Documentation of a Computer Program (FHB1) for Assignment of Transient Specified-Flow and Specified-Head Boundaries in Applications of the Modular Finite-Difference Ground-Water Flow Model (MODFLOW)

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PREFACE

This report presents a computer program for simulating specified-flow and specified-head boundaries in the U.S. Geological Survey ground-water model, MODFLOW. The performance of this computer program has been tested in models of hypothetical ground-water flow systems; however, future applications of the programs could reveal errors that were not detected in the test simulations. Users are requested to notify the USGS if errors are found in the report or in the computer program. Correspondence regarding the report or program should be sent to

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The computer program documented in this report is part of the MODFLOW-96 ground-water flow model. MODFLOW-96 and other ground-water programs are available from the USGS at World Wide Web address

http://h2o.usgs.gov/software/
or by anonymous ftp file transfer from directory /pub/software/ground_water/modflow at Internet address h2o.usgs.gov
## CONVERSION FACTORS

<table>
<thead>
<tr>
<th>Multiply</th>
<th>By</th>
<th>To obtain</th>
</tr>
</thead>
<tbody>
<tr>
<td>foot (ft)</td>
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<td>meter</td>
</tr>
<tr>
<td>foot squared per day (ft²/d)</td>
<td>0.09290</td>
<td>meter squared per day</td>
</tr>
<tr>
<td>cubic foot (ft³)</td>
<td>0.02832</td>
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Abstract

A computer program called the Flow and Head Boundary Package (FHB1) was developed for the U.S. Geological Survey three-dimensional finite-difference modular ground-water flow model, commonly referred to as MODFLOW. FHB1 allows MODFLOW users to specify flow or head boundary conditions that vary at times other than starting and ending times of stress periods and associated time steps. Values of flow and (or) head at each time step are calculated by linear interpolation of user-specified values. The ability to assign variable flow and head conditions defined at times not corresponding with the model stress periods allows greater flexibility in simulating natural geohydrologic systems and, at the same time, improves the efficiency of the methods used to represent these systems. The package also provides a way to apply specified-flow and specified-head boundaries in embedded, or nested, smaller-scale models using flow and (or) head values from larger-scale models. Using FHB1, the two models can have different simulation stress periods and time steps. Specification of variable-flow pumped wells in ground-water models is another example application.

INTRODUCTION

Version 1 of the Flow and Head Boundary Package (FHB1) is a computer program developed for the U.S. Geological Survey (USGS) three-dimensional finite-difference modular ground-water flow model, which is commonly referred to as MODFLOW-96 (Harbaugh and McDonald, 1996). FHB1 allows MODFLOW users to specify flow and (or) head, as functions of time, at selected model cells. Flow or head can be specified at any model cell within the active flow region. The values input do not have to be at times corresponding to starting and ending times of stress periods or time steps defined in the model applications. The package uses interpolation to compute values of head and flow at each model time step.

FHB1 is an alternative and (or) supplement to using the Well (WEL) Package or the Recharge Package for simulating specified-flow boundaries. FHB1 also is an alternative and (or) supplement to using the Block-Centered Flow (BCF) Package and the Time-Variant Specified-Head (CHD) Package (Leake and Prudic, 1991, Appendix C) for simulating specified-head boundaries. The method of specifying boundary values used by FHB1 allows for more detailed representations of variations with simulation time. Most previous MODFLOW packages keep boundary values (head or flow) constant within each stress period. The CHD Package allows boundary head to vary linearly within each stress period.

In contrast, FHB1 can simulate head and flow values independent of stress periods. Values for each time step are interpolated from data sets of simulation times and flow and head values. This approach allows for
detailed representation of variations in boundary and internal flow and head values over time, without requiring many stress periods to be defined.

CONCEPTUALIZATION OF FLOW AND HEAD BOUNDARY PACKAGE (FHB1)

FHB1 uses a function, based on user-specified values, of flow and simulation time or head and simulation time to define boundary conditions for the entire simulation at each selected model cell. The function is based on linear interpolation and calculates values for each MODFLOW time step. If both head and flow are specified at any individual model cell, the specified-flow function will not be applied. Information for specifying flow and head at individual model cells is read at the start of the simulation. In addition to calculation of interpolated flow and head at each time step, FHB1 also allows calculation of interpolated values of auxiliary variables. These values are not used in simulations of flow only; however, simulation of solute transport and other processes can make use of auxiliary variables associated with specified-flow and specified-head cells.

All specified-flow and specified-head cells implemented by FHB1 use the same set of simulation times to define the function of flow or head (fig. 1). One or more times for specifying flow and head must be entered, and the initial time must be zero. If only one time is entered, flows or heads will not change during the simulation. Otherwise, the functions are used for interpolating flow and head at individual time steps. Note that a specified simulation time can be equal to an immediately preceding simulation time. This allows a single simulation time to have two values of flow or head at each cell, resulting in the ability to simulate step-type hydrologic responses in the ground-water model. Other than the initial time, times for specifying flow and head need not coincide with starting or ending times of time steps or stress periods. The final time normally coincides with the maximum simulation time; however, FHB1 will interpolate within functions or extrapolate beyond the ends of functions to compute flow and head for any time step.

Although FHB1 offers the greatest advantages for transient simulations, the package also can be used in steady-state simulations. Two options are included for computation of values of flow, head, and auxiliary variables in steady-state simulations. For the first option, FHB1 takes values at the starting point of the simulation. This option is appropriate for steady-state simulations that will be used as starting conditions for following transient simulations that use FHB1. For the second option, FHB1 interpolates values in the same way that values are interpolated in transient simulations. This option allows simulation of steady-state flow with transient solute transport or other processes.

Figure 1. An example of definition of functions of flow and head for individual model cells.

2 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries
Specified-Flow Conditions

FHB1 input includes the number of cells at which flows will be specified for the simulation. If a value of zero is specified, FHB1 will be used for specified-head conditions only. For each specified-flow cell, the program reads the layer, row, and column indices of the cell, and a flow value for each of the times used to define the functions. Flow values are specified in units of volume per unit time, using units consistent with other length and time units used in the simulation.

The values of flow and time define a function for each specified-flow location. The area on a graph between a function for a model cell and the ordinate axis from the start to the end of the simulation defines the volumes of flow into and (or) out of the aquifer for the entire simulation (fig. 2). Before each time step, the program computes area between the ordinate axis and each flow function from the start to the end of the time step. The resulting areas are the volumes of water entering or leaving the aquifer for the time step. Volumes are divided by time-step length, \( \Delta t \), to get flow rates at each specified-flow cell for the time step. With this procedure, the total volume of flow at each specified-flow cell for a simulation does not vary with number and length of time steps used in the simulation.

At the start of each time step, FHB1 computes flow for each specified-flow cell. Flow values are stored in an array and are incorporated on the right-hand side of the finite-difference equation for each specified-flow cell. The procedure of incorporating specified-flow values in the finite-difference equations is identical to the procedure used by McDonald and Harbaugh (1988) for the WEL Package. For more information on the structure of the finite-difference equations, see McDonald and Harbaugh (1988).

When a solution is reached using an iterative or direct solver, the flow values are used in calculating volumetric mass balances for the model. Cell-by-cell specified-flow values can be written or recorded in the same way that flow quantities are written or recorded for other MODFLOW packages.

![Diagram](image-url)

**Figure 2.** Volume of water entering the aquifer at a specified-flow location during a time step and during the entire simulation.

Specified-Head Conditions

FHB1 input includes the number of specified-head cells active for the simulation. If a value of zero is specified, FHB1 will be used for specified-flow conditions only. For each specified-head cell, the program
reads the layer, row, and column indices of the cell, and a head value for each of the times used to define the functions. Head values are specified with a unit of length and a datum that are consistent with other head values used in the simulation.

Specified-head cells use the “constant-head” feature of the BCF Package in MODFLOW (McDonald and Harbaugh, 1988) and add the capability of changing head values over time. The incorporation of specified-head in MODFLOW is similar to that of the CHD Package (Leake and Prudic, 1991). However, FHB1 allows head variations to be specified independently of starting and ending times of stress periods.

The head values and the times in FHB1 define a function for each specified-head cell (fig. 3). The total simulation time at the end of a time step is used to interpolate head at each specified-head location. Interpolation at the end of the time step is consistent with the fully implicit finite-difference scheme of MODFLOW and is the same approach used by the CHD Package (Leake and Prudic, 1991). Note that although times used to specify variations in head do not need to correspond to starting and ending times of time steps, the lengths of time steps is an important factor in the detail to which variations in specified head is simulated. The peak in specified head in time step \( n \) in the example (fig. 3) is not simulated because the peak falls in the middle of a time step. If a certain level of detail is desired in representing the specified-head functions, users can carry out trial-and-error sensitivity analyses to determine the appropriate lengths for time steps.

At the start of each time step, FHB1 computes head for each specified-head cell. Head values are stored in MODFLOW arrays that contain the head for the current and previous time steps. Because FHB1 uses the constant-head feature of the BCF Package, no further operations are needed by FHB1 for formulation of finite-difference equations and calculation of an overall volumetric budget. Flow volumes and rates to or from specified-head cells are included in the overall volumetric budget in totals of “constant head” volumes and rates. Flow rates to individual specified-head cells can be saved or printed using options in the BCF Package.

**Figure 3.** Interpolation of specified-head function for individual time steps.

**Auxiliary Variables**

MODFLOW can make use of boundary flow and head values defined by FHB1; however, other related programs may require additional variables to be defined for cells at which flow or head are specified. For example, the particle-tracking program MODPATH (Pollock, 1994) requires specification of an integer code that indicates which cell face a boundary flow enters or leaves a cell. Also, solute-transport model
MOC3D (Konikow and others, 1996) requires that solute concentration be defined for constant-flow and constant-head cells. To allow compatibility with MODPATH, MOC3D, and perhaps other programs to be developed in the future, FHBI allows definition of an integer auxiliary variable and up to five real auxiliary variables that are associated with specified-flow and specified-head cells. The auxiliary variables are not needed in simulations using MODFLOW-96 to solve only the flow equation.

The integer auxiliary variable is required input to the FHBI Package and is read along with layer, row, and column indices for each specified-flow and specified-head cell. For simulations using MODFLOW-96 in which the variable is not needed, users may enter zero or any other integer value.

Definition of real auxiliary variables for specified-head and specified-flow cells is optional. The list of auxiliary variables for specified-flow cells is treated separately from the list of auxiliary variables for specified-head cells and users may define from zero to five real auxiliary variables for each of the two groups. For each variable, a character string containing the variable name and a number defining a time-weighting factor is read. Values of the variable are read for each of the times used to specify flow and head for each specified-flow and specified-head cell. With this information, FHBI interpolates values of each variable every time step in much the same way that specified head is interpolated. The time-weighting factor, \( W \), is a number ranging from 0.0 to 1.0 that specifies the relative time within each time step at which values of a variable will be computed (fig. 4). A value of 0.5 results in the values of a variable being computed at the center of each time step and a value of 1.0 results in the values of a variable being computed at the end of each time step. Interpolated values of auxiliary variables for each time step are stored in arrays that can be accessed by MOC3D or other programs.

![Figure 4. Effect of time-weighting factor, \( W \), on interpolation of value of an auxiliary variable within a time step.](image)

**APPLICABILITY AND LIMITATIONS**

The specified-flow and specified-head features of FHBI are applicable for simulating known or estimated inflow or outflow quantities and head variations in ground-water models using MODFLOW. Application can be made to simulate effects of features such as wells, streams, and lakes, that cause addition or removal of water from the system or cause head to vary. The package gives model users the ability to simulate transient variations in flow and head with model stress periods that may not have been designed for simulating changes of the boundary flow and head. For example, the package is useful for simulating features such as water-supply wells pumped at rates that change continually or at times other than starts and

![Applicability and Limitations](image)
ends of model stress periods. The package also is useful for simulating continual or step changes in head of surface-water features such as streams, lakes, reservoirs, and gravel pits. The package requires that flow and head values for all cells implemented by the package be specified using a single set of simulation times.

In addition to physical boundary features, FHB1 can be used to simulate flow quantities and head variations at ground-water model boundaries that do not coincide with flow-system boundaries. This application allows boundary-flow rates and head values to be estimated or extracted from another ground-water model that simulates flow within a larger area. That application is known as “telescopic mesh refinement” (Ward and others, 1987; Anderson and Woessner, 1992, p. 61) or “embedded-mesh modeling.” This ability to use fluxes from a larger regional, or subregional, ground-water model is useful in studying relatively small parts of the larger regional or subregional flow systems. Such applications are common in studies of well fields and contaminant movement. These small-scale ground-water models seldom can incorporate physical flow-system boundaries. The ability to efficiently extract boundary fluxes out of a regional model and apply them to smaller-scale models is important in both reducing the costs and improving the confidence in the small-scale ground-water models.

Basic assumptions for FHB1 are the same as for other specified-flow and head features in MODFLOW. Formulation of finite-difference equations for specified-flow cells in FHB1 is the same as formulation for wells in the WEL Package. Formulation for specified-head cells is carried out by the BCF Package; therefore, assumptions for specified-head cells are the same as for constant-head cells. For information on specified-flow and constant-head features in MODFLOW, see McDonald and Harbaugh (1988) and Harbaugh and McDonald (1996).

An advantage in using FHB1 to simulate specified-flow and specified-head boundaries is that times for specifying changes in rates of flow and boundary head can be independent of times that model stress periods and time steps change. Users should note, however, that the lengths and numbers of model time steps will control the detail in simulating model response to the functions describing specified flow and specified head. If the specified values of flow and (or) head are changing rapidly during a part of a simulation, then to simulate the effects of the rapid changes, users must set up the model with sufficiently small time steps during those periods.

EXAMPLE PROBLEM

The example problem described in this section illustrates the use of FHB1. MODFLOW input data sets and the output listing file for the problem presented here are given in the appendix. The problem uses a model grid consisting of 1 layer, 3 rows, and 10 columns (fig. 5). Cell dimensions in the horizontal directions are 1,000 ft on each side. The ground-water system is homogeneous and isotropic, has a transmissivity of 5,000 ft²/d, and has a storage coefficient of 0.01. The problem simulates transient flow for 1,000 days using three stress periods. The first stress period is 400 days long and is divided into 10 time steps of equal length. The second stress period is 200 days long and is divided into four time steps of equal length. The third stress period is 400 days long and is divided into six time steps with each successive time step 1.1 times longer than the previous time step. This scheme results in initial and final time-step lengths of 51.8 days and 83.5 days, respectively.

Flow is specified in the FHB1 Package at the cell in column 1 of row 2, and head is specified at all three cells in column 10. Flow and head are specified at 0, 307, 791, and 1,000 days since start of the simulation (figs. 6, 7). Of these times, the first two are in the first stress period and the second two are in the third stress period. The middle two times do not coincide with starting or ending times of stress periods. Note that all specified-flow and specified-head cells must have values defined at these four times. The specified flow values defined for the four times are 2,000, 6,000, 5,000, and 9,000 ft³/d, respectively.
Figure 5. Model grid used in example problem.

Figure 6. Input and calculated specified flow for cell in column 1 of row 2.

Figure 7. Input and calculated specified head in rows 1–3, column 10, and computed head in row 2, columns 2 and 6.
The total volume of inflow for the 1,000-day period, $V_t$, can be calculated as the area under the flow curve from the start to the end of the simulation (fig. 6). The resulting flow is

$$V_t = (307-0) \times \frac{(6,000+2,000)}{2} \text{ ft}^3/\text{d} + (791-307) \times \frac{(6,000+5,000)}{2} \text{ ft}^3/\text{d} + (1,000-791) \times \frac{(9,000+5,000)}{2} \text{ ft}^3/\text{d} = 5,353,000 \text{ ft}^3.$$ 

When using the example, problem the FHB1 Package computed the same volume, 5,353,000 ft$^3$, by summing flow volumes for each of the 20 time steps (see appendix).

Specified head for rows 1–3, column 10, is calculated by FHB1 each time step using values of 0, 1, 5, and 2 ft, respectively, at simulation times of 0, 307, 791, and 1,000 d (fig. 7). The value for each time step is interpolated at the time corresponding to the end of the step. Using this procedure, local minimums or maximums may not be simulated unless the times of minimum or maximum head are the same as ends of time steps. For example, the maximum specified head of 5 ft occurs at 791 d. This simulation time falls within a time step that starts at 771.6 d and ends at 840.6 d. A value of 4.84 ft is calculated as the specified head for this time step using linear interpolation at the simulation time 840.6 d. Smaller time steps would allow closer approximation of this maximum value.
IMPLEMENTATION OF FLOW AND HEAD BOUNDARIES IN THE GROUND-WATER MODEL

FHB1 is designed for incorporation into the USGS three-dimensional finite-difference modular ground-water flow model, MODFLOW-96 (Harbaugh and McDonald, 1996). The package is not compatible with earlier versions of MODFLOW, such as the program documented by McDonald and Harbaugh (1988).

FHB1 consists of five FORTRAN subroutines (modules)—FHB1AL, FHB1RP, FHB1AD, FHB1FM, and FHB1BD. The MAIN program of the ground-water flow model must be modified to call these modules. Call statements to the modules must be placed in sections of the MAIN program in which the particular procedure is being carried out for other packages. For example, the FHB1AL module must be called within the section of the MAIN program in which other allocation modules (for example BAS1AL) are called. In all sections of the MAIN program, the call to the Basic (BAS) Package module (subroutine) must come before any other module call statements. The authors have selected IUNIT (21) as the package file unit (McDonald and Harbaugh, 1988, p. 4-9 through 4-12). The package file unit is the FORTRAN unit number from which input data are read. The call statements to add to the MAIN program are as follows:

Add a new call statement for the FHB1AL module after comment C4 and within the group of statements that calls BAS5AL, WEL5AL, DRN5AL, and other space-allocation modules:

```fortran
IF (IUNIT(21).GT.0) CALL FHB1AL(ISUM, LENX, LCFLLC, LCBEDTM, LCFLR1, LCBDFV, LCBDHV, LCHDLC, LCHDLC, LSHD, IUNIT(21), IOUT, IFHBCB, NFHBX1, NFHBX2, IFHBD3, IFHBD4, IFHBD5, IFS)
```

Add a new call statement for the FHB1RP module after comment C6 and within the group of statements that calls the BAS5RP, BCF5RP, SIP5RP, and SOR5RP:

```fortran
IF (IUNIT(21).GT.0) CALL FHB1RP(X(LCIBOU), NROW, NCOL, NLAY, X(LCFLLC), X(LCBEDTM), NBDM1, X(LCFLR1), NFLW, NHED, X(LCHDLC), IUNIT(21), IOUT, NFHBX1, NFHBX2, IFHBD3, IFHBD4)
```

Add a new call statement for the FHB1AD module after the statement that calls the BAS5AD module:

```fortran
IF (IUNIT(21).GT.0) CALL FHB1AD(X(LCHNEW), X(LCHOLD), NCOL, NROW, NLAY, ISS, TOTIM, DELT, X(LCBEDTM), NBDM1, X(LCFLR1), X(LCBDFV), X(LCBDHV), NFLW, X(LCSBHD), X(LCHDLC), NHED, NFHBX1, NFHBX2, IFHBD3, IFHBD4, IFHBD5, IFHBDSS)
```

Add a new call statement for the FHB1FM module after comment C7C2A and within the group of statements that call BCF5FM, WEL5FM, DRN5FM, and other formulation modules:

```fortran
IF (IUNIT(21).GT.0) CALL FHB1FM(X(LCHRH), X(LCIBOU), X(LCFLLC), X(LCBDFV), NFLW, VBNM, VBVL, MSUM, X(LCSBHD), DELT, NCOL, NROW, NLAY, KKSTF, KKPER, IFHBCB, LCBUFF, IOUT, IFHBD4)
```

Add a new call statement for the FHB1BD module after comment C7C4 and within the group of statements that call BCF5BD, WEL5BD, DRN5BD, and other budget modules:

```fortran
IF (IUNIT(21).GT.0) CALL FHB1BD(X(LCFLLC), X(LCBDFV), NFLW, VBNM, VBVL, MSUM, X(LCIBOU), DELT, NCOL, NROW, NLAY, KKSTF, KKPER, IFHBCB, LCBUFF, IOUT, IFHBD4)
```

If desired, another IUNIT element can be used rather than 21. To do this, change all above references to IUNIT(21) to the new value.
**INPUT INSTRUCTIONS FOR FLOW AND HEAD BOUNDARY PACKAGE**

Input for FHB1 is read from the IUNIT(21), specified in the Basic Package input (McDonald and Harbaugh, 1988, chap. 4, p. 911). All input is free format, which requires each of the numbered data groups to start on a new input record. More than one record can be used for any data group and numbers within data groups must be separated by at least one space or a comma. Integer data types cannot include a decimal point. Blank spaces are not treated as zeros. For an example annotated input data set, refer to figure 8.

**FOR EACH SIMULATION**

1. Data: NBDTIM NFLW NHED IFHBSS IFHBCB NFHBX1 NFHBX2
   Type: Integer Integer Integer Integer Integer Integer Integer

Omit data item 2 if NFHBX1=0. Input item 2 consists of one record for each of NFHBX1 auxiliary variables.

2. Data: VarName Weight
   Type: Character Real

Omit data item 3 if NFHBX2=0. Input item 3 consists of one record for each of NFHBX2 auxiliary variables.

3. Data: VarName Weight
   Type: Character Real

Data items 4a and 4b are required for all simulations. Include NBDTIM times in data item 4b.

4a. Data: IFHBUN CNSTM IFHBPT
    Type: Integer Real Integer

4b. Data: BDTIM(NBDTIM)
    Type: Real

Omit data items 5a and 5b if NFLW=0. Input item 5b consists of one set of numbers for each of NFLW cells. Each set of numbers includes layer, row, and column indices, an integer auxiliary variable, and NBDTIM values of specified flow.

5a. Data: IFHBUN CNSTM IFHBPT
    Type: Integer Real Integer

5b. Data: Layer Row Column IAUX FLWRAT(NBDTIM)
    Type: Integer Integer Integer Integer Real

Omit data items 6a and 6b if NFHBX1=0 or if NFLW=0. Include one set of data items 6a and 6b for each of NFHBX1 auxiliary variables. Input item 6b consists of one set of numbers for each of NFLW cells. Each set includes NBDTIM values of the variable.

6a. Data: IFHBUN CNSTM IFHBPT
    Type: Integer Real Integer

6b. Data: AuxVar(NBDTIM)
    Type: Real
Omit data items 7a and 7b if NHED=0. Input item 7b consists of one set of numbers for each of NFLW cells. Each set of numbers includes layer, row, and column indices, an integer auxiliary variable, and NBDTIM values of specified head.

7a. Data: IFHBUN CNSTM IFHBPT
   Type: Integer Real Integer

7b. Data: Layer Row Column IAUX SBHED(NBDTIM)
   Type: Integer Integer Integer Integer Real

Omit data items 8a and 8b if NFHBX2=0 or if NHED=0. Include one set of data items 8a and 8b for each of NFHBX2 auxiliary variables. Input item 8b consists of one set of numbers for each of NHED cells. Each set includes NBDTIM values of the variable.

8a. Data: IFHBUN CNSTM IFHBPT
   Type: Integer Real Integer

8b. Data: AuxVar(NBDTIM)
   Type: Real

---

<table>
<thead>
<tr>
<th>NBDTIM—Flow, head, and values of auxiliary variables will be specified at four times.</th>
<th>NFLW—Simulation will have one specified-flow cell.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHED—Simulation will have three specified-head cells.</td>
<td>IFHBSS—For steady-state, use flow, head, and auxiliary variables at time=0.</td>
</tr>
<tr>
<td>IFHBCB—Cell-by-cell flow terms will be recorded on unit 44.</td>
<td>NFHBX1—Flow cells will include two auxiliary variables.</td>
</tr>
<tr>
<td>NFHBX2—Head cells will include two auxiliary variables.</td>
<td></td>
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</tbody>
</table>

**Figure 8.** Annotated example input data set for FHB1. Input data are enclosed in border.
**Explanation of Fields Used in Input Instructions**

**NBDTIM** is the number of times at which flow and head will be specified for all selected cells.

- If NBDTIM = 1, specified flow and head values will remain constant for the entire simulation.
- If NBDTIM > 1, specified flow and head values will be computed for each time step using linear interpolation.

**NFLW** is the number of cells at which flows will be specified.

**NHED** is the number of cells at which head will be specified.

**IFHBSS** is the FHB steady-state option flag. If the simulation is transient, the flag is read but not used. For steady-state simulations, the flag controls how specified-flow, specified-head, and auxiliary-variable values will be computed for each steady-state solution.

- If IFHBSS = 0, values of flow, head, and auxiliary variables will be taken at the starting time of the simulation. This results in use of the first value in arrays FLWRAT, SBHED, and AuxVar for each respective boundary cell.
- If IFHBSS ≠ 0, values of flow, head, and auxiliary variables will be interpolated in the same way that values are computed for transient simulations.

**IFHBCB** is a flag and unit number.

- If IFHBCB > 0, it is the unit number on which cell-by-cell flow terms will be recorded whenever ICBCFL is set (see McDonald and Harbaugh, 1988, chap. 4, p. 14–15).
- If IFHBCB ≤ 0, cell-by-cell flow terms will not be recorded.

**NFHBX1** is the number of auxiliary variables whose values will be computed for each time step for each specified-flow cell.

**NFHBX2** is the number of auxiliary variables whose values will be computed for each time step for each specified-head cell.

**VarName** is the name of an auxiliary variable. Name can include up to 16 characters with no embedded blank characters.

**Weight** is the time-weighting factor for an auxiliary variable specifying the fraction of each time step at which the value of the variable will be interpolated. Value must be in the range from 0.0 to 1.0.

**IFHBUN** is the unit number on which data lists will be read. The same or different unit numbers can be used to read lists in data items 4b, 5b, 6b, 7b, and 8b.

**CNSTM** is a constant multiplier for data list BDTIM (data item 4b), FLWRAT (part of data item 5b), SBHED (part of data item 7b), and auxiliary variables in data items 6b and 8b.
IFHBPT is a flag for printing values of data lists in items 4b, 5b, 6b, 7b, and 8b.

If IFHBPT > 0  data list read at the beginning of the simulation will be printed.
If IFHBCB ≤ 0  data list read at the beginning of the simulation will not be printed.

BDTIM is simulation time at which values of specified flow and (or) values of specified head will be read. NBDTIM values are required.

Layer is the layer index of specified-flow cell (data item 5b) or specified-head cell (data item 7b).

Row is the row index of specified-flow cell (data item 5b) or specified-head cell (data item 7b).

Column is the column index of specified-flow cell (data item 5b) or specified-head cell (data item 7b).

IAUX is an integer auxiliary variable associated with each specified-flow and specified-head boundary cell. A value is read but not used in simulations of ground-water flow with MODFLOW-96. IAUX can be used by programs such as MODPATH (Pollock, 1994) to store information such as the cell face associated with the specified-flow or specified-head boundary.

FLWRAT is volumetric rate of flow at specified-flow cells. A list of NBDTIM values must be specified for each of NFLW specified-flow cells.

AuxVar is value of real auxiliary variable at specified-flow and specified-head cells. A list of NBDTIM values must be specified for each of NFLW specified-flow cells and for each of NHED specified-head cells.

SBHED is an array containing NBDTIM values of the head for each specified-head cell.
PROGRAM OUTPUT

Output from FHB1 consists of printed output and information recorded to a disk or another storage device. Printed output can include any arrays read by FHB1. Furthermore, computed rates for each specified-flow cell can be printed if the rates are not being recorded to a disk or another storage device.

The printed output also includes rates and volumes of flow to or from specified-flow cells in the overall volumetric budget. The budget is printed by MODFLOW and includes flow rates and volumes for all flow-component and stress packages used in a simulation. The left side of the budget lists cumulative volumes of inflow and outflow for the entire simulation. The right side of the budget lists rates of inflow and outflow for the most recent time step. Components in the volumetric budget generated by FHB1 are denoted with the label “SPECIFIED FLOWS.” If a value greater than zero is specified for IFHBCB, FHB1 will record cell-by-cell flow terms for time steps in which a nonzero value of ICBCFL is specified (McDonald and Harbaugh, 1988, chap. 4, pp. 14–15). The cell-by-cell flow terms are recorded in an unformatted file with one element for each cell in the model grid or in an unformatted file with a list containing layer, row, and column indices and computed flow for each specified-flow cell. A value of zero is recorded for cells that are not specified-flow cells. The sign convention is that positive quantities denote flow into the ground-water system and negative quantities denote flow out of the ground-water system. The header record for the unformatted arrays includes the label “SPECIFIED FLOWS.” MODFLOW computes, prints, and records flow components to or from “constant-head” cells. Specified-head cells in FHB1 are treated as constant-head cells in MODFLOW budget calculations.

MODULE DOCUMENTATION

FHB1 contains five modules (subroutines), each of which is called by the main program of MODFLOW. Required changes to the main program are given in the section of this report titled “Implementation of Flow and Head Boundaries in the Ground-Water Model” (p. 9). The modules in FHB1 are

  FHB1AL  Reads number of times at which flow and head will be specified, number of specified-flow and specified-head cells, flag for steady-state option, flag for cell-by-cell flow terms, numbers of auxiliary variables, and names and weights of auxiliary variables; allocates space for data arrays.

  FHB1RP  Reads data arrays containing times at which flow and head will be specified, locations and rates for specified-flow cells, locations and heads for specified-head cells, and values of auxiliary variables; if requested, prints array values.

  FHB1AD  Computes specified-flow, specified-head, and auxiliary-variable values for the current time step.

  FHB1FM  Subtracts specified-flow values from the right-hand-side array (RHS).

  FHB1BD  Incorporates specified-flow rates into the overall mass balance and writes cell-by-cell flow rates if option is selected.

The last two characters in the names of each of the modules are an abbreviation for the procedure that the module carries out. Most flow-component and stress packages in MODFLOW use four procedures—Allocate (AL), Read and Prepare (RP), Formulate (FM), and Budget (BD) (table 1). In addition to these basic procedures, FHB1 uses the Advance procedure (AD) to calculate the specified flows and heads at each time step.
Table 1. Primary modules of MODFLOW organized by procedure and package

[Modified from McDonald and Harbaugh (1988, fig. 15)]

<table>
<thead>
<tr>
<th>Procedure</th>
<th>BAS1</th>
<th>BCF1</th>
<th>WEL1</th>
<th>RCH1</th>
<th>RIV1</th>
<th>DRN1</th>
<th>EVT1</th>
<th>GHB1</th>
<th>SIP1</th>
<th>SOR1</th>
<th>FHB1</th>
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<tr>
<td>Define (DF)</td>
<td>BASIDF</td>
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<tr>
<td>Allocate (AL)</td>
<td>BASIAL</td>
<td>BCFIAL</td>
<td>WELIAL</td>
<td>RCHIAL</td>
<td>RIVIAL</td>
<td>DRNIAL</td>
<td>EVTIAL</td>
<td>GHBIAL</td>
<td>SIPIAL</td>
<td>SORIAL</td>
<td>FHBIAL</td>
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<tr>
<td>Read and prepare (RP)</td>
<td>BASIRP</td>
<td>BCFIRP</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Stress (ST)</td>
<td>BASIST</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Read and prepare (RP)</td>
<td>WELIRP</td>
<td>RCHIRP</td>
<td>RIVIRP</td>
<td>DRNIRP</td>
<td>EVTIRP</td>
<td>GHBIRP</td>
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<tr>
<td>Stress (ST)</td>
<td>BASIST</td>
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<tr>
<td>Advance (AD)</td>
<td>BASIAD</td>
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</tr>
<tr>
<td>Formulate (FM)</td>
<td>BASIFM</td>
<td>BCFIFM</td>
<td>WELIFM</td>
<td>RCHIFM</td>
<td>RIVIFM</td>
<td>DRNIFM</td>
<td>EVTIFM</td>
<td>GHBIFM</td>
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<td>FHBIFM</td>
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<tr>
<td>Approximate (AP)</td>
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<td>SIP1AP</td>
<td>SOR1AP</td>
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<tr>
<td>Output Control (OC)</td>
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<td>FHB1BD</td>
</tr>
<tr>
<td>Budget (BD)</td>
<td>BCFIBD</td>
<td>WELIBD</td>
<td>RCHIBD</td>
<td>RIVIBD</td>
<td>DRNIBD</td>
<td>EVTIBD</td>
<td>GHBIBD</td>
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<td></td>
<td>FHB1BD</td>
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</tbody>
</table>

**FHB1AL**

*Narrative for Module FHB1AL*

This module reads number of times at which flow and head will be specified, number of specified-flow and specified-head cells, flag for steady-state option, flag for cell-by-cell flow terms, numbers of auxiliary variables, and names and weights of auxiliary variables; and allocates space for data arrays in the X array (McDonald and Harbaugh, 1988, chap. 3, p. 22–23). Operations are carried out in the following order:

1. Print a message identifying the package.
2. Read number of times at which flow and head will be specified, NBDTIM; number of specified-flow cells, NFLW; number of specified-head cells, NHED; steady-state option flag, IFHBSS; unit number for cell-by-cell flow terms, IFHBCB; number of auxiliary variables for specified-flow cells, IFHBX1; and number of auxiliary variables for specified-head cells, IFHBX2.
3. Print number of times at which flow and head will be specified. Stop if no times are specified.
4. Print number of specified-flow cells and number of specified-head cells.
5. If cell-by-cell flow terms are to be saved, print unit number.
6. Read names and time-weighting factors for auxiliary variables.
7. Allocate storage for the following arrays:

- **BDTIM** individual times at which values of specified flow and specified head read by package will be applied,
- **IFLLOC** layer, row, and column location, and integer auxiliary variable for each of NFLW specified-flow cells,
- **FLWRAT** specified-flow rates for each of NFLW specified-flow cells for each of NBDTIM simulation times,
BDFV  computed values of specified-flow cell variables for the current time step, including flow and values of auxiliary variables.

IHDLOC  layer, row, and column location, and integer auxiliary variable for each of NHED specified-head cells,

SBHED  specified-head values for each of NHED specified-head cells for each of NBDTIM simulation times,

BDHV  computed values of specified-head cell auxiliary variables for the current time step.

8. Calculate and print the amount of space used by FHB1.

9. If space in the X array is not sufficient, print a warning message.

10. RETURN.
Flowchart for Module FHB1AL

NBDTIM is the number of times used to define functions of flow and head.
NFLW is the number of specified-flow cells.
NHED is the number of specified-head cells.
IFHBCB is a flag and a unit number:
  > 0, unit number on which cell-by-cell flow terms will be recorded whenever ICBCFL is set.
  ≤ 0, cell-by-cell flow terms will not be printed.

BDTIM is array of times at which values of specified flow and specified head will be read.
IFLLOC is array with layer, row, and column location, and integer auxiliary variable for each of NFLW specified-flow cells.
FLWRAT is array with specified-flow rates for each of NFLW specified-flow cells for each of NBDTIM simulation times.
BDFV is array with computed values of specified-flow cell variables for the current time step, including flow and values of auxiliary variables.
IHDLOC is array with layer, row, and column location, and integer auxiliary variable for each of NHED specified-head cells.
SBHED is array with specified-head values for each of NHED specified-head cells for each of NBDTIM simulation times.
BDHV is array with computed values of specified-head cell auxiliary variables for the current time step.
SUBROUTINE FHBlAL(ISUM, LENX, LCFLLC, LCBDM, LCFLLRT, LCBDFV, LCBDHV, 
& LCHDLC, LCSBHBD, NBDTIM, NFLW, NHED, IN, IOUT, IFHBCB, 
& NFBX1, NFBX2, IFHBD3, IFHBD4, IFHBD5, IFHBSS, ISS)

C
C----VERSION 0000 10JAN1997 FHBlAL
C
*****************************************************************
C ALLOCATE ARRAY STORAGE FOR FLOW AND HEAD BOUNDARY PACKAGE
C
*****************************************************************
C
C SPECIFICATIONS:
C
COMMON /FHBCOM/ FHBXNM(10), FHBXWT(10)
CHARACTER*16 FHBXNM
CHARACTER*80 LINE
C
C1------IDENTIFY PACKAGE
WRITE(IOUT,1)IN
1 FORMAT(1HO,'FHB1 -- SPECIFIED FLOW PACKAGE, VERSION 1,12/3/96', 
& ' INPUT READ FROM',13)
C
C2------READ NUMBER OF TIMES, NUMBER OF SPECIFIED-FLOW CELLS AND 
C2------UNIT OR FLAG FOR CELL-BY-CELL FLOW TERMS, NUMBER OF 
C2------AUXILIARY VARIABLES.
READ(IN,*) NBDTIM, NFLW, NHED, IFHBSS, IFHBCB, NFBX1, NFBX2
C
C3------PRINT NBDTIM, STOP IF NO TIMES ARE TO BE SPECIFIED
IF (NFLW.LT.1.AND.NHED.LT.1) THEN
WRITE(IOUT,4)
4 FORMAT(1X,'SPECIFIED FLOW AND HEAD BOUNDARY OPTION ', 
& ' CANCELLED.',/1X,'NO BOUNDARY CELLS WERE SPECIFIED.' )
IN=0
RETURN
ENDIF
IF (NBDTIM.LT.1) THEN
WRITE(IOUT,6)
6 FORMAT(1X, 'SIMULATION ABORTING. NOT ENOUGH TIMES ', 
& ' SPECIFIED FOR FHB1 PACKAGE.' )
STOP
ELSE IF (NBDTIM.EQ.1) THEN
WRITE(IOUT,8)
8 FORMAT(1X, 'SPECIFIED FLOW AND HEAD VALUES WILL REMAIN ', 
& ' CONSTANT FOR ENTIRE SIMULATION.' )
ELSE
WRITE(IOUT,10) NBDTIM
10 FORMAT(1H,'TOTAL OF',I5,' TIMES WILL BE USED TO DEFINE ', 
& ' VARIATIONS IN FLOW AND HEAD.' )
ENDIF
C
C4------PRINT NFLW AND NHED AND STEADY-STATE OPTION
WRITE(IOUT,12) NFLW
12 FORMAT(1H,'FLOW WILL BE SPECIFIED AT A TOTAL OF',I5,' CELLS.' )
WRITE(IOUT,14) NHED
14 FORMAT(1H,'FLOW WILL BE SPECIFIED AT A TOTAL OF',I5,' CELLS.' )

18 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries
FORMAT(1H,'HEAD WILL BE SPECIFIED AT A TOTAL OF',15,' CELLS.')
IF(ISS.EQ.0) THEN
   WRITE(IOUT,15)
   FORMAT(1H,'FHB STEADY-STATE OPTION FLAG WILL BE IGNORED,'/,&
   1H,'SIMULATION IS TRANSIENT.')
ELSE
   IF(IFHBSS.EQ.0) THEN
      WRITE(IOUT,16)
      FORMAT(1H,'FLOW, HEAD, AND AUX VARIABLES AT TIME=0 WILL BE ',&
      /,1H,'USED IN STEADY-STATE SIMULATIONS.')
   ELSE
      WRITE(IOUT,18)
      FORMAT(1H,'FLOW, HEAD, AND AUX VARIABLES WILL BE ',&
      'INTERPOLATED',/,1H,'IN STEADY-STATE SIMULATIONS.')
   ENDIF
ENDIF
C
C5------IF CELL-BY-CELL FLOW TERMS ARE TO BE SAVED THEN PRINT UNIT #
IF(IFHBCB.GT.0) WRITE(IOUT,20) IFHBCB
20 FORMAT(IX,'CELL-BY-CELL FLOWS WILL BE RECORDED ON UNIT',13)
IF(IFHBCB.LT.O) WRITE(IOUT,24)
24 FORMAT(IX,'CELL-BY-CELL FLOWS WILL BE PRINTED WHEN ICBCFL NOT 0')
C
C6------READ AUXILIARY VARIABLES
IF(NFHBX1.GT.5.OR.NFHBX2.GT.5) THEN
   WRITE(IOUT,*) 'ABORTING. A MAXIMUM OF 5 AUXILIARY VARIABLES',&
   'CAN BE DEFINED BY FHB.'
   STOP
ENDIF
WRITE(IOUT,26) NFHBX1
26 FORMAT(IX,12,' AUXILIARY VARIABLES FOR SPECIFIED-FLOW CELLS WILL',&
   'BE DEFINED BY FHB FOR USE BY OTHER PACKAGES.')
IF(NFHBX1.LT.1) GO TO 38
WRITE(IOUT,28)
DO 30 NX=1,NFHBX1
   READ(IN,'(A)') LINE
   LLOC=1
   CALL URWORD(LINE,LLOC,ISTART,ISTOP,1,N,R,IOUT,IN)
   FHBXNM(NX)=LINE(ISTART:ISTOP)
   CALL URWORD(LINE,LLOC,ISTART,ISTOP,3,N,FHBXWT(NX),IOUT,IN)
   WRITE(IOUT,29) FHBXNM(NX),FHBXWT(NX)
29 FORMAT(1X,A16,F11.2)
   IF(FHBXWT(NX).LT.0.0.OR.FHBXWT(NX).GT.1.0) THEN
      WRITE(IOUT,*) 'Aborting. Weights for Auxiliary variables cannot',&
      'be less than 0.0 or greater than 1.0.'
      STOP
   ENDIF
30 CONTINUE
IF(NFHBX2.GT.5) THEN
   WRITE(IOUT,*) 'ABORTING. A MAXIMUM OF 5 AUXILIARY VARIABLES',&
   'CAN BE DEFINED BY FHB FOR USE BY OTHER PACKAGES.'
   STOP
ENDIF
WRITE(IOUT,26) NFHBX2
26 FORMAT(IX,12,' AUXILIARY VARIABLES FOR SPECIFIED-HEAD CELLS WILL',&
   'BE DEFINED BY FHB FOR USE BY OTHER PACKAGES.')
IF(NFHBX2.LT.1) GO TO 200
WRITE(IOUT,28)
DO 130 NX=1,NFHBX2
READ(IN,'(A)') LINE
LLOC=1
CALL URWORD(LINE,LLOC,ISTART,ISTOP,1,N,R,IOUT,IN)
FHBXNM(5+NX)=LINE(ISTART:ISTOP)
CALL URWORD(LINE,LLOC,ISTART,ISTOP,3,N,FHBXWT(5+NX),IOUT,IN)
WRITE(IOUT,129) FHBXNM(5+NX),FHBXWT(5+NX)
129 FORMAT(1X,A16,F11.2)
IF(FHBXWT(5+NX).LT.0.0.OR.FHBXWT(5+NX).GT.1.0) THEN
WRITE(IOUT,*) ' Aborting. Weights for Auxiliary variables cannot'
WRITE(IOUT,*) ' be less than 0.0 or greater than 1.0.'
STOP
ENDIF
130 CONTINUE
C7------ALLOCATE SPACE FOR ARRAYS BDTIM, IFLLOC, FLWRAT, BDFV,
C7------IHLOC, SBHED, AND BDHV
200 IFHBD3=NBDTIM*(1+NFHBX1)
IFHBD4=2+NFHBX1
IFHBD5=NBDTIM*(1+NFHBX2)
LBDTIM=ISUM
ISUM=ISUM+NBDTIM
LCFLLC=ISUM
ISUM=ISUM+NFLW*4
LCFLRT=ISUM
ISUM=ISUM+NFLW*IFHBD3
LBDFV=ISUM
ISUM=ISUM+NFLW*IFHBD4
LCBDHV=ISUM
ISUM=ISUM+NHED*4
LCSBHD=ISUM
ISUM=ISUM+NHED*IFHBD5
LBDHV=ISUM
ISUM=ISUM+NHED*NFBHX2
ISP=ISUM-LBDTIM
C
C8------PRINT NUMBER OF SPACES IN X ARRAY USED BY FLOW PACKAGE.
WRITE(IOUT,210) ISP
210 FORMAT(1X,18,' ELEMENTS IN X ARRAY ARE USED BY FHBl')
ISUM1=ISUM-1
WRITE(IOUT,220) ISUM1,LENX
220 FORMAT(1X,18,' ELEMENTS OF X ARRAY USED OUT OF',18)
C
C9------IF THERE ISN’T ENOUGH SPACE IN THE X ARRAY THEN PRINT
C9------A WARNING MESSAGE.
IF(ISUM1.GT.LENX) WRITE(IOUT,230)
230 FORMAT(1X,' ***X ARRAY MUST BE DIMENSIONED LARGER***')
C10------RETURN
RETURN
END
### List of Variables for Module FHB1AL

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHBXNM</td>
<td>Package</td>
<td>CHARACTER*16(10), Names of auxiliary variables.</td>
</tr>
<tr>
<td>FHBXWT</td>
<td>Package</td>
<td>DIMENSION(10), Time-weighting factor for auxiliary variables.</td>
</tr>
</tbody>
</table>
| IFHBCB   | Package | Flag and a unit number:  
  > 0 Unit number on which cell-by-cell flow terms will be recorded whenever ICBCF is set.  
  = 0 Cell-by-cell flow terms will not be recorded or printed.  
  < 0 Cell-by-cell flow terms will be printed whenever ICBCF is set. |
| IFHBD3   | Package | Dimension for storing specified-flow values and auxiliary-variable values associated with specified-flow cells. |
| IFHBD4   | Package | Dimension for interpolated specified-flow values and interpolated auxiliary-variable values associated with specified-flow cells. |
| IFHBD5   | Package | Dimension for storing auxiliary-variable values associated with specified-head cells. |
| IFHBSS   | Package | Option flag for steady-state simulations:  
  = 0 Take flow, head, and auxiliary-variable values at starting time.  
  ≠ 0 Interpolate flow, head, and auxiliary-variable values. |
| IN       | Package | Primary unit number from which input from this package will be read. |
| IOUT     | Global  | Primary unit number for all printed output. |
| ISP      | Module  | Number of elements in the X array allocated by this package. |
| ISS      | Global  | Flag:  
  = 0, simulation is transient.  
  ≠ 0, simulation is steady state. |
| ISTART   | Module  | Index pointing to the start of a word found by module URWORD. |
| STOP     | Module  | Index pointing to the end of a word found by module URWORD. |
| ISUM     | Global  | Element number of the lowest element in the X array that has not yet been allocated. When space is allocated in the X array, the size of the allocation is added to ISUM. |
| ISUM1    | Module  | ISUM-1. |
| LCBDFV   | Package | Location in the X array of the first element of array BDFV. |
| LCBDHV   | Package | Location in the X array of the first element of array BDHV. |
| LCBDTM   | Package | Location in the X array of the first element of array BDTIM. |
| LCFLLC   | Package | Location in the X array of the first element of array IFLOC. |
| LCFLRT   | Package | Location in the X array of the first element of array FLWRAT. |
| LCHDLC   | Package | Location in the X array of the first element of array IHDLOC. |
| LCSBHD   | Package | Location in the X array of the first element of array SBHED. |
| LENX     | Global  | Number of elements in the X array. Value should always equal the dimension of the X array specified in the MAIN program. |
| LINE     | Module  | CHARACTER*80, contents of a record THAT HAS BEEN READ FROM THE PACKAGE INPUT FILE. LINE is parsed by URWORD. |
| LLOC     | Module  | Index that tells URWORD where to start looking for a word within LINE. |
| N        | Module  | Argument place holder for calls to URWORD in which the argument is unused. |
| NBDDTIM  | Package | Number of times used to define functions of flow and head. |
| NFHBX1   | Package | Number of auxiliary variables associated with specified-flow cells. |
| NFHBX2   | Package | Number of auxiliary variables associated with specified-head cells. |
| NFLW     | Package | Number of specified-flow cells. |
| NHED     | Package | Number of specified-head cells. |
| NX       | Module  | Index for auxiliary variables. |
| R        | Module  | Argument place holder for calls to URWORD in which the argument is unused. |
FHB1RP

Narrative for Module FHB1RP

This module reads arrays with times at which flow and head will be specified, specified-flow rates, specified-head values, and auxiliary-variable values. All information is read at the start of the simulation. Operations are carried out in the following order:

1. Read times at which flow and head values will be specified.
2. If desired, print table of times.
3. Check time values to make sure that first time is zero and that no time is less than the previous time. Stop if these conditions are not met. To allow for step increases in flow or head, two adjacent time values can be the same.
4. Read cell indices, integer auxiliary-variable values, and flow rates for all specified-flow cells. If desired, print table of specified-flow cell indices (layer, row, and column) and flow rates for each time.
5. Read values of auxiliary variables for specified-flow cells. If desired, print table of values of auxiliary variables for each time.
6. Read cell indices, integer auxiliary-variable values, and head values for all specified-head cells.
7. At specified-head cell locations, set IBOUND to a negative number. Ignore specified-head conditions at cells where IBOUND is zero.
8. If desired, print table of specified-head cell indices (layer, row, and column), integer auxiliary-variable values, and head values for each time.
9. Read values of auxiliary variables for specified-head cells. If desired, print table of values of auxiliary variables for each time.
10. RETURN.
**Flowchart for Module FHB1RP**

BDTIM is an array containing individual times at which values of specified flow and specified head read by package will be applied.

IFLLOC is an array containing layer, row, column location, and integer auxiliary variable for each of NFLW specified-flow cells.

FLWRAT is an array containing specified-flow rates for each of NFLW specified-flow cells for each of NBDTIM simulation times.

IHDLOC is an array containing layer, row, column location, and integer auxiliary variable for each of NHED specified-head cells.

SBHED is an array containing specified-head values for each of NHED specified-head cells for each of NBDTIM simulation times.

IBOUND is an array containing the status of each cell:
- < 0, cell is constant-head.
- = 0, cell is no-flow.
- > 0, cell is variable-head.
SUBROUTINE FHBlRP(IBOUND,NROW,NCOL,NLAY,IFLLOC,BDTIM,NBDTIM, 
& FLWRAT,NFLW,NHED,IHDLOC,SBHED,IN,IOUT, 
& NFHBX1,NFHBX2,IFHBD3,IFHBD5)
C
C---VERSION 0000 10JAN1997 FHBlRP
C*****************************************************************************
C READ TIMES, CELL LOCATIONS, RATES, AND HEADS FOR FLOW AND HEAD
C BOUNDARY PACKAGE
C*****************************************************************************
C SPECIFICATIONS:
C
COMMON /FHBCOM/ FHBXNM(10),FHBXWT(10)
CHARACTER*16 FHBXNM
CHARACTER*1 DSH1
DIMENSION IBOUND(NCOL,NROW,NLAY),BDTIM(NBDTIM),IFLLOC(4,NFLW), 
& FLWRAT(IFHBD3,NFLW),IHDLOC(4,NHED), SBHED(IFHBD5,NHED)
DATA DSH1/'-'/
C
C1------READ TIMES AT WHICH SPECIFIED FLOW AND HEAD VALUES WILL BE READ
READ(IN,*) IFHBUN,CNSTM,IFHBPT
WRITE(IOUT,10) IFHBUN,CNSTM
10 FORMAT(IX,'TIMES FOR SPECIFIED FLOW AND HEAD VALUES WILL BE READ', 
& ' ON UNIT',14,' AND',/, 
& 'MULTIPLIED BY',G12.4,' . ' )
READ(IFHBUN,*) (BDTIM(L),L=1,NBDTIM)
DO 12 L=1,NBDTIM
BDTIM(L)=BDTIM(L)*CNSTM
12 CONTINUE
C
C2------IF DESIRED, PRINT TABLE OF TIMES
IF(IFHBD3.GT.O) THEN
WRITE(IOUT,20) NBDTIM
20 FORMAT(IX,15,'TIMES FOR SPECIFYING FLOWS AND HEADS:')
WRITE(IOUT,22) (L,L=1,NBDTIM)
22 FORMAT(16X,18,4112)
ND=MINO(60,NBDTIM*12)
WRITE(IOUT,24) (DSH1,M=1,ND)
24 FORMAT(17X,6OAl)
WRITE(IOUT,26) (BDTIM(L),L=1,NBDTIM)
26 FORMAT(17X,5G12.4)
END IF
C
C3------MAKE SURE THAT FIRST TIME IS ZERO AND THAT TIMES INCREASE
ICHK1=0
ICHK2=0
IF(BDTIM(1).NE.0.0) THEN
WRITE(IOUT,30)
30 FORMAT(IX,'STARTING TIME FOR SPECIFIED FLOWS AND HEADS MUST', 
& ' BE ZERO. ABORTING. ')
ICHK1=1

24 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries
DO 40 L=2,NBDTIM
IF (BDTIM(L).LT.BDTIM(L-1)) THEN
WRITE(IOUT,32)
32 FORMAT(1X,'TIMES FOR SPECIFIED FLOWS MUST INCREASE.',&' ABORTING. ')
ICHK2=1
GO TO 42
END IF
40 CONTINUE
42 IF(ICHK1.EQ.1.OR.ICHK2.EQ.1) STOP

C
C4A------READ CELL INDICES AND SPECIFIED-FLOW RATES
IF(NFLW.LT.1) GO TO 70
READ(IN,*) IFHBUN,CNSTM,IFHBPT
WRITE(IOUT,50) IFHBUN,CNSTM
50 FORMAT(/,1X,'CELL INDICES AND SPECIFIED-FLOW RATES ',&' WILL BE READ ON UNIT',I4,'. RATES WILL',/,&' WITH MULTIPLIED BY',G12.4,'.' )
IF(IFHBPT.GT.0) THEN
WRITE(IOUT,52)
52 FORMAT(1X,'LAYER ROW COL IAUX FLOW RATES')
ND=MINO(79,19+NBDTIM*12)
WRITE(IOUT,54) (DSH1,M=1,ND)
54 FORMAT(1X,78A1)
END IF
DO 59 N=1,NFLW
READ(IFHBUN,*) (IFLLOC(I,N),I=1,4),(FLWRAT(L,N),L=1,NBDTIM)
DO 56 L=1,NBDTIM
FLWRAT(L,N)=FLWRAT(L,N)*CNSTM
56 CONTINUE
C
C4B------IF DESIRED, PRINT TABLE OF SPECIFIED-FLOW CELL LOCATIONS
C4B-- - - --AND RATES
IF(IFHBPT.GT.0) THEN
WRITE(IOUT,58) (IFLLOC(I,N),I=1,4),(FLWRAT(L,N),L=1,NBDTIM)
58 FORMAT(1X,I4,3I5,5G12.4,/,(20X,5G12.4))
END IF
59 CONTINUE
C
C5A------READ VALUES OF AUXILIARY VARIABLES FOR SPECIFIED-FLOW CELLS
IF(NFHBX1.LT.1) GO TO 70
DO 69 NX=1,NFHBX1
NS=NBDTIM*NX
READ(IN,*) IFHBUN,CNSTM,IFHBPT
WRITE(IOUT,61) FHBNM(NX),IFHBUN,CNSTM
61 FORMAT(/,1X,A16,& 'FOR SPECIFIED-FLOW CELLS WILL BE READ ON UNIT',I4,'.' ,/,& ' VALUES WILL BE MULTIPLIED BY',G12.4,'.' )
IF(IFHBPT.GT.0) THEN
WRITE(IOUT,62) FHBNM(NX)
62 FORMAT(1X,'LAYER ROW COL IAUX ',A16)
WRITE(IOUT,54) (DSH1,M=1,ND)
END IF
68 CONTINUE
READ (IFHBUN,*) (FLWRAT(NS+L,N),L=1,NBDTIM)
DO 66 L=1,NBDTIM
FLWRAT(NS+L,N)=FLWRAT(NS+L,N)*CNSTM
66 CONTINUE

C
C5B------IF DESIRED, PRINT TABLE OF AUXILIARY VARIABLE VALUES AT
C5B------SPECIFIED-FLOW CELL LOCATIONS
IF (IFHBPT.GT.0) THEN
    WRITE(IOUT,58) (IFLLOC(I,N),I=1,4),
    & (FLWRAT(NS+L,N),L=1,NBDTIM)
67 FORMAT(1X,I4,2I6,5G12.4,,(17X,5G12.4))
ENDIF
68 CONTINUE
69 CONTINUE

C
C6------READ CELL INDICES AND SPECIFIED-HEAD VALUES
70 IF (NHED.LT.1) GO TO 300
READ (IN,*) IFHBUN,CNSTM,IFHBPT
WRITE(IOUT,71) IFHBUN,CNSTM
71 FORMAT(/,IX,'CELL INDICES AND SPECIFIED-HEAD VALUES ',
    & 'WILL BE READ ON UNIT',14,'. HEAD VALUES',/,
    & 1X,'WILL BE MULTIPLIED BY',G12.4,'.')
IF (IFHBPT.GT.0) THEN
    WRITE(IOUT,72)
72 FORMAT(IX,'LAYER ROW COL IAUX HEAD VALUES')
    ND=MINO(79,19+NBDTIM*12)
    WRITE(IOUT,74) (DSH1,M=1,ND)
74 FORMAT(IX,79A1)
ENDIF
DO 80 N=1,NHED
READ (IFHBUN,*) (IHDLOC(I,N),I=1,4),(SBHED(L,N),L=1,NBDTIM)
DO 75 L=1,NBDTIM
SBHED(L,N)=SBHED(L,N)*CNSTM
75 CONTINUE
C
C7------AT SPECIFIED-HEAD LOCATIONS, SET IBOUND TO NEGATIVE NUMBER.
C7------IGNORE SPECIFIED-HEAD CONDITIONS AT CELLS WHERE IBOUND IS ZERO
K=IHDLOC(1,N)
I=IHDLOC(2,N)
J=IHDLOC(3,N)
IF (IBOUND(J,I,K).NE.0) THEN
    IBOUND(J,I,K)=-IABS(IBOUND(J,I,K))
ELSE
    WRITE(IOUT,76) (IHDLOC(I,N),I=1,3)
76 FORMAT(IX,'SPECIFIED-HEAD VALUE IGNORED AT ROW',15,', COLUMN',
    & ' , COLUMN',15,'.')
ENDIF
C
C8------IF DESIRED, PRINT TABLE OF SPECIFIED-FLOW CELL LOCATIONS
C8------AND RATES
IF (IFHBPT.GT.0) THEN
    IF (IBOUND(J,I,K).NE.0)
    & WRITE(IOUT,58) (IHDLOC(I,N),I=1,4),(SBHED(L,N),L=1,NBDTIM)
ENDIF
80 CONTINUE

26 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries
C9A-----READ VALUES OF AUXILIARY VARIABLES FOR SPECIFIED-HEAD CELLS
   IF(NFHBX2.LT.1) GO TO 300
   DO 169 NX=1,NFHBX2
   NS=NBDTIM*NX
   READ(IN,*) IFHBUN,CNSTM,IFHBPT
   WRITE(IOUT,161) FHBXNM(5+NX),IFHBUN,CNSTM
161  FORMAT(/,IX,A16,
            & 'FOR SPECIFIED-HEAD CELLS WILL BE READ ON UNIT',I4,','/,
            & 'VALUES WILL BE MULTIPLIED BY',G12.4,')
   IF(IFHBPT.GT.0) THEN
      WRITE(IOUT,62) FHBXNM(5+NX)
      WRITE(IOUT,54) (DSH1,M=1,ND)
   END IF
   DO 168 N=1,NHED
   READ(IFHBUN,*) (SBHED(NS+L,N),L=1,NBDTIM)
   DO 166 L=1,NBDTIM
      SBHED(NS+L,N)=SBHED(NS+L,N)*CNSTM
   166 CONTINUE
   C
C9B------IF DESIRED, PRINT TABLE OF AUXILIARY VARIABLE VALUES AT
C9B------SPECIFIED-HEAD CELL LOCATIONS
   IF(IFHBPT.GT.0) THEN
      WRITE(IOUT,58) (IHDLOC(I,N),1=1,4),
      & (SBHED(NS+L,N),L=1,NBDTIM)
   ENDIF
   168 CONTINUE
   169 CONTINUE
C
C10-----RETURN
300 RETURN
END
### List of Variables for Module FHB1RP

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDTIM</td>
<td>Package</td>
<td>DIMENSION(NBDTIM), Individual times at which values of specified flow and specified head read by package will be applied.</td>
</tr>
<tr>
<td>CNSTM</td>
<td>Module</td>
<td>Constant multiplier for values of time, flow, or head.</td>
</tr>
<tr>
<td>DSH1</td>
<td>Module</td>
<td>CHARACTER*1, Character string containing a single dash.</td>
</tr>
<tr>
<td>FHBXNM</td>
<td>Package</td>
<td>CHARACTER*16(10), Names of auxiliary variables.</td>
</tr>
<tr>
<td>FHBXWT</td>
<td>Package</td>
<td>DIMENSION(10), Time-weighting factor for auxiliary variables.</td>
</tr>
<tr>
<td>FLWRAT</td>
<td>Package</td>
<td>DIMENSION(NBDTIM,NFLW), Specified-flow rates for each of NFLW specified-flow cells for each of NBDTIM simulation times.</td>
</tr>
<tr>
<td>I</td>
<td>Module</td>
<td>Index for cell locations.</td>
</tr>
<tr>
<td>IBOUND</td>
<td>Global</td>
<td>DIMENSION(NCOL,NROW,NLAY), Status of each cell:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 0 Constant-head cell.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= 0 No-flow cell.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 0 Variable-head cell.</td>
</tr>
<tr>
<td>ICHK1</td>
<td>Module</td>
<td>Error flag to denote proper or improper starting time:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= 0 Proper starting time selected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= 1 Improper starting time selected.</td>
</tr>
<tr>
<td>ICHK2</td>
<td>Module</td>
<td>Error flag to denote relation of successive times:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= 0 Each time is equal to or greater than previous time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= 1 At least one time is less than previous time.</td>
</tr>
<tr>
<td>IFHBD3</td>
<td>Package</td>
<td>Dimension for storing specified-flow values and auxiliary-variable values associated with specified-flow cells.</td>
</tr>
<tr>
<td>IFHBD5</td>
<td>Package</td>
<td>Dimension for storing auxiliary-variable values associated with specified-head cells.</td>
</tr>
<tr>
<td>IFHBPT</td>
<td>Module</td>
<td>Print flag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 0 Tables of simulation time, specified-flow values, and specified-head values will not be printed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 0 Tables of simulation time, specified-flow values, and specified-head values will be printed.</td>
</tr>
<tr>
<td>IFHBUN</td>
<td>Module</td>
<td>Unit number on which simulation times, specified-flow values, or specified-head values will be read.</td>
</tr>
<tr>
<td>IFLLOC</td>
<td>Package</td>
<td>DIMENSION(4,NFLW), Layer, row, and column location, and integer auxiliary-variable value for each of NFLW specified-flow cells.</td>
</tr>
<tr>
<td>IHDLOC</td>
<td>Package</td>
<td>DIMENSION(4,NHED), Layer, row, and column location, and integer auxiliary-variable value for each of NHED specified-head cells.</td>
</tr>
<tr>
<td>IN</td>
<td>Package</td>
<td>Primary unit number from which input from this package will be read.</td>
</tr>
<tr>
<td>IOUT</td>
<td>Global</td>
<td>Primary unit number for all printed output.</td>
</tr>
<tr>
<td>J</td>
<td>Module</td>
<td>Index for columns.</td>
</tr>
<tr>
<td>K</td>
<td>Module</td>
<td>Index for layers.</td>
</tr>
<tr>
<td>L</td>
<td>Module</td>
<td>Index for time.</td>
</tr>
<tr>
<td>M</td>
<td>Module</td>
<td>Index for number of dash characters printed in tables of simulation time, specified-flow values, and specified-head values.</td>
</tr>
<tr>
<td>N</td>
<td>Module</td>
<td>Index for specified-flow and specified-head values.</td>
</tr>
<tr>
<td>NBDTIM</td>
<td>Package</td>
<td>Number of times used to define functions of flow and head.</td>
</tr>
<tr>
<td>NCOL</td>
<td>Global</td>
<td>Number of columns in the model grid.</td>
</tr>
<tr>
<td>ND</td>
<td>Module</td>
<td>Width of tables of simulation time, specified-flow values, and specified-head values.</td>
</tr>
<tr>
<td>NFHBX1</td>
<td>Package</td>
<td>Number of auxiliary variables associated with specified-flow cells.</td>
</tr>
</tbody>
</table>
### List of Variables for Module FHB1RP—Continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFHBX2</td>
<td>Package</td>
<td>Number of auxiliary variables associated with specified-head cells.</td>
</tr>
<tr>
<td>NFLW</td>
<td>Package</td>
<td>Number of specified-flow cells.</td>
</tr>
<tr>
<td>NHED</td>
<td>Package</td>
<td>Number of specified-head cells.</td>
</tr>
<tr>
<td>NLAY</td>
<td>Global</td>
<td>Number of layers in the model grid.</td>
</tr>
<tr>
<td>NROW</td>
<td>Global</td>
<td>Number of rows in the model grid.</td>
</tr>
<tr>
<td>NS</td>
<td>Module</td>
<td>Starting location of auxiliary-variable values in list that includes specified-flow values.</td>
</tr>
<tr>
<td>NX</td>
<td>Module</td>
<td>Index for auxiliary variables.</td>
</tr>
<tr>
<td>SBHED</td>
<td>Package</td>
<td>DIMENSION(NBDTIM,NHED), Specified-head values for each of NHED specified-head cells for each of NBDTIM simulation times.</td>
</tr>
</tbody>
</table>

### FHB1AD

#### Narrative for Module FHB1AD

For each time step, this module computes the appropriate flow rate at each specified-flow cell and the appropriate head value at each specified-head cell. Operations are carried out in the following order:

1. If simulation is steady state or is transient with only one time specified, set flow rates and head values to constants and RETURN.

2. For calculation of flow rates at each specified-flow cell location, find array indices of times around simulation time at start of the current time step.

3. Compute factor for interpolation or extrapolation of flow at start of current time step.

4. Find array indices of times around simulation time at end of the current time step.

5. Compute factor for interpolation or extrapolation of flow at end of current time step.

6. Compute flow rates at each specified-flow cell by integrating under specified-flow functions from start to end of time step.

7. Compute values of auxiliary variables for specified-flow cells for the current time step.

8. Find array indices of times around simulation time at end of the current time step. Compute factor for interpolation or extrapolation of head at end of current time step.

9. At each specified-head cell, interpolate or extrapolate head. Set HNEW and HOLD equal to computed head.

10. Compute values of auxiliary variables for specified-head cells for the current time step.

11. RETURN.
ISS is a flag:  
0 means simulation is transient.  
≠ 0 means simulation is steady state.  
NBDTIM is the number of times used to  
define functions of flow and head.  
NFLW is number of specified-flow  
cells.  
T1 is time at start of current time step.  
T2 is time at end of current time step.  
HNEW is an array containing head at  
each model cell at end of current  
time step.  
HOLD is an array containing head at  
each model cell at end of previous  
time step.  
NHED is number of specified-head  
cells.
SUBROUTINE FHBlAD(KNEW,HOLD,NCOL,NROW,NLAY,ISS,TOTIM,DELT,BDTIM,
         & NBDTIM,FLWRAT,BDFV,BDHV,NFLW,SBHED,IHDLOC,NHED,
         & NFHBX1,NFHBX2,IFHBD3,IFHBD4,IFHBD5)

C
C _...--VERSION 0000 10JAN1997 FHBlAD
C
C COMPUTE SPECIFIED FLOWS AND HEADS AT CURRENT TIME STEP
C
C SPECIFICATIONS:
C
COMMON /FHBCOM/ FHBXNM(10),FHBXWT(10)
CHARACTER*16 FHBXNM
DOUBLE PRECISION KNEW
C
DIMENSION BDTIM(NBDTIM),FLWRAT(IFHBD3,NFLW),BDFV(IFHBD4,NFLW),
         & BDHV(NFHBX2,NHED),SBHED(IFHBD5,NHED),IHDLOC(4,NHED),
         & KNEW(NCOL,NROW,NLAY),HOLD(NCOL,NROW,NLAY)
C
C1------IF THIS IS A STEADY-STATE SIMULATION OR A TRANSIENT SIMULATION
C1------WITH CONSTANT SPECIFIED FLOWS AND HEADS, SET VALUES AND RETURN
IF(ISS.NE.O.OR.NBDTIM.EQ.1) THEN
   IF(NFLW.LT.1) GO TO 6
   DO 5 NF=1,NFLW
         BDFV(1,NF)=FLWRAT(1,NF)
   IF(NFHBX1.LT.1) GO TO 5
   DO 4 NX=1,NFHBX1
         N1=2+NX
         N2=1+NX*NBDTIM
         BDFV(N1,NF)=FLWRAT(N2,NF)
4 CONTINUE
5 CONTINUE
6 IF(NHED.LT.1) RETURN
   DO 10 NH=1,NHED
         K=IHDLOC(1,NH)
         I=IHDLOC(2,NH)
         J=IHDLOC(3,NH)
         HNEW(J,I,K)=SBHED(1,NH)
         HOLD(J,I,K)=SBHED(1,NH)
   IF(NFHBX2.LT.1) GO TO 10
   DO 8 NX=1,NFHBX2
         N2=1+NX*NBDTIM
         BDHV(NX,NF)=SBHED(N2,NF)
8 CONTINUE
10 CONTINUE
RETURN
ENDIF
C
C2------FIND ARRAY INDICES OF TIMES AROUND TIME AT START OF CURRENT
C2------TIME STEP
IF(NFLW.LT.1) GO TO 200
T2=TOTIM
T1 = TOTIM - DELT
DO 20 L = 2, NBDTIM
   IF (T1 .LE. BDTIM(L)) THEN
      IB1 = L - 1
      IB2 = L
      GO TO 40
   ENDIF
20 CONTINUE
   IB1 = NBDTIM - 1
   IB2 = NBDTIM
C
C3------COMPUTE FACTOR FOR INTERPOLATION OR EXTRAPOLATION OF FLOW AT
C3------START OF CURRENT TIME STEP
40 QFACT1 = (T1 - BDTIM(IB1)) / (BDTIM(IB2) - BDTIM(IB1))
C
C4------FIND ARRAY INDICES OF TIMES AROUND TIME AT END OF CURRENT
C4------TIME STEP
DO 60 L = IB2, NBDTIM
   IF (T2 .LE. BDTIM(L)) THEN
      IB3 = L - 1
      IB4 = L
      GO TO 70
   ENDIF
60 CONTINUE
   IB3 = NBDTIM - 1
   IB4 = NBDTIM
C
C5------COMPUTE FACTOR FOR INTERPOLATION OR EXTRAPOLATION OF FLOW AT
C5------END OF CURRENT TIME STEP
70 QFACT2 = (T2 - BDTIM(IB3)) / (BDTIM(IB4) - BDTIM(IB3))
C
C6------COMPUTE SPECIFIED FLOW RATES FOR THIS TIME STEP
   NPI = IB4 - IB2
   DO 90 NF = 1, NFLW
      QA = FLWRAT(IB1, NF)
      QB = FLWRAT(IB2, NF)
      QC = FLWRAT(IB3, NF)
      QD = FLWRAT(IB4, NF)
      Q1 = (QA + QFACT1 * (QB - QA))
      Q2 = (QC + QFACT2 * (QD - QC))
      IF (NPI .EQ. 0) THEN
         BDFV(1, NF) = 0.5 * (Q1 + Q2)
      ELSE
         TP = T1
         QP = Q1
         SUM1 = 0.0
         DO 80 NI = IB2, IB3
            QN = FLWRAT(NI, NF)
            DDT = BDTIM(NI) - TP
            SUM1 = SUM1 + DDT * 0.5 * (QN + QP)
            TP = BDTIM(NI)
            QP = QN
80 CONTINUE
         DDT = T2 - TP
         SUM1 = SUM1 + DDT * 0.5 * (Q2 + QP)
   ENDIF
90 CONTINUE
BDFV(1,NF)=SUM1/DELT
ENDIF
90 CONTINUE
C
C7------COMPUTE VALUES OF AUXILIARY VARIABLES FOR SPECIFIED-FLOW
C7------CELLS FOR CURRENT TIME STEP
IF(NFHBX1.LT.1) GO TO 200
DO 190 NX=1,NFHBX1
N1=2+NX
N2=NX*NBDTIM
TT=TOTIM-(1.-FHBXWT(NX))*DELT
DO 120 L=2,NBDTIM
IF(TT.LE.BDTIM(L)) THEN
   IB1=L-1
   IB2=L
   GO TO 140
END IF
120 CONTINUE
IB1=NBDTIM-1
IB2=NBDTIM
140 XFACT=(TT-BDTIM(IB1))/(BDTIM(IB2)-BDTIM(IB1))
DO 150 NF=1,NFLW
XX=FLWRAT(N2+IB1,NF)+XFACT*(FLWRAT(N2+IB2,NF)-FLWRAT(N2+IB1,NF))
BDFV(N1,NF)=XX
150 CONTINUE
190 CONTINUE
C8------FIND ARRAY INDICES OF TIMES AROUND TIME AT END OF CURRENT
C8------TIME STEP, COMPUTE FACTOR OF INTERPOLATION OR EXTRAPOLATION
C8------OF HEAD
200 IF(NHED.LT.1) RETURN
   TT=TOTIM
   DO 220 L=2,NBDTIM
      IF(TT.LE.BDTIM(L)) THEN
         IB1=L-1
         IB2=L
         GO TO 240
      END IF
   220 CONTINUE
IB1=NBDTIM-1
IB2=NBDTIM
240 HFACT=(TT-BDTIM(IB1))/(BDTIM(IB2)-BDTIM(IB1))
C
C9------AT EACH SPECIFIED-HEAD LOCATION, INTERPOLATE OR EXTRAPOLATE
C9------HEAD. SET HNEW AND HOLD EQUAL TO COMPUTED HEAD
   DO 250 NH=1,NHED
      K=IHDLOC(1,NH)
      I=IHDLOC(2,NH)
      J=IHDLOC(3,NH)
      HH=SBHED(IB1,NH)+HFACT*(SBHED(IB2,NH)-SBHED(IB1,NH))
      HNEW(J,I,K)=HH
      HOLD(J,I,K)=HH
   250 CONTINUE
C
C10------COMPUTE VALUES OF AUXILIARY VARIABLES FOR SPECIFIED-HEAD
C10------CELLS FOR CURRENT TIME STEP

IF(NFHBX2.LT.1) RETURN
DO 390 NX=1,NFHBX2
N2=NX*NBDTIM
TT=TOTIM-(1.-FHBXWT(5+NX))*DELT
DO 320 L=2,NBDTIM
IF(TT.LE.BDTIM(L)) THEN
   IB1=L-1
   IB2=L
   GO TO 340
ENDIF
320 CONTINUE
IB1=NBDTIM-1
IB2=NBDTIM
340 XFACT=(TT-BDTIM(IB1))/BDTIM(IB2)-BDTIM(IB1))
DO 350 NF=1,NHED
XX=SBHED(N2+IB1,NF)+XFACT*(SBHED(N2+IB2,NF)-SBHED(N2+IB1,NF))
BDHV(NX,NF)=XX
350 CONTINUE
390 CONTINUE
C
C11------RETURN
RETURN
END
**List of Variables for Module FHB1AD**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDFV</td>
<td>Package DIMENSION(IFHBD3,NFLW)</td>
<td>Computed flow and values of auxiliary variables for each of NFLW specified-flow cells for current time step.</td>
</tr>
<tr>
<td>BDHV</td>
<td>Package DIMENSION(IFHBD3,NFLW)</td>
<td>Computed values of auxiliary variables for each of NHED specified-head cells for current time step.</td>
</tr>
<tr>
<td>BDTIM</td>
<td>Package DIMENSION(NBDTIM)</td>
<td>Individual times at which values of specified flow and specified head read by package will be applied.</td>
</tr>
<tr>
<td>DDT</td>
<td>Module</td>
<td>Time interval used in integrating under specified-flow function.</td>
</tr>
<tr>
<td>DELT</td>
<td>Global</td>
<td>Length of current time step.</td>
</tr>
<tr>
<td>FHBXNM</td>
<td>Package CHARACTER*16(10)</td>
<td>Names of auxiliary variables.</td>
</tr>
<tr>
<td>FHBXWT</td>
<td>Package DIMENSION(10)</td>
<td>Time-weighting factor for auxiliary variables.</td>
</tr>
<tr>
<td>FLWRAT</td>
<td>Package DIMENSION(NBDTIM,NFLW)</td>
<td>Specified-flow rates for each of NFLW specified-flow cells for each of NBDTIM simulation times.</td>
</tr>
<tr>
<td>HFACT</td>
<td>Module</td>
<td>Coefficient in equation that interpolates head at end of current time step.</td>
</tr>
<tr>
<td>HH</td>
<td>Module</td>
<td>Temporary storage of computed head at end of current time step.</td>
</tr>
<tr>
<td>HNEW</td>
<td>Global DIMENSION(NCOL,NROW,NLAY)</td>
<td>Head at each model cell at end of current time step.</td>
</tr>
<tr>
<td>HOLD</td>
<td>Global DIMENSION(NCOL,NROW,NLAY)</td>
<td>Head at each model cell at end of previous time step.</td>
</tr>
<tr>
<td>Variable</td>
<td>Range</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NBDTIM</td>
<td>Package</td>
<td>Number of times used to define functions of flow and head.</td>
</tr>
<tr>
<td>NCOL</td>
<td>Global</td>
<td>Number of columns in the model grid.</td>
</tr>
<tr>
<td>NF</td>
<td>Module</td>
<td>Index for specified-flow cells.</td>
</tr>
<tr>
<td>NFHBX1</td>
<td>Package</td>
<td>Number of auxiliary variables associated with specified-flow cells.</td>
</tr>
<tr>
<td>NFHBX2</td>
<td>Package</td>
<td>Number of auxiliary variables associated with specified-head cells.</td>
</tr>
<tr>
<td>NFLW</td>
<td>Package</td>
<td>Number of specified-flow cells.</td>
</tr>
<tr>
<td>NH</td>
<td>Module</td>
<td>Index for specified-head cells.</td>
</tr>
<tr>
<td>NHED</td>
<td>Package</td>
<td>Number of specified-head cells.</td>
</tr>
<tr>
<td>NI</td>
<td>Module</td>
<td>Index for specified-flow times.</td>
</tr>
<tr>
<td>NLAY</td>
<td>Global</td>
<td>Number of layers in the model grid.</td>
</tr>
<tr>
<td>NPI</td>
<td>Package</td>
<td>Number of intermediate time points between T1 and T2.</td>
</tr>
<tr>
<td>NROW</td>
<td>Global</td>
<td>Number of rows in the model grid.</td>
</tr>
<tr>
<td>NX</td>
<td>Module</td>
<td>Index for auxiliary variables.</td>
</tr>
<tr>
<td>Q1</td>
<td>Module</td>
<td>Interpolated flow at start of time step.</td>
</tr>
<tr>
<td>Q2</td>
<td>Module</td>
<td>Interpolated flow at end of time step.</td>
</tr>
<tr>
<td>QA</td>
<td>Module</td>
<td>Specified-flow value at time that immediately precedes time at start of current time step.</td>
</tr>
<tr>
<td>QB</td>
<td>Module</td>
<td>Specified-flow value at time that immediately succeeds time at start of current time step.</td>
</tr>
<tr>
<td>QC</td>
<td>Module</td>
<td>Specified-flow value at time that immediately precedes time at end of current time step.</td>
</tr>
<tr>
<td>QD</td>
<td>Module</td>
<td>Specified-flow value at time that immediately succeeds time at end of current time step.</td>
</tr>
<tr>
<td>QFACT1</td>
<td>Module</td>
<td>Coefficient in equation that interpolates head at start of current time step.</td>
</tr>
<tr>
<td>QFACT2</td>
<td>Module</td>
<td>Coefficient in equation that interpolates head at end of current time step.</td>
</tr>
<tr>
<td>QN</td>
<td>Module</td>
<td>Temporary storage of flow rate at specified-flow times between T1 and T2.</td>
</tr>
<tr>
<td>QP</td>
<td>Module</td>
<td>Flow rate at the previous interpolation point.</td>
</tr>
<tr>
<td>SBHED</td>
<td>Package</td>
<td>DIMENSION(NBDTIM,NHED), Specified-head values for each of NHED specified-head cells for each of NBDTIM simulation times.</td>
</tr>
<tr>
<td>SUM1</td>
<td>Module</td>
<td>Cumulative volume of flow from time T1 to interpolation point.</td>
</tr>
<tr>
<td>T1</td>
<td>Module</td>
<td>Time at start of current time step.</td>
</tr>
<tr>
<td>T2</td>
<td>Module</td>
<td>Time at end of current time step.</td>
</tr>
<tr>
<td>TOTIM</td>
<td>Global</td>
<td>Elapsed time in the simulation.</td>
</tr>
<tr>
<td>TP</td>
<td>Module</td>
<td>Time at previous interpolation point.</td>
</tr>
<tr>
<td>TT</td>
<td>Module</td>
<td>Temporary storage of time at end of current time step.</td>
</tr>
<tr>
<td>XFACr</td>
<td>Module</td>
<td>Coefficient in equation that interpolates values of auxiliary variables for current time step.</td>
</tr>
<tr>
<td>XX</td>
<td>Module</td>
<td>Temporary storage of value of auxiliary variable for current time step.</td>
</tr>
</tbody>
</table>
**FHB1FM**

**Narrative for Module FHB1FM**

This module subtracts computed flow rates from the right-hand side of the finite-difference equations for all specified-flow cell locations. Operations are carried out in the following order:

1. For each specified-flow cell location where IBOUND is greater than zero, subtract flow rate from RHS.
2. RETURN.

**Flowchart for Module FHB1FM**

RHS is an array containing the right-hand side of finite-difference equations.
SUBROUTINE FHBlFM(RHS, IBOUND, IFLLOC, BDFV, NFLW, NCOL, NROW, NLAY, & IFHBD4)

C
C-----VERSION 0000 10JAN1997 FHBlFM
C
C
C SUBTRACT SPECIFIED Q FROM RHS
C
C
C SPECIFICATIONS:
C
C DIMENSION RHS(NCOL, NROW, NLAY), IBOUND(NCOL, NROW, NLAY),
1 IFLLOC(4, NFLW), BDFV(IFHBD4, NFLW)
C
C
C1-----PROCESS EACH SPECIFIED-FLOW LOCATION IN THE LIST.
IF(NFLW.LE.0) RETURN
DO 100 L=1,NFLW
IR=IFLLOC(2,L)
IC=IFLLOC(3,L)
IL=IFLLOC(1,L)
Q=BDFV(1,L)

C1A-----IF THE CELL IS INACTIVE THEN BYPASS PROCESSING.
IF(IBOUND(IC,IR,IL).LE.0) GO TO 100
C
C1B-----IF THE CELL IS VARIABLE HEAD THEN SUBTRACT Q FROM
C THE RHS ACCUMULATOR.
RHS(IC,IR,IL)=RHS(IC,IR,IL)−Q
100 CONTINUE

C
C2-----RETURN
RETURN
END

38 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries
### List of Variables for Module FHB1FM

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDFV</td>
<td>Package</td>
<td>DIMENSION(IFHBD3,NFLW), Computed flow and values of auxiliary variables for each of NFLW specified-flow cells for current time step.</td>
</tr>
</tbody>
</table>
| IBOUND   | Global | DIMENSION(NCOL,NROW,NLAY), Status of each cell:  
|          |        | < 0 Constant-head cell.  
|          |        | = 0 No-flow cell.  
|          |        | > 0 Variable-head cell. |
| IC       | Module | Temporary storage of model row location for specified-flow cells. |
| IFHBD4   | Package | Dimension for interpolated specified-flow values and interpolated auxiliary-variable values associated with specified-flow cells. |
| IFLLOC   | Package | DIMENSION(3,NFLW), Layer, row, and column location, and integer auxiliary-variable value for each of NFLW specified-flow cells. |
| IL       | Module | Temporary storage of model-layer location for specified-flow cells. |
| IR       | Module | Temporary storage of model-row location for specified-flow cells. |
| L        | Module | Index for specified-flow cells. |
| NCOL     | Global | Number of columns in the model grid. |
| NFLW     | Package | Number of specified-flow cells. |
| NLAY     | Global | Number of layers in the model grid. |
| NROW     | Global | Number of rows in the model grid. |
| Q        | Module | Temporary storage of flow at specified-flow cells. |
| RHS      | Global | DIMENSION(NCOL,NROW,NLAY), Right-hand side of finite-difference equations. |
FHB1BD

Narrative for Module FHB1BD

This module incorporates specified-flow rates into the overall mass balance and writes cell-by-cell flow rates if option is selected. Operations are carried out in the following order:

1. Initialize the cell-by-cell flow term and flag, and clear the accumulators for specified-flow rates.

2. If cell-by-cell flow terms are to be saved as a list, then write header. If cell-by-cell flow terms are to be saved as an array, clear the buffer (BUFF) in which they will be accumulated before saving.

3. Process specified-flow cells one at a time. Skip budget calculations altogether if there are no specified-flow cells. Skip processing for any no-flow or constant-head cell.

4. Get flow rate for specified-flow cell from the BDFV array. Print rate if requested (IFHBCB<0 and ICBCFL^=0). Add rate to appropriate location in buffer.

5. Add rate to appropriate inflow or outflow accumulator. If rate is positive (recharge), add rate to accumulator RATIN. If rate is negative (discharge), add rate to accumulator RATOUT.

6. If cell-by-cell flow terms are to be saved as a list, write record with list information. Save the flow rate in the second column of the BDFV array. If cell-by-cell flow rates are to be saved as an array, call UBDSV to record array with rates for each cell.

7. Move rates into VBVL for printing of overall budget by module BAS1OT. Move flow volumes (products of rates and length of current time step) into VBVL accumulators. Move budget-term labels into VBNM for printing of overall budget by module BAS1OT.

8. Increment budget-term counter, MSUM.

9. RETURN.
BDFV is an array containing computed flow and values of auxiliary variables for each of NFLW specified-flow cells for current time step.

IBD is a flag:
- = 0, cell-by-cell flow terms will not be recorded.
- ≠ 0, cell-by-cell flow terms will be recorded.

IFHBCB is a flag and a unit number:
- > 0, unit number on which cell-by-cell flow terms will be recorded whenever ICBCFL is set.
- = 0, cell-by-cell flow terms will not be recorded or printed.
- < 0, cell-by-cell flow terms will be printed whenever ICBCFL is set.

ICBCFL is a flag:
- = 0, cell-by-cell flow terms will not be recorded or printed for the current time step.
- ≠ 0, cell-by-cell flow terms will be recorded or printed for the current time step.

RATOUT is an accumulator to which all flows out of the ground-water system are added.

RATIN is an accumulator to which all flows into the ground-water system are added.
SUBROUTINE FHBlBD(IFLLOC, BDFV, NFLW, VBVM, VBVL, MSUM, IBOUND, DELT, &
                  NCOL, NROW, NLAY, KSTP, KPER, IFHBCB, ICBCFL, BUFF, IOUT, IFHBD4)

C-----VERSION 0000 10JAN1997 FHBlBD
C
C CALCULATE VOLUMETRIC BUDGET FOR SPECIFIED FLOWS
C
C SPECIFICATIONS:

CHARACTER*16 VBVM(MSUM), TEXT
DOUBLE PRECISION RATIN, RATOUT, QQ
DIMENSION VBVL(4, MSUM), IBOUND(NCOL, NROW, NLAY),
1                      BUFF(NCOL, NROW, NLAY), IFLLOC(4, NFLW), BDFV(IFHBD4, NFLW)

C DATA TEXT/' SPECIFIED FLOWS'/
C
C1------CLEAR RATIN AND RATOUT ACCUMULATORS.
      ZERO=0.
      RATIN=ZERO
      RATOUT=ZERO
      IBD=0
      IF(IFHBCB.LT.0 .AND. ICBCFL.NE.0) IBD=-1
      IF(IFHBCB.GT.0) IBD=ICBCFL

C2A----IF CELL-BY-CELL FLOWS WILL BE SAVED AS A LIST, WRITE HEADER.
      IF(IBD.EQ.2) CALL UBDSV2(KSTP, KPER, TEXT, IFHBCB, NCOL, NROW, NLAY, 
1                          NFLW, IOUT, DELT, PERTIM, TOTIM, IBOUND)

C2B----CLEAR THE BUFFER.
      DO 50 IL=1, NLAY
      DO 50 IR=1, NROW
      DO 50 IC=1, NCOL
         BUFF(IC, IR, IL)=ZERO
      50 CONTINUE

C3A----IF THERE ARE NO SPECIFIED-FLOW CELLS, DO NOT ACCUMULATE FLOW
      IF(NFLW.EQ.0) GO TO 200

C3B----PROCESS SPECIFIED-FLOW CELLS ONE AT A TIME.
      60 DO 100 L=1, NFLW

C3C-----GET LAYER, ROW, AND COLUMN NUMBERS
      IR=IFLLOC(2, L)
      IC=IFLLOC(3, L)
      IL=IFLLOC(1, L)
      Q=ZERO

C3D-----IF THE CELL IS NO-FLOW OR CONSTANT-HEAD, IGNORE IT.
      IF(IBOUND(IC, IR, IL).LE.0) GO TO 97

C4A-----GET FLOW RATE FROM SPECIFIED-FLOW LIST
Q = BDFV(1, L)
QQ = Q

C
C4B------PRINT THE INDIVIDUAL RATES IF REQUESTED (IFHBCB < 0).

IF (IBD.LT.0) THEN
    WRITE (IOUT, 900) TEXT, KPER, KSTP, L, IL, IR, IC, Q
900 FORMAT (1HO, 4A4, ' PERIOD', I3, ' STEP', I3, ' SEQ NO', I4,
1   ' LAYER', I3, ' ROW ', I4, ' COL', I4, ' RATE', G15.7)
ENDIF
C
C4C------ADD FLOW RATE TO BUFFER.
    BUFF(IC, IR, IL) = BUFF(IC, IR, IL) + Q
C
C5A------SEE IF FLOW RATE IS NEGATIVE, ZERO, OR POSITIVE.
    IF (Q) 90, 97, 80
C
C5B------FLOW RATE IS POSITIVE (RECHARGE). ADD IT TO RATIN.
    80 RATIN = RATIN + QQ
    GO TO 97
C
C5C------FLOW RATE IS NEGATIVE (DISCHARGE). ADD IT TO RATOUT.
    90 RATOUT = RATOUT - QQ
C
C6------IF CELL-BY-CELL FLOWS ARE BEING SAVED AS A LIST, WRITE FLOW.
C6------RETURN THE ACTUAL FLOW IN THE BDFV ARRAY.
    97 IF (IBD.EQ.2) CALL UBDSVA (IFHBCB, NCOL, NROW, IC, IR, IL, Q, IBOUND, NLAY)
    BDFV(2, L) = Q
    100 CONTINUE
C
C7------IF CELL-BY-CELL FLOWS WILL BE SAVED AS A 3-D ARRAY,
C7------CALL UBUDSV TO SAVE THEM
    IF (IBD.EQ.1) CALL UBUDSV (KSTP, KPER, TEXT, IFHBCB, BUFF, NCOL, NROW,
1   NLAY, IOUT)
C
C8------MOVE RATES, VOLUMES & LABELS INTO ARRAYS FOR PRINTING.
    200 RIN = RATIN
    ROUT = RATOUT
    VBVL(3, MSUM) = RIN
    VBVL(4, MSUM) = ROUT
    VBVL(1, MSUM) = VBVL(1, MSUM) + RIN * DELT
    VBVL(2, MSUM) = VBVL(2, MSUM) + ROUT * DELT
    VBNM(MSUM) = TEXT
C
C9------INCREMENT BUDGET TERM COUNTER (MSUM).
    MSUM = MSUM + 1
C
C10------RETURN
    RETURN
END
List of Variables for Module FHB1BD

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDFV</td>
<td>Package</td>
<td>DIMENSION(NFLW), Computed flow for each of NFLW specified-flow cells for current time step.</td>
</tr>
<tr>
<td>BUFF</td>
<td>Global</td>
<td>DIMENSION(NCOL, NROW, NLAY), Buffer used for temporary storage of flow rates prior to recording cell-by-cell budgets.</td>
</tr>
<tr>
<td>DELT</td>
<td>Global</td>
<td>Length of the current time step.</td>
</tr>
</tbody>
</table>
| IBD      | Module  | Flag:  
\[= 0\] Cell-by-cell flow terms will not be recorded.  
\[\neq 0\] Cell-by-cell flow terms will be recorded. |
| IBOUND   | Global  | DIMENSION(NCOL, NROW, NLAY), Status of each cell:  
\[< 0\] Constant-head cell.  
\[= 0\] No-flow cell.  
\[> 0\] Variable-head cell. |
| IC       | Module  | Index for columns. |
| ICBCFL   | Global  | Flag:  
\[= 0\] Cell-by-cell flow terms will not be recorded for the current time step.  
\[\neq 0\] Cell-by-cell flow terms will be recorded for the current time step. |
| IFHBCB   | Package | Flag and a unit number:  
\[> 0\] Unit number on which cell-by-cell flow terms will be recorded whenever ICBCFL is set.  
\[= 0\] Cell-by-cell flow terms will not be recorded or printed.  
\[< 0\] Cell-by-cell flow terms will be printed whenever ICBCFL is set. |
| IFLLOC   | Package | DIMENSION(3,NFLW), Layer, row, and column location, and integer auxiliary-variable value for each of NFLW specified-flow cells. |
| IL       | Module  | Index for layers. |
| IOUT     | Global  | Primary unit number for all printed output. |
| IR       | Module  | Index for rows. |
| KPER     | Global  | Stress-period counter. |
| KSTP     | Global  | Time-step counter, reset at the start of each stress period. |
| L        | Module  | Index for specified-flow cells. |
| MSUM     | Global  | Counter for budget entries in VBVL and VBNM. |
| N        | Module  | Index for text string. |
| NCOL     | Global  | Number of columns in the model grid. |
| NFLW     | Package | Number of specified-flow cells. |
| NLAY     | Global  | Number of layers in the model grid. |
| NROW     | Global  | Number of rows in the model grid. |
| Q        | Module  | Temporary storage of flow at specified-flow cells. |
| RATIN    | Module  | Accumulator for total flow into the flow field from specified-flow cells. |
| RATOUT   | Module  | Accumulator for total flow out of the flow field into specified-flow cells. |
| TEXT     | Module  | CHARACTER*16, Label for volumetric budget and cell-by-cell budget. |
| VBNM     | Global  | CHARACTER*16(MSUM), Labels for entries in volumetric budget. |
| VBVL     | Global  | DIMENSION(4,MSUM), Entries for the volumetric budget. For flow component \(N\), the values in VBVL are:  
\[(1,N),\] Rate for current time step into the flow field.  
\[(2,N),\] Rate for current time step out of the flow field.  
\[(3,N),\] Volume into the flow field during the simulation.  
\[(4,N),\] Volume out of the flow field during the simulation. |
REFERENCES CITED


APPENDIX—Input Data Sets and Printed Results for Example Problem

Listing of MODFLOW Name file

The contents of the MODFLOW name file is given below. The input consists of 8 records (lines).

LIST 6 test7.lst
BAS 5 test7.bas
BCF 11 test7.bcf
SIP 19 test7.sip
OC 22 test7.oc
FHB 31 test7.fhb
DATA(BINARY) 41 test7.head
DATA(BINARY) 44 test7.cbc

Listing of Input Data for Basic Package

Input for the Basic Package is given below. The input consists of 14 records (lines), read from FORTRAN unit number 5, as specified in the MAIN program.

Example problem for Flow and Head Boundary Package, Version 1 (FHB1)
From USGS Open-File Report 97-571

Starting head

0.0
400. 10 1.0
200. 4 1.0
400. 6 1.1

Listing of Input Data for Block-Centered Flow Package

Input for the Block-Centered Flow Package is given below. The input consists of 7 records (lines), read from FORTRAN unit number 11.

0 0
0 1.0 TRPY
0 1000. DELR
0 1000. DELC
0 0.01 Sf1
0 5000. Tran

Listing of Input Data for Strongly-Implicit Procedure Package

Input for the Strongly-Implicit Procedure Package is given below. The input consists of 2 records (lines), read from FORTRAN unit number 19.

120 5 MXITER NPARM
1. .00100 1 0 5
Listing of Input Data for Output Control Package

Input for the Output Control Package is given below. The input consists of 22 records (lines), read from FORTRAN unit number 22.

```
4  4  41  42
  0  1  0  1  Time Step 1
  0  0  1  1  Layer 1
 -2  1  0  1  Time Step 2
 -3  1  0  1  Time Step 3
 -4  1  0  1  Time Step 4
 -5  1  0  1  Time Step 5
 -6  1  0  1  Time Step 6
 -7  1  0  1  Time Step 7
 -8  1  0  1  Time Step 8
 -9  1  0  1  Time Step 9
-10  1  0  1  Time Step 10
-11  1  0  1  Time Step 11
-12  1  0  1  Time Step 12
-13  1  0  1  Time Step 13
-14  1  0  1  Time Step 14
-15  1  0  1  Time Step 15
-16  1  0  1  Time Step 16
-17  1  0  1  Time Step 17
-18  1  0  1  Time Step 18
-19  1  0  1  Time Step 19
 20  1  0  1  Time Step 20
  1  0  1  0
```

Listing of Input Data for Flow and Head Boundary Package

Input for the General-Head Boundary Package is given below. The input consists of 34 records (lines), read from FORTRAN unit number 31.

```
4  1  3  0  44  0  0
  31  1.  1
  0.0  307.  791.  1000.
  31  1.  1
  1  2  1  0  2000.  6000.  5000.  9000.
  31  1.  1
  1  1  10  0  0.1. 5. 2.
  1  2  10  0  0.1. 5. 2.
  1  3  10  0  0.1. 5. 2.
```
Example problem for Flow and Head Boundary Package, Version 1 (FHB1)
From USGS Open-File Report 97-571

MODEL TIME UNIT IS DAYS

BASS -- BASIC MODEL PACKAGE, VERSION 5, 1/1/95 INPUT READ FROM UNIT 5
ARRAYS RHS AND BUFF WILL SHARE MEMORY
INITIAL HEAD WILL BE KEP THROUGHOUT THE SIMULATION
287 ELEMENTS IN X ARRAY ARE USED BY BAS
287 ELEMENTS OF X ARRAY USED OUT OF 1 500000

BCFS -- BLOCK-CENTERED FLOW PACKAGE, VERSION 5, 9/1/93 INPUT READ FROM UNIT 11
TRANSIENT SIMULATION
HEAD AT CELLS THAT CONVERT TO DRY= 0.000000E+00
WETTING CAPABILITY IS NOT ACTIVE
LAYER LAYER-TYPE CODE INTERBLOCK T
1 0 0 - - HARMONIC
31 ELEMENTS IN X ARRAY ARE USED BY BCF
318 ELEMENTS OF X ARRAY USED OUT OF 1500000

SIP5 -- STRONGLY IMPLICIT PROCEDURE SOLUTION PACKAGE
VERSION 5, 9/1/93 INPUT READ FROM UNIT 19
MAXIMUM OF 120 ITERATIONS ALLOWED FOR CLOSURE
5 ITERATION PARAMETERS
605 ELEMENTS IN X ARRAY ARE USED BY SIP
923 ELEMENTS OF X ARRAY USED OUT OF 1500000
FHB1 -- SPECIFIED FLOW PACKAGE, VERSION 1, 12/3/96 INPUT READ FROM 31
TOTAL OF 4 TIMES WILL BE USED TO DEFINE VARIATIONS IN FLOW AND HEAD.
FLOW WILL BE SPECIFIED AT A TOTAL OF 1 CELLS.
HEAD WILL BE SPECIFIED AT A TOTAL OF 3 CELLS.
FHB STEADY-STATE OPTION FLAG WILL BE IGNORED,
SIMULATION IS TRANSIENT.
CELL-BY-CELL FLOWS WILL BE RECORDED ON UNIT 44
0 AUXILIARY VARIABLES FOR SPECIFIED-FLOW CELLS WILL
BE DEFINED BY FHB FOR USE BY OTHER PACKAGES.
0 AUXILIARY VARIABLES FOR SPECIFIED-HEAD CELLS WILL
BE DEFINED BY FHB FOR USE BY OTHER PACKAGES.
30 ELEMENTS IN X ARRAY ARE USED BY FHB1
961 ELEMENTS OF X ARRAY USED OUT OF 1500000

BOUNDARY ARRAY FOR LAYER 1
READING ON UNIT 5 WITH FORMAT: (1013)

1 2 3 4 5 6 7 8 9 10
1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1
AQUIFER HEAD WILL BE SET TO 0.000000E+00 AT ALL NO-FLOW NODES (IBOUND=0).
INITIAL HEAD = 0.0000000E+00 FOR LAYER 1

OUTPUT CONTROL IS SPECIFIED EVERY TIME STEP
HEAD PRINT FORMAT CODE IS 9 DRAWDOWN PRINT FORMAT CODE IS 9
HEADS WILL BE SAVED ON UNIT 41 DRAWDOWNS WILL BE SAVED ON UNIT 42
COLUMN TO ROW ANISOTROPY = 1.000000
DELR = 1000.000
DELC = 1000.000
PRIMARY STORAGE COEF = 0.1000000E-01 FOR LAYER 1
TRANSMIS. ALONG ROWS = 5000.000 FOR LAYER 1

SOLUTION BY THE STRONGLY IMPLICIT PROCEDURE

MAXIMUM ITERATIONS ALLOWED FOR CLOSURE = 120
ACCELERATION PARAMETER = 1.0000
HEAD CHANGE CRITERION FOR CLOSURE = 0.1000000E-02
SIP HEAD CHANGE PRINTOUT INTERVAL = 5

CALCULATE ITERATION PARAMETERS FROM MODEL CALCULATED WSEED TIMES FOR SPECIFIED-FLOW AND HEAD VALUES WILL BE READ ON UNIT 31 AND MULTIPLIED BY 1.000.
4 TIMES FOR SPECIFYING FLOWS AND HEADS:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00000E+00</td>
<td>307.0</td>
</tr>
</tbody>
</table>

CELL INDICES AND SPECIFIED-FLOW RATES WILL BE READ ON UNIT 31. RATES WILL BE MULTIPLIED BY 1.000.

LAYER | ROW | COL | IAUX | FLOW RATES
-----|-----|-----|------|-----------
    |    |     |      | 2000.00 | 6000.00 | 5000.00 | 9000.00 |

CELL INDICES AND SPECIFIED-HEAD VALUES WILL BE READ ON UNIT 31. HEAD VALUES WILL BE MULTIPLIED BY 1.000.

LAYER | ROW | COL | IAUX | HEAD VALUES
-----|-----|-----|------|-------------
    |    |     |      | 0.00000E+00 | 1.000 | 5.000 | 2.000 |
    |    |     |      | 0.00000E+00 | 1.000 | 5.000 | 2.000 |
    |    |     |      | 0.00000E+00 | 1.000 | 5.000 | 2.000 |

STRESS PERIOD NO. 1, LENGTH = 400.0000

NUMBER OF TIME STEPS = 10
MULTIPLIER FOR DELT = 1.000
INITIAL TIME STEP SIZE = 40.00000

AVERAGE SEED = 0.02467401
MINIMUM SEED = 0.02467401
5 ITERATION PARAMETERS CALCULATED FROM AVERAGE SEED:
0.00000E+00 | 0.603667E+00 | 0.842920E+00 | 0.937744E+00 | 0.975326E+00

VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 10 IN STRESS PERIOD 1

<table>
<thead>
<tr>
<th>COMBINED VOLUMES</th>
<th>L**3</th>
<th>RATES FOR THIS TIME STEP</th>
<th>L**3/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORAGE =</td>
<td>0.0000</td>
<td>STORAGE =</td>
<td>0.0000</td>
</tr>
<tr>
<td>CONSTANT HEAD =</td>
<td>0.0000</td>
<td>CONSTANT HEAD =</td>
<td>0.0000</td>
</tr>
<tr>
<td>SPECIFIED FLOWS</td>
<td>1777065.2500</td>
<td>SPECIFIED FLOWS  =</td>
<td>5849.1738</td>
</tr>
<tr>
<td>TOTAL IN =</td>
<td>1777065.2500</td>
<td>TOTAL IN =</td>
<td>5849.1738</td>
</tr>
<tr>
<td>OUT:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORAGE =</td>
<td>860090.3125</td>
<td>STORAGE =</td>
<td>2264.6077</td>
</tr>
<tr>
<td>CONSTANT HEAD =</td>
<td>916104.8750</td>
<td>CONSTANT HEAD =</td>
<td>3582.3159</td>
</tr>
<tr>
<td>SPECIFIED FLOWS</td>
<td>0.0000</td>
<td>SPECIFIED FLOWS =</td>
<td>0.0000</td>
</tr>
<tr>
<td>TOTAL OUT =</td>
<td>1776195.2500</td>
<td>TOTAL OUT =</td>
<td>5846.9238</td>
</tr>
<tr>
<td>IN - OUT =</td>
<td>870.0000</td>
<td>IN - OUT =</td>
<td>2.2500</td>
</tr>
<tr>
<td>PERCENT DISCREPANCY = 0.05</td>
<td>PERCENT DISCREPANCY = 0.04</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TIME SUMMARY AT END OF TIME STEP 10 IN STRESS PERIOD 1
<table>
<thead>
<tr>
<th>SECONDS</th>
<th>MINUTES</th>
<th>HOURS</th>
<th>DAYS</th>
<th>YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME STEP LENGTH = 3.45600E+06</td>
<td>57600.00</td>
<td>960.00</td>
<td>40.0000</td>
<td>0.10951</td>
</tr>
<tr>
<td>STRESS PERIOD NO. 2, LENGTH = 200.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMBER OF TIME STEPS = 4</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>MULTIPLIER FOR DELT = 1.000</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INITIAL TIME STEP SIZE = 50.00000</td>
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<td></td>
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</tr>
</tbody>
</table>
VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 4 IN STRESS PERIOD 2

CUMULATIVE VOLUMES

<table>
<thead>
<tr>
<th></th>
<th>L**3</th>
<th>RATES FOR THIS TIME STEP</th>
<th>L**3/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORAGE=</td>
<td>0.0000</td>
<td>STORAGE=</td>
<td>0.0000</td>
</tr>
<tr>
<td>CONSTANT HEAD=</td>
<td>0.0000</td>
<td>CONSTANT HEAD=</td>
<td>0.0000</td>
</tr>
<tr>
<td>SPECIFIED FLOWS =</td>
<td>2897313.0000</td>
<td>SPECIFIED FLOWS =</td>
<td>5446.2812</td>
</tr>
<tr>
<td>TOTAL IN =</td>
<td>2897313.0000</td>
<td>TOTAL IN =</td>
<td>5446.2812</td>
</tr>
<tr>
<td>OUT:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORAGE=</td>
<td>1284297.3750</td>
<td>STORAGE=</td>
<td>2075.0769</td>
</tr>
<tr>
<td>CONSTANT HEAD=</td>
<td>1611474.1250</td>
<td>CONSTANT HEAD=</td>
<td>3367.9297</td>
</tr>
<tr>
<td>SPECIFIED FLOWS =</td>
<td>0.0000</td>
<td>SPECIFIED FLOWS =</td>
<td>0.0000</td>
</tr>
<tr>
<td>TOTAL OUT =</td>
<td>2895771.5000</td>
<td>TOTAL OUT =</td>
<td>5443.0068</td>
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<tr>
<td>IN - OUT =</td>
<td>1541.5000</td>
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<td>3.2744</td>
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</table>

PERCENT DISCREPANCY = 0.05
PERCENT DISCREPANCY = 0.06

TIME SUMMARY AT END OF TIME STEP 4 IN STRESS PERIOD 2

<table>
<thead>
<tr>
<th>SECONDS</th>
<th>MINUTES</th>
<th>HOURS</th>
<th>DAYS</th>
<th>YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1836.9204</td>
<td>0.0000</td>
<td>8201.0176</td>
<td>10037.9375</td>
<td>0.22859</td>
</tr>
</tbody>
</table>

STRESS PERIOD NO. 3, LENGTH = 400.0000

NUMBER OF TIME STEPS = 6
MULTIPLIER FOR DELT = 1.100
INITIAL TIME STEP SIZE = 51.84295

HEAD IN LAYER 1 AT END OF TIME STEP 6 IN STRESS PERIOD 3

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
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<tbody>
<tr>
<td>7.22</td>
<td>6.78</td>
<td>6.25</td>
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<tr>
<td>5.70</td>
<td>5.12</td>
<td>4.54</td>
</tr>
<tr>
<td>3.94</td>
<td>3.31</td>
<td>2.67</td>
</tr>
<tr>
<td>2.00</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>7.22</td>
<td>6.78</td>
<td>6.25</td>
</tr>
<tr>
<td>3.94</td>
<td>3.31</td>
<td>2.67</td>
</tr>
</tbody>
</table>

VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 6 IN STRESS PERIOD 3

CUMULATIVE VOLUMES

<table>
<thead>
<tr>
<th></th>
<th>L**3</th>
<th>RATES FOR THIS TIME STEP</th>
<th>L**3/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN:</td>
<td></td>
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</tr>
<tr>
<td>STORAGE=</td>
<td>284414.1875</td>
<td>STORAGE=</td>
<td>1836.9204</td>
</tr>
<tr>
<td>CONSTANT HEAD=</td>
<td>0.0000</td>
<td>CONSTANT HEAD=</td>
<td>0.0000</td>
</tr>
<tr>
<td>SPECIFIED FLOWS =</td>
<td>5352999.5000</td>
<td>SPECIFIED FLOWS =</td>
<td>8201.0176</td>
</tr>
<tr>
<td>TOTAL IN =</td>
<td>5637413.5000</td>
<td>TOTAL IN =</td>
<td>10037.9375</td>
</tr>
<tr>
<td>OUT:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORAGE=</td>
<td>1656061.7500</td>
<td>STORAGE=</td>
<td>0.0000</td>
</tr>
<tr>
<td>CONSTANT HEAD=</td>
<td>3979496.7500</td>
<td>CONSTANT HEAD=</td>
<td>10050.3262</td>
</tr>
<tr>
<td>SPECIFIED FLOWS =</td>
<td>0.0000</td>
<td>SPECIFIED FLOWS =</td>
<td>0.0000</td>
</tr>
<tr>
<td>TOTAL OUT =</td>
<td>5635560.5000</td>
<td>TOTAL OUT =</td>
<td>10050.3262</td>
</tr>
<tr>
<td>IN - OUT =</td>
<td>1853.0000</td>
<td>IN - OUT =</td>
<td>-12.3887</td>
</tr>
</tbody>
</table>

PERCENT DISCREPANCY = 0.03
PERCENT DISCREPANCY = -0.12

TIME SUMMARY AT END OF TIME STEP 6 IN STRESS PERIOD 3

<table>
<thead>
<tr>
<th>SECONDS</th>
<th>MINUTES</th>
<th>HOURS</th>
<th>DAYS</th>
<th>YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7213.88568</td>
<td>1.20231E+05</td>
<td>2003.8</td>
<td>83.494</td>
<td>0.22859</td>
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</table>

STRESS PERIOD TIME 3.45600E+07 5.76000E+05 9600.0 400.0 1.0951
TOTAL TIME 8.64000E+07 1.44000E+06 24000. 1000.0 2.7379

50 Documentation of a Computer Program (FHB1) to Simulate Specified-Flow and Specified-Head Boundaries