IRRIGATION WATER ALLOCATION IN CANAL COMMAND AREAS

by

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ABSTRACT

This paper presents a mathematical model developed for crop water allocations in a canal command area. The model uses processed data on crop areas obtained from satellite imageries in updating allocation decisions in real time. Water allocations to crops are based on detailed soil moisture balance, competition among crops for available water, crop response to water allocation, rainfall in the command area and amount of available water through canal discharge in an intraseason time period. The model application is demonstrated with the case study of the command area of Distributary No. 36 of the Tunga Bhadra project. Processed data on crop areas for the case study has been obtained from earlier studies carried out by Regional Remote Sensing Service Center (RRSSC), Bangalore.

KEY WORDS: Irrigation, Crop water allocation, Remote sensing, Command area.

INTRODUCTION

Irrigation water management has significant economic implications in India. In an exhaustive and lucid review of irrigation water management in India, Sarma (2002) has discussed several critical issues related to poor agricultural productivity in the country. From the review, it is clear that non-structural measures for irrigation water management need to be strengthened to ensure greater productivity. With this in view, the present paper is concerned with developing a methodology for allocation of water among crops in canal command areas under deficit water supply.

FIG. 1 ATYPICAL IRRIGATION RESERVOIR SYSTEM

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Note: Written discussion of this paper will be open until 30th June 2004.
Figure 1 shows a typical irrigation reservoir system in which water from the reservoir is conveyed through a system of main, branch and distributary canals and allocated to crops. The present study is concerned with only the command area under a distributary, and the problem addressed is that of optimal water allocation to crops under deficit supply to maximize crop yield. Most earlier studies dealing with irrigation water allocation in command areas (e.g., Rao et al., 1990, Rao et al., 1992, Dariane and Hughes, 1991, Mujumdar and Ramesh, 1997) have dealt with fixed (planned or assumed) crop areas throughout the crop season. The actual crop areas adopted in a season may be much different from the planned areas, especially in India where agriculture is practiced by small farmers with many constraints on the choice of crops grown, decisions on irrigation allocations must be made based on the actual crop areas during a season. As the crop season progresses, crop identification from satellite images becomes more and more reliable, and procedures to update the allocation decisions based on crop areas estimated from satellite imagers will be useful. In this paper, the main issue addressed is updatation of the crop water allocation decisions based on the crop areas as obtained from processed satellite data as and when such data becomes available during a crop season. An optimization model is developed to provide real-time decisions on crop water allocations. The model operates as follows: For a given supply schedule at the distributary, initially the irrigation allocations are obtained based on the planned crop areas at the beginning of the season to optimize the crop yield at the end of the season. These allocations are followed in real time until updated information on crop areas becomes available from the processed satellite data. The model then updates the irrigation allocation decisions for the remaining periods in the season based on the corrected crop areas. Such updating of allocation decisions may be necessary typically once during a crop season - when the crop spectral signatures are expected to be more clearly detected by satellite imagers. The specific objective of this paper is to develop an optimization model leading to a decision-making mechanism for crop water allocation in a canal command area using remotely sensed data.

The model developed prescribes water allocation policy starting with known values of canal discharge, rainfall in the command area, crop areas and crop soil moisture. A detailed soil moisture balance within the optimization model gives the crop response to water allocation. The objective function of the optimization model is the minimization of evapotranspiration deficits of the crops weighted with crop yield sensitivity factors, which is used as a measure for maximizing the crop yield in the command area. The model is applied to the case study of the command area of Distributary No. 36 in the Tunga Bhadra left bank command. Procedure of obtaining updated allocation decisions is demonstrated through one year of historical data for which processed satellite information on crop areas in the command area has been obtained from RRSSC, Bangalore (RRSSC, 1990). For a discussion on crop identification with satellite imagers, readers are referred to standard textbooks on Remote Sensing applications (e.g., Lillesand and Kiefer, 2002).

The following sections discuss the details of the optimization model, and its use in real-time water allocations in canal command areas.

OPTIMIZATION MODEL

At a given decision period (such as a ten-day period) in a crop season, the optimization model solves the problem of obtaining water allocations during each of the remaining periods
in the year (including the current period, for which the decision is sought) for known crop areas, rainfall in the command area, initial values of soil moisture of individual crops and canal discharges during all decision periods in a season. The model considers crop response to a deficit supply through yield sensitivity factors and minimizes weighted evapotranspiration deficit to ensure maximum crop production. The problem is formulated as a linear programming problem.

**Objective Function**

The motivation for the objective function is the crop yield production function which relates the crop yield to evapotranspiration (ET) deficit over an entire growth stage. A simple approach of obtaining water allocation policy for irrigating a single crop in the command area would be to solve an optimization problem with growth stages of the crop as decision periods and then operate the irrigation system during shorter intra-growth stage periods so as to meet those allocation targets to the extent possible. However, since the growth stages of the crop are normally much larger than the intra-growth stage intervals in which irrigations are applied it is necessary that the variations in canal discharge and soil moisture during these smaller intervals are all included in the model that determines the allocation policy. Therefore, the decision intervals for which the optimization model provides releases must be the intervals at which the irrigation is actually applied on the field. Also, in the context of irrigation of multiple crops the growth stages of one crop are not equal in length to those of the other crops and therefore the optimization model must necessarily deal with much smaller intervals than the growth stages. The objective function should be appropriately constructed to take this into account. Keeping this in view, the following objective function is considered for the allocation problem:

\[
\begin{align*}
\text{Min} & \sum_{c=1}^{N} \sum_{t=1}^{T} K_y^t \left(1 - \frac{AET^t}{PET^t}\right) \\
\text{or} & \sum_{c=1}^{N} \sum_{t=1}^{T} K_y^t \left(\frac{AET^t}{PET^t}\right)
\end{align*}
\]

where, \(K_y^t\) is the crop yield factor, \(AET^t\) is the actual evapotranspiration of crop \(c\) in period \(t\) and \(PET^t\) is the potential evapotranspiration of crop \(c\) in period \(t\). The model is solved from the current time period \(t_0\) in real time until the last time period \(T\) in the crop season. The summation term over time in the objective function reflects this.

The yield factors \(K_y^t\) reflect the sensitivity of a crop \(c\) to water deficit in a period \(t\). The higher the value of \(K_y^t\), the higher will be the reduction in the crop yield for a given deficit. The yield factors are normally specified only for a growth stage of a crop and not for individual periods within the growth stage. They are used in this study mainly as weighting factors for the crops and are assumed for each intra-growth stage period to be the same as that for the entire growth stage (Rao et al., 1990; Vedukuri and Mujumdar, 1992). Thus in a period where a shortage of water exists a crop with a higher sensitivity should get more water than that with a lower sensitivity, other influencing factors (such as the PET and the crop area) being the same.
Constraints

The constraints are formulated to represent soil moisture balance, relationship between evapotranspiration ratio and available soil moisture, and water availability constraints.

Soil Moisture Balance

When adequate moisture is freely available to completely meet the needs of the vegetation fully covering an area, the resulting evapotranspiration is called potential evapotranspiration (PET). The evapotranspiration, occurring in a specific situation in the field, is called the actual evapotranspiration (AET). It varies with time periods (t) and crop type (c). The soil moisture at the beginning of the current period \( t \), is known for all crops. Starting with this known soil moisture, the soil moisture values at the beginning of all subsequent periods up to the end of the season are computed by the soil moisture continuity, given by:

\[
\theta^{t+1}_c D^{t+1}_c = \theta^t_c D^t_c + RAIN^t + (q^t_c A_c) - AET^t_c + \theta_0 (D^{t+1}_c - D^t_c) - DP^t_c
\]

where \( \theta^t_c \) is the soil moisture of crop \( c \) at the beginning of the period \( t \), \( D^t_c \) is the root depth of crop \( c \) in period \( t \), \( RAIN^t \) is the effective rainfall in the command area in period \( t \), \( q^t_c \) is the irrigation allocation to crop \( c \) in period \( t \), \( A_c \) is the area of crop \( c \), \( AET^t_c \) is the actual evapotranspiration of crop \( c \) in period \( t \), \( \theta_0 \) is the initial soil moisture in the soil zone into which the crop root extends at the beginning of period \( t+1 \), and \( DP^t_c \) is the deep percolation (see, for details, Mujumdar and Vedula, 1992). The soil moisture values \( \theta^t_c \) and \( \theta_0 \) are in units of depth per unit root depth, allocations \( q^t_c \) in volume units, area \( A_c \) in area units and all other terms are in depth units.

AET-PET Relationship

The relationship between AET/PET ratio and the available soil moisture is approximated by a linear relationship, with AET = 0 when the available soil moisture is zero (corresponding to the actual soil moisture at the wilting point) and AET = PET when the available soil moisture is equal to the maximum available soil moisture (corresponding to the actual soil moisture at field capacity). \( \theta_c \) and \( \theta_w \) are soil moisture at field capacity and wilting point respectively, in depth per unit depth (of root zone) units. This condition is written as:

\[
AET^t_c \leq \frac{(\theta^t_c D^t_c + RAIN^t + (q^t_c A_c)) - \theta_w (D^t_c - D^t_{c1})}{(\theta^t_c - \theta_w) D^t_c} \times PET^t_c
\]

(4)

Equation (5) is necessary along with equation (4) to restrict the maximum value of the actual evapotranspiration to the potential evapotranspiration.
Water Availability Constraint

The total water allocated among crops, \( \sum q_c^t \), in time period \( t \), must be less than or equal to the maximum available water (volume) through canal discharge in that time period \( (Q_{\text{max}}^t) \).

\[
\sum_{c=1}^{N} q_c^t \leq Q_{\text{max}}^t
\]  

(6)

where \( N \) is the number of crops present in period \( t \).

The LP model is thus written as,

\[
\text{Maximize } \sum_{c=1}^{N} \sum_{t=1}^{T} K y_c^t \left( \frac{A E T_c^t}{P E T_c^t} \right)
\]

subject to

\[
\theta_{c+1}^t = \theta_c^t + (q_c^t/A_c) + R_{A_{c}} - A E T_c^t - D P_c^t \quad \forall c, t
\]

(8)

\[
A E T_c^t \leq (\theta_c^t + (q_c^t/A_c) + R_{A_{c}} - \theta_n) \times \frac{P E T_c^t}{(\theta_c^t - \theta_n)} \quad \forall c, t
\]

(9)

\[
A E T_c^t \leq P E T_c^t \quad \forall c, t
\]

(10)

\[
\theta_{c+1}^t \geq \theta_c^t \times B_c^t \quad \forall c, t
\]

(11)

\[
D P_c^t \leq M \times B_c^t \quad \forall c, t
\]

(12)

\[
\theta_n \leq \theta_{c+1}^t \leq \theta_c^t \quad \forall c, t
\]

(13)

\[
\sum_{c=1}^{N} q_c^t \leq Q_{\text{max}}^t \quad \forall t
\]

(14)

and non-negativity of all variables.

Note that the term \( D_c^t \) (appearing in Eqs. 3 and 4), representing the root depth of crop \( c \) in period \( t \) is absent in the formulation, (7-14) as the formulation is presented for a constant root depth, and in the application, a maximum root depth for each crop is used. The soil moisture values represented in this model all correspond to the maximum root depth, and therefore are expressed in depth units rather than in depth per unit depth (of root zone) units. Constraints (11) and (12) are introduced to ensure that the deep percolation occurs only when the soil moisture is at field capacity. The variable \( B_c^t \) in these constraints is an integer, binary variable, and \( M \) is a large number (of the order 20000). In addition to these constraints, a minimum
allocation constraint of the form, $q_i^c \geq \alpha Q_{\text{max}}^c$ may be added in certain applications where a minimum amount of water is to be ensured for each crop. The coefficient $\alpha$ may be chosen appropriately by the decision maker in such cases.

In the model, the irrigation allocation to a crop in a period is based on (a) its current moisture status, which is the net effect of water supplied to the crop (through irrigation allocations and precipitation) from the beginning of the season up to the beginning of that period, (b) available water for irrigation (through canal discharge in that period), and (c) competition for water with other crops. The condition of competition with other crops is introduced through use of crop yield factors, $K_y$, in the objective function which indicate the sensitivity of a crop to a deficit supply, and which vary with the crop growth stages. The state variable for crop production indicates the production potential of a crop from the current period to the end of the crop season.

**REAL-TIME IRRIGATION ALLOCATIONS**

The model is applied in real-time as follows: Skirting with the first time period in the season, planned crop areas are used in the model along with soil moisture at field capacity (because of pre-irrigation before the start of the season) and known rainfall to obtain water allocations to crops for known canal discharge schedules. The allocation policy is implemented in real time until updated processed information on crop areas becomes available from the satellites. In a period in which this information becomes available, the optimization model is re-solved starting from that period up to the end of the season, to obtain updated decisions on water allocations. In a crop season, typically, about two such updations may be desirable, one early in the season and the other sometime after the mid season. This procedure is shown in Fig. 2.

**FIG. 2 REAL-TIME IRRIGATION SCHEDULING**
CASE STUDY DISTRIBUTARY 36, TUNCABHADRA PROJECT

Selection of the study area, through which the model application is demonstrated, was mainly governed by the availability of processed remotely sensed data on crop areas in a canal command area. Earlier studies carried out by the RRSSC (RRSSC, 1990, 1992) for crop area identification served as the main source of data. Based on the nature, extent and frequency of available processed data on crop areas in canal commands, the case study of irrigation command area under the Distributary No. 36, of the Tunga Bhadra Left Bank Canal, Karnataka, India, was used for model application. Location of the study area is shown in Fig. 3. Main reasons for this choice of the study area are: (a) Already some studies are carried out by the RRSSC on crop identification in the particular command area and these studies are available in the form of published reports and papers, (b) Crucial data on cropped areas at two different dates in a year (for demonstrating the model application) are available for the chosen command area, and (c) It was possible to obtain the corresponding canal discharge data for this particular distributary, from the Irrigation Department, Government of Karnataka.

FIG. 3 LOCATION MAP OF THE DISTRIBUTARY NO. 36 OF TUNGA BHADRA LEFT BANK CANAL
It is assumed that Kharif season spans from 1st June to 30th November; while Rabi season extends from 1st Dec to 31st May. Each of the seasons is divided into 18 number of 10-day periods. Processed Satellite data is obtained from RRSSC (Manavalan et al., 1995) which uses the IRS-LISS 2 (with a spatial resolution of 36.25m) satellite imageries.

Relevant information pertaining to the distributary 36 command area is given below:

**Total Command Area:** 18000 ha;

**Soil Type:** Raichur Clay;

**Field Capacity:** 33.2;

**Willing Point:** 16.5;

**Major Crops Grown:**

Kharif (1st June - 30th November): Paddy, Cotton, Sugarcane, and Sunflower;

Rabi/Summer (1st Dec - 31st May): Paddy, Cotton, Sugarcane, Jowar, Groundnut (Cotton and Sugarcane are two seasonal crops, extending to both the seasons).

The daily discharges in the canal, daily rainfall data in the command area, crop coefficients, PET-values are collected from field measured data and available information in literature. Necessary processed data on cropped areas under the selected command has been collected from RRSSC, Bangalore. The data of the year 1989 and 1990, and the results of an earlier study by the RRSSC (RRSSC, 1990) on these data are taken for the present study, as both remote sensing estimates and ground truth data of crop areas are available for these years. The multispectral classification technique, with supervised classification method, is used by RRSSC for crop identification. Details of this procedure and discussion is available in Manavalan et al. (1995). Data on discharges in the distributary are obtained from Karnataka Irrigation Department. Details of rainfall (RAIN), maximum available flow (Qm), area from field inspection and satellite imagery, values of PET for different crops and yield sensitivity factor for different time periods (Ky) are tabulated in tabular form. Table 1 gives the crop areas and durations. The spectral responses of crops with which the crop areas are estimated are given in Table 2. Tables 3 and 4 give other relevant data used in the model application. The rainfall values presented in Table 3 are taken as effective rainfall contributing to the soil moisture.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Cropped Area (Hectares)</th>
<th>Duration(10 day periods)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area from Field Inspection</td>
<td>Area estimated from Satellite imageries</td>
</tr>
<tr>
<td>Paddy</td>
<td>5578.79</td>
<td>6437.30</td>
</tr>
<tr>
<td>Sunflower</td>
<td>1323.99</td>
<td>1426.80</td>
</tr>
<tr>
<td>Crop</td>
<td>Cropped Area (Hectares)</td>
<td>Duration (t) * (10 day periods)</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td></td>
<td>Area from Field Inspection</td>
<td>Area estimated from Satellite imageries</td>
</tr>
<tr>
<td>Paddy</td>
<td>442.102</td>
<td>5515.00</td>
</tr>
<tr>
<td>Jowar</td>
<td>1977.43</td>
<td>206.20</td>
</tr>
<tr>
<td>Groundnut</td>
<td>33.10</td>
<td>33.10</td>
</tr>
<tr>
<td>Cotton(K)</td>
<td>3338.82</td>
<td>2843.90</td>
</tr>
<tr>
<td>Cotton(R)*</td>
<td>3902.50</td>
<td>- -</td>
</tr>
<tr>
<td>Sugarcane</td>
<td>82.57</td>
<td>263.90</td>
</tr>
</tbody>
</table>

**TABLE-2**

SPECTRAL RESPONSES OF DIFFERENT CROPS RECORDED IN VISIBLE AND NEAR-INFRARED CHANNELS OF IRS-LISS 2 \* (Manavalan et al., 1995)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Category</th>
<th>Digital counts (mean)</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Band 1</td>
<td>Band 2</td>
<td>Band 3</td>
<td>Band 4</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Paddy</td>
<td>48.29</td>
<td>27.36</td>
<td>22.45</td>
<td>65.97</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cotton(K)</td>
<td>49.83</td>
<td>29.40</td>
<td>26.15</td>
<td>55.60</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Cotton(R)</td>
<td>51.21</td>
<td>29.99</td>
<td>28.58</td>
<td>48.75</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Sunflower</td>
<td>52.54</td>
<td>33.00</td>
<td>29.85</td>
<td>52.77</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Groundnut</td>
<td>49.58</td>
<td>32.05</td>
<td>24.21</td>
<td>72.21</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Jowar</td>
<td>49.50</td>
<td>30.14</td>
<td>23.73</td>
<td>75.48</td>
<td></td>
</tr>
</tbody>
</table>

* Spectral response for the Sugarcane is obtained from first four bands of LANDSAT Thematic Mapper data; these are 66.83, 31.32, 24.32 and 121.51.
**TABLE-3**
RAINFALL AND AVAILABLE IRRIGATION WATER*

<table>
<thead>
<tr>
<th>Time Period (10 day)</th>
<th>Khari Season</th>
<th></th>
<th>Rabi Season</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rainfall (mm)</td>
<td>Volume of Water Available through Canal Discharge (Mcum)</td>
<td>Rainfall (mm)</td>
<td>Volume of Water Available through Canal Discharge (Mcum)</td>
</tr>
<tr>
<td>1</td>
<td>2.3</td>
<td>0.000</td>
<td>0.0</td>
<td>3.715</td>
</tr>
<tr>
<td>2</td>
<td>2.1</td>
<td>0.000</td>
<td>0.0</td>
<td>3.715</td>
</tr>
<tr>
<td>3</td>
<td>11.4</td>
<td>0.000</td>
<td>9.2</td>
<td>4.086</td>
</tr>
<tr>
<td>4</td>
<td>20.6</td>
<td>0.000</td>
<td>0.0</td>
<td>5.881</td>
</tr>
<tr>
<td>5</td>
<td>159.5</td>
<td>0.000</td>
<td>0.0</td>
<td>6.496</td>
</tr>
<tr>
<td>6</td>
<td>6.4</td>
<td>0.000</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>7</td>
<td>27.8</td>
<td>4.970</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>8</td>
<td>9.1</td>
<td>3.970</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>9</td>
<td>4.9</td>
<td>5.468</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>10</td>
<td>13.9</td>
<td>5.687</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>11</td>
<td>71.8</td>
<td>5.687</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>12</td>
<td>161.7</td>
<td>5.687</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>13</td>
<td>35.6</td>
<td>5.574</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>14</td>
<td>0.0</td>
<td>5.574</td>
<td>6.7</td>
<td>5.721</td>
</tr>
<tr>
<td>15</td>
<td>0.0</td>
<td>6.131</td>
<td>0.0</td>
<td>5.721</td>
</tr>
<tr>
<td>16</td>
<td>2.8</td>
<td>5.067</td>
<td>26.9</td>
<td>5.721</td>
</tr>
<tr>
<td>17</td>
<td>2.5</td>
<td>5.667</td>
<td>67.3</td>
<td>5.721</td>
</tr>
<tr>
<td>18</td>
<td>0.0</td>
<td>5.667</td>
<td>130.4</td>
<td>5.721</td>
</tr>
</tbody>
</table>

*Rainfall based on daily values recorded in a gauge in the command area for 1989-90; Volume of water computed based on monthly average discharges in the distributary for the year 1989-90.

**TABLE-4**
PET* VALUES (mm) FOR DIFFERENT CROPS AND TIME PERIODS

<table>
<thead>
<tr>
<th>Period 10/day</th>
<th>Paddy</th>
<th>Cotton (K)</th>
<th>Sugarcane</th>
<th>Sunflower</th>
<th>Paddy</th>
<th>Cotton (K)</th>
<th>Sugarcane</th>
<th>Foxtail</th>
<th>Groundnut</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>33.89</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>21.78</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.00</td>
<td>36.04</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>20.1</td>
<td>17.59</td>
<td>0.00</td>
</tr>
<tr>
<td>3</td>
<td>53.31</td>
<td>0.00</td>
<td>31.96</td>
<td>15.98</td>
<td>37.00</td>
<td>26.94</td>
<td>35.35</td>
<td>30.31</td>
<td>0.00</td>
</tr>
<tr>
<td>4</td>
<td>42.40</td>
<td>0.00</td>
<td>25.45</td>
<td>12.73</td>
<td>23.30</td>
<td>16.91</td>
<td>22.20</td>
<td>19.03</td>
<td>0.00</td>
</tr>
<tr>
<td>5</td>
<td>0.00</td>
<td>0.00</td>
<td>30.45</td>
<td>50.75</td>
<td>32.10</td>
<td>18.97</td>
<td>30.65</td>
<td>26.27</td>
<td>X.76</td>
</tr>
<tr>
<td>6</td>
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<td>0.00</td>
<td>25.91</td>
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<td>40.00</td>
<td>23.66</td>
<td>38.22</td>
<td>32.76</td>
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</tbody>
</table>

*PET stands for Potential Evapotranspiration.
**RESULTS AND DISCUSSION**

The processed satellite data for area are used to obtain optimal water allocations for the crops. Planned allocations are obtained for demonstration of the methodology, using the field inspected data, and the updated allocations are obtained by using the satellite imagery data. Allocations to paddy were artificially controlled in the model to account for about 6 cm of standing water throughout the growing season. The resulting LP model was solved using the LINGO (LInear General Optimization) package. The maximum size of the LP model for the kharif season was 450 variables with 558 constraints and for the Rabi season it was 540 variables with 666 constraints. Note that when the model is solved the second time in a season with updated crop areas available mid-season, the six of the LP problem is smaller as the number of periods included in the optimization is smaller.

To examine the performance of this irrigation water allocation model in terms of the crop response to various levels of available water, the AET values are obtained for different values of available canal discharge, with respect to optimal allocations resulting from the model for the planned areas of crops. Fig. 4 shows the pattern of variation of AET values for rabi cotton with available canal discharge. The AET is a measure of crop response to available soil moisture which depends on the irrigation allocation, apart from the rainfall and initial soil moisture. When the moisture is adequate to meet the evapotranspiration demands of the crop, AET will be equal to PET. In extreme deficit situations AET will be much lower than the PET, as may be seen from Fig. 4. The variation of AET shown in the figure for cotton results from the optimal allocations to that crop for different levels of water availability. The crop yield is optimal when the actual evapotranspiration is equal to the potential evapotranspiration during all periods in the season. Analyses of model results for various levels of water availability will be useful in designing the canal discharge policies in the case of deficit supplies.
From the optimization model (Eq. 7 to 14), it can be observed that, the change in area of one crop can cause a significant change in water allocation for other crops. In this model, due to unavailability of area data for Cotton, the field inspected and satellite area data are assumed the same. However, as shown in Fig. 5, the water allocations to the crop may be significantly different in some periods after updation of the policy, because of change in irrigated areas of other crops, affecting competition among crops for available water. As seen from Table 1, a significant error exists in estimation of the crop area for Rabi Jowar. The planned and updated allocations for this crop are shown in Fig. 6. If improved crop area estimates obtained from processed data of satellite images may be obtained, the water allocation decisions obtained from the model will be more useful in field implementation.
For the allocations shown in Figs 5 and 6 are understood as follows: In both the Kharif and the Kabi seasons, the processed satellite data on crop areas is available at the beginning of the 10th decision interval. Starting with the planned crop areas, the irrigation allocations are obtained from the model solution for each season. These are shown by the allocations for planned areas in the two figures. At the decision interval 10 in both the Kharif and Rabi season, information on actual crop areas becomes available from the satellite imageries. The model is rerun, with these areas, from period 10 to the last period in the season, and the updated allocations are obtained. In real-time, these updated allocations are meant to be followed from period 10 onwards. The updated allocations are shown in the two figures (Fig. 5 and Fig. 6) as allocations for crop areas from satellite data. Note that in the absence of updation of the allocations, the allocations based on planned areas would be followed which are much higher, in this case, for the two crops. The updated allocations also depend, apart from the crop areas, on a number of other factors such as the crop sensitivity and the extent of competition with other crops reflected by the amount of water deficit.

For the case study used for model demonstration, the satellite data as well as field investigation (ground truth) data were available. The ground truth data is used only for validating the satellite imagery data. Once the crop identification is validated to be reasonably accurate for a command area, the processed data from satellite imageries may be used directly for optimal crop water allocations, thus avoiding the field surveys to obtain the actual crop areas. For the case study, a particular year (1989-90) has been used for demonstration, and therefore the allocations shown in the figures are all only for that particular year. The main aim of this study has been to integrate the remotely sensed data on crop areas into an optimization model for obtaining crop water allocations.

**LIMITATIONS OF THE STUDY**

1. The crop area estimation from satellite imageries is not very accurate as seen from the ground truth data (Table 1). This introduces appreciable errors in the water allocation
policies. The model results will work better with better estimates of crop areas from satellite imageries. The pattern recognition techniques used for crop identification can be improved to a large extent by setting suitable values of classification accuracy and threshold set. The applied methodology for crop identification is also very much dependent on the selection of the date of collection of spectral response data for training areas. By choosing appropriate dates of satellite data based on crop calendar and further correcting them for change in atmospheric conditions, a better accuracy could be achieved.

2. The soil moisture values used in the model are simulated with a soil moisture balance equation. Ideally, sensor measured data— even with averaging over a large area—should be integrated into the real-time water allocation model.

3. Rainfall is considered as a deterministic known value in the model. A real-time rainfall forecasting model, that uses the latest rainfall information, should be used to obtain rainfall forecasts. This is likely to yield better results, especially in the kharif season.

CONCLUSION

A specific objective of work presented in this paper is to develop a mathematical model leading to a decision making mechanism for crop water allocation in a canal command area, using remotely sensed data. For a known discharge in the canal, the model specifies the water allocations to different crops in ten-day time intervals. The model, when applied in real-time, provides guidelines to update the crop water allocation decisions, from time to time, as and when fresh data on crop areas becomes available, from remote sensing. Estimates of input variables such as crop areas from remote sensing would improve irrigation water management in canal command areas. The future studies must focus on addressing uncertainty in the hydrologic variables to provide real-time irrigation water allocations in canal command areas.

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REFERENCES


NOTATIONS

c = crop
A = area
AET = actual evapotranspiration
D = root depth
DP = deep percolation
Ky = yield factor
PET = potential evapotranspiration
q = irrigation allocation
Qmax = maximum water available for irrigation
RAIN = effective rainfall
t = time period
θ = soil Moisture
θs = field capacity
θw = wilting point