P - IA + S)$$

0

where Q is the direct runoff, P is precipitation, IA is the initial abstraction and S is the potential abstraction, all in milimeters.

Potential abstraction (in mm) is calculated by

$$S = 25.4 (1,000/CN) - 10$$

ಪ 1975). Setzer and Porto (1979) in a recent study for the State of São Paulo, Brazil has adapted those tables for the semi-tropical conditions o watersheds of this part of the world. Initial abstraction depends on the land cover conditions and estimates for different situations are easily cover and antecedent moisture conditions of the watershed. Estimates of can be obtained for different antecedent soil moisture conditions (dry, normal and wet), through the use of tables (Soil Conservation Service with CN defined as the curve number, related to the soil, vegetation, found elsewhere (e.g. Haan, 1975). runoff curve number technique produces direct runoff volumes. This method is event based, restricted to three basic soil moisture conditions and to obtain the event hydrograph one has to add the base flow component. Despite these limitations, it has been used worldwide with acceptable update soil moisture conditions the soil and groundwater components have results. Its simplicity and suitability for application to practical problems suggests the use of the SCS concepts to generate direct runoff in hydrologic continuous simulation models. To calculate base flow and

Soil Moisture Accounting Procedure

Continuous hydrologic simulation models are usually a combination of transfer functions and reservoirs that simulates the natural phenomena. They differ in the transfer functions and (or) the number or type (linear Os modelos hidrológicos contínuos são normalmente combinações de funções transferência e reservatórios.

linear reservoirs representing the surface, soil and aquifer retention characteristics (Figure 1). Transfer functions are treated preferentially as linear functions to save computer time whenever the assumption of linearity is acceptable.

non linear) of reservoirs. In this paper, the choice was to use three

reservoir that routes this water to the basin outlet (RDR). The remaining water depth (P-DR) is depleted at the potential evapotranspiration rate (PE). Excess water (P-DR-PE) enters a linear divided by the maximum level) times the potential evapotranspiration (PE) proportional to the rate of filling (RF) of the reservoir (actual level A fraction of precipitation (P) is conveyed as direct runoff (by the SCS runoff curve numbers technique (equation 1), to a linear reservoir representing the upper soil horizon (unsaturated zone) Moisture is lost from this zone at an evapotranspiration rate (A linearity is acceptable.

The output from this reservoir is the recharge to the groundwater reservoir. The concept of field capacity (FC) is used in this transfer function. If the actual level (RSOIL) of the soil reservoir is higher than field capacity, recharge (REC) occurs and is equal to:

(3,

where RF = RSOIL/SAT is the rate of filling of the soil reservoir, SAT is recharge coefficient, an input parameter representing the rate of depletion of the soil reservoir. Water transferred to the aquifer below is regulated by this parameter. the maximum soil water content (saturation capacity) and CREC is a

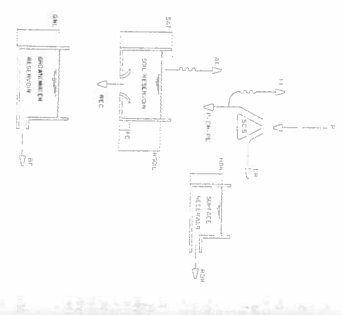


Figure 1. The Soil Moisture Accounting Model.

The groundwater reservoir is another linear reservoir whose depletion characteristic is that of the observed base flow hydrograph. Discharge is obtained as the addition of the routed direct runoff and the base flow component (BF) (output of the groundwater reservoir).

Following the above procedure the levels in each reservoir are continuously updated for each time step.

This updating enables the use of a variable potential abstraction (S) in Equation 1. Accordingly, S is computed by substracting from the saturation capacity the actual spil reservoir level at the time step being considered (Eq. 4). It should be noticed that RSOIL is the actual reservoir level that is used to calculate the potential abstraction (S) for the next time interval.

MODEL PARAMETERS AND OPERATION

As daily data is the most frequent available hydrological information, specially in less developed countries, the model was structured in such a way that the computations are performed on a daily basis. Basic input data to the model are chily precipitation, mean monthly evapotranspiration by month and daily streamflow for the calibration period.

The following ten parameters used in the model are either obtainable directly from data or based on watershed characteristics described below.

REA (SqKm) - drainage area of the watershed

COF - rainfall weighting coefficient relating point rainfall to watershed rainfall, obtainable from Thiessen or isoietal maps.

CN - Soil Conservation Service (SCS) runoff curve number estimated from watershed soil and land cover characteristics and soil moisture condition at the starting time of simulation (obtainable from tables: SCS, 1975: Setzer and Porto, 1979)

IA (mm) - initial abstraction, as defined in Equation 1, is a function of watershed land cover type, including interception and surface retention losses.

((percentage) - field capacity of the upper soil horizon, estimated for the whole basin. Can be determined experimentaly from soil characteristics.

CREC - recharge coefficient. A parameter related to the movement of water in the unsaturated soil zone, and therefore a function of soil type, determined during calibration through successive approximations.

(1 (1/day) - base flow recession constant determined from hydrograph analysis (Linsley et al., 1975, pp. 225 - 230).

K2 (1/day) - direct runoff recession constant obtainable from hydrograph separation (Linsley et al., 1975, pp. 225 - 230).

SOLIN (percentage) - initial soil moisture content.

BASIN (CMS) - base flow at starting time of simulation.

As mentioned before the model is composed of three linear reservoirs with separation of direct runoff and infiltration performed by the SCS runoff curve number technique (Equation 1), with S being updated at each time interval by:

$$S = SAT - RSOIL$$
 (4)

SAT is the soil saturation capacity. This constant is calculated once for all at the beginning of simulation. At this time RSOIL is exactly equal to SOLIN (the initial soil moisture in percentage) times SAT and S is directly obtained from CN (input parameter) by using Equation 2. From Equation 4 above the saturation capacity (SAT) is obtained by dividing S by (1 - SOLIN). The value of SAT thus obtained is used throughout the simulation as a constant.

Depletion of direct runoff reservoir (RDR) will occur as

$$RDR = (1 - K2) \times HDR \tag{5}$$

where K2 is the direct runoff recession constant and HDR is the actual level of the surface reservoir. The same procedure is used to deplete the groundwater reservoir, substituting K2 by K1 and HDR by GRL (see Figure 1). The initial groundwater reservoir level (GRL) is obtained through the conversion of the initial base flow input (BASIN) to depth in milimeters as

$$GRL = 86.4 \times BASIN / [A (1 - K1)]$$
 (6)

where BASIN is the given initial base flow in CMS, A is the drainage area in Square meters and KI is the base flow recession constant.

The model was designed to continuously simulate the daily mean flow but can also be used as an event based model. It was developed to run on small to medium size computers and the present FORTRAN IV version of the model requires 32 K bytes of core storage.

MODEL APPLICATION

Brazil: the Pinheirinho river basin with 113 km², the Camandycaia river basin with 928 km² and the Jaguari river basin with 3,399 km². Figure 2 shows schematically the shape and location of the hydrologic gage stations. Available data are daily precipitation, mean daily flows and class A pan evaporation records. Input data for the calibration period is daily rainfall, average daily streamflow and mean monthly evapotranspiration by month. Table I shows the details of the hydrologic gage stations used in the simulation.

Vegetation cover of the watersheds is mainly grassland and the soil type is classified as groups A and B according to the Soil Conservation Service tables given by Setzer (1979). Hydrometeorological factors show marked seasonality, with dry winter (June, July) and rainy summer (December, January, February). Mean annual potential evapotranspiration varies from 1250 mm (Camanducaia and Jaguari river basin) to 1550 mm (Pinheirinho river basin). The minimum mean monthly evapotranspiration is around 2 mm by day (Camanducaia and Jaguari) in September and the

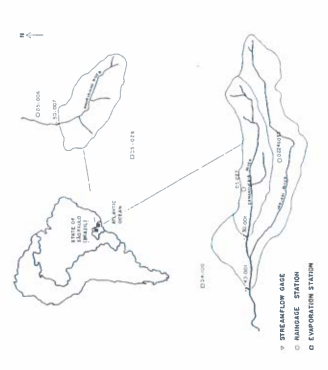


Figure 2. Location of the Matersheds Used in Simulation Runs.

TABLE 1 - Gage Stations Used in the Simulation Runs

Streamflow	Precipitation (Class A)	Evaporation (Class A)	Drainage Area (km²)	Calibration period
3D-001 (Camanducaia at Fazenda Barra)	D3-027 (Monte Alegre do Sul)	D4-100 (Campininha)	928	Oct, 1963 to Sept, 1968
4D-001 (Jaguari at Usina Ester)	02246033 (Bragança Pa <u>u</u> lista)	(Campininha)	3,400	Oċt, 1958 to Sept, 1963
5D-007 (Pinheirinho at Usina Tres Saltos)	D5-006 (Torrinha at Usina Trēs Saltos)	D5-028 (Barra Boni- ta)	113	Oct, 1945 to Sept, 1947

maximum mean is about 6,0 mm by day (Pinheirinho) in February. Average annual rainfall is about 1400 mm for the Camanducaia River Basin and for the Jaguari River basin and 1300 mm for the Pinheirinho River basin. In a rainy month the total rainfall can amount to more than 450 mm and in a dry month it could be zero.

Calibration of model parameters is done according to the description given in the previous section. The set of parameters that gave the best results for the calibration period are given in Table 2.

TABLE 2 - Final Model Parameters Used in Simulation

River Basin Station Code	30-001	4D-001	200-09
Rain Gauge Station Code	03-027	02246033	D5-006
Pan Evaporation Station Code	D4-100	04-100	D5-028
Rain Coefficient (PCOF)	4.0	1.0	0.1
Drainage Area (Area-sgkm)	928.	3399.	113.
SCS Curve Number (CN)	42.	45.	45.
Initial Abstraction (IA-mm)	5.	5.	5.
Field Capacity (FC-%)	0.35	0.40	0.35
Recharge Coefficient (CREC)	0.012	600.0	9.013
Base flow recession (Kl-1/day)	0.992	0.993	0.993
Direct runoff recession (K2-1/day)	0.800	0.800	0.799
Initial soil moisture (SOLIN-%)	0.37	0.42	0.38
Initial base flow (BASIN-cumecs)	3.70	33.0	1.00

the smallest one (113 km²). the best results were those from the Pinheirinho River Basin which is convective effects. Since the model uses just one precipitation station due to the characteristics of the weather, with cold fronts and of the spatial rainfall over the watershed for many high flows events. Spatial rainfall variability is significant in this area of the world, discrepancies despite the good agreement in the recession part of the between monthly observed and simulated flows do not depart more than 20 percent, which is almost the usual level of dispersion found in basic hydrographs that are well close to the observed. The most important hydrograph between observed and simulated flows, and some peak flows hydrological data in developing countries. Daily flows have greater monthly flows for the calibration period. Most of the differences factor that explains these discrepancies is the non representativeness

(CUMECS)

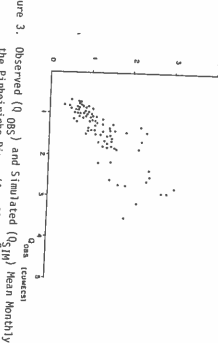


Figure 3. Observed (Q $_{
m OBS}$) and Simulated (Q $_{
m SIM}$) Mean Monthly Flows for the Pinheirinho River (A = 113 km²).

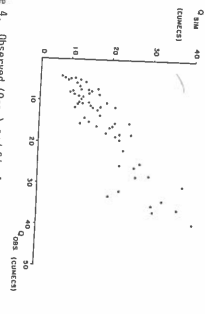


Figure 4. Observed (Q_{DBS}) and Simulated (Q_{SIM}) Mean Monthly Flows for the Camanducaia River $(A = 928 \text{ km}^2)$.

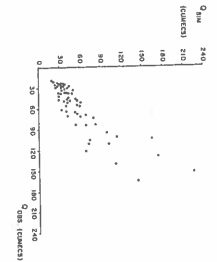


Figure 5. Observed ($Q_{\mbox{OBS}}$) and Simulated ($Q_{\mbox{SIM}}$) Mean Monthly Flows for the Jaguari River $(A = 3,400 \text{ km}^2)$.

Figure 6 shows the results for the Pinheirinho River Basin in terms of mean daily flows for a typical year of the simulation period. It can be observed that the model is adequate and even the peak flows are well represented.

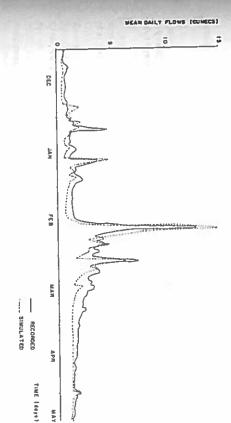


Figure 5 Observed and Simulated Mean Daily Flows for the Pinheirinho River from Dec, 1946 to May, 1947.

CONCLUSIONS

A model has been developed that is suitable for application when hydrologic data is scarce. The scarcity of data seriously limits the application of complex rainfall - runoff models to watersheds in

developed countries. The model presented here can successfully simulate daily flows from daily precipitation and monthly potential evapotranspiration. The hydrologic data used in the applications come from regular stations of the hydrologic network of the State of São Paulo, Brazil. This was done to avoid using experimental basins that are well measured and in general are not representative of the natural environment found in practical engineering applications.

Although no extensive sensitivity analysis has been developed, from the case study presented, it can be seen that the spatial variability of rainfall will limit direct applications of the model to small watersheds (up to 900 km²). This limitation can be circunvemted, however, by subdividing the watershed into small segments and then apply a convenient routing procedure to route the flows from one segment to the other.

Limite de aplicação: bacias com até 900km2, podendo ser expandido subdividindo bacias maiores em menores e aplicando o método de propagação de vazões de um segmento à outro.

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DAILY SNOWMELT RUNOFF DURING PREMONSOON MONTHS IN BEAS BASIN USING LIMITED DATA

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ABSTRACT

Three years (1977, 1978, 1979) of data from the Beas river catchment upt Manali gauge site (1829 m above m.s.l.) has Been utilized in the study for verification of the model. The catchment is divided into four elevation zones at 610 m intervals for temporary snow covered area of 287.68 km up to 4269 m elevation. The remaining area of 81.73 km² lying above 4269 is from mid March to May, which is also the premonsoon season. The present study deals with development of a snowmeit runoff model using ineffect of rain falling on non-snow covered area, and uses simple routing relationship for obtaining daily streamflow at the catchment outlet. The criteria. The model gives encouraging results, as indicated by comparie of observed and computed flows as well as sensitivity analysis. However The orographic effect on season, losses from snowmelt, rain on snowcovered area, rain on non-snow estimated by a pattern search optimization technique using least squares flow forecasts. Usually limited data of daily precipitation and temperember to March and the snowmelt season for melting of temporary snowcove precipitation (rain and snow) and daily temperature for premonsoon seaso covers by comparison of satellite imageries; and observed data of daily percent for each 305 m rise in elevation, to recorded precipitation at Manali station. The daily snowfall data for November to mid March pro-Himalayan catchments has increased the requirements of accurate streamthese catchments the snow accumulation season is from beginning of Noveight parameters representing degree day factors for two parts of the constitutes a permanent snow covered area. The altitudinal effect on precipitation has been considered by adding an incremental value of 5 ature are available at base stations situated at lower elevations. In vides depth of snow cover data and the melt is computed by degree day The demand for water coupled with construction of reservoirs in The model considers melt due to rain, losses from meltwater, covered area, lapse rate, melt due to rain, and recession factor are formation regarding the areal extent of permanent and temproary snow temperature has been considered by lapse rate.