



iRIC Software

Changing River Science

Developer's Manual

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1. About This Manual

This manual provides information necessary for the following people:

Developers of solvers that run on iRIC.

Developers of grid generating programs that run on iRIC

Developers of solvers should read Chapter 2 first, to understand the steps of developing a solver. After that, please read Chapter 5, 6, 7 when you need to.

Developers of grid generating programs should read Chapter 4 first, to understand the steps of developing a grid generating program. After that, please read Chapter 5, 6, 7 when you need to.

2. Steps of developing a solver

2.1. Abstract

Solver is a program that load grid and calculation conditions, execute a river simulation, and output calculation results.

To add a solver to iRIC, it is necessary to make and deploy files shown in Table 2-1.

“iRIC 2.0” folder and “solvers” folder in Table 2-1 have been already created when you installed iRIC. Solver developers have to create a new folder under “solvers” folder, and deploy files related to the new solver under that.

Table 2-1 Files and folders related to Solvers

Item	Description	Refer to
iRIC 2.0	Installation folder of iRIC 2.0 (e.g.: C:\Program Files\iRIC 2.0)	
solvers	Folder for storing solvers	
(solver folder)	Create one folder for each solver. Give the folder any name.	2.2
definition.xml	Solver definition file.	2.3
solver.exe	Executable module of the solver. Developers can select any name.	2.4
translation_ja_JP.ts etc	Dictionary files for a solver definition file	2.5
README	File explaining the solver	2.6
LICENSE	License information file for the solver	2.7

Abstracts of each file are as follows:

definition.xml

File that defines the following information of solvers:

- Basic Information
- Calculation Conditions
- Grid Attributes

iRIC loads definition xml, and provides interface for creating calculation conditions and grids that can be used by the solver. Solver definition file should be written in English.

Solver

Executable module of a river simulation solver. It loads calculation condition and grids created using iRIC, executes river simulation, and outputs result.

Solvers use calculation data files created by iRIC, for loading and writing calculation condition, grids, and calculation results. Solvers can also use arbitrary files for data I/O that cannot be loaded from or written into calculation data files.

Solvers can be developed using FORTRAN, C or C++. In this chapter, a sample solver is developed in FORTRAN.

translation_ja_JP.ts etc.

Dictionary files for a solver definition file. It provides translation information for texts shown on dialogs or object browser in iRIC. Dictionary files are created as separate files for each language. For example, “translation_ja_JP.ts” for Japanese, “translation_ka_KR.ts” for Korean.

README

README is a text file that describes about the solver. The content of README is shown in the “Description” tab in the [Select Solver] dialog.

LICENSE

LICENSE is a text file that describes about the license of the solver. The content of LICENSE is shown in the “License” tab in the [Select Solver] dialog.

Figure 2-1 shows the relationships of iRIC, solver and related files.

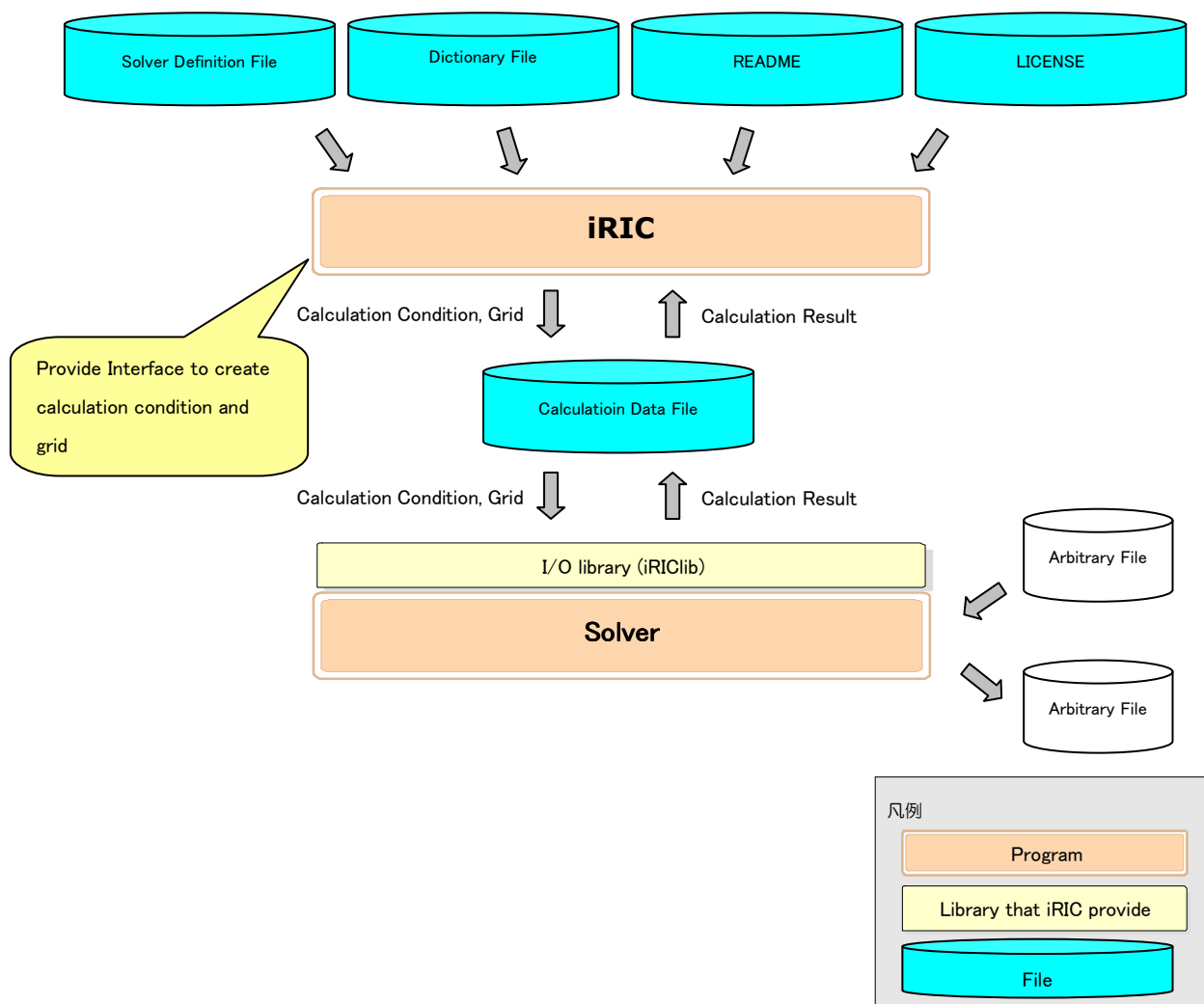


Figure 2-1 Relationships between iRIC, solvers, and related files

This chapter explains the steps to create the files described in this section.

2.2. Creating a folder

Create a special folder for the solver you develop under the “solvers” folder under the installation folder of iRIC (The default place is “C:\Program Files\iRIC 2.0”). This time, please create “example” folder.

2.3. Creating a solver definition file

Create a solver definition file.

In solver definition file, you are going to define the information shown in Table 2-2.

Table 2-2 Informations defined in solver definition file

Item	Description	Required
Basic information	The solver name, developer name, release date, etc.	Yes
Calculation Condition	Calculation condition for solver execution	Yes
Grid Attributes	Attributes defined at nodes or cells of calculation grids	Yes
Boundary Conditions	Boundary conditions defined at nodes or cells of calculation grids	

Solver definition file is described in XML language. The basic grammar of XML language is explained in Section 5.6.

In this section, we add definition information of a solver in the order shown in Table 2-2.

2.3.1. Defining basic information

Define basic information of a solver. Create a file with the content shown in Table 2-3, and save it with name “definition.xml” under “example” folder that you created in Section 2.2.

Table 2-3 Example solver definition file that contains basic information

```
<?xml version="1.0" encoding="UTF-8"?>
<SolverDefinition
  name="samplesolver"
  caption="Sample Solver 1.0"
  version="1.0"
  copyright="Example Company"
  release="2012.04.01"
  homepage="http://example.com/"
  executable="solver.exe"
  iterationtype="time"
  gridtype="structured2d"
>
  <CalculationCondition>
  </CalculationCondition>
  <GridRelatedCondition>
  </GridRelatedCondition>
</SolverDefinition>
```

At this point, the structure of the solver definition file is as shown in Table 2-4.

Table 2-4 Solver definition file structure

Element	Note
SolverDefinition	Basic information is defined here.
CalculationCondition	Define calculation conditions here. It is empty now.
GridRelatedCondition	Define grid attributes here. It is empty now.

Now make sure the solver definition file is arranged correctly.

Launch iRIC. The [iRIC Start Page] dialog (Figure 2-2) is shown, so please click on [New Project]. The [Solver Select] dialog (Figure 2-3) will open, so make sure if there is a new item “Sample Solver” in the solver list. When you find it, select it and make sure that the basic information of the solver you wrote in solver definition file is shown.

Please note that the following attributes are not shown on this dialog:

- name
- executable
- iterationtype
- gridtype

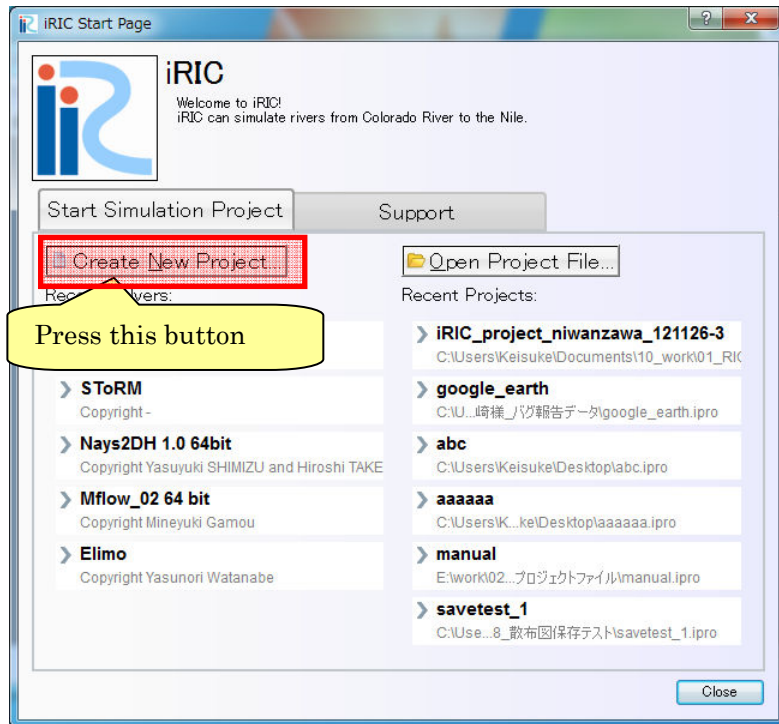


Figure 2-2 The [iRIC Start Page] dialog

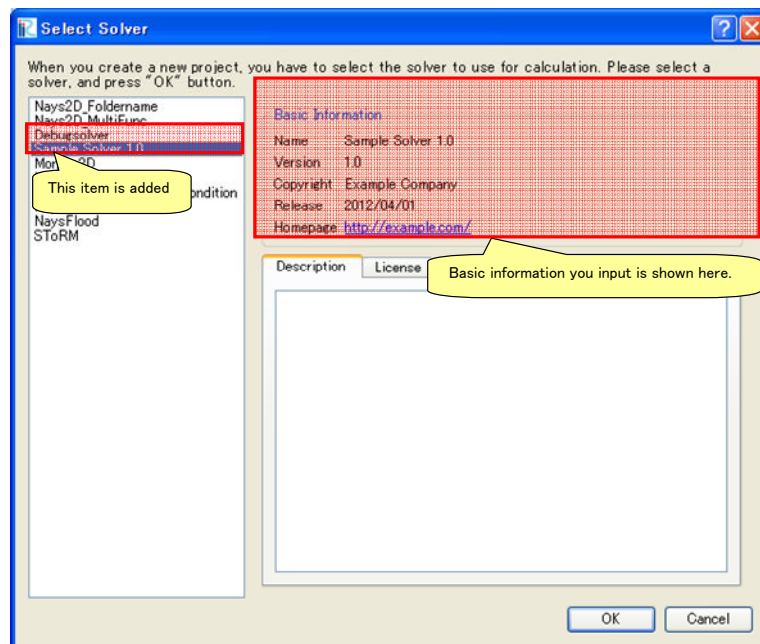


Figure 2-3 The [Select Solver] dialog

You should take care about name attribute and version attribute, when you want to update a solver. Please refer to Section 5.5 for the detail.

2.3.2. Defining calculation conditions

Define calculation conditions. Calculation conditions are defined in “CalculationCondition” element. Add description of calculation condition to the solver definition file you created in Section 2.3.1. Solver definition file content is now as shown in Table 2-5. The added part is shown with bold style.

Table 2-5 Example of solver definition file that now has calculation condition definition

```
<?xml version="1.0" encoding="UTF-8"?>
<SolverDefinition
  name="samplesolver"
  caption="Sample Solver"
  version="1.0"
  copyright="Example Company"
  release="2012.04.01"
  homepage="http://example.com/"
  executable="solver.exe"
  iterationtype="time"
  gridtype="structured2d"
>
  <CalculationCondition>
    <Tab name="basic" caption="Basic Settings">
      <Item name="maxIterations" caption="Maximum number of Iterations">
        <Definition valueType="integer" default="10">
          </Definition>
        </Item>
      <Item name="timeStep" caption="Time Step">
        <Definition valueType="real" default="0.1">
          </Definition>
        </Item>
      </Tab>
    </CalculationCondition>
    <GridRelatedCondition>
    </GridRelatedCondition>
  </SolverDefinition>
```

At this point, the structure of the solver definition file is as shown in Table 2-6.

Table 2-6 Solver definition file structure

Element	Notes
SolverDefinition	Basic Information is defined here.
CalculationCondition	Calculation condition is defined here.
Tab	Calculation condition group
Item	Calculation condition name
Definition	Calculation condition attributes
Item	Calculation condition name
Definition	Calculation condition attributes
GridRelatedCondition	Grid attributes are defined here. It is empty now.

Now make sure that solver definition file is arranged correctly.

Launch iRIC. The [iRIC Start page] dialog (Figure 2-2) will open, so please click on [Create New Project], select “Sample Solver” from the list, and click on [OK]. The Warning dialog (Figure 2-4) will be open, so click on [OK].

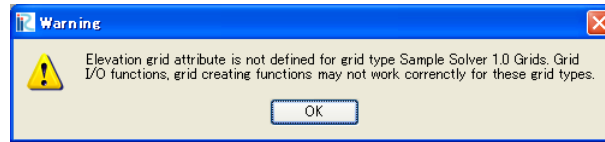


Figure 2-4 The [Warning] dialog

The [Pre-processing Window] will open, so perform the following:

Menu bar: [Calculation Condition] (C) ► [Setting] (S)

The [Calculation Condition] dialog (Figure 2-5) will open. Now you can see that the calculation condition items you defined are shown.

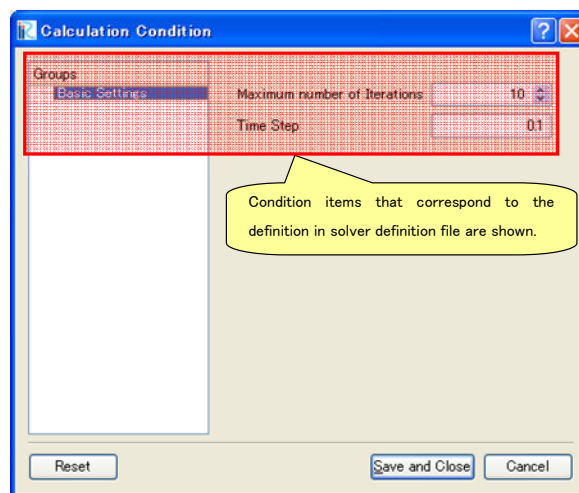


Figure 2-5 The [Calculation Condition] dialog

Now add one more group and add calculation condition items. Add “Water Surface Elevation” Tab element just under “Basic Settings” Tab element. Table 2-7 shows the solver definition file that has definition of “Water Surface Elevation” Tab. The added part is shown with bold style.

Table 2-7 Example of solver definition file that now has calculation condition definition (abbr.)

```
(abbr.)
</Tab>
<Tab name="surfaceElevation" caption="Water Surface Elevation">
  <Item name="surfaceType" caption="Type">
    <Definition valueType="integer" default="0">
      <Enumeration caption="Constant" value="0" />
      <Enumeration caption="Time Dependent" value="1" />
    </Definition>
  </Item>
  <Item name="constantSurface" caption="Constant Value">
    <Definition valueType="real" default="1">
      <Condition type="isEqual" target="surfaceType" value="0"/>
    </Definition>
  </Item>
  <Item name="variableSurface" caption="Time Dependent Value">
    <Definition valueType="functional">
      <Parameter valueType="real" caption="Time(s)"/>
    </Definition>
  </Item>
</Tab>
```

```

        <Value valueType="real" caption="Elevation(m) " />
        <Condition type="isEqual" target="surfaceType" value="1" />
    </Definition>
</Item>
</Tab>
</CalculationCondition>
<GridRelatedCondition>
</GridRelatedCondition>
</SolverDefinition>

```

At this point, the structure of the solver definition file is as shown in Table 2-8.

Table 2-8 Solver definition file structure

Element	Notes
SolverDefinition	Basic Information is defined here.
CalculationCondition	Calculation condition is defined here.
Tab	Calculation condition group
(abbr.)	
Tab	Calculation condition group
Item	Calculation condition name
Definition	Calculation condition attributes
Enumeration	Option to select as conditioin value is defined here.
Enumeration	Option to select as conditioin value is defined here.
Item	Calculation condition name
Definition	Calculation condition attributes
Condition	Condition that this condition is enabled is defined here.
Item	Calculation condition name
Definition	Calculation condition attributes
Parameter	Parameter of the functional condition is defined here.
Value	Value of the functional condition is defined here.
Condition	Condition that the condition is enabled is defined here.
GridRelatedCondition	Grid attributes are defined here. It is empty now.

Now make sure that solver definition file is arranged correctly. Do the operation you did again, to open The [Calculation Condition] dialog (Figure 2-6). Now you can see that the new group “Water Surface Elevation” is added in the group list. You’ll also notice that the “Constant Value” item is enabled only when “Type” value is “Constant”, and the “Time Dependent Value” item is enabled only when “Type” value is “Time Dependent”.

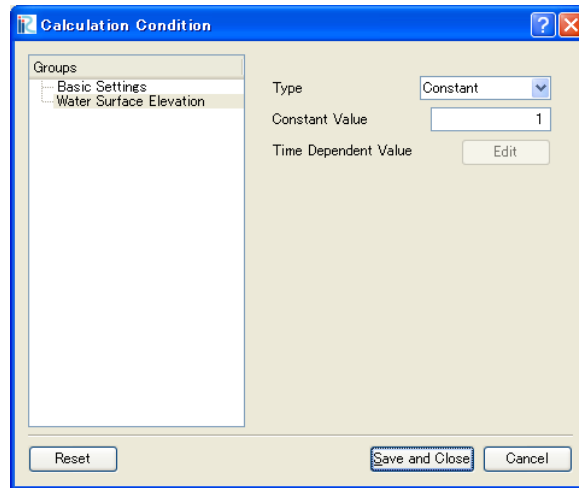


Figure 2-6 The [Calculation Condition] dialog

What it comes down to is:

- Calculation condition group is defined with “Tab” element, and calculation condition item is defined with “Item” element.
- The Structure under “Definition” elements depends on the condition type (i. e. Integer, Real number, functional etc.). Refer to Section 5.3.1 for examples of calculation condition items for each type.
- Dependency between calculation condition items can be defined with “Condition” element. In “Condition” element, define the condition when that item should be enabled. Refer to Section 5.3.2 for examples of “Condition” element.
- In this example, the calculation condition dialog shows the items as a simple list, but iRIC has feature to show items with more complex layouts, like layout with group boxes. Refer to 5.3.3 for more complex layouts.

2.3.3. Defining Grid attributes

Define grid attributes. Grid attributes are defined with “GridRelatedCondition” element. Add definition of grid related condition to the solver definition file you created, as shown in Table 2-9. The added part is shown with bold style.

Table 2-9 Example of solver definition file that now has grid related condition (abbr.)

```
(abbr.)
</CalculationCondition>
<GridRelatedCondition>
  <Item name="Elevation" caption="Elevation">
    <Definition position="node" valueType="real" default="max" />
  </Item>
  <Item name="Obstacle" caption="Obstacle">
    <Definition position="cell" valueType="integer" default="0">
      <Enumeration value="0" caption="Normal cell" />
      <Enumeration value="1" caption="Obstacle" />
    </Definition>
  </Item>
  <Item name="Rain" caption="Rain">
    <Definition position="cell" valueType="real" default="0">
      <Dimension name="Time" caption="Time" valueType="real" />
    </Definition>
  </Item>
</GridRelatedCondition>
</SolverDefinition>
```

Now make sure that solver definition file is arranged correctly.

Launch iRIC, and starts a new project with solver “Sample Solver”. Now you will see the [Pre-processing Window] like in Figure 2-7. When you create or import a grid, the [Pre-processing Window] will become like in Figure 2-8. When you do not know how to create or import a grid, refer to the User Manual.

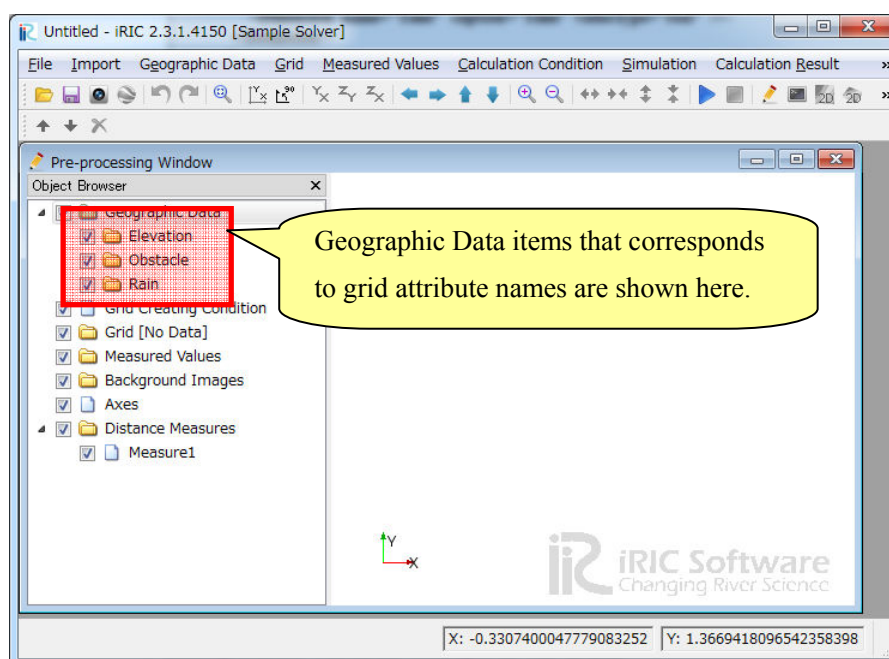


Figure 2-7 The [Pre-processing Window]

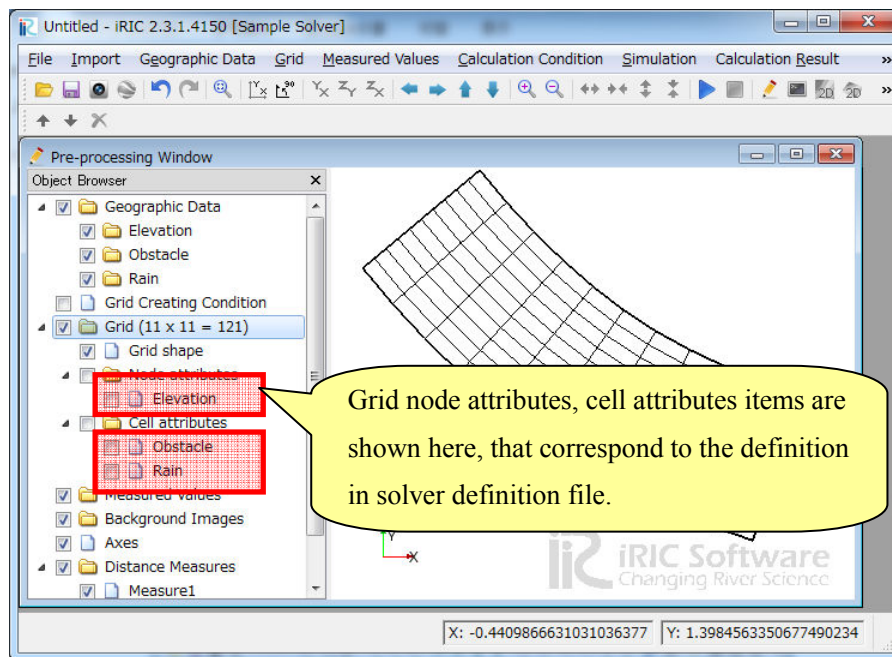


Figure 2-8 The [Pre-processing Window] after creating a grid

When you edit the grid attribute “Elevation” with the following procedure, the [Edit Elevation] dialog (Figure 2-9) will open, and you can check that you can input real number as “Elevation” value.

- Select [Grid] ► [Node attributes] ► [Elevation] in the [Object Browser].
- Select grid nodes with mouse clicking in the canvas area
- Show context menu with right-clicking, and click on [Edit].

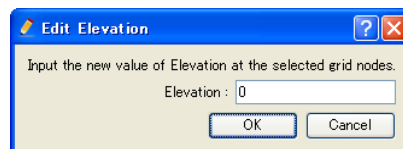


Figure 2-9 The [Edit Elevation] dialog

When you do the same operation against attribute “Obstacle” to edit “Obstacle” value, the [Obstacle edit dialog] (Figure 2-10) will open, and you can check that you can select obstacle values from that you defined in solver definition file.

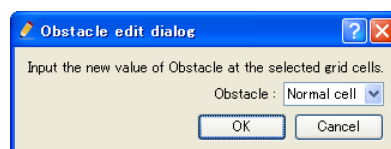


Figure 2-10 The [Obstacle edit dialog]

What it comes down to is:

- Grid attribute is defined with “Item” element under “GridRelatedCondition” element.

- The structure under “Item” element is basically the same to that for calculation condition, but there are different points:
 - You have to specify “position” attribute to determine whether that attribute is defined at nodes or cells.
 - You can not use types “String”, “Functional”, “File name” and “Folder name”.
 - You can not define dependency.

For grid attributes, iRIC defines some special names. For attributes for certain purposes, you should use those names. Refer to Section 7.3.1 for the special grid attribute names.

2.3.4. Defining Boundary Conditions

Define boundary conditions. You can define boundary conditions with “BoundaryCondition” element.

Boundary conditions are not required.

Add definition of “Boundary Condition” to the solver definition file you created, as shown in Table 2-10. The added part is shown with bold style.

Table 2-10 Example of solver definition file that now has boundary condition (abbr.)

```
(前略)
</GridRelatedCondition>
<BoundaryCondition name="inflow" caption="Inflow" position="node">
  <Item name="Type" caption="Type">
    <Definition valueType="integer" default="0" >
      <Enumeration value="0" caption="Constant" />
      <Enumeration value="1" caption="Variable" />
    </Definition>
  </Item>
  <Item name="ConstantDischarge" caption="Constant Discharge">
    <Definition valueType="real" default="0" >
      <Condition type="isEqual" target="Type" value="0"/>
    </Definition>
  </Item>
  <Item name="FunctionalDischarge" caption="Variable Discharge">
    <Definition conditionType="functional">
      <Parameter valueType="real" caption="Time"/>
      <Value valueType="real" caption="Discharge(m3/s)"/>
      <Condition type="isEqual" target="Type" value="1"/>
    </Definition>
  </Item>
</BoundaryCondition>
</SolverDefinition>
```

Now make sure that solver definition file is arranged correctly.

Launch iRIC, and start a new project with solver “Sample Solver”. When you create or import a grid, the [Pre-processing Window] will become like Figure 2-11. When you do now know how to create or imprt a grid, refer to the User Manual.

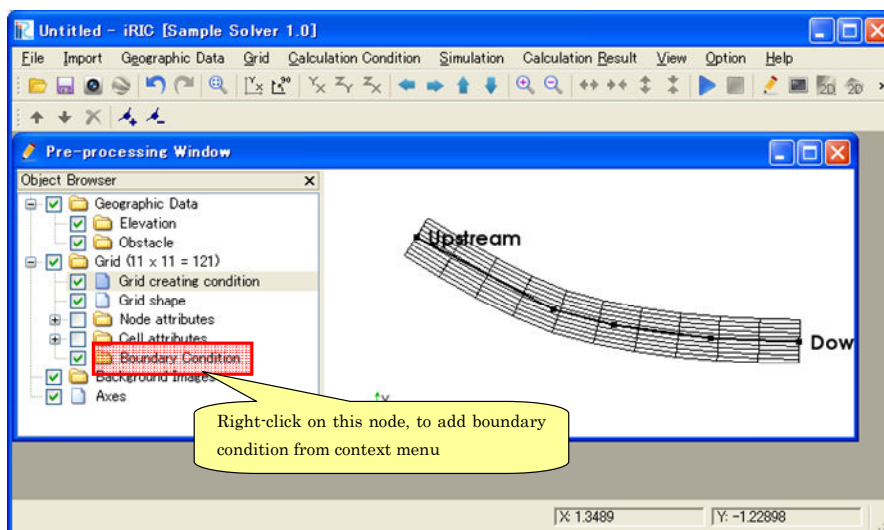


Figure 2-11 The [Pre-processing Window] after creating a grid

Click on [Add new Inflow] on the context menu on [Boundary Condition] node, and The [Boundary Condition] dialog (Figure 2-12) will open, and you can define boundary condition on this dialog.

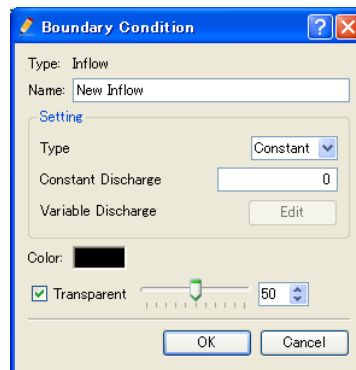


Figure 2-12 The [Boundary Condition] dialog

When you have finished defining boundary condition, click on [OK]. Drag around the grid nodes to select nodes, and click on [Assign Condition] in the context menu. Figure 2-13 shows an example of a grid with boundary condition.

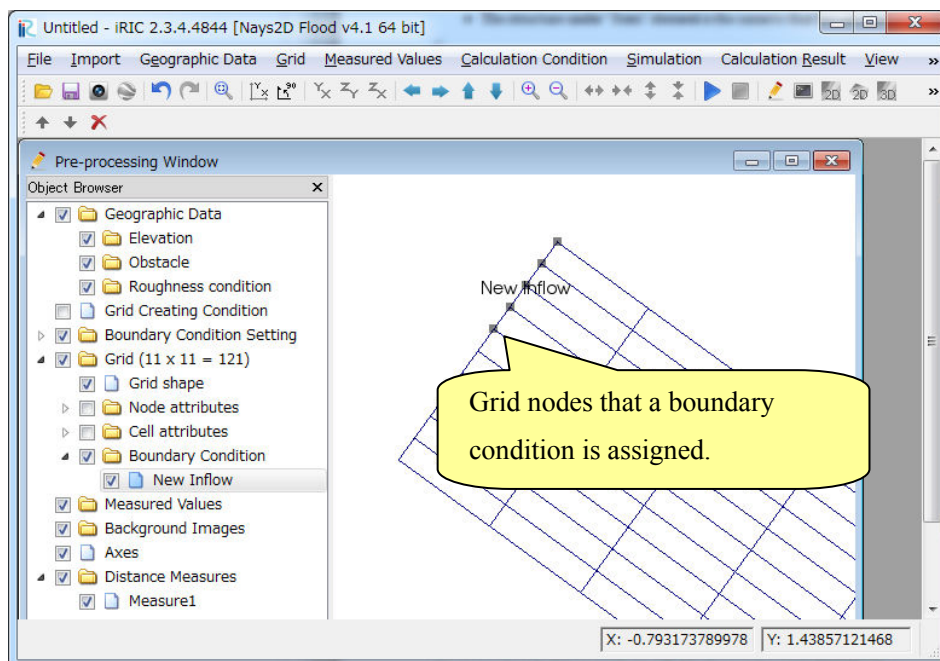


Figure 2-13 Example of a grid with boundary condition

What it comes down to is:

- Boundary condition is defined Grid attribute is defined with “Item” element under “GridRelatedCondition” element.
- The structure under “Item” element is the same to that for calculation condition.

2.4. Creating a solver

Create a solver. In this example we will develop a solver with FORTRAN.

To develop a solver that works together with iRIC, you have to make it use calculation data file that iRIC generate, for loading calculation conditions and grid and outputting calculation results.

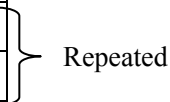
The calculation data file that iRIC generates is a CGNS file. You can use a library called iRIClib to write code for loading and writing CGNS files.

In this section, the procedure to develop a solver that load calculation data file, that iRIC generates.

Table 2-11 shows the input and output processing that the solver do against the calculation data file.

Table 2-11 The I/O processing flow of solver

Processing	Required
Opens calculation data file	Yes
Initializes iRIClib	Yes
Loads calculation condition	Yes
Loads calculation grid	Yes
Outputs time (or iteration)	Yes
Outputs calculation result	Yes
Closes calculation data file	Yes



In this section, we will develop a solver in the following procedure:

- Create a scelton
- Adds calculation data file opening and closing codes
- Adds codes to load calculation conditions, calculation girds, and boundary conditions
- Adds codes to output time and calculation results

2.4.1. Creating a scelton

First, create a scelton of a solver. Create a new file with the source code in Table 2-12, and save as “sample.f90”. At this point, the solver does nothing.

Compile this source code. The way to compile a source code differs by the compiler. Refer to Section 7.2.1 for the procedure to compile using gfortran and Intel Fortran Compiler.

Table 2-12 Sample solver source code

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'

  write(*,*) "Sample Program"
  stop
end program SampleProgram
```

When it was compiled successfully, copy the executable file to the folder you created in Section 2.2, and rename it into the name you specified as [executable] attribute in Section 2.3.1. This time, rename into “solver.exe”. Copy the DLL files into that folder, that is needed to run the solver.

Now check whether it can be launched from iRIC successfully.

Starts a new project that uses “Example Solver”, and performs the following:

Menu bar: [Simulationh] (S) ► [Run] (R)

The [Solver Console] opens, and the message “Sample Program” will be shown (Figure 2-14). If the message is shown, it means that the solver was launched by iRIC successfully.



Figure 2-14 The [Solver Console]

2.4.2. Adding calculation data file opening and closing codes

Adds codes for opening and closing calculation data file.

The solver has to open calculation data file in the first step, and close it in the last step.

iRIC will handle the file name of calculation data file as a the first argument, so open that file.

The way to handle the number of arguments and the arguments differs by compilers. Refer to Section 7.1 for the way to handle them with gfortran and Intel Fortran Compiler. In this chapter we will add codes that can be compiled using Intel Fortran Compiler.

Table 2-13 shows the source code with the lines to open and close calculation data file. The added lines are shown with bold style.

Table 2-13 The source code with lines to open and close file

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'
integer:: fin, ier
integer:: icount, istatus
character(200)::condFile

  write(*,*) "Sample Program"

icount = nargs()
if ( icount.eq.2 ) then
  call getarg(1, condFile, istatus)
else
  write(*,*) "Input File not specified."
  stop
endif

! Opens calculation data file.
call cg_open_f(condFile, CG_MODE_MODIFY, fin, ier)
if (ier /=0) stop "*** Open error of CGNS file ***"

! Initializes iRIClib
call cg_irc_init_f(fin, ier)
if (ier /=0) STOP "*** Initialize error of CGNS file ***"
! Set options
call iric_initoption_f(IRIC_OPTION_CANCEL, ier)
if (ier /=0) STOP "*** Initialize option error***"

! Closes calculation data file.
call cg_close_f(fin, ier)
  stop
end program SampleProgram
```

Compile and deploy the executable file, just like in Section 2.4.1.

Check whether it can be launched from iRIC successfully, just like in Section 2.4.1.

Refer to Section 6.3.2, 6.3.3 and 6.3.13 for the details of the subroutines added in this section.

2.4.3. Adding codes to load calculation conditions, calculation grids, and boundary conditions

Adds codes to load calculation conditions, calculation grids, and boundary conditions.

iRIC will output calculation conditions, grids, grid attributes, and boundary condition according to the solver definition file. So, the solver has to load them to coincide with the description in the solver definition file.

Table 2-14 shows the source code with lines to load calculation condition, grid and boundary condition. The added lines are shown with bold style.

Table 2-14 The source code with lines to load calculation condition, grid and boundary condition

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'
  integer:: fin, ier
  integer:: icount, istatus
  character(200)::condFile
integer:: maxiterations
double precision:: timestep
integer:: surfacetype
double precision:: constantsurface
integer:: variable_surface_size
double precision, dimension(:), allocatable:: variable_surface_time
double precision, dimension(:), allocatable:: variable_surface_elevation

  integer:: isize, jsize
  double precision, dimension(:,,:), allocatable:: grid_x, grid_y
  double precision, dimension(:,,:), allocatable:: elevation
  integer, dimension(:,,:), allocatable:: obstacle

  integer:: inflowid
  integer:: inflow_count
  integer:: inflow_element_max
  integer:: discharge_variable_sizemax
  integer, dimension(:), allocatable:: inflow_element_count
  integer, dimension(:,,:), allocatable:: inflow_element
  integer, dimension(:), allocatable:: discharge_type
  double precision, dimension(:), allocatable:: discharge_constant
  integer, dimension(:), allocatable:: discharge_variable_size
  double precision, dimension(:,,:), allocatable:: discharge_variable_time
  double precision, dimension(:,,:), allocatable:: discharge_variable_value

  write(*,*) "Sample Program"

(abbr.)

  ! Initializes iRIClib
  call cg_irc_init_f(fin, ier)
  if (ier /=0) STOP "**** Initialize error of CGNS file ****"
  ! Set options
  call irc_initoption_f(IRC_OPTION_CANCEL, ier)
  if (ier /=0) STOP "**** Initialize option error****"

  ! Loads calculation condition
  call cg_irc_read_integer_f("maxIterations", maxiterations, ier)
  call cg_irc_read_real_f("timeStep", timestep, ier)
  call cg_irc_read_integer_f("surfaceType", surfacetype, ier)
  call cg_irc_read_real_f("constantSurface", constantsurface, ier)

  call cg_irc_read_functional_size_f("variableSurface", variable_surface_size, ier)
  allocate(variable_surface_time(variable_surface_size))
  allocate(variable_surface_elevation(variable_surface_size))
```

```

call cg_irc_read_functional_f("variableSurface", variable_surface_time, variable_surface_elevation, ier)

! Check the grid size
call cg_irc_gotogridcoord2d_f(ysize, jsize, ier)

! Allocate the memory to read grid coordinates
allocate(grid_x(ysize,jsize), grid_y(ysize,jsize))
! Loads grid coordinates
call cg_irc_getgridcoord2d_f(grid_x, grid_y, ier)

! Allocate the memory to load grid attributes defined at grid nodes and grid cells
allocate(elevation(ysize, jsize))
allocate(obstacle(ysize - 1, jsize - 1))

! Loads grid attributes
call cg_irc_read_grid_real_node_f("Elevation", elevation, ier)
call cg_irc_read_grid_integer_cell_f("Obstacle", obstacle, ier)

! Allocate memory to load boundary conditions (inflow)
allocate(inflow_element_count(inflow_count))
allocate(discharge_type(inflow_count), discharge_constant(inflow_count))
allocate(discharge_variable_size(inflow_count))

! Check the number of grid nodes assigned as inflow, and the size of time-dependent discharge.
inflow_element_max = 0
do inflowid = 1, inflow_count
  ! Read the number of grid nodes assigned as inflow
  call cg_irc_read_bc_indicessize_f('inflow', inflowid, inflow_element_count(inflowid))
  if (inflow_element_max < inflow_element_count(inflowid)) then
    inflow_element_max = inflow_element_count(inflowid)
  end if
  ! Read the size of time-dependent discharge
  call cg_irc_read_bc_functionalsize_f('inflow', inflowid, 'FunctionalDischarge', discharge_variable_size(inflowid),
ier);
  if (discharge_variable_sizemax < discharge_variable_size(inflowid)) then
    discharge_variable_sizemax = discharge_variable_size(inflowid)
  end if
end do

! Allocate the memory to load grid nodes assigned as inflow, and time-dependent discharge.
allocate(inflow_element(inflow_count, 2, inflow_element_max))
allocate(discharge_variable_time(inflow_count, discharge_variable_sizemax))
allocate(discharge_variable_value(inflow_count, discharge_variable_sizemax))

! Loads boundary condition
do inflowid = 1, inflow_count
  ! Loads the grid nodes assigned as inflow
  call cg_irc_read_bc_indices_f('inflow', inflowid, inflow_element(inflowid:inflowid,:), ier)
  ! Loads the inflow type (0 = constant, 1 = time-dependent)
  call cg_irc_read_bc_integer_f('inflow', inflowid, 'Type', discharge_type(inflowid:inflowid), ier)
  ! Loads the discharge (constant)
  call cg_irc_read_bc_real_f('inflow', inflowid, 'ConstantDischarge', discharge_constant(inflowid:inflowid), ier)
  ! Loads the discharge (time-dependent)
  call cg_irc_read_bc_functional_f('inflow', inflowid, 'FunctionalDischarge',
discharge_variable_time(inflowid:inflowid,:), discharge_variable_value(inflowid:inflowid,:), ier)
end do

! Closes the calculation data file
call cg_close_f(fin, ier)
stop
end program SampleProgram

```

Note that the arguments passed to load calculation conditions, grid attributes and boundary conditions are the same to the [name] attributes of Items defined in Section 2.3.2 , 2.3.3 and 2.3.4.

Refer to 5.3.1 for the relationship between definitions of calculation condition, grid attributes, boundary conditions and the iRIClib subroutines to load them.

Refer to 6.3.5, 6.3.6 and 6.3.7 for the detail of subroutines to load calculation condition, grids, and boundary conditions.

2.4.4. Adding codes to output time and calculation results

Adds codes to output time and calculation results.

When you develop a solver that is used for time-dependent flow, you have to repeat outputting time and calculation results for the number of time steps.

Before starting outputting calculation results, the solver should check whether user canceled calculation. If canceled, the solver should stop.

In solver definition files, no definition is written about the calculation results the solver output. So, you do not have to take care about the correspondence relation between solver definition file and the solver code about them.

Table 2-15 shows the source code with lines to output time and calculations. The added lines are shown with bold style.

Table 2-15 Source code with lines to output time and calculation results

```
(abbr.)
integer:: isize, jsize
double precision, dimension(:, :), allocatable:: grid_x, grid_y
double precision, dimension(:, :), allocatable:: elevation
integer, dimension(:, :), allocatable:: obstacle
double precision:: time
integer:: iteration
integer:: canceled
integer:: locked
double precision, dimension(:, :), allocatable:: velocity_x, velocity_y
double precision, dimension(:, :), allocatable:: depth
integer, dimension(:, :), allocatable:: wetflag
double precision:: convergence

(abbr.)
! Loads grid attributes
call cg_irc_read_grid_real_node_f("Elevation", elevation, ier)
call cg_irc_read_grid_integer_cell_f("Obstacle", obstacle, ier)

allocate(velocity_x(isize,jsize), velocity_y(isize,jsize), depth(isize,jsize), wetflag(isize,jsize))
iteration = 0
time = 0
do
  time = time + timestep
  ! (Execute the calculation here. The grid shape changes.)
  call iric_check_cancel_f(canceled)
  if (canceled == 1) exit
  call iric_check_lock_f(condFile, locked)
  do while (locked == 1)
    sleep(1)
    call iric_check_lock_f(condFile, locked)
  end do
  call iric_write_sol_start_f(condFile, ier)
  call cg_irc_write_sol_time_f(time, ier)
  ! Outputs grid
```

```

    call cg_irc_write_sol_gridcoord2d_f (grid_x, grid_y, ier)
    ! Outputs calculation result
    call cg_irc_write_sol_real_f ('VelocityX', velocity_x, ier)
    call cg_irc_write_sol_real_f ('VelocityY', velocity_y, ier)
    call cg_irc_write_sol_real_f ('Depth', depth, ier)
    call cg_irc_write_sol_integer_f ('Wet', wetflag, ier)
    call cg_irc_write_sol_baseiterative_real_f ('Convergence', convergence, ier)
    call cg_irc_flush_f(condFile, fin, ier)
    call irc_write_sol_end_f(condFile, ier)
    iteration = iteration + 1
    if (iteration > maxiterations) exit
end do

! Closes calculation data file
call cg_close_f(fin, ier)
stop
end program SampleProgram

```

Refer to Section 6.3.10 and 6.3.12 for the details of the subroutines to output time and calculation results.

Refer to Section 6.3.11 for the details of the subroutines to output the grid coordinates in case of moving grid.

For the calculation results, some special names is named in iRIC. You should use that name for calculation results used for a certain purpose. Refer to Section 7.3 for the special names.

2.5. Creating a solver definition dictionary file

Create a solver definition dictionary file that is used to translate the strings used in solver definition files, and shown on dialogs etc.

First, launch iRIC and perform the following:

Menu bar: [Option] (O) ► [Create/Update Translation Files] (C)

The [Definition File Translation Update Wizard] (Figure 2-15 to Figure 2-17) will open. Following the wizard, the dictionary files are created or updated.

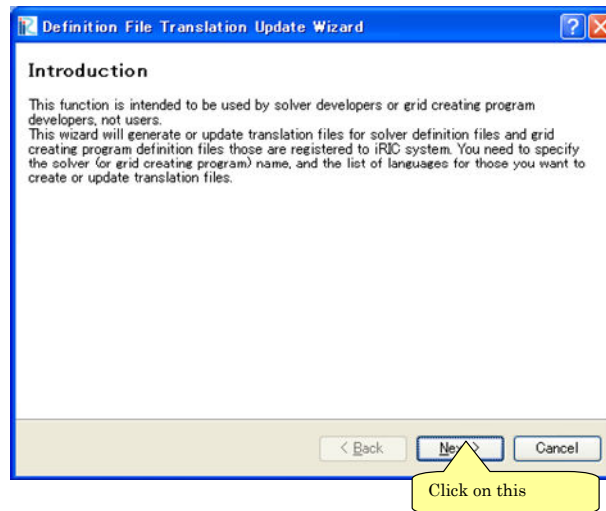


Figure 2-15 The [Definition File Translation Update Wizard] (Page 1)

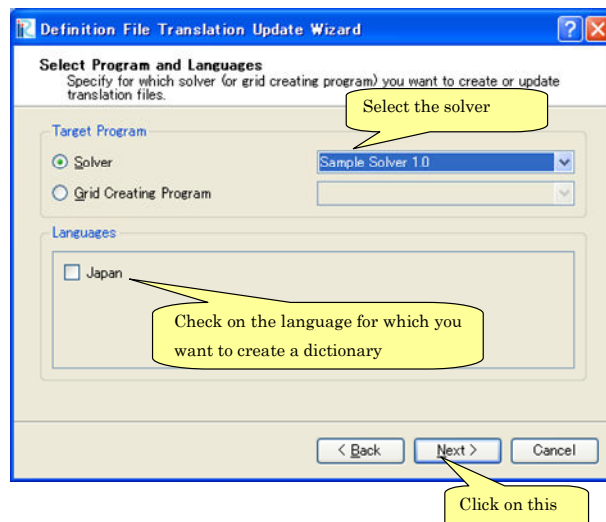


Figure 2-16 The [Definition File Translation Update Wizard] (Page 2)

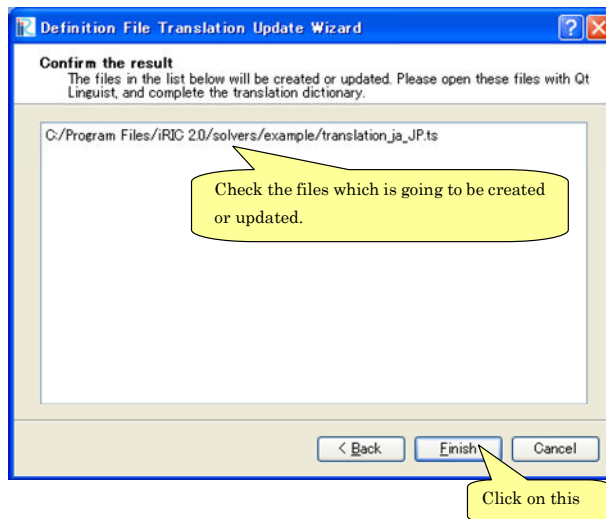


Figure 2-17 The [Definition File Translation Update Wizard] (Page 3)

The dictionary files are created in the folder that you created in Section 2.2. The files created only include the texts before translation (i. e. English strings). The dictionary files are text files, so you can use text editors to edit it. Save the dictionary files with UTF-8 encoding.

Table 2-16 and Table 2-17 show the example of editing a dictionary file. As the example shows, you have to add translated texts in “translation” element.

Table 2-16 The Dictionary file of solver definition file (before editing)

```
<message>
  <source>Basic Settings</source>
  <translation></translation>
</message>
```

Table 2-17 The Dictionary file of solver definition file (after editing)

```
<message>
  <source> Basic Settings </source>
  <translation>基本設定</translation>
</message>
```

You can use [Qt Linguist] for translating the dictionary file. [Qt Linguist] is bundled in Qt, and it provides GUI for editing the dictionary file. Figure 2-18 shows the [Qt Linguist]. Qt can be downloaded from the following URL:

<http://qt.nokia.com/downloads/windows-cpp-vs2008>

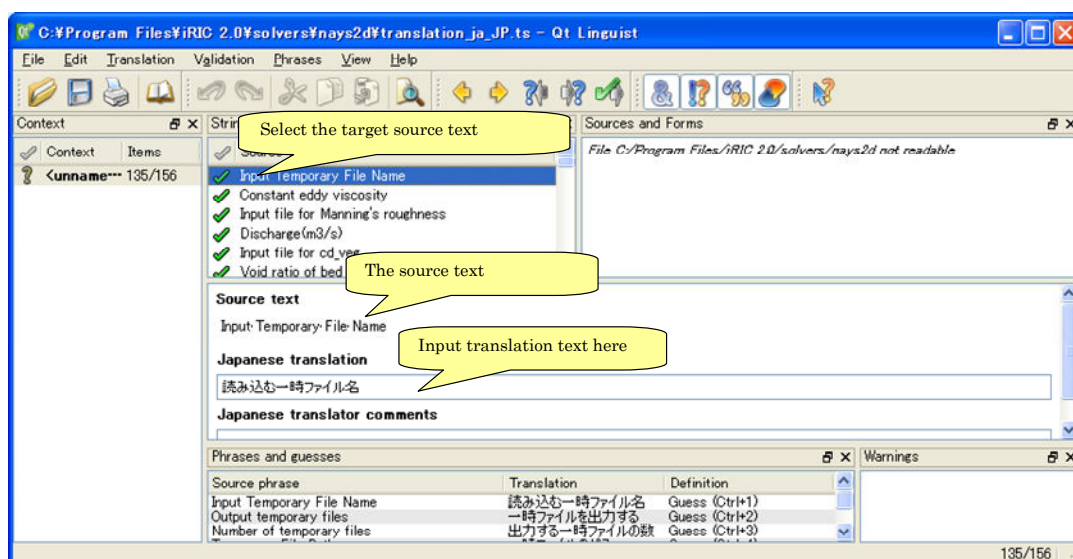


Figure 2-18 The [Qt Linguist]

When the translation is finished, switch the iRIC language from Preferences dialog, restart iRIC, and check whether the translation is complete. Figure 2-19 and Figure 2-20 shows examples of [Pre-processing Window] and [Calculation Condition] dialog after completing transtaion of dictionary.

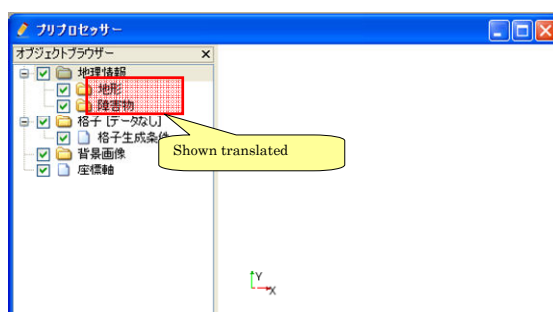


Figure 2-19 [Pre-processor Window] after completing translation of dictionary (Japanese mode)

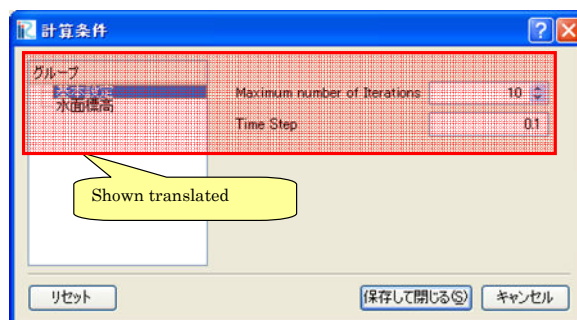


Figure 2-20 The [Calculation Condition] dialog after completing translation of dictionary (Japanese mode)

2.6. Creating a README file

Creates a text file that explains the abstract of the solver.

Creates a text file with name “README” in the folder you created in Section 2.2. Save the file with UTF-8 encoding.

You should create the README file with the file names like below. When the language-specific README file does not exist, “README” file (in English) will be used.

- English: “README”
- Japanese: “README_ja_JP”

The postfix (ex. “ja_JP”) is the same to that for dictionary files created in Section 2.5.

The content of “README” will be shown in “Description” area on the [Select Solver] dialog. When you created “README”, opens the [Select Solver] dialog by starting a new project, and check whether the content is shown on that dialog.

Figure 2-21 shows an example of the [Select Solver] dialog.

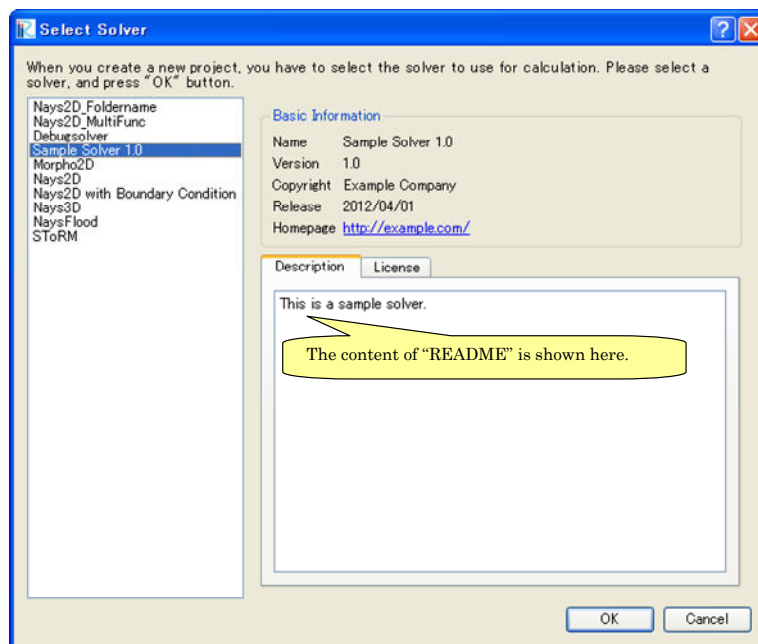


Figure 2-21 The [Select Solver] dialog

2.7. Creating a LICENSE file

Creates a text file that explains the license information of the solver.

Creates a text file with name “LICENSE” in the folder you created in Section 2.2. Save the file with UTF-8 encoding.

You should create the LICENSE file with the file names like below. When the language-specific LICENSE file does not exist, “LICENSE” file (in English) will be used.

- English: “LICENSE”
- Japanese: “LICENSE _ja_JP”

The postfix (ex. “_ja_JP”) is the same to that for dictionary files created in Section 2.5.

The content of “LICENSE” will be shown in “License” area on the [Select Solver] dialog. When you created “LICENSE”, opens the [Select Solver] dialog by starting a new project, and check whether the content is shown on that dialog.

Figure 2-22 shows an example of the [Select Solver] dialog.

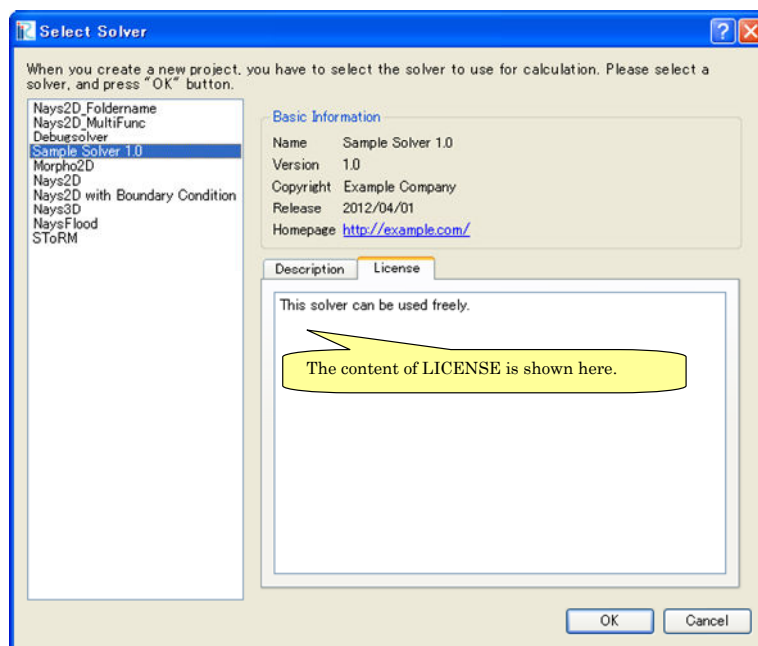


Figure 2-22 The [Select Solver] dialog

3. Steps of developing a calculation result analysis program

3.1. Abstract

Calculation result analysis program is a program that reads calculation result of a solver from a CGNS file, execute analysis or modify calculation result. Analysis result or modified calculation results can be output to another CGNS file.

The steps of developing a calculation result analysis program is basically the same to that of a solver (See Chapter 2). The difference is that it handles multiple CGNS files.

To handle multiple CGNS files at the same time, you should use different functions than those used in Chapter 2 (See 6.4.1). The names of functions for handling multiple CGNS files ends with “_mul_f”, and the first argument is the file ID. You should call “cg_irc_initread_f” instead of “cg_irc_init_f” when initializing the CGNS file to be used by iRIClib. Table 3-1 shows the source code with lines to output time and calculations. The added lines are shown with bold style.

Table 3-1 Source code that handles multiple CGNS files (abstract)

```
(abbr.)
! File opening and initialization
call cg_open_f(cgnsfile, CG_MODE_MODIFY, fin1, ier)
call cg_irc_init_f(fin1, ier)
(abbr.)
! Reading calculation condition etc.
call cg_irc_read_functionalsize_mul_f(fin1, 'func', param_func_size, ier)
(abbr.)

! File opening and initialization for reading calculation result
call cg_open_f(param_inputfile, CG_MODE_READ, fin2, ier)
call cg_irc_initread_f(fin2, ier)
(abbr.)
! Reading calculation result etc.
call cg_irc_read_sol_count_mul_f(fin2, solcount, ier)
(abbr.)

! Calculation result analysis code
(abbr.)

! Outputting analysis result
call cg_irc_write_sol_time_mul_f(fin1, t, ier)
(abbr.)

! Closing files
call cg_close_f(fin1, ier)
call cg_close_f(fin2, ier)
(abbr.)
```

Table 3-2 shows the source code the analysis program that reads calculation result from CGNS file, and executes fish habitat analysis.

Table 3-2 Source code that reads calculation result from CGNS file and output analysis result

```

program SampleProgram2
  implicit none
  include 'cgnslib_f.h'

  integer icount
  character(len=300) cgnsfile

  integer:: fin1, fin2, ier, istatus

  character(len=300) param_inputfile
  integer:: param_result
  character(len=100) param_resultother
  integer:: param_func_size
  double precision, dimension(:), allocatable:: param_func_param
  double precision, dimension(:), allocatable:: param_func_value
  character(len=100) resultname

  integer:: isize, jsize
  double precision, dimension(:,:), allocatable:: grid_x, grid_y
  double precision, dimension(:,:), allocatable:: target_result
  double precision, dimension(:,:), allocatable:: analysis_result
  double precision:: tmp_target_result
  double precision:: tmp_analysis_result

  integer:: i, j, f, solid, solcount, iter
  double precision:: t

  ! Code for Intel Fortran
  icount = nargs()
  if (icount.eq.2) then
    call getarg(1, cgnsfile, istatus)
  else
    write(*,*) "Input File not specified."
    stop
  end if

  ! Opening CGNS file
  call cg_open_f(cgnsfile, CG_MODE_MODIFY, fin1, ier)
  if (ier /=0) STOP "**** Open error of CGNS file ****"
  ! Initializing internal variables
  call cg_irc_init_f(fin1, ier)

  ! Read analysis conditions
  call cg_irc_read_string_mul_f(fin1, 'inputfile', param_inputfile, ier)
  call cg_irc_read_integer_mul_f(fin1, 'result', param_result, ier)
  call cg_irc_read_string_mul_f(fin1, 'resultother', param_resultother, ier)

  call cg_irc_read_functionalsize_mul_f(fin1, 'func', param_func_size, ier)
  allocate(param_func_param(param_func_size), param_func_value(param_func_size))
  call cg_irc_read_functional_mul_f(fin1, 'func', param_func_param, param_func_value, ier)

  if (param_result .eq. 0) resultname = 'Depth(m)'
  if (param_result .eq. 1) resultname = 'Elevation(m)'
  if (param_result .eq. 2) resultname = param_resultother

  ! Read grid from the specified CGNS file
  call cg_open_f(param_inputfile, CG_MODE_READ, fin2, ier)
  if (ier /=0) STOP "**** Open error of CGNS file 2 ****"
  call cg_irc_initread_f(fin2, ier)

  ! Reads grid
  call cg_irc_gotogridcoord2d_mul_f(fin2, isize, jsize, ier)

```

```

allocate(grid_x(isize, jsize), grid_y(isize, jsize))
call cg_irc_getgridcoord2d_mul_f(fin2, grid_x, grid_y, ier)

! Output the grid to CGNS file
call cg_irc_writegridcoord2d_mul_f(fin1, isize, jsize, &
    grid_x, grid_y, ier)

! Allocate memory used for analysis
allocate(target_result(isize, jsize), analysis_result(isize, jsize))

! Start analysis of calculation results
call cg_irc_read_sol_count_mul_f(fin2, solcount, ier)

do solid = 1, solcount
    ! Read calculation result
    call cg_irc_read_sol_time_mul_f(fin2, solid, t, ier)
    call cg_irc_read_sol_real_mul_f(fin2, solid, resultname, &
        target_result, ier)

    ! Do fish habitat analysis
    do i = 1, isize
        do j = 1, jsize
            tmp_target_result = target_result(i, j)
            do f = 1, param_func_size
                if ( &
                    param_func_param(f) .le. tmp_target_result .and. &
                    param_func_param(f + 1) .gt. tmp_target_result) then
                    tmp_analysis_result = &
                        param_func_value(f) + &
                        (param_func_value(f + 1) - param_func_value(f)) / &
                        (param_func_param(f + 1) - param_func_param(f)) * &
                        (tmp_target_result - param_func_param(f))
                endif
            end do
            analysis_result(i, j) = tmp_analysis_result
        end do
    end do

    ! Output analysis result
    call cg_irc_write_sol_time_mul_f(fin1, t, ier)
    call cg_irc_write_sol_real_mul_f(fin1, 'fish_existence', analysis_result, ier)
end do

! Close CGNS files
call cg_close_f(fin1, ier)
call cg_close_f(fin2, ier)
stop
end program SampleProgram2

```

4. Steps of developing a grid generating program

4.1. Abstract

Grid generating program is a program that load grid creating conditions and generate a grid. The program can be used seamlessly from iRIC as one of the grid generating algorithms.

To add a grid generating program that can be used from iRIC, it is necessary to make and deploy files shown in Table 4-1.

“iRIC 2.0” folder and “gridcreators” folder in Table 4-1 have been already created when you installed iRIC.

Grid generating program developers have to create a new folder under “gridcreators” folder, and deploy files related to the new grid generating program under that.

Table 4-1 Files and folders related to grid generating programs

Item	Description	Refer to
iRIC 2.0	Installation folder of iRIC 2.0 (e.g.: C:\Program Files\iRIC 2.0)	
gridcreators	Folder for storing grid generating programs	
(generator folder)	Create one folder for each grid generating program. Give the folder any name.	4.2
definition.xml	Grid generating program definition file.	4.3
generator.exe	Executable module of the grid generating program. Developers can select any name.	4.4
translation_ja_JP.ts etc.	Dictionary files for a grid generating program definition file.	4.5
README	File that explains the grid generating program	4.6

Abstracts of each file are as follows:

definition.xml

File that defines the following information of grid generating programs:

- Basic Information
- Grid generating condition

iRIC loads definition.xml, and provides interface for creating grid generating conditions that can be used by the grid generating program. iRIC make the grid generating program available only when the solver supports the grid type that the grid generating program generate.

definition.xml should be written in English.

Grid Generating program

Executable module of a grid generating program. It loads grid generating condition, generate a grid, and outputs it.

Grid generating programs use grid generating data file created by iRIC, for loading and writing grid generating condition and grids.

Grid generating programs can be developed using FORTRAN, C, or C++. In this chapter, a sample grid generating program is developed in FORTRAN.

translation_ja_JP.ts etc.

Dictionary files for a grid generating program definition file. It provides translation information for strings shown on dialogs in iRIC. Dictionary files are created one file for each language. For example, “translation_ja_JP.ts” for Japanese, “translation_ka_KR.ts” for Korean.

README

README is a text file that describes about the grid generating program. The content of README is shown in the “Description” area on [Select Grid Creating Algorithm] dialog].

Figure 4-1 shows the relationship between iRIC, grid generating program and related files.

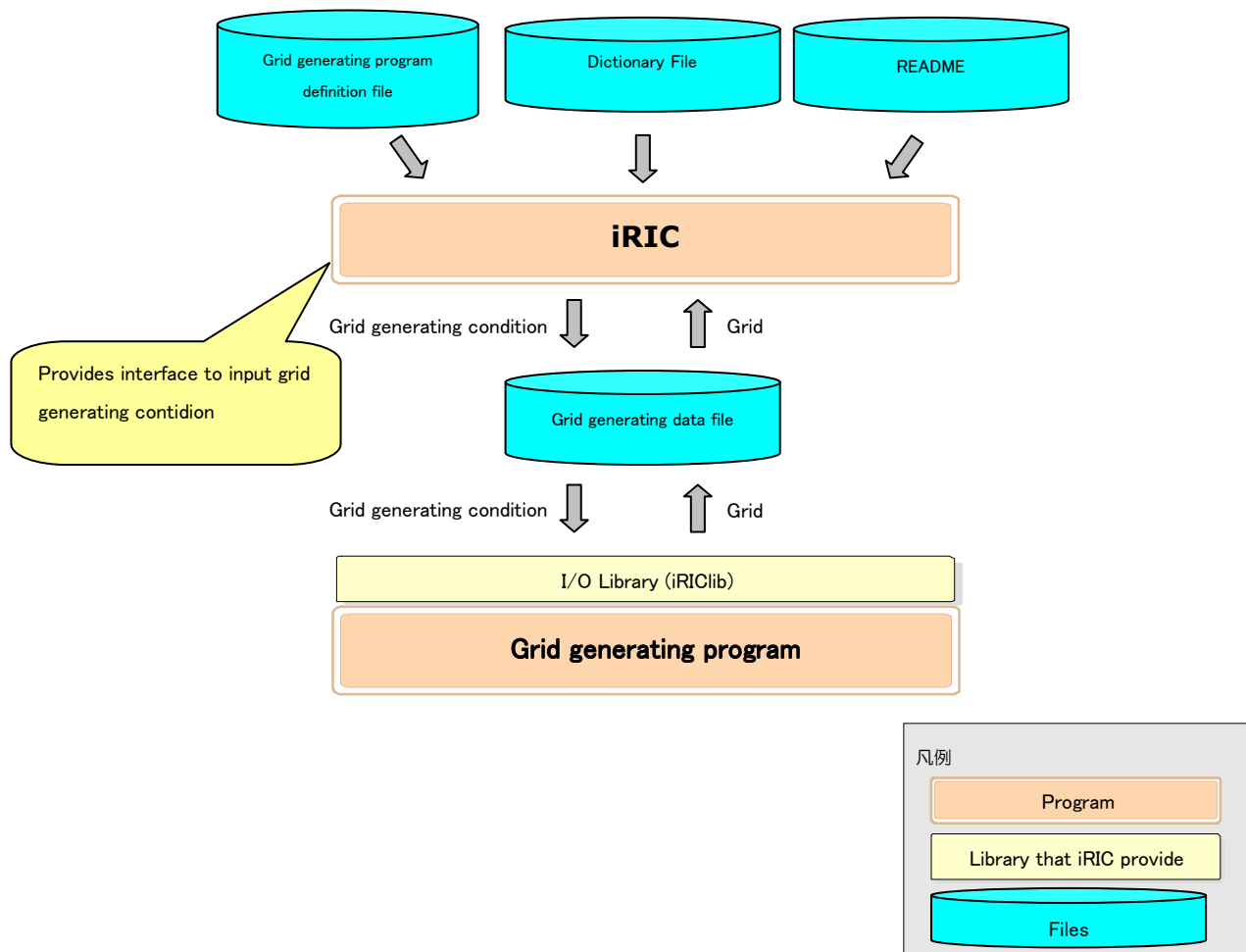


Figure 4-1 The relationships between iRIC, grid generating programs, and related files

This chapter explains the steps to create the files described in this section in order.

4.2. Creating a folder

Create a special folder for the grid generating program you develop under “solvers” folder under the installation folder of iRIC (The default place is “C:\Program Files\iRIC 2.0”). This time, please create “example” folder.

4.3. Creating a grid generating program definition file

Create a grid generating program definition file.

In grid generating program definition file, you are going to define the information shown in Table 4-2

Table 4-2 Information defined in grid generating program definition file

Item	Description	Required
Basic Information	The grid generator name, developer name, release date etc.	Yes
Grid Generating Condition	Grid generating condition required for the algorithm.	Yes
Error Codes	Error codes and message that correspond to the code.	

Grid generating program definition file is described in XML language. The basic grammar of XML language is explained in Section 5.6.

In this section, we add definition information of a grid generating program in the order shown in Table 4-2.

4.3.1. Defining basic information

Define basic information of a grid generating program. Create a file with the content shown in Table 2-3, and save it with name “definition.xml” under “example” folder that you created in section 4.2.

Table 4-3 Example grid generating program definition file that contains basic information

```
<?xml version="1.0" encoding="UTF-8"?>
<GridGeneratorDefinition
  name="samplecreator"
  caption="Sample Grid Creator"
  version="1.0"
  copyright="Example Company"
  executable="generator.exe"
  gridtype="structured2d"
>
  <GridGeneratingCondition>
  </GridGeneratingCondition>
</GridGeneratorDefinition>
```

At this point, the structure of the grid generating program definition file is as shown inTable 4-4.

Table 4-4 Grid generating program definition file structure

Element	Note
GridGeneratorDefinition	Basic information is defined here.
GridGeneratingCondition	Define grid generating conditions here. It is empty now.

Now make sure the grid generating file definition file is arranged correctly.

Launch iRIC. The [iRIC Start Page] dialog (Figure 4-2) is shown, so click on [New Project]. Now the [Solver Select] dialog (Figure 4-3) will open, so select “Nays2D” in the solver list, and click on [OK]. The new project will start.

Open the [Select Grid Creating Algorithm] dialog (Figure 4-4) by processing the following action.

Menu bar: Grid(G) ► [Select Algorithm to Create Grid] (S)

Check that the “Sample Grid Creator” is added in the list. When you finish checking, close the dialog by clicking on [Cancel].

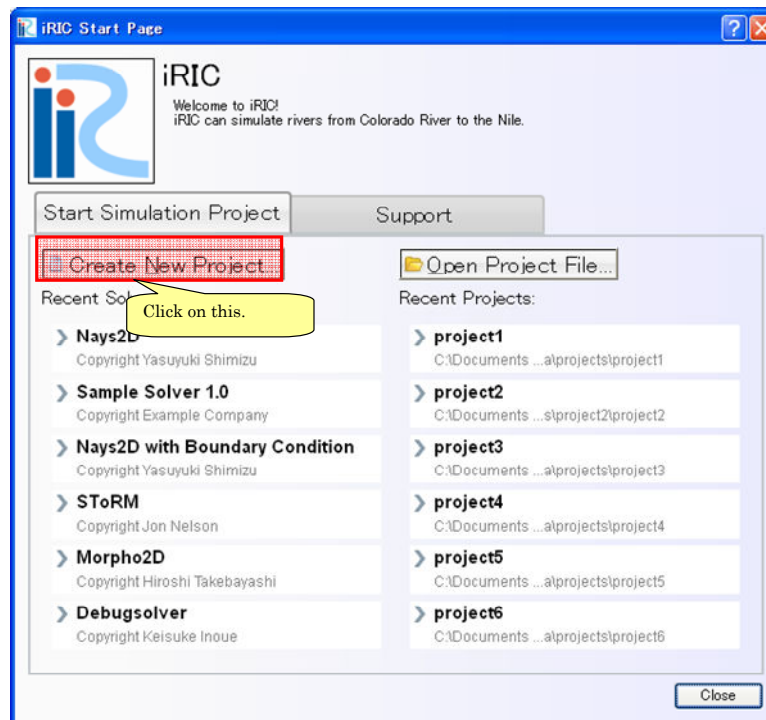


Figure 4-2 The [iRIC Start Page] dialog

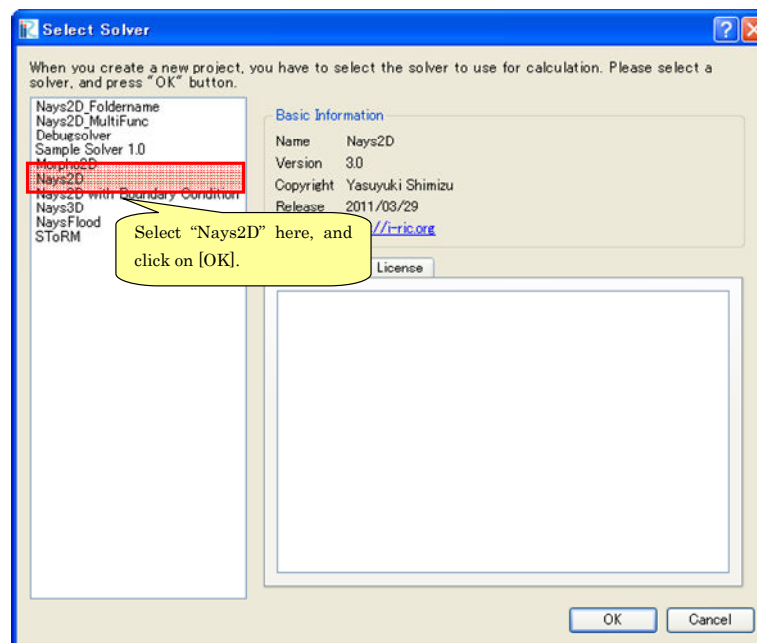


Figure 4-3 The [Select Solver] dialog

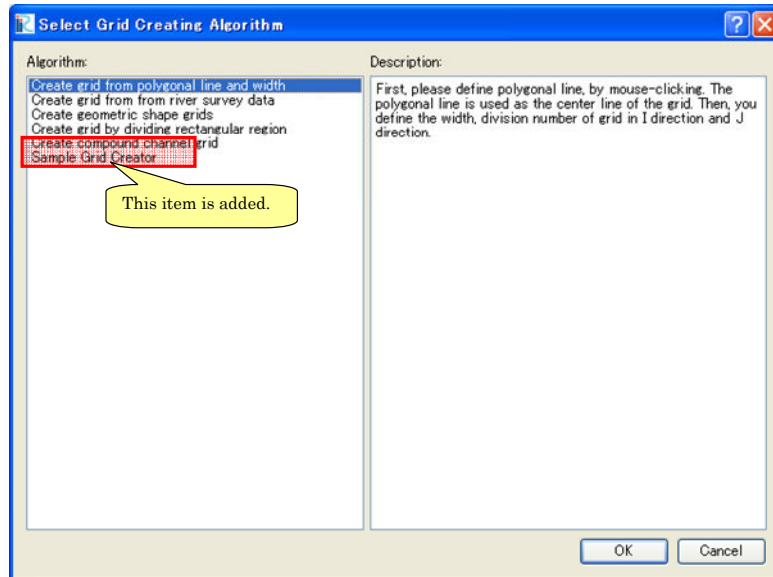


Figure 4-4 The [Select Grid Creating Algorithm] dialog

4.3.2. Defining grid generating conditions

Define grid generating conditions. Grid generating conditions are defined in “GridGeneratingCondition” element in a grid generating program definition file. Add description of grid generating condition to the grid generating program definition file you created in Section 4.3.1, and overwrite it. Grid generating program definition file content is now as shown in Table 4-5. The added part is shown with bold style.

Table 4-5 Example of grid generating program definition file that now has grid generating condition definition

```
<?xml version="1.0" encoding="UTF-8"?>
<GridGeneratorDefinition
  name="samplecreator"
  caption="Sample Grid Creator"
  version="1.0"
  copyright="Example Company"
  executable="generator.exe"
  gridtype="structured2d"
>
  <GridGeneratingCondition>
    <Tab name="size" caption="Grid Size">
      <Item name="imax" caption="IMax">
        <Definition valueType="integer" default="10" max="10000" min="1" />
      </Item>
      <Item name="jmax" caption="JMax">
        <Definition valueType="integer" default="10" max="10000" min="1" />
      </Item>
    </Tab>
  </GridGeneratingCondition>
</GridGeneratorDefinition>
```

At this point, the structure of the grid generating program definition file is as shown in Table 4-6.

Table 4-6 Grid generating program definition file structure

Element	Notes
GridGeneratorDefinition	Basic Information is defined here.
GridGeneratingCondition	Grid generating condition is defined here.
Tab	Grid generating condition group
Item	Grid generating condition name
Definition	Grid generating condition attributes
Item	Grid generating condition name
Definition	Grid generating condition attributes

Now make sure that grid generating program definition file is arranged correctly.

Launch iRIC, and opens the [Select Grid Generating Algorithm] dialog with the same procedure in Section 4.3.1. Select “Sample Grid Creator” in the list, and click on [OK].

The [Grid Creation] dialog (Figure 4-5) will open. Now you can see that the grid generating condition items you defined are shown. When you checked, click on [Cancel] to close the dialog.

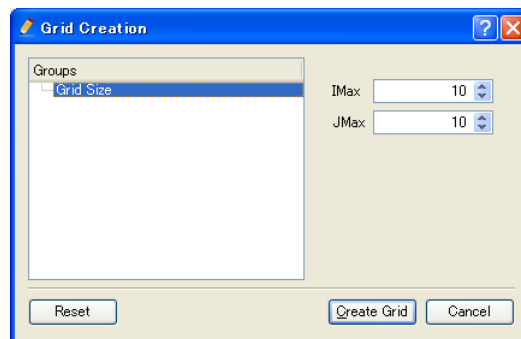


Figure 4-5 The [Grid Creation] dialog

Now add one more group and add grid generating condition items. Add “Elevation Output” Tab element just under “Grid Size” Tab element. The added part is shown with bold style.

Table 4-7 Example of grid generating program definition file that now has grid generating condition definition

```
(abbr.)
</Tab>
<Tab name="elevation" caption="Elevation Output">
  <Item name="elev_on" caption="Output">
    <Definition valueType="integer" default="0">
      <Enumeration caption="Enabled" value="1" />
      <Enumeration caption="Disabled" value="0" />
    </Definition>
  </Item>
  <Item name="elev_value" caption="Value">
    <Definition valueType="real" default="0">
      <Condition type="isEqual" target="elev_on" value="1" />
    </Definition>
  </Item>
</Tab>
</GridGeneratingCondition>
</GridGeneratorDefinition>
```

At this Point, the structure of grid generating program definition file is as shown in Table 4-8.

Table 4-8 Grid generating program definition file structure

Element	Notes
GridGeneratorDefinition	Basic Information is defined here.
GridGeneratingCondition	Grid generating condition is defined here.
Tab	Grid generating condition group
(abbr.)	
Tab	Grid generating condition group
Item	Grid generating condition name
Definition	Grid generating condition attributes
Enumeration	Option to select as condition value
Enumeration	Option to select as condition value
Item	Grid generating condition name
Definition	Grid generating condition attributes
Condition	Condition that this condition is enabled

Now make sure that grid generating program definition file is arranged correctly. Do the operation you did again, to show the [Grid Creation] dialog (Figure 4-6). Now you'll see that the new group "Elevation Output" in the group list. You'll also notice that "Value" item is enabled only when "Output" value is "Enabled".

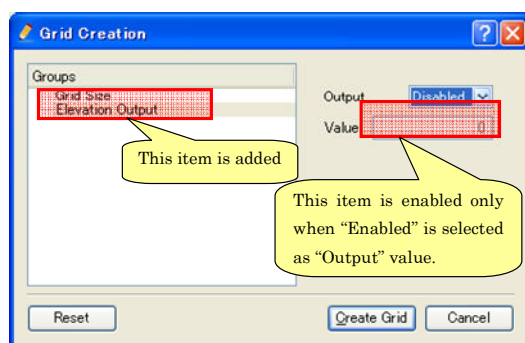


Figure 4-6 The [Grid Creation] dialog

What it comes down to is:

- Grid generating condition group is defined with "Tab" element, and grid generating condition item is defined with "Item" element.
- The Structure under "Definition" elements depends on the condition type (i. e. Integer, Real number, functional etc.). Refer to Section 5.3.1 for examples of grid generating condition items for each type.
- Dependency between grid generating condition items can be defined with "Condition" element. In "Condition" element, define the condition when that item should be enabled. Refer to Section 5.3.2 for examples of "Condition" element.
- In this example, the calculation condition dialog shows the items as a simple list, but iRIC has feature to show items with more complex layouts, like layout with group boxes. Refer to Section 5.3.3 for more complex calculation condition page layouts.

4.3.3. Defining error codes

Define error codes of errors that occurs in grid generating program, and the messages that correspond to them. Error codes can be defined with ErrorCode elements in grid generating program definition file. Add

definitions to the definition file you created, as shown in Table 4-9. The added poart is shown with bold style.

Table 4-9 Example of grid generating program definition file that now has error codes

```
(前略)
    </Item>
  </Tab>
</GridGeneratingCondition>
<ErrorCodes>
  <ErrorCode value="1" caption="IMax * JMax must be smaller than 100,000." />
</ErrorCodes>
</GridGeneratorDefinition>
```

At this Point, the structure of grid generating program definition file is as shown in Table 4-10. The ErrorCodes element is not required.

Table 4-10 The grid generating program definition file structure

Element	Notes
GridGeneratorDefinition	Basic Information is defined here.
GridGeneratingCondition (abbr.)	Grid generating condition is defined here.
ErrorCodes	
ErrorCode	Error code is defined here.

You can not check whether ErrorCode element is properly defined until you create a grid generating program. You are going to check it in Section 4.4.5.

4.4. Creating a grid generating program

Create a grid generating program. In this example we will develop a grid generating program with FORTRAN.

To develop a grid generating program that works together with iRIC, you have to make it use grid generating data file that iRIC generate, for loading grid generation conditions and outputting a grid.

The grid generating data file that iRIC generates is a CGNS file. You can use a library called iRIClib to write code for loading and writing CGNS files.

In this section, We'll explain the procedure to develop a grid generating program that load calculation data file, that iRIC generates.

Table 2-11 shows the input and output processing that the grid generating program do against the grid generating data file.

Table 4-11 The I/O processing flow of grid generating program

Processing	Required
Opens grid generating data file	Yes
Initializes iRIClib	Yes
Loads grid generating condition	Yes
Outputs grid	Yes
Closes grid generating data file	Yes

In this section, we will develop a grid generating program in the following procedure:

- Create a scelton
- Adds grid generating data file opening and closing codes
- Adds codes to output grid
- Adds codes to load grid generating conditions
- Adds codes for error handling

4.4.1. Creating a scelton

First, create a scelton of a grid generating program. Create a new file with the source code in Table 4-12, and save as “sample.f90”. At this point, the grid generating program does nothing.

Compile this source code. The way to compile a source code differs by the compiler. Refer to Section 7.2.1 for the procedure to compile using gfortran and Intel Fortran Compiler.

Table 4-12 Sample grid generating program source code

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'
end program SampleProgram
```

Make sure that the compilation succeeds.

4.4.2. Adding grid generating data file opening and closing codes

Adds codes for opening and closing grid generating data file.

The grid generating program has to open calculation data file in the first step, and close it in the last step.

iRIC will handle the file name of grid generating data file as the first argument, so open that file.

The way to handle the number of arguments and the arguments differs by compilers. Refer to Section 7.1 for the way to handle them with gfortran and Intel Fortran Compiler. In this chapter we will add codes that can be compiled using Intel Fortran Compiler.

Table 4-13 shows the source code with the lines to open and close grid generating data file. The added lines are shown with bold style.

Table 4-13 The source code with lines to open and close file

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier
  integer:: icount, istatus

  character(200)::condFile

  icount = nargs()
  if ( icount.eq.2 ) then
    call getarg(1, condFile, istatus)
  else
    stop "Input File not specified."
  endif

  ! Opens grid generating data file
  call cg_open_f(condFile, CG_MODE_MODIFY, fin, ier)
  if (ier /=0) stop "*** Open error of CGNS file ***"

  ! Initializes iRIClib. ier will be 1, but that is not a problem.
  call cg_iric_init_f(fin, ier)

  ! Closes grid generating data file
  call cg_close_f(fin, ier)
end program SampleProgram
```

Compile the executable file, just like in Section 4.4.1.

Check that the source code can be compiled successfully.

Refer to Section 6.3.2, 6.3.3 and 6.3.13 for the details of the subroutines added in this section.

4.4.3. Adding codes to output a grid

Adds codes to output grid.

First, add codes to output a very simple grid, to check whether the program works together with iRIC successfully.

Table 4-14 shows the source code with lines to output grid. The added lines are shown with bold style.

Table 4-14 The source code with lines to output grid

```
program SampleProgram
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier
  integer:: icount, istatus
  integer:: imax, jmax
  double precision, dimension(:,,:), allocatable::grid_x, grid_y
  character(200)::condFile

  icount = nargs()
  if ( icount.eq.2 ) then
    call getarg(1, condFile, istatus)
  else
    stop "Input File not specified."
  endif

  ! Opens grid generating data file.
  call cg_open_f(condFile, CG_MODE_MODIFY, fin, ier)
  if (ier /=0) stop "*** Open error of CGNS file ***"

  ! Initializes iRIClib. ier will be 1, but that is not a problem.
  call cg_iric_init_f(fin, ier)

  imax = 10
  jmax = 10

  ! Allocate memory for creating grid
  allocate(grid_x(imax,jmax), grid_y(imax,jmax))

  ! Generate grid
  do i = 1, imax
    do j = 1, jmax
      grid_x(i, j) = i
      grid_y(i, j) = j
    end do
  end do

  ! Outputs grid
  cg_iric_writegridcoord2d_f(imax, jmax, grid_x, grid_y, ier)

  ! Closes grid generating data file.
  call cg_close_f(fin, ier)
end program SampleProgram
```

When it was compiled successfully, copy the executable file to the folder you created in Section 4.2, and rename it into the name you specified as [executable] attribute in Section 4.3.1. This time, rename into “generator.exe”. Copy the DLL files into that folder, that is need to run the grid generating program. Now check whether the grid generating program can be launched from iRIC successfully. Starts a new project with solver “Nays2D”, and select “Sample Grid Creator” as the grid generating algorithm like in Section 2.3.1. The [Grid Creation] dialog (Table 4-7) will open.

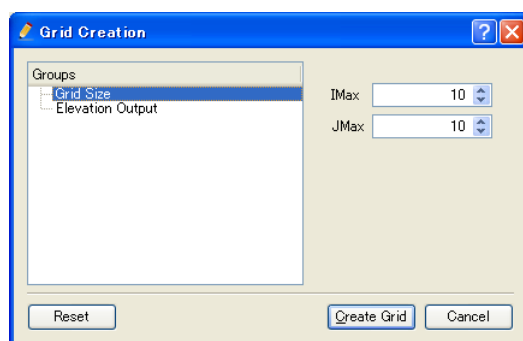


Figure 4-7 The [Grid Creation] dialog

Click on [Create Grid], and a 10 x 10 grid will be created and loaded on the pre-processing window (Table 4-8).

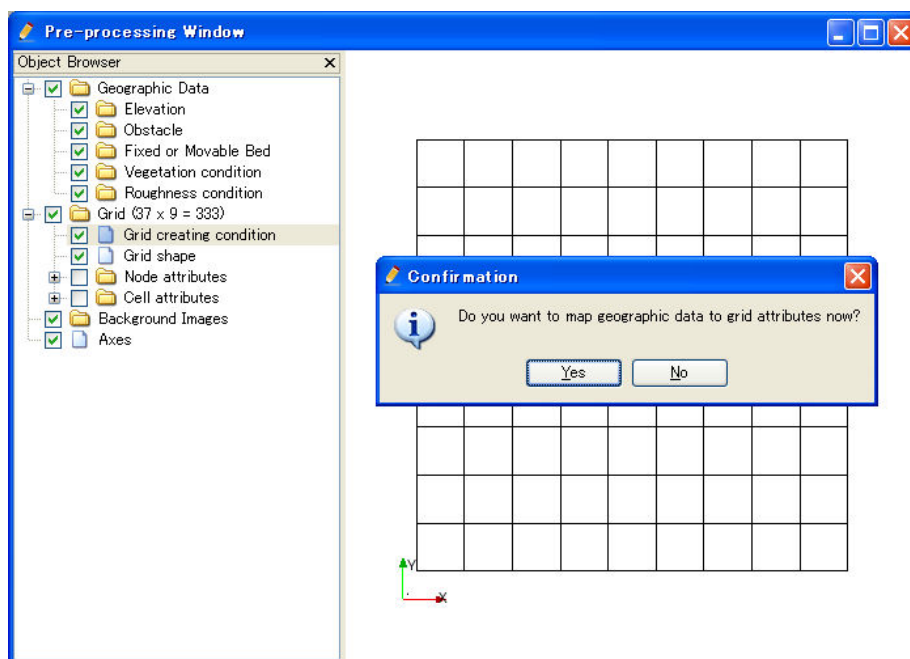


Figure 4-8 The pre-processing window after creating grid

Refer to Section 0 for the detail of subroutines to output grids. Note that in Section 0 the subroutines to output three-dimensional grids are listed, but they can not be used in grid generating programs. In grid generating programs, only subroutines to output two-dimensional grids can be used.

4.4.4. Adding codes to load grid generating condition

Adds codes to load grid generating conditions.

iRIC will output grid generating conditions according to the grid generating program definition file. So, the grid generating program have to load them to coincide with the description in the grid generating program definition file.

Table 2-14 shows the source code with lines to load grid generating condition. The added lines are shown with bold style. Note that the arguments passed to load grid generating conditions are the same to the [name] attributes of Items defined in Section 4.3.2.

When it is compiled successfully, create a grid from iRIC in the procedure same to Section 4.4.3, and the grid will be created with the condition you specified on [Grid Creation] dialog.

Refer to 5.3.1 for the relation between definitions of grid generating condition and the iRIClib subroutines to load them. Refer to 6.3.5 for the detail of subroutines to load grid generating conditions.

Table 4-15 Source codewith lines to load grid generating conditions

```

program SampleProgram
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier
  integer:: icount, istatus
  integer:: imax, jmax
  integer:: elev_on
  double precision:: elev_value
  double precision, dimension(:,:), allocatable::grid_x, grid_y
  double precision, dimension(:,:), elevation

  character(200)::condFile

  icount = nargs()
  if ( icount.eq.2 ) then
    call getarg(1, condFile, istatus)
  else
    stop "Input File not specified."
  endif

  ! Opens grid generating data file.
  call cg_open_f(condFile, CG_MODE_MODIFY, fin, ier)
  if (ier /=0) stop "*** Open error of CGNS file ***"

  ! Initializes iRICLib. ier will be 1, but that is not a problem.
  call cg_irc_init_f(fin, ier)

  ! Loads grid generating condition
  ! To make it simple, no error handling codes are written.
  call cg_irc_read_integer_f("imax", imax, ier)
  call cg_irc_read_integer_f("jmax", jmax, ier)
  call cg_irc_read_integer_f("elev_on", elev_on, ier)
  call cg_irc_read_real_f("elev_value", elev_value, ier)

  ! Allocate memory for creating grid
  allocate(grid_x(imax,jmax), grid_y(imax,jmax))
  allocate(elevation(imax,jmax))

  ! Generate grid
  do i = 1, isize
    do j = 1, jsize
      grid_x(i, j) = i
      grid_y(i, j) = j
      elevation(i, j) = elev_value
    end do
  end do

  ! Outputs grid
  cg_irc_writegridcoord2d_f(imax, jmax, grid_x, grid_y, ier)
  if (elev_on == 1) then
    cg_irc_write_grid_real_node_f("Elevation", elevation, ier);
  end if

  ! Closes grid generating data file.
  call cg_close_f(fin, ier)
end program SampleProgram

```

4.4.5. Adding error handling codes

Adds error handling code, to support cases that grid generating conditions have some problems.

Table 5-16 shows the source code with lines to handle errors. The added lines are shown with bold style. With the lines added, the grid generating program will return error when the number of grid nodes exceeds 100000.

When it is compiled successfully, create a grid with the algorithm in the same way to Section 4.3.2. Check that when you specify big *imax* and *jmax* values, the [Error] dialog (Figure 4-9) will open.

Refer to Section 6.3.13 for the subroutines to output error codes.

Table 4-16 Source code with lines to handle errors

```
(abbr.)

! Loads grid generating condition
! To make it simple, no error handling codes are written.
call cg_irc_read_integer_f("imax", imax, ier)
call cg_irc_read_integer_f("jmax", jmax, ier)
call cg_irc_read_integer_f("elev_on", elev_on, ier)
call cg_irc_read_real_f("elev_value", elev_value, ier)

! Error handling
if (imax * jmax > 100000 ) then
  ! It is now possible to create a grid with more than 100000 nodes
  call cg_irc_write_errorcode(1, ier)
  cg_close_f(fin, ier)
  stop
endif

! Allocate memory for creating grid
allocate(grid_x(imax,jmax), grid_y(imax,jmax)
allocate(elevation(imax,jmax))

(abbr.)
```

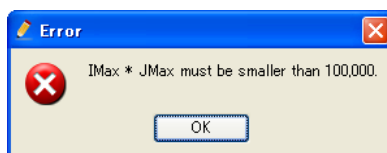


Figure 4-9 The [Error] dialog

4.5. Creating a grid generating program definition dictionary file

Create a grid generating program definition dictionary file that is used to translate the strings used in grid generating program definition files, and shown on dialogs etc.

First, launch iRIC and perform the following:

Menu bar: [Option] (O) ► [Create/Update Translation Files] (C)

The [Definition File Translation Update Wizard] (Figure 2-15 to Figure 2-17) will open. Following the wizard, the dictionary files are created or updated.

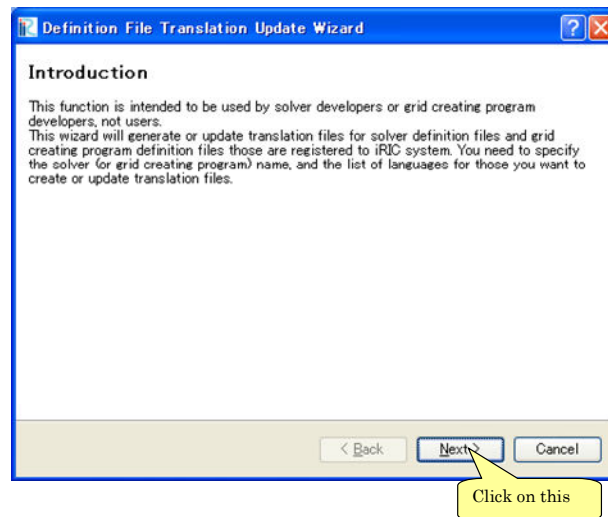


Figure 4-10 The [Definition File Translation Update Wizard] (Page 1)

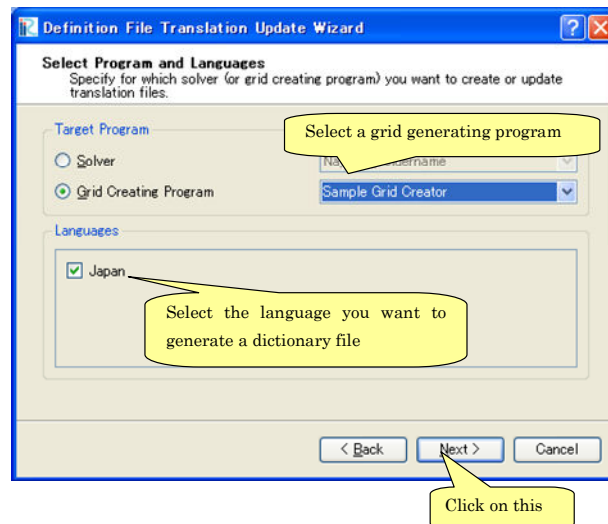


Figure 4-11 The [Definition File Translation Update Wizard] (Page 2)

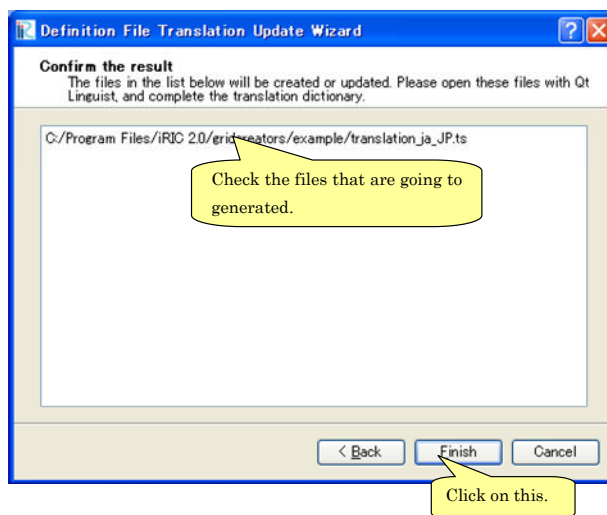


Figure 4-12 The [Definition File Translation Update Wizard] (Page 3)

The dictionary files are created in the folder that you created in Section 4.2. The files created only include the strings before the translation (i. e. English strings). The dictionary files are text files, so you can use text editors to edit it. Save the dictionary files with UTF-8 encoding.

Table 4-17 and Table 4-18 show the example of editing a dictionary file. As the example shows, add translated string in “translation” element.

Table 4-17 The Dictionary file of grid generating program definition file (before editing)

```
<message>
  <source>Sample Grid Creator</source>
  <translation></translation>
</message>
```

Table 4-18 The Dictionary file of grid generating program definition file (after editing)

```
<message>
  <source>Sample Grid Creator</source>
  <translation>サンプル格子生成プログラム</translation>
</message>
```

You can use [Qt Linguist] for translating the dictionary file. [Qt Linguist] is bundled in Qt, and it provides GUI for editing the dictionary file. Figure 4-13 shows the [Qt Linguist]. Qt can be downloaded from the following URL:

<http://qt.nokia.com/downloads/windows-cpp-vs2008>

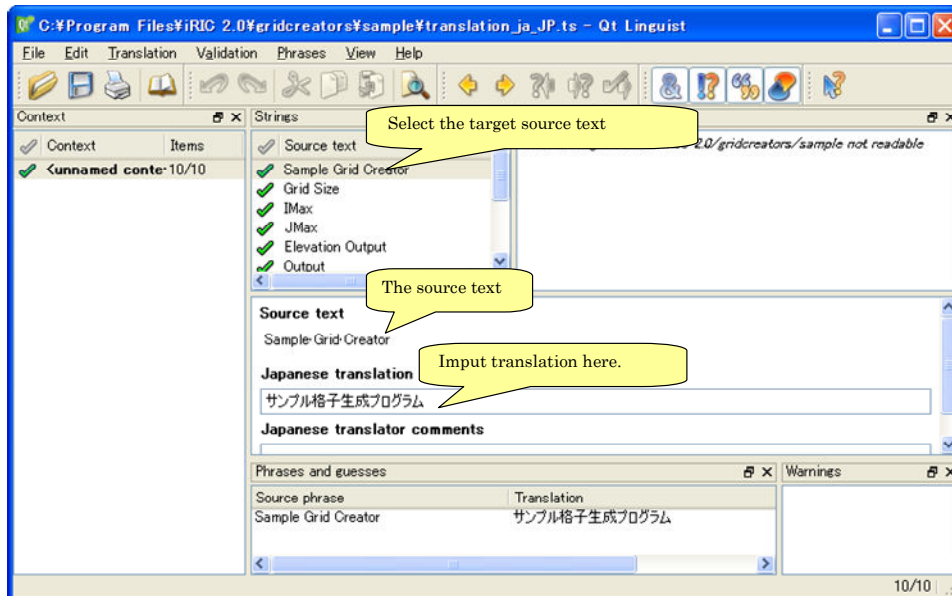


Figure 4-13 The [Qt Linguist]

When the translation is finished, switch the iRIC language from Preferences dialog, restart iRIC, and check whether the translation is complete. Figure 4-14 shows an example of [Grid Creation] dialog after completing transtaion of dictionary.

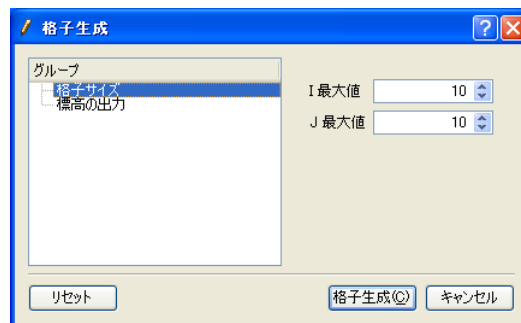


Figure 4-14 The [Grid Creation] dialog

4.6. Creating a README file

Creates a text file that explains the abstract of the grid generating program.

Creates a text file with name “README” in the folder you created in Section 4.2. Save the file with UTF-8 encoding.

You should create the README file with the file names like below. When the language-specific README file does not exist, “README” file (in English) will be used.

English: “README”

Japanese: “README_ja_JP”

The postfix (ex. “ja_JP”) is the same to that for dictionary files created in Section 4.5.

The content of “README” will be shown in “Description” area on the [Select Grid Creating Algorithm] dialog. When you created “README”, opens the [Select Grid Creating Algorithm] dialog, and check whether the content is shown on that dialog.

Figure 4-15 shows an example of the [Select Grid Creating Algorithm] dialog.

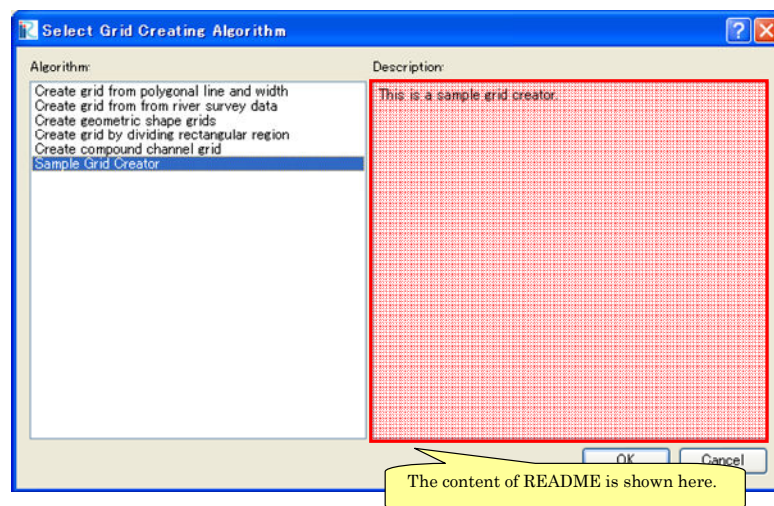


Figure 4-15 The [Select Grid Creating Algorithm] dialog

5. About definition files (XML)

5.1. Abstract

iRIC loads definition files (solver definition files and grid generating program definition files), and provides graphic interface to create input data for the corresponding programs (solvers and grid generating programs).

5.2. Structure

Structures of solver definition files, grid generating program definition files are described in this section.

5.2.1. Solver definition file

Structure of solver definition files for a solver that uses only one calculation grids is shown in Table 5-1, and that for a solver that uses multiple types of calculation grids is shown in Table 5-2, respectively.

Table 5-1 Structure of solver definition file

Element	Description	Required?
SolverDefinition	Basic Information	Yes
CalculationCondition	Calculation conditions	Yes
Tab	Calculation condition group	
Item	Calculation condition element	
Definition	Calculation condition definition	
Condition	Condition when calculation condition is active	
Item		
Definition		
Condition		
...		
Tab		
...		
...		
GridRelatedCondition	Grid attributes at nodes or cells	Yes
Item		
Item		
BoundaryCondition	Boundary conditions	
Item	Boundary condition element	
Definition	Boundary condition definition	
Condition	Condition when boundary condition is active	
Item		
Definition		
Condition		

Table 5-2 Structure of solver definition files for a solver that uses multiple grid types

Element	Description	Required?
SolverDefinition	Basic Information	Yes
CalculationCondition	Calculation conditions	Yes
Tab	Calculation condition group	
Item	Calculation condition element	
Definition	Calculation condition definition	
Condition	Condition when calculation condition is active	
Item		
Definition		
Condition		
...		
Tab		
...		
...		
GridTypes		
GridType	Grid Type	
GridRelatedCondition	Grid attributes at nodes or cells	Yes
Item		
...		
BoundaryCondition	Boundary conditions	
Item	Boundary condition element	
Definition	Boundary condition definition	
Condition	Condition when boundary condition is active	
...		
GridType		
GridRelatedCondition	Grid attributes at nodes or cells	
...		
BoundaryCondition	Boundary conditions	
...		

When the solver uses multiple types of grids, Solver developers should add multiple GridType elements, and defines grid structure, grid attributes, and boundary conditions at the nodes under each GridType element. An example of solver definition file for a solver that uses multiple grid types, is shown in Table 5-3. In this example, boundary condition definition is dropped, because that is not required. Please pay attention that the following point is different:

- Grid structure (gridtype attribute) is not defined in SolverDefinition element, but in GridType elements.

When a user creates a new project and selects a solver that bundles the solver definition shown in Table 5-3, a new pre-processor in Figure 5-1 is shown.

Table 5-3 An example of solver definition file for a solver that uses multiple types of grids

```
<?xml version="1.0" encoding="UTF-8"?>
<SolverDefinition
  name="multigridsolver"
  caption="Multi Grid Solver"
  version="1.0"
  copyright="Example Company"
  release="2012.04.01"
  homepage="http://example.com/"
  executable="solver.exe"
  iterationtype="time"
>
  <CalculationCondition>
    <!-- Define calculation conditions here. -->
  </CalculationCondition>
  <GridTypes>
    <GridType name="river" caption="River">
      <GridRelatedCondition>
        <Item name="Elevation" caption="Elevation">
          <Definition valueType="real" position="node" />
        </Item>
        <Item name="Roughness" caption="Roughness">
          <Definition valueType="real" position="node" />
        </Item>
        <Item name="Obstacle" caption="Obstacle">
          <Definition valueType="integer" position="cell" />
        </Item>
      </GridRelatedCondition>
    </GridType>
    <GridType name="floodbed" caption="Flood Bed">
      <GridRelatedCondition>
        <Item name="Elevation" caption="Elevation">
          <Definition valueType="real" position="node" />
        </Item>
      </GridRelatedCondition>
    </GridType>
  </GridTypes>
</SolverDefinition>
```

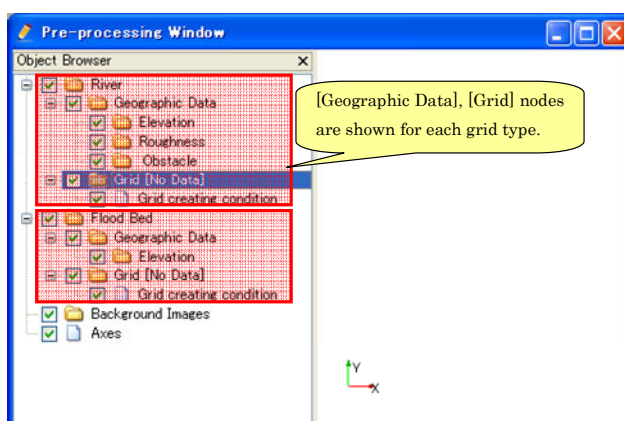


Figure 5-1 Pre-processor image after loading the solver definition file shown in Table 5-3

5.2.2. Grid generating program definition file

Structure of grid generating program definition file is shown in Table 5-4.

Table 5-4 Structure of grid generating program definition file

Element	Description	Required?
GridGeneratorDefinition	Basic information	Yes
GridGeneratingCondition	Grid generating condition	Yes
Tab	Grid generating condition group	
Item	Grid generating condition element	
Definition	Grid generating condition definition	
Condition	Condition when grid generatin condition is active	
Item	Grid generating condition element	
Definition		
Condition		
...		
Tab		
...		
...		

5.3. Examples

5.3.1. Examples of calculation conditions, boundary conditions, and grid generating condition

Example of definitions of calculating conditions in solver definition files, grid generating condition if grid generating program definition file is shown in this section. The position to describe the definition differs like shown in Table 5-5, but the grammars are the same. Refer to 5.2 for the whole structure of each file.

Table 5-5 Position to define definition elements

Item	Target file	Definition position
Calculation condition	Solver definition file	Under CalculationCondition element
Grid generating condition	Grid generating program definition file	Under GridGeneratingCondition element

The types of items available, are shown in Table 5-6. In this subsection, the followings are described for each type:

- Definition example
- Example of the corresponding widget shown on calculation condition edit dialog in iRIC
- Code example to load the values in solvers (or grid generating program).

In code examples to load the values, subroutines in iRIClib are used. Please refer to Chapter 6 to know more about iRIClib. The examples only show the sample codes for loading, so please refer to Section 2.3, 4.4 to see examples of whole programs.

Table 5-6 Types of calculation conditions and grid generating conditions

No.	Type	Description	Definition	Page
1	String	Input string value	Specify “string” for valueType	60
2	File name (For reading)	Input file name for reading. Users can select only files that already exist.	Specify “filename” for valueType	61
3	File name (For writing)	Input file name for writing. Users can select any file name, including those does not exists.	Specify “filename_all” for valueType	62
4	Folder name	Input folder name.	Specify “foldername” for valueType	63
5	Integer	Input arbitrary integer value.	Specify “integer” for valueType	64
6	Integer (Choice)	Select integer value from choices.	Specify “integer” for valueType, and define choises with Enumeration elements	65
7	Real number	Input arbitrary real number value.	Specify “real” for valueType	66
8	Functional	Input pairs of (X, Y) values.	Specify “functional” for valueType and define variable and value with a Parameter element and a Value element.	67
9	Functional (with multiple values)	Input trinity of (X, Y1, Y2) values.	Specify “functional” for valueType and define one Parameter element and two Value elements.	69

1) String

Table 5-7 Example of a string type condition definition

```
<Item name="sampleitem" caption="Sample Item">  
  <Definition valueType="string" />  
</Item>
```

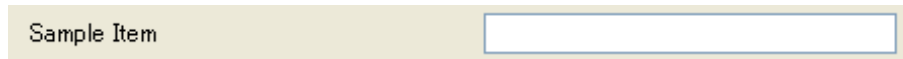


Figure 5-2 Widget example of a string type condition

Table 5-8 Code example to load a string type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier  
character(200):: sampleitem  
  
call cg_irc_read_string_f("sampleitem", sampleitem, ier)
```

Table 5-9 Code example to load a string type condition
(for boundary conditions)

```
integer:: ier  
character(200):: sampleitem  
  
call cg_irc_read_bc_string_f("inflow", 1, "sampleitem", sampleitem, ier)
```

2) File name (for reading)

Table 5-10 Example of a file name type (for reading) condition definition

```
<Item name="flowdatafile" caption="Flow data file">
  <Definition valueType="filename" default="flow.dat" />
</Item>
```



Click on this to show the dialog.

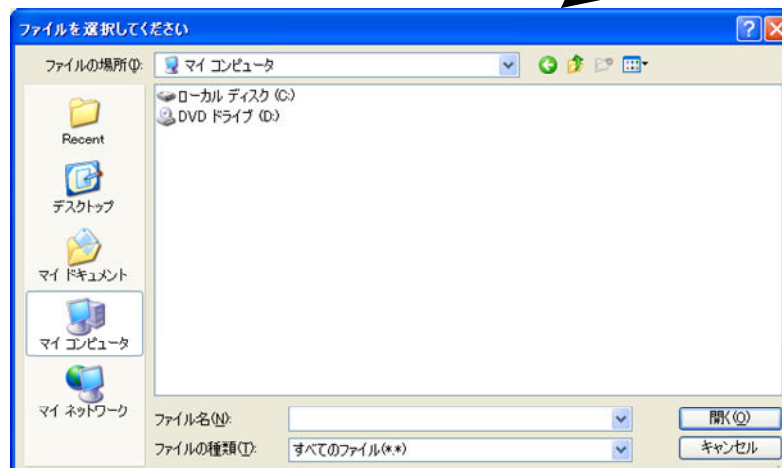


Figure 5-3 Widget example of a file name (for reading) type condition

Table 5-11 Code example to load a file name (for reading) type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier
character(200):: flowdatafile
call cg_iric_read_string_f("flowdatafile", flowdatafile, ier)
```

Table 5-12 Code example to load a file name (for reading) type condition
(for boundary conditions)

```
integer:: ier
character(200):: flowdatafile
call cg_iric_read_bc_string_f("inflow", 1, "flowdatafile", flowdatafile, ier)
```

3) File name (for writing)

Table 5-13 Example of a file name (for writing) type condition definition

```
<Item name="flowdatafile" caption="Flow data file">
  <Definition valueType="filename_all" default="flow.dat" />
</Item>
```



Click on this to show the dialog.

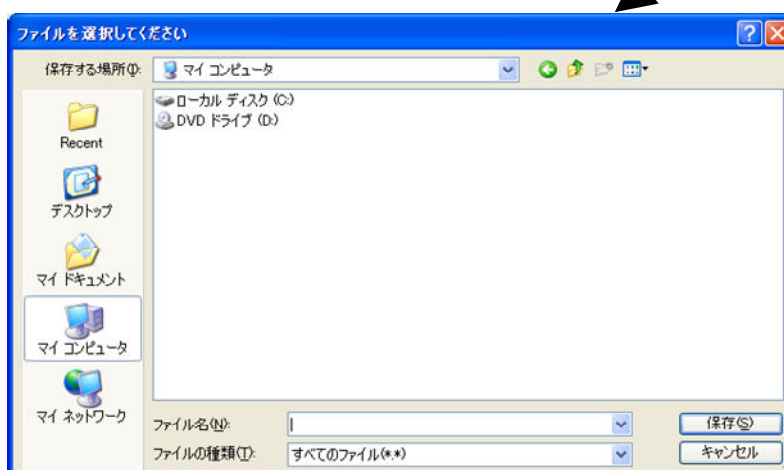


Figure 5-4 Widget example of a file name type (for writing) condition

Table 5-14 Code example to load a file name (for writing) type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier
character(200):: flowdatafile
call cg_iric_read_string_f("flowdatafile", flowdatafile, ier)
```

Table 5-15 Code example to load a file name (for writing) type condition
(for boundary conditions)

```
integer:: ier
character(200):: flowdatafile
call cg_iric_read_bc_string_f("inflow", 1, "flowdatafile", flowdatafile, ier)
```

4) Folder name

Table 5-16 Example of a folder name type condition definition

```
<Item name="flowdatafolder" caption="Flow data folder">
  <Definition valueType="foldername" />
</Item>
```



Click on this to show the dialog.



Figure 5-5 Widget example of a folder name type condition

Table 5-17 Code example to load a folder name type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier
character(200):: flowdatafolder

call cg_irc_read_string_f("flowdatafolder", flowdatafolder, ier)
```

Table 5-18 Code example to load a folder name type condition
(for boundary conditions)

```
integer:: ier
character(200):: flowdatafolder

call cg_irc_read_bc_string_f("inflow", 1, "flowdatafolder", flowdatafolder, ier)
```

5) Integer

Table 5-19 Example of a integer type condition definition

```
<Item name="numsteps" caption="The Number of steps to calculate">  
  <Definition valueType="integer" default="20" min="1" max="200"/>  
</Item>
```



Figure 5-6 Widget example of a integer type condition

Table 5-20 Code example to load a integer type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier, numsteps  
call cg_irc_read_integer_f("numsteps", numsteps, ier)
```

Table 5-21 Code example to load a integer type condition
(for boundary conditions)

```
integer:: ier, numsteps  
call cg_irc_read_bc_integer_f("inflow", 1, "numsteps", numsteps, ier)
```

6) Integer (Choice)

Table 5-22 Example of a integer (choise) type condition definition

```
<Item name="flowtype" caption="Flow type">
  <Definition valueType="integer" default="0">
    <Enumeration value="0" caption="Static Flow"/>
    <Enumeration value="1" caption="Dynamic Flow"/>
  </Definition>
</Item>
```



Figure 5-7 Widget example of a integer (choice) type condition

Table 5-23 Code example to load a integer (choise) type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier, flowtype
call cg_irc_read_integer_f("flowtype", flowtype, ier)
```

Table 5-24 Code example to load a integer (choise) type condition
(for boundary conditions)

```
integer:: ier, flowtype
call cg_irc_read_bc_integer_f("inflow", 1, "flowtype", flowtype, ier)
```

7) Real number

Table 5-25 Example of a real number type condition definition

```
<Item name="g" caption="Gravity [m/s2]">  
  <Definition valueType="real" default="9.8" />  
</Item>
```



Figure 5-8 Widget example of a real number type condition

Table 5-26 Code example to load a real number type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier  
double precision:: g  
  
call cg_irc_read_real_f("g", g, ier)
```

Table 5-27 Code example to load a real number type condition
(for boundary conditions)

```
integer:: ier  
double precision:: g  
  
call cg_irc_read_bc_real_f("inflow", 1, "g", g, ier)
```


8) Functional

Table 5-28 Example of a functional type condition definition

```
<Item name="discharge" caption="Discharge time series">
  <Definition valueType="functional" >
    <Parameter valueType="real" caption="Time" />
    <Value valueType="real" caption="Discharge" />
  </Definition>
</Item>
```

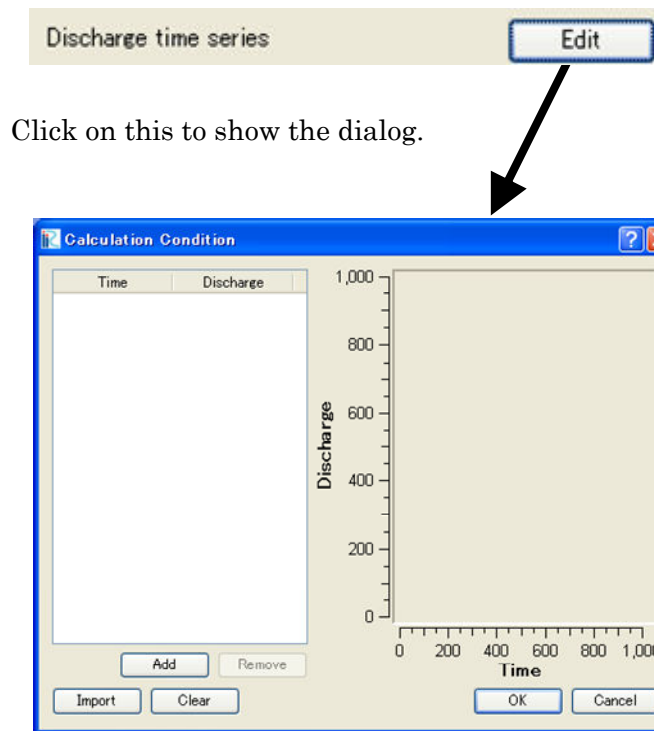


Figure 5-9 Widget example of a functional type condition

Table 5-29 Code example to functional type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier, discharge_size
double precision, dimension(:), allocatable:: discharge_time, discharge_value

! Read size
call cg_irc_read_functionalsize_f("discharge", discharge_size, ier)
! Allocate memory
allocate(discharge_time(discharge_size))
allocate(discharge_value(discharge_size))
! Load values into the allocated memory
call cg_irc_read_functional_f("discharge", discharge_time, discharge_value, ier)
```

Table 5-30 Code example to functional type condition
(for boundary conditions)

```
integer:: ier, discharge_size
double precision, dimension(:), allocatable:: discharge_time, discharge_value

! Read size
call cg_irc_read_bc_functionalsize_f("inflow", 1, "discharge", discharge_size, ier)
! Allocate memory
allocate(discharge_time(discharge_size))
allocate(discharge_value(discharge_size))
! Load values into the allocated memory
call cg_irc_read_bc_functional_f("inflow", 1, "discharge", discharge_time, discharge_value, ier)
```

9) Functional (with multiple values)

Table 5-31 Example of a functional (with multiple values) type condition definition

```
<Item name="discharge_and_elev" caption="Discharge and Water Elevation time series">
  <Definition valueType="functional" >
    <Parameter name="time" valueType="real" caption="Time" />
    <Value name="discharge" valueType="real" caption="Discharge" />
    <Value name="elevation" valueType="real" caption="Water Elevation" />
  </Definition>
</Item>
```

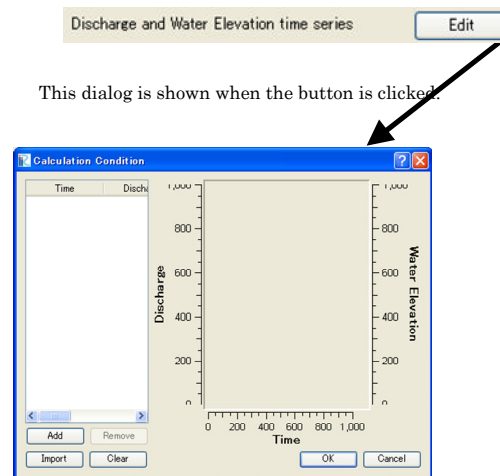


Figure 5-10 Widget example of a functional (with multiple values) type condition

Table 5-32 Code example to load a functional (with multiple values) type condition
(for calculation conditions and grid generating conditions)

```
integer:: ier, discharge_size
double precision, dimension(:), allocatable:: time_value
double precision, dimension(:), allocatable:: discharge_value, elevation_value

! Read size
call cg_irc_read_functionalsize_f("discharge", discharge_size, ier)
! Allocate memory
allocate(time_value(discharge_size))
allocate(discharge_value(discharge_size), elevation_value(discharge_size))
! Load values into allocated memory
call cg_irc_read_functionalwithname_f("discharge", "time", time_value)
call cg_irc_read_functionalwithname_f("discharge", "discharge", discharge_value)
call cg_irc_read_functionalwithname_f("discharge", "elevation", elevation_value)
```

Table 5-33 Code example to load a functional (with multiple values) type condition
(for boundary condition)

```
integer:: ier, discharge_size
double precision, dimension(:), allocatable:: time_value
double precision, dimension(:), allocatable:: discharge_value, elevation_value

! Read size
call cg_irc_read_bc_functionalsize_f("discharge", discharge_size, ier)
! Allocate memory
allocate(time_value(discharge_size))
allocate(discharge_value(discharge_size), elevation_value(discharge_size))
! Load values into allocated memory
call cg_irc_read_bc_functionalwithname_f("discharge", "time", time_value)
call cg_irc_read_bc_functionalwithname_f("discharge", "discharge", discharge_value)
call cg_irc_read_bc_functionalwithname_f("discharge", "elevation", elevation_value)
```

5.3.2. Example of condition to activate calculation conditions etc.

Examples of conditions to activate calculation conditions, grid generating conditions, and boundary conditions are shown in this subsection. As these examples show, complex conditions can be defined using conditions with types “and” and “or”.

1) $\text{var1} = 1$

```
<Condition type="isEqual" target="var1" value="1" />
```

2) $(\text{var1} = 1) \cup (\text{var2} > 3)$

```
<Condition type="or">  
  <Condition type="isEqual" target="var1" value="1" />  
  <Condition type="isGreaterThan" target="var2" value="3" />  
</Condition>
```

3) $((\text{var1} = 1) \cup (\text{var2} < 5)) \cap (\text{var3} = 100)$

```
<Condition type="and">  
  <Condition type="or">  
    <Condition type="isEqual" target="var1" value="1" />  
    <Condition type="isLessThan" target="var2" value="5" />  
  </Condition>  
  <Condition type="isEqual" target="var3" value="100" />  
</Condition>
```

5.3.3. Example of dialog layout definition

1) Simple layout

Simple layout (that only uses Item elements) example definition is shown in Table 5-34, and the corresponding dialog is shown in Figure 5-11.

Table 5-34 Simple layout definition example

```
<Tab name="simple" caption="Simple">
  <Item name="jrep" caption="Periodic boundary condition">
    <Definition valueType="integer" default="0">
      <Enumeration value="0" caption="Disabled"/>
      <Enumeration value="1" caption="Enabled"/>
    </Definition>
  </Item>
  <Item name="j_wl" caption="Water surface at downstream">
    <Definition valueType="integer" default="1">
      <Enumeration value="0" caption="Constant value"/>
      <Enumeration value="1" caption="Uniform flow"/>
      <Enumeration value="2" caption="Read from file"/>
    </Definition>
  </Item>
  <Item name="h_down" caption="    Constant value (m)">
    <Definition valueType="real" default="0" />
  </Item>
  <Item name="j_slope" caption="    Slope for uniform flow">
    <Definition valueType="integer" default="0">
      <Enumeration value="0" caption="Calculated from geographic data"/>
      <Enumeration value="1" caption="Constant value"/>
    </Definition>
  </Item>
  <Item name="bh_slope" caption="    Slope value at downstream">
    <Definition valueType="real" default="0.001">
    </Definition>
  </Item>
  <Item name="j_upv" caption="Velocity at upstream">
    <Definition valueType="integer" default="1">
      <Enumeration value="1" caption="Uniform flow"/>
      <Enumeration value="2" caption="Calculated from upstream depth"/>
    </Definition>
  </Item>
  <Item name="j_upv_slope" caption="    Slope for uniform flow">
    <Definition valueType="integer" default="0">
      <Enumeration value="0" caption="Calculated from geographic data"/>
      <Enumeration value="1" caption="Constant value"/>
    </Definition>
  </Item>
  <Item name="upv_slope" caption="    Slope value at upstream">
    <Definition valueType="real" default="0.001">
    </Definition>
  </Item>
</Tab>
```

Periodic boundary condition	Disabled
Water surface at downstream	Uniform flow
Constant value (m)	0
Slope for uniform flow	Calculated from geographic data
Slope value at downstream	0.001
Velocity at upstream	Uniform flow
Slope for uniform flow	Calculated from geographic data
Slope value at upstream	0.001

Figure 5-11 Dialog example that corresponds to the definition in Table 5-34

2) Layout that uses Group boxes

Layout example that uses group boxes is shown in ???, and the corresponding dialog is shown in ???.

GroupBox elements can be used to define groups of items.

Table 5-35 Layout definition example that uses group boxes

```
<Tab name="grouping" caption="Group">
  <Item name="g_jrep" caption="Periodic boundary condition">
    <Definition valueType="integer" default="0">
      <Enumeration value="0" caption="Disabled"/>
      <Enumeration value="1" caption="Enabled"/>
    </Definition>
  </Item>
  <GroupBox caption="Water surface at downstream">
    <Item name="g_j_wl" caption="Basic Setting">
      <Definition valueType="integer" default="1">
        <Enumeration value="0" caption="Constant value"/>
        <Enumeration value="1" caption="Uniform flow"/>
        <Enumeration value="2" caption="Read from file"/>
      </Definition>
    </Item>
    <Item name="g_h_down" caption="Constant value (m)">
      <Definition valueType="real" default="0" />
    </Item>
    <Item name="g_j_slope" caption="Slope for uniform flow">
      <Definition valueType="integer" default="0">
        <Enumeration value="0" caption="Calculated from geographic data"/>
        <Enumeration value="1" caption="Constant value"/>
      </Definition>
    </Item>
    <Item name="g_bh_slope" caption="Slope value at downstream">
      <Definition valueType="real" default="0.001">
      </Definition>
    </Item>
  </GroupBox>
  <GroupBox caption="Velocity at upstream">
    <Item name="g_j_upv" caption="Basic Setting">
      <Definition valueType="integer" default="1">
        <Enumeration value="1" caption="Uniform flow"/>
        <Enumeration value="2" caption="Calculated from upstream depth"/>
      </Definition>
    </Item>
    <Item name="g_j_upv_slope" caption="Slope for uniform flow">
      <Definition valueType="integer" default="0">
        <Enumeration value="0" caption="Calculated from geographic data"/>
        <Enumeration value="1" caption="Constant value"/>
      </Definition>
    </Item>
    <Item name="g_upv_slope" caption="Slope value at upstream">
      <Definition valueType="real" default="0.001">
      </Definition>
    </Item>
  </GroupBox>
</Tab>
```


Periodic boundary condition Disabled

[Water surface at downstream](#)

Basic Setting Uniform flow

Constant value (m) 0

Slope for uniform flow Calculated from geographic data

Slope value at downstream 0.001

[Velocity at upstream](#)

Basic Setting Uniform flow

Slope for uniform flow Calculated from geographic data

Slope value at upstream 0.001

Figure 5-12 Dialog example that corresponds to the definition in Table 5-35

3) Free layout


Free layout example, that uses GridLayout element, is shown in Table 5-36 and the corresponding dialog is shown in Figure 5-13.

GridLayout, HBoxLayout, VBoxLayout can be used to layout widgets freely. When using these elements for layouting, caption attributes are not used to show labels, but Label elements are used to show labels instead. GridLayout, HBoxLayout, VBoxLayout elements can be used recursively. GroupBox element can be used inside these elements freely.

Table 5-36 Free layout definition example

```
<Tab name="roughness" caption="Roughness">
  <Item name="diam" caption="Diameter of uniform bed material (mm)">
    <Definition valueType="real" default="0.55" />
  </Item>
  <Item name="j_drg" caption="Bed roughness">
    <Definition valueType="integer" default="0">
      <Enumeration value="0" caption="Calculated from bed material"/>
      <Enumeration value="1" caption="Constant value"/>
      <Enumeration value="2" caption="Read from file"/>
    </Definition>
  </Item>
  <GroupBox caption="Manning's roughness parameter">
    <GridLayout>
      <Label row="0" col="0" caption="Low water channel" />
      <Item row="1" col="0" name="sn_l">
        <Definition valueType="real" default="0.01" />
      </Item>
      <Label row="0" col="1" caption="Flood channel" />
      <Item row="1" col="1" name="sn_h">
        <Definition valueType="real" default="0.01" />
      </Item>
      <Label row="0" col="2" caption="Fixed bed" />
      <Item row="1" col="2" name="sn_f">
        <Definition valueType="real" default="0.01" />
      </Item>
    </GridLayout>
  </GroupBox>
  <Item name="snfile" caption="Input file for Manning's roughness">
    <Definition valueType="filename" default="Select File" />
  </Item>
</Tab>
```

Diameter of uniform bed material (mm)

Bed roughness 

Manning's roughness parameter

Low water channel	Flood channel	Fixed bed
<input type="text" value="0.01"/>	<input type="text" value="0.01"/>	<input type="text" value="0.01"/>


Input file for Manning's roughness 

Figure 5-13 Dialog example that corresponds to the definition in Table 5-36

5.4. Elements reference

5.4.1. BoundaryCondition

BoundaryCondition element contains boundary condition information.

Table 5-37 Contents of BoundaryCondition element

Item	Name	Required?	Type	Meaning of value
Attribute	name	Yes	String	Name of element
	caption	Yes	String	String to be displayed.
	position	Yes	Selection	Definition position. Any one of the following: <ul style="list-style-type: none">• node• cell• edge
Element	Item	Yes	Element	Definition of element More than one element can be had.

5.4.2. CalculationCondition

CalculationCondition element contains calculation condition information.

Table 5-38 Contents of CalculationCondition

Item	Name	Required?	Type	Meaning of value
Element	Tab		Tab element	An element that contains information on a page (or tab) of the calculation condition input dialog More than one element can be had.

5.4.3. Condition

Condition element contains information of a condition that must be met when a certain input item of calculation conditions become active.

Table 5-39 Contents of Condition

Item	Name	Required?	Type	Meaning of value
Attribute	conditionType	Yes	Selection	Any one of the following: <ul style="list-style-type: none">• isEqual (is equal to)• isGreaterEqual (is greater than or equal to)• isGreaterThan (is greater than)• isLessEqual (is less than or equal to)• isLessThan (is less than)• and• or• not
	target	Depends	String	Name of the calculation condition to be compared with Needs to be specified only if the conditionType value is none of the following: <ul style="list-style-type: none">• and• or• not
	value	Depends	String	Value to be compared with Needs to be specified only if the conditionType value is none of the following: <ul style="list-style-type: none">• and• or• not
Element	Condition		Element	The condition to which the AND, OR or NOT operator is applied To be specified only if the conditionType value is any of the following: <ul style="list-style-type: none">• and• or• not

Refer to Section 5.3.2 for examples of Condition element definition.

5.4.4. Definition (when used under CalculationCondition element or BoundaryCondition element)

Definition element contains definition information of calculation conditions or grid attributes or boundary conditions.

Table 5-40 Contents of Definition

Item	Name	Required?	Type	Meaning of value
Attribute	valueType	Yes	Selection	Any one of the following: <ul style="list-style-type: none">integerreal (real number)string (character string)filenamefilename_all (filename; even a file that currently does not exist can be specified)foldernamefunctional (functional type value)
	default		String	Any string that can be recognized as a valid value for the data type specified with valueType For example, when valueType is "integer", then "0" or "2" may be specified.
Element	Enumeration		Element	It should be specified when solver developers wants to limit the selection of the value. It can be specified only when valueType is integer or real.
	Condition		Element	The condition that must be met when the element become active.

Refer to Section 5.3.1 for examples of Definition element definition.

5.4.5. Definition (when used under the GridRelatedCondition element)

This element contains definition information of the attributes to be defined for an input grid.

Table 5-41 Contents of Definition (when used under the GridRelatedCondition element)

Item	Name	Required?	Type	Meaning of value
Attribute	valueType	Yes	Selection	Any one of the following: <ul style="list-style-type: none"> integer real (real number) complex
	position	Yes	Selection	Type of location for which the attribute is defined Either of the following: <ul style="list-style-type: none"> node (grid node) cell
	default		String	Any string that can be recognized as a valid value for the data type specified with valueType For example, when valueType is "integer", then "0" or "2" may be specified. If "min" or "max" is specified, the minimum value or the maximum value, respectively, of the input geographical information will be used for an area devoid of geographical information.
Element	Dimension		Element	It should be specified when solver developers want to define a dimension (ex. Time). More than one element can be had.
	Enumerations	Depends	Element	Required only if the option attribute is true The <Enumerations> element has two or more <Enumeration> elements as its children.
	Item		Element	Required only if the valueType attribute value is "complex". The structure of Item element is the same to that of Item element under Boundary Condition element.

5.4.6. Dimension

Dimension element contains information that defines a dimension of an attributes to be defined for an input grid.

Table 5-42 Contents of Dimensio

Item	Name	Required?	Type	Meaning of value
Attribute	name	Yes	String	Name of element
	caption	Yes	String	String to be displayed in the [Pre-processor]
	valueType	Yes	Selection	Any one of the following: <ul style="list-style-type: none">integerreal (real number)

5.4.7. Enumeration

Enumeration element contains information that defines an input option for the input item of calculation conditions or grid generating condition.

Table 5-43 Contents of Enumeration

Item	Name	Required?	Type	Meaning of value
Attribute	value	Yes	Arbitrary	A string representing a value that corresponds to caption For example, when valueType of Definition is "integer", then "0" or "1" may be specified.
	caption	Yes	String	String to be displayed.

Refer to Section 5.3.1.6) for examples of Enumeration element definitions.

5.4.8. ErrorCodes

ErrorCodes element contains a list of error codes.

Table 5-44 Contents of ErrorCodes

Item	Name	Required?	Type	Meaning of value
Element	ErrorCode		Element	ErrorCode

5.4.9. ErrorCode

ErrorCode element contains information that defines an error code.

Table 5-45 Contents of ErrorCodes

Item	Name	Required?	Type	Meaning of value
Attribute	caption	Yes	String	String to be displayed
	value	Yes	Integer	Error code

5.4.10. GroupBox

GroupBox element contains information that defines a group box to be displayed in the calculation condition input dialog or grid generating condition input dialog.

Table 5-46 Contents of GroupBox

Item	Name	Required?	Type	Meaning of value
Attribute	caption	Yes	String	String to be displayed
Element	VBoxLayout, etc.		Element	

Refer to Section 5.3.3.2) for an example of GroupBox element definition.

5.4.11. GridGeneratingCondition

GridGeneratingCondition element contains information that defines a grid generating condition.

Table 5-47 Contents of GridGeneratingCondition

Item	Name	Required?	Type	Meaning of value
Element	Tab		Tab element	An element that contains information on a page (or tab) of the grid generationg condition input dialog More than one element can be had.

5.4.12. GridGeneratorDefinition

GridGeneratorDefinition element contains definition information of the grid generating program.

Table 5-48 Contents of GridGeneratorDefinition

Item	Name	Required?	Type	Meaning of value
Attribute	name	Yes	String	Identification name of the solver (in alphanumeric characters only)
	caption	Yes	String	Name of the solver (any characters can be used)
	version	Yes	String	Version number, in a form such as "1.0" or "1.3.2"
	copyright	Yes	String	Name of copyright owner; basically in English
	release	Yes	String	Date of release, in a form such as "2010.01.01"
	homepage	Yes	String	URL of the web page that provides information on the solver
	executable	Yes	String	Filename of the executable program. (e.g., Solver.exe)
	gridType	Yes	Selection	Any one of the following can be specified: <ul style="list-style-type: none"> structured2d (two-dimensional structured grid) unstructured2d (two-dimensional unstructured grid)
Element	GridGeneratingCondition	Yes	Grid creating condition element	Grid creating condition
	ErrorCodes		List of error codes	

5.4.13. GridLayout

GridLayout element contains information that defines the group box to be displayed in the calculation conditions input dialog or grid generating condition input dialog.

Table 5-49 Contents of GridLayout

Item	Name	Required?	Type	Meaning of value
Element	VBoxLayout, etc.		Element	

Refer to Section 5.3.3.3) for an example of GridLayout element definition.

5.4.14. GridTypes

GridTypes element contains a list of definition information of input grids types.

Table 5-50 Contents of GridTypes

Item	Name	Required?	Type	Meaning of value
Element	GridType		Element	Two or more can be defined.

5.4.15. GridType

GridType element contains a list of definition information of input grids.

Table 5-51 Contents of GridTypes

Item	Name	Required?	Type	Meaning of value
Attribute	gridType	Yes	Selection	Any one of the following: <ul style="list-style-type: none">• 1d (one-dimensional grid)• 1.5d (one-and-half dimensional grid)• 1.5d_withcrosssection (one-and-half dimensional grid having cross-sectional info)• structured2d (two-dimensional structured grid)• unstructured2d (two-dimensional unstructured grid)
	multiple	Yes	Boolean	Either of the following: <ul style="list-style-type: none">• true (Two or more grids can be used.)• false (Only one grid can be used.)
Element	GridRelatedCondition	Yes	Element	Information on an attribute to be set to the input grid

5.4.16. HBoxLayout

HBoxLayout element contains information that defines layout to arrange elements horizontally in the calculation condition input dialog or grid generating condition input dialog.

Table 5-52 Contents of HBoxLayout

Item	Name	Required?	Type	Meaning of value
Element	VBoxLayout, etc.		Element	

HBoxLayout element is used to align child item horizontally. HBoxLayout can has Label, Item, GroupBox, HBoxLayout, VBoxLayout and GridLayout elements as child elements.

5.4.17. Item

Item element contains information that defines an input item of calculation conditions, grid generating conditions, attributes of the input grid, or .boundary conditions.

Table 5-53 Contents of Item

Item	Name	Required?	Type	Meaning of value
Attribute	name	Yes	String	Name of element
	caption		String	String to be displayed in the dialog
Element	Definition	Yes	Element	Definition of the element

Refer to Section 5.3.1 for examples of Item element definitions.

5.4.18. Label

Label element contains information that defines a label to be displayed in the calculation condition input dialog or grid creating condition input dialog.

Table 5-54 Contents of Label

Item	Name	Required?	Type	Meaning of value
Element	caption	Yes	String	String to be displayed

Refer to 5.3.3.3) for Label element definition example.

5.4.19. Param

Param element contains information that defines an argument of functional type calculation conditions or grid creating conditions.

Table 5-55 Contents of Param

Item	Name	Required?	Type	Meaning of value
Attribute	caption	Yes	String	String to be displayed
	valueType	Yes	Selection	Any one of the following: <ul style="list-style-type: none">integerreal
	axislog		Boolean	Either of the following: <ul style="list-style-type: none">true (Horizontal axis is log axis)false (Horizontal axis is normal axis)

Refer to 5.3.1.8) for Param element definition example.

5.4.20. SolverDefinition

SolverDefinition element contains definition information of the solver.

Table 5-56 Contents of SolverDefinition

Item	Name	Required?	Type	Meaning of value
Attribute	name	Yes	String	Identification name of the solver (in alphanumeric characters only)
	caption	Yes	String	Name of the solver (any characters can be used)
	version	Yes	String	Version number, in a form such as "1.0" or "1.3.2"
	copyright	Yes	String	Name of copyright owner; basically in English
	release	Yes	String	Date of release, in a form such as "2010.01.01"
	homepage	Yes	String	URL of the web page that provides information on the solver
	executable	Yes	String	Filename of the executable program. (e.g., Solver.exe)
	iterationtype	Yes	Selection	Either of the following can be specified: <ul style="list-style-type: none"> time (Results are output by time.) iteration (Results are output by iteration. This is to be used by solvers that include convergent calculation solvers.)
Element	GridType	Yes	Selection	This should be specified only when a single type of input grid is used. Any one of the following can be specified: <ul style="list-style-type: none"> 1d (one dimensional grid) 1.5d (one-and-half dimensional grid) 1.5d_withcrosssection (one-and-half dimensional grid having cross-sectional info) structured2d (two-dimensional structured grid) unstructured2d (two-dimensional unstructured grid)
	multiple	Yes	Boolean	This should be specified only when a single type of input grid is used.
	CalculationCondition	Yes	Calculation condition element	Calculation condition
	GridRelatedCondition		Grid attribute	This should be defined only when a single type of input grid is used.
	GridTypes		Grid type	This should be defined only when two or more types of input grids are used.

When solver developers want to update solvers, version attribute should be changed. Refer to Section 5.5 for notes on solver version up.

5.4.21. Tab

Tab element contains the information that defines a page of the calculation condition input dialog.

Table 5-57 Contents of Tab

Item	Name	Required?	Type	Meaning of value, and remarks
Attribute	name	Yes	String	Identification name (in alphanumeric characters only)
	caption	Yes	String	Name (Any characters can be used.)
Element	Content	Yes	Element	Only one element should be specified.

Refer to Section 2.3.2 for Tab element definition example.

5.4.22. Value

Value element contains information that defines a value of functional type calculation conditions or grid creating conditions.

Table 5-58 Contents of Value

Item	Name	Required?	Type	Meaning of value
Attribute	caption	Yes	String	String to be displayed
	valueType	Yes	Selection	Any one of the following: <ul style="list-style-type: none"> integer real
	name		String	Identification name (in alphanumeric characters only). It is required only when the condition has multiple values.
	axis		Selection	Specify on which side to show Y-axis. One of the followings can be set. The default value is “left” for the first Value item, “right” for the second and the following Value items. <ul style="list-style-type: none"> left right
	axislog		Boolean	Either of the following: <ul style="list-style-type: none"> true (Vertical axis is log axis) false (Vertical axis is normal axis)
	axisreverse		Boolean	Either of the following: <ul style="list-style-type: none"> true (Vertical axis is upside-down)

				<ul style="list-style-type: none"> false (Vertical axis is normal axis)
	step		Boolean	Either of the following: <ul style="list-style-type: none"> true (Show as bar chart) false (Show as line graph)
	hide		Boolean	Specify whether to hide the line on the chart. When the value is “true”, it is not drawn on the chart.

Refer to Section 5.3.1.8), 5.3.1.9) for Value element definition example.

5.4.23. VBoxLayout

VBoxLayout element contains information that defines layout to arrange elements vertically in the calculation condition input dialog.

Table 5-59 Contents of VBoxLayout

Item	Name	Required?	Type	Meaning of value
Element	VBoxLayout , etc.		Element	

VBoxLayout element is used to align child item horizontally. VBoxLayout can has Label, Item, GroupBox, HBoxLayout, VBoxLayout and GridLayout elements as child elements.

5.5. Notes on solver version up

When you update the solver you developed, you have to modify not only solver source code but also solver definition file. When you modify solver definition files you have to note the followings:

- You **must not** edit “name” attribute of SolverDefinition element. When the “name” attribute is changed, iRIC regard the solver as a completely different solver from the older version, and any project files that are created for the older version become impossible to open with the new solver.
- You **should** modify the “caption” attribute of SolverDefinition element. “caption” element is an arbitrary string that is used to display the solver name and version information, so you should input “Sample Solver 1.0”, “Sample Solver 3.2 beta”, “Sample Solver 3.0 RC1” as caption value for example. The caption value can be set independent from “version” attribute.
- You **must** modify the “version” attribute following the policy in Table 5-60. Refer to Figure 5-14 for the elements of version number.

Table 5-60 Elements of version number to increment

Element to increment	Condition to increment	Exmaple
Major number	When you changed a big modification so that the grid, calculation condition you created with older version will not be compatible to the new solver.	2.1 → 3.0
Minor number	When you changed a small modification to calculation condition and grid. When a old project file that was created for an older solver is loaded, the default values are used for the new conditions, and that will cause no problem.	2.1 → 2.2
Fix number	When you fixed bugs or changed inner algorithm. No modification is made to the interface (i. e. grid and calculation condition) is made.	2.1 → 2.1.1

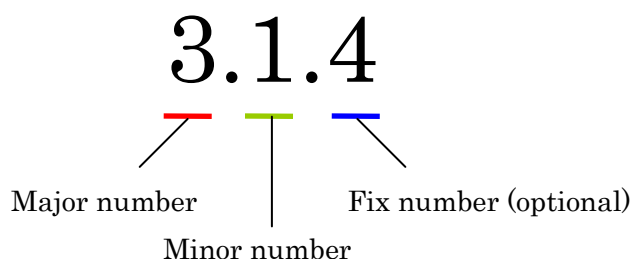


Figure 5-14 Elements of version number

In iRIC, project files compatibility is like the following:

- Project files with different major number are not compatible.
- Project files with same major number and smaller minor number are compatible.
- Project files with same major number, same minor number and different fix number are compatible.

Table 5-61 shows the examples of compatibility with different solver version numbers.

Table 5-61 Examples of compatibility of project files with various version numbers

		Solver version			
		1.0	2.0	2.1	2.1.1
Project file version	1.0	○	×	×	×
	2.0	×	○	○	○
	2.1	×	×	○	○
	2.1.1	×	×	○	○

The basic policy is shown in Table 5-60, but in the last, solver developers should judge which number to increment, taking account of compatibility.

When you deploy multiple versions of a same solver in one environment, create multiple folders under “solvers” folder with different names, and deploy files related to each version under them. Folder names can be selected independent of solver names. Table 5-62 shows an example of folder structure for deploying version “1.1” and “2.0” of “Sample Solver”.

Table 5-62 Example of folder structure for deploying “Sample Solver” with version “1.1” and “2.0”

File and folder names	Description
iRIC 2.0	iRIC 2.0 install folder (ex. C:\Program Files\iRIC 2.0)
solvers	Folder to obtain solvers
sample_11	Folder to deploy files related to “Sample Solver 1.1”
definition.xml	Solver definition file for “Sample Solver 1.1”. Specify “sample” for name attribute, “1.1” for version attribute to SolverDefinition element.
(other files abbreviated)	
sample_20	Folder to deploy files related to “Sample Solver 2.0”
definition.xml	Solver definition file for “Sample Solver 2.0”. Specify “sample” for name attribute, “2.0” for version attribute to SolverDefinition element
(other files abbreviated)	

5.6. XML files basics

In this section, the basics of XML file format are described. XML file format is adopted as file format for solver definition file and grid generating program definition file.

5.6.1. Defining Elements

Element start tag is described with “<” and “>”.

Element end tag is described with “</” and “>”.

Table 5-63 shows an example of Item element definition.

Table 5-63 Example of Item element

```
<Item>  
</Item>
```

An element can have the followings:

- Child element
- Attributes

An element can have multiple child elements that have the same name. On the other hand, an element can have only one attribute for each name. Table 5-64 shows an example of a definition of Item element with two “Subitem” child elements and “name” attribute.

Table 5-64 Example of Item element

```
<Item name="sample">  
  <SubItem>  
</SubItem>  
  <SubItem>  
</SubItem>  
</Item>
```

An element that do not have a child element can be delimited with “<” and “/>”. For example, Table 5-65 and Table 5-66 are processed as the same data by XML parsers.

Table 5-65 Example of item without a child element

```
<Item name="sample">  
</Item>
```

Table 5-66 Example of item without a child element

```
<Item name="sample" />
```

5.6.2. About tabs, spaces, and line breaks

In XML files, tabs, spaces, and line breaks are ignored, so you can addthem freely to make XML files easier to read. Please note that spaces in attribute values are not ignored.

Elements in Table 5-67, Table 5-68, Table 5-69 are processed as the same data by XML parsers.

Table 5-67 Example of element

```
<Item name="sample">
  <SubItem>
  </SubItem>
</Item>
```

Table 5-68 Example of element

```
<Item
  name="sample"
>
  <SubItem></SubItem>
</Item>
```

Table 5-69 Example of element

```
<Item name="sample"><SubItem></SubItem></Item>
```

5.6.3. Comments

In XML files, strings between “<!--” and “-->” are treated as comments. Table 5-70 shows an example of a comment.

Table 5-70 Example of comment

```
<!--This is a comment -->
<Item name="sample">
  <SubItem>
  </SubItem>
</Item>
```

6. iRIClib

6.1. What is iRIClib?

iRIClib is a library for interfacing a river simulation solver with iRIC.

iRIC uses a CGNS file for input/output to/from solvers and grid generating programs. Input-output subroutines for CGNS files are published as an open-source library called cgnslib (see Section 7.4). However, describing the necessary input-output directly using cgnslib would require complicated processing description. Therefore, the iRIC project offers iRIClib as a library of wrapper subroutines that makes possible the abbreviated description of input-output processing which is frequently used by solvers that work together with iRIC. With these subroutines, input-output processing of a solver that performs calculation using a single structured grid can be described easily.

Note that iRIClib does not offer subroutines necessary for a solver that uses multiple grids or an unstructured grid. In case of such solvers, it is necessary to use cgnslib subroutines directly.

This chapter describes the groups of subroutines included in iRIClib, and examples of using them, along with compilation procedures.

6.2. How to read this section

In this section, first Section 6.3 explains what kinds of information input/output iRIC assumes a solver to perform, and what subroutines are available for each kind of processing. First, read Section 6.3 to understand the general concept of iRIClib.

Since Section 6.3 gives only an outline of subroutines, see Section 6.4 for detailed information, such as lists of arguments for those subroutines.

6.3. Overview

This section provides an overview of iRIClib.

6.3.1. Processes of the program and iRIClib subroutines

The I/O processings in solvers and grid generating programs are shown in Table 6-1 and Table 6-2. Refer to the pages in Table 6-1 and Table 6-2 for the abstract and usage of the subroutines for each processing.

Table 6-1 I/O processings of solvers

Process	Page
Opens a CGNS file	97
Initializes iRIClib	97
Sets up options	
Reads calculation conditions	98
Reads grids	100
Reads boundary conditions	103
Reads geographic data (only when needed)	105
Outputs grids (only in cases when grid creation or re-division is performed)	109
Outputs time (or iteration count)	111
Outputs grids (only in cases when grid moves)	112
Outputs calculation results	114
Closes a CGNS file	117

} Repeated

Table 6-2 I/O processings of a grid generating program

Process	Page
Opens a CGNS file	97
Initializes iRIClib	97
Reads grid generating condition	98
Outputs error code	117
Outputs grid	103
Closes CGNS File	117

6.3.2. Opening a CGNS file

[Description]

Open a CGNS file, read it in and make it into a writable state. The subroutine for doing this is defined in cgnslib.

[Subroutine to use]

Subroutine	Remarks
cg_open_f	Opens a CGNS file

6.3.3. Initializing iRIClib

[Description]

Prepares the CGNS file that has been opened for use by iRIClib. After the CGNS file is opened, this should be executed.

When you add calculation result to the CGNS file, open the CGNS file with CG_MODE_MODIFY mode, and initialize using “cg_irc_init_f”.

When you just read grid and calculation result from CGNS file, open the CGNS file with CG_MODE_READ mode, and initialize using “cg_irc_initread_f”.

[Subroutine to use]

Subroutine	Remarks
cg_irc_init_f	Initialize the internal variables that are used for reading and modifying the opened CGNS file.
cg_irc_initread_f	Initialize the internal variables that are used for reading the opened CGNS file.

6.3.4. Set up options

[Description]

Sets up options about the solver.

The options that can be set up currently are as follows:

- IRIC_OPTION_CANCEL: The solver detects cancel request by calling irc_check_cancel_f.

[Subroutine to use]

Subroutine	Remarks
irc_initoption_f	Set up solver option

6.3.5. Reading calculation conditions

[Description]

Reads calculation conditions from the CGNS file.

[Subroutines to use]

Subroutine	Remarks
cg_irc_read_integer_f	Reads an integer calculation-condition value
cg_irc_read_real_f	Reads a double-precision real calculation-condition value
cg_irc_read_realsingle_f	Reads a single-precision real calculation-condition value
cg_irc_read_string_f	Reads a string calculation-condition value
cg_irc_read_functionalsize_f	Checks the size of a functional-type calculation condition
cg_irc_read_functional_f	Reads functional calculation condition data in double-precision real type
cg_irc_read_functional_realsingle_f	Reads functional calculation condition data in single-precision real type
cg_irc_read_functional_withname_f	Reads functional calculation condition data (with multiple values)

For reading calculation condition data other than in functional type, a subroutine reads a single calculation condition. An example of reading an integer calculation condition value is as follows.

Table 6-3 Example of source code to read calculation conditions

```
program Sample1
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, i_flow

  ! Open CGNS file
  call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /=0) STOP "**** Open error of CGNS file ****"

  ! Initialize iRIClib
  call cg_irc_init_f(fin, ier)
  if (ier /=0) STOP "**** Initialize error of CGNS file ****"

  call cg_irc_read_integer_f('i_flow', i_flow, ier)
  print *, i_flow;

  ! Close CGNS file
  call cg_close_f(fin, ier)
  stop
end program Sample1
```


In contrast, for getting functional-type calculation conditions, it is necessary to use two subroutines: `cg_iric_read_functionalsize_f` and `cg_iric_read_functional_f`. An example of getting functional-type calculation condition data follows.

Table 6-4 Example of source code to read functional-type calculation conditions

```

program Sample2
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, discharge_size, i
  double precision, dimension(:), allocatable:: discharge_time, discharge_value ! Array for storing discharge time and
discharge value

  ! Open CGNS file
  call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /=0) STOP "**** Open error of CGNS file ****"

  ! Initialize iRIClib
  call cg_iric_init_f(fin, ier)
  if (ier /=0) STOP "**** Initialize error of CGNS file ****"

  ! First, check the size of the functional-type input conditions
  call cg_iric_read_functionalsize_f('discharge', discharge_size, ier)
  ! Allocate memory
  allocate(discharge_time(discharge_size), discharge_value(discharge_size))
  ! Read values into the allocated memory
  call cg_iric_read_functional_f('discharge', discharge_time, discharge_value, ier)

  ! (Output)
  if (ier ==0) then
    print *, 'discharge: discharge_size=', discharge_size
    do i = 1, min(discharge_size, 5)
      print *, ' i,time,value:', i, discharge_time(i), discharge_value(i)
    end do
  end if

  ! Deallocate memory that has been allocated
  deallocate(discharge_time, discharge_value)

  ! Close CGNS file
  call cg_close_f(fin, ier)
  stop
end program Sample2

```

Refer to Section 5.3.1 for examples of codes to load calculation conditions (or grid generating conditions).

6.3.6. Reading calculation grid information

[Description]

Reads a calculation grid from the CGNS file. iRIClib offers subroutines for reading structured grids only.

[Subroutine to use]

Subroutine	Remarks
cg_iric_gotogridcoord2d_f	Makes preparations for reading a 2D structured grid
cg_iric_getgridcoord2d_f	Reads a 2D structured grid
cg_iric_gotogridcoord3d_f	Makes preparations for reading a 3D structured grid
cg_iric_getgridcoord3d_f	Reads a 3D structured grid
cg_iric_read_grid_integer_node_f	Reads the integer attribute values defined for grid nodes
cg_iric_read_grid_real_node_f	Reads the double-precision attribute values defined for grid nodes
cg_iric_read_grid_integer_cell_f	Reads the integer attribute values defined for cells
cg_iric_read_grid_real_cell_f	Reads the double-precision attribute values defined for cells
cg_iric_read_complex_count_f	Reads the number of groups of complex type grid attribute
cg_iric_read_complex_integer_f	Reads the integer attribute values of complex type grid attribute
cg_iric_read_complex_real_f	Reads the double precision attribute values of complex type grid attribute
cg_iric_read_complex_realsingle_f	Reads the single precision attribute values of complex type grid attribute
cg_iric_read_complex_string_f	Reads the string attribute values of complex type grid attribute
cg_iric_read_complex_functionalsize_f	Checks the size of a functional-type attribute of complex type grid attribute
cg_iric_read_complex_functional_f	Reads functional attribute data of complex type grid attribute
cg_iric_read_complex_functionalwithname_f	Reads functional attribute of complex type grid attribute (with multiple values)
cg_iric_read_complex_functional_realsingle_f	Reads functional attribute data of complex type grid attribute
cg_iric_read_grid_complex_node_f	Reads the complex attribute values defined at grid nodes
cg_iric_read_grid_complex_cell_f	Reads the complex attribute values defined at grid cells

cg_irc_read_grid_functionaltimesize_f	Reads the number of values of dimension “Time” for functional grid attribute
cg_irc_read_grid_functionaltime_f	Reads the values of dimension “Time” for functional grid attribute
cg_irc_read_grid_functionaldimensionsize_f	Reads the number of values of dimension for functional grid attribute
cg_irc_read_grid_functionaldimension_integer_f	Reads the values of integer dimension for functional grid attribute
cg_irc_read_grid_functionaldimension_real_f	Reads the values of double-precision dimension for functional grid attribute
cg_irc_read_grid_functional_integer_node_f	Reads the values of functional integer grid attribute with dimension “Time” defined at grid nodes.
cg_irc_read_grid_functional_real_node_f	Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid nodes.
cg_irc_read_grid_functional_integer_cell_f	Reads the values of functional integer grid attribute with dimension “Time” defined at grid cells.
cg_irc_read_grid_functional_real_cell_f	Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid cells.

The same subroutines for getting attributes such as cg_irc_read_grid_integer_node_f can be used both for two-dimensional structured grids and three-dimensional structured grids.

An example description for reading a two-dimensional structured grid is shown below.

Table 6-5 Example of source code to read a grid

```

program Sample3
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, discharge_size, i, j
  integer:: isize, jsize
  double precision, dimension(:,:), allocatable:: grid_x, grid_y
  double precision, dimension(:,:), allocatable:: elevation
  integer, dimension(:,:), allocatable:: obstacle
  integer:: rain_timeid
  integer:: rain_timesize
  double precision, dimension(:), allocatable:: rain_time
  double precision, dimension(:,:), allocatable:: rain

  ! Open CGNS file
  call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /= 0) STOP "**** Open error of CGNS file ****"

  ! Initialize iRIClib
  call cg_irc_init_f(fin, ier)
  if (ier /= 0) STOP "**** Initialize error of CGNS file ****"

```

```

! Check the grid size
call cg_irc_gotogridcoord2d_f(ysize, jsize, ier)

! Allocate memory for loading the grid
allocate(grid_x(ysize,jsize), grid_y(ysize,jsize))
! Read the grid into memory
call cg_irc_getgridcoord2d_f(grid_x, grid_y, ier)

if (ier /=0) STOP "*** No grid data ***"
! (Output)
print *, 'grid x,y: ysize, jsize=', ysize, jsize
do i = 1, min(ysize,5)
  do j = 1, min(jsize,5)
    print *, ' (i,j)=(' ,grid_x(i,j),',',grid_y(i,j),')'
  end do
end do

! Allocate memory for elevation attribute values that are defined for grid nodes.
allocate(elevation(ysize, jsize))
! Read the attribute values.
call cg_irc_read_grid_real_node_f('Elevation', elevation, ier)
print *, 'Elevation: ysize, jsize=', ysize, jsize
do i = 1, min(ysize,5)
  do j = 1, min(jsize,5)
    print *, ' (i,j)=(' ,elevation(i,j),')'
  end do
end do

! Allocate memory for the obstacle attribute that is defined for cells. The size is (ysize-1) * (jsize-1) since it is cell attribute.
allocate(obstacle(ysize-1, jsize-1))
! Read the attribute values in.
call cg_irc_read_grid_integer_cell_f('Obstacle', obstacle, ier)
print *, 'Obstacle: ysize-1, jsize-1=', ysize-1, jsize-1
do i = 1, min(ysize-1,5)
  do j = 1, min(jsize-1,5)
    print *, ' (i,j)=(' ,obstacle(i,j),')'
  end do
end do

! Read the number of times for Rain
call cg_irc_read_grid_functionaltimesize_f('Rain', rain_timesize);
! Allocate memory for time values of Rain
allocate(rain_time(rain_timesize))

! Allocate memory for the rain attribute that is defined for cells. The size is (ysize-1) * (jsize-1) since it is cell attribute.
allocate(rain(ysize-1, jsize-1))
! Read the attribute at Time = 1
rain_timeid = 1
call cg_irc_read_grid_functional_real_cell_f('Rain', rain_timeid, rain, ier)
print *, 'Rain: ysize-1, jsize-1=', ysize-1, jsize-1
do i = 1, min(ysize-1,5)
  do j = 1, min(jsize-1,5)
    print *, ' (i,j)=(' ,rain(i,j),')'
  end do
end do

! Deallocate memory that has been allocated
deallocate(grid_x, grid_y, elevation, obstacle, rain_time, rain)

! Close CGNS file
call cg_close_f(fin, ier)
stop
end program Sample3

```

Processing for a three-dimensional grid can be described in the same manner.

6.3.7. Reading boundary conditions

[Description]

Reads boundary conditions from CGNS file.

[Subroutine to use]

Subroutine	Remarks
cg_iric_read_bc_count_f	Reads the number of boundary condition
cg_iric_read_bc_indicessize_f	Reads the number of nodes (or cells) where boundary condition is assigned.
cg_iric_read_bc_indices_f	Reads the indices of nodes (or cells) where boundary condition is assigned.
cg_iric_read_bc_integer_f	Reads a integer boundary condition value
cg_iric_read_bc_real_f	Reads a double-precision real boundary condition value
cg_iric_read_bc_realsingle_f	Reads a single-precision real boundary condition value
cg_iric_read_bc_string_f	Reads a string-type boundary condition value
cg_iric_read_bc_functionalsize_f	Reads a functional-type boundary condition value
cg_iric_read_bc_functional_f	Reads a functional-type boundary condition value
cg_iric_read_bc_functionalwithname_f	Reads a functional-type boundary condition value (with multiple values)

You can define multiple boundary conditions with the same type, to one grid. For example, you can define multiple inflows to a grid, and set discharge value for them independently.

Table 6-6 shows an example to read boundary conditions. In this example the number of inflows is read by `cg_iric_read_bc_count_f` first, memories are allocated, and at last, the values are loaded.

The name of boundary condition user specifys on iRIC GUI can be loaded using `cg_iric_read_bc_string_f`. Please refer to 6.4.48 for detail.

Table 6-6 Example of source code to read boundary conditions

```
program Sample8
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, isize, jsize, ksize, i, j, k, aret
  integer:: condid, indexid
  integer:: condcount, indexlenmax, funcsizemax
  integer:: tmplen
  integer, dimension(:), allocatable:: condindexlen
```

```

integer, dimension(:,:), allocatable:: condindices
integer, dimension(:), allocatable:: intparam
double precision, dimension(:), allocatable:: realparam
character(len=200), dimension(:), allocatable:: stringparam
character(len=200):: tmpstr
integer, dimension(:), allocatable:: func_size
double precision, dimension(:,:), allocatable:: func_param;
double precision, dimension(:,:), allocatable:: func_value;

! Opens CGNS file
call cg_open_f('bctest.cgn', CG_MODE_MODIFY, fin, ier)
if (ier /=0) STOP "**** Open error of CGNS file ****"

! Initializes iRICLib
call cg_irc_init_f(fin, ier)
if (ier /=0) STOP "**** Initialize error of CGNS file ****"

! Reads the number of inflows
call cg_irc_read_bc_count_f('inflow', condcount)
! Allocate memory to load parameters
allocate(condindexlen(condcount), intparam(condcount), realparam(condcount))
allocate(stringparam(condcount), func_size(condcount))
print *, 'condcount ', condcount

! Reads the number of grid node indices where boundary condition is assigned, and the size of functional-type condition.
indexlenmax = 0
funcsizemax = 0
do condid = 1, condcount
  call cg_irc_read_bc_indicessize_f('inflow', condid, condindexlen(condid), ier)
  if (indexlenmax < condindexlen(condid)) then
    indexlenmax = condindexlen(condid)
  end if
  call cg_irc_read_bc_functionalsize_f('inflow', condid, 'funcparam', func_size(condid), ier);
  if (funcsizemax < func_size(condid)) then
    funcsizemax = func_size(condid)
  end if
end do

! Allocates memory to load grid node indices and functional-type boundary condition
allocate(condindices(condcount, 2, indexlenmax))
allocate(func_param(condcount, funcsizemax), func_value(condcount, funcsizemax))
! Loads indices and boundary condition
do condid = 1, condcount
  call cg_irc_read_bc_indices_f('inflow', condid, condindices(condid:condid,:,:), ier)
  call cg_irc_read_bc_integer_f('inflow', condid, 'intparam', intparam(condid:condid), ier)
  call cg_irc_read_bc_real_f('inflow', condid, 'realparam', realparam(condid:condid), ier)
  call cg_irc_read_bc_string_f('inflow', condid, 'stringparam', tmpstr, ier)
  stringparam(condid) = tmpstr
  call cg_irc_read_bc_functional_f('inflow', condid, 'funcparam', func_param(condid:condid,:),
func_value(condid:condid,:), ier)
end do

! Displays the boundary condition loaded.
do condid = 1, condcount
  do indexid = 1, condindexlen(condid)
    print *, 'condindices ', condindices(condid:condid,:,:),indexid:indexid
  end do
  print *, 'intparam ', intparam(condid:condid)
  print *, 'realparam ', realparam(condid:condid)
  print *, 'stringparam ', stringparam(condid)
  print *, 'funcparam X ', func_param(condid:condid, 1:func_size(condid))
  print *, 'funcparam Y ', func_value(condid:condid, 1:func_size(condid))
end do

! Closes CGNS file
call cg_close_f(fin, ier)

```

```
stop
end program Sample8
```

6.3.8. Reading geographic data

[Description]

Reads geographic data that was imported into project and used for grid generation.

This function is used when you want to read river survey data or polygon data in solvers directly. The procedure of reading geographic data is as follows:

1. Reads the number of geographic data, the file name of geographic data etc. from CGNS file.
2. Open geographic data file and read data from that.

[Subroutine to use]

Subroutine	Remarks
cg_irc_read_geo_count_f	Reads the number of geographic data
cg_irc_read_geo_filename_f	Reads the file name and data type of geographic data
irc_geo_polygon_open_f	Opens the geographic data file that contains polygon data
irc_geo_polygon_read_integervalue_f	Reads the value of polygon data as integer
irc_geo_polygon_read_realvalue_f	Reads the value of polygon data as double precision real
irc_geo_polygon_read_pointcount_f	Reads the number of polygon vertices
irc_geo_polygon_read_points_f	Reads the coordinates of polygon vertices
irc_geo_polygon_read_holecount_f	Reads the number of holes in the polygon
irc_geo_polygon_read_holepointcount_f	Reads the number of vertices of hole polygon
irc_geo_polygon_read_holepoints_f	Reads the coordinates of hole polygon vertices
irc_geo_polygon_close_f	Closes the geographic data file
irc_geo_riversurvey_open_f	Opens the geographic data file that contains river survey data
irc_geo_riversurvey_read_count_f	Reads the number of the crosssections in river survey data
irc_geo_riversurvey_read_position_f	Reads the coordinates of the crosssection center point
irc_geo_riversurvey_read_direction_f	Reads the direction of the crosssection as normalized vector
irc_geo_riversurvey_read_name_f	Reads the name of the crosssection as string
irc_geo_riversurvey_read_realname_f	Reads the name of the crosssection as real number
irc_geo_riversurvey_read_leftshift_f	Reads the shift offset value of the crosssection

iric_geo_riversurvey_read_altitudecount_f	Reads the number of altitude data of the crosssection
iric_geo_riversurvey_read_altitudes_f	Reads the altitude data of the crosssection
iric_geo_riversurvey_read_fixedpointl_f	Reads the data of left bank extension line of the crosssection
iric_geo_riversurvey_read_fixedpointr_f	Reads the data of right bank extension line of the crosssection
iric_geo_riversurvey_read_watersurfaceelevation_f	Reads the water elevation at the crosssection
iric_geo_riversurvey_close_f	Closes the geographic data file

Table 6-7 shows an example of reading polygon. Table 6-8 shows an example of reading river survey data.

Table 6-7 Example source code of reading polygon

```

program TestPolygon
  implicit none
  include 'cgnslib_f.h'
  include 'iriclib_f.h'
  integer:: fin, ier
  integer:: icount, istatus

  integer:: geoid
  integer:: elevation_geo_count
  character(len=1000):: filename
  integer:: geotype
  integer:: polygonid
  double precision:: polygon_value
  integer:: region_pointcount
  double precision, dimension(:), allocatable:: region_pointx
  double precision, dimension(:), allocatable:: region_pointy
  integer:: hole_id
  integer:: hole_count
  integer:: hole_pointcount
  double precision, dimension(:), allocatable:: hole_pointx
  double precision, dimension(:), allocatable:: hole_pointy

  ! Opens CGNS file
  call cg_open_f("test.cgn", CG_MODE_MODIFY, fin, ier)
  if (ier /=0) stop "*** Open error of CGNS file ***"

  ! Initializes iRIClib
  call cg_iric_init_f(fin, ier)

  ! Reads the number or geographic data
  call cg_iric_read_geo_count_f("Elevation", elevation_geo_count, ier)

  do geoid = 1, elevation_geo_count
    call cg_iric_read_geo_filename_f('Elevation', geoid, &
      filename, geotype, ier)
    if (geotype .eq. iRIC_GEO_POLYGON) then
      call iric_geo_polygon_open_f(filename, polygonid, ier)
      call iric_geo_polygon_read_realvalue_f(polygonid, polygon_value, ier)
      print *, polygon_value
      call iric_geo_polygon_read_pointcount_f(polygonid, region_pointcount, ier)
      allocate(region_pointx(region_pointcount))
      allocate(region_pointy(region_pointcount))
      call iric_geo_polygon_read_points_f(polygonid, region_pointx, region_pointy, ier)
    end if
  end do

```



```

    print *, 'region_x: ', region_pointx
    print *, 'region_y: ', region_pointy
    deallocate(region_pointx)
    deallocate(region_pointy)
    call iric_geo_polygon_read_holecount_f(polygonid, hole_count, ier)
    print *, 'hole count: ', hole_count
    do hole_id = 1, hole_count
        print *, 'hole ', hole_id
        call iric_geo_polygon_read_holepointcount_f(polygonid, hole_id, hole_pointcount, ier)
        print *, 'hole pointcount: ', hole_pointcount
        allocate(hole_pointx(hole_pointcount))
        allocate(hole_pointy(hole_pointcount))
        call iric_geo_polygon_read_holepoints_f(polygonid, hole_id, hole_pointx, hole_pointy, ier)
        print *, 'hole_x: ', hole_pointx
        print *, 'hole_y: ', hole_pointy
        deallocate(hole_pointx)
        deallocate(hole_pointy)
    end do
    call iric_geo_polygon_close_f(polygonid, ier)
end if
end do

! Closes CGNS file
call cg_close_f(fin, ier)
stop
end program TestPolygon

```

Table 6-8 Example source code of reading river survey data

```

program TestRiverSurvey
    implicit none
    include 'cgnslib_f.h'
    include 'iriclib_f.h'
    integer:: fin, ier
    integer:: icount, istatus

    integer:: geoid
    integer:: elevation_geo_count
    character(len=1000):: filename
    integer:: geotype
    integer:: rsid
    integer:: xsec_count
    integer:: xsec_id
    character(len=20):: xsec_name
    double precision:: xsec_x
    double precision:: xsec_y
    integer:: xsec_set
    integer:: xsec_index
    double precision:: xsec_leftshift
    integer:: xsec_altid
    integer:: xsec_altcoun
    double precision, dimension(:), allocatable:: xsec_altpos
    double precision, dimension(:), allocatable:: xsec_altheight
    integer, dimension(:), allocatable:: xsec_altactive
    double precision:: xsec_wse

    ! Opens CGNS file
    call cg_open_f("test.cgn", CG_MODE_MODIFY, fin, ier)
    if (ier /=0) stop "*** Open error of CGNS file ***"

    ! Initializes iRIClib
    call cg_iric_init_f(fin, ier)

    ! Reads the number or geographic data
    call cg_iric_read_geo_count_f("Elevation", elevation_geo_count, ier)

```

```

do geoid = 1, elevation_geo_count
  call cg_irc_read_geo_filename_f('Elevation', geoid, &
    filename, geotype, ier)
  if (geotype.eq. iRIC_GEO_RIVERSURVEY) then
    call irc_geo_riversurvey_open_f(filename, rsid, ier)
    call irc_geo_riversurvey_read_count_f(rsid, xsec_count, ier)
    do xsec_id = 1, xsec_count
      call irc_geo_riversurvey_read_name_f(rsid, xsec_id, xsec_name, ier)
      print *, 'xsec ', xsec_name
      call irc_geo_riversurvey_read_position_f(rsid, xsec_id, xsec_x, xsec_y, ier)
      print *, 'position: ', xsec_x, xsec_y
      call irc_geo_riversurvey_read_direction_f(rsid, xsec_id, xsec_x, xsec_y, ier)
      print *, 'direction: ', xsec_x, xsec_y
      call irc_geo_riversurvey_read_leftshift_f(rsid, xsec_id, xsec_leftshift, ier)
      print *, 'leftshift: ', xsec_leftshift
      call irc_geo_riversurvey_read_altitudecount_f(rsid, xsec_id, xsec_altcount, ier)
      print *, 'altitude count: ', xsec_altcount
      allocate(xsec_altpos(xsec_altcount))
      allocate(xsec_altheight(xsec_altcount))
      allocate(xsec_altactive(xsec_altcount))
      call irc_geo_riversurvey_read_altitudes_f( &
        rsid, xsec_id, xsec_altpos, xsec_altheight, xsec_altactive, ier)
      do xsec_altid = 1, xsec_altcount
        print *, 'Altitude ', xsec_altid, ': ', &
          xsec_altpos(xsec_altid:xsec_altid), ', ', &
          xsec_altheight(xsec_altid:xsec_altid), ', ', &
          xsec_altactive(xsec_altid:xsec_altid)
      end do
      deallocate(xsec_altpos, xsec_altheight, xsec_altactive)
      call irc_geo_riversurvey_read_fixedpointl_f( &
        rsid, xsec_id, xsec_set, xsec_x, xsec_y, xsec_index, ier)
      print *, 'FixedPointL: ', xsec_set, xsec_x, xsec_y, xsec_index
      call irc_geo_riversurvey_read_fixedpointR_f( &
        rsid, xsec_id, xsec_set, xsec_x, xsec_y, xsec_index, ier)
      print *, 'FixedPointR: ', xsec_set, xsec_x, xsec_y, xsec_index
      call irc_geo_riversurvey_read_watersurfaceelevation_f( &
        rsid, xsec_id, xsec_set, xsec_wse, ier)
      print *, 'WaterSurfaceElevation: ', xsec_set, xsec_wse
    end do
    call irc_geo_riversurvey_close_f(rsid, ier)
  end if
end do

! Closes CGNS file
call cg_close_f(fin, ier)
stop
end program TestRiverSurvey

```

6.3.9. Outputting calculation grids (only in cases where grid creation or re-division is performed)

[Description]

Outputs the calculation grid to the CGNS file.

Unlike ordinary solvers that simply read calculation grids from the CGNS file, these subroutines are to be used in a particular kind of solver in which a grid is created on the solver side or a three-dimensional grid is generated from a two-dimensional grid.

[Subroutines to use]

Subroutine	Remarks
cg_irc_writegridcoord1d_f	Outputs a one-dimensional structured grid
cg_irc_writegridcoord2d_f	Outputs a two-dimensional structured grid
cg_irc_writegridcoord3d_f	Outputs a three-dimensional structured grid
cg_irc_write_grid_real_node_f	Outputs a grid node attribute with real number value
cg_irc_write_grid_integer_node_f	Outputs a grid node attribute with integer value
cg_irc_write_grid_real_cell_f	Outputs a grid cell attribute with real number value
cg_irc_write_grid_integer_cell_f	Outputs a grid cell attribute with integer value

Table 6-9 shows an example of the procedure of reading a two-dimensional grid, dividing it to generate a three-dimensional grid, and then outputting the resulting grid.

Table 6-9 Example of source code to output a grid

```

program Sample7
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, isize, jsize, ksize, i, j, k, aret
  double precision:: time
  double precision:: convergence
  double precision, dimension(:,:), allocatable:: grid_x, grid_y, elevation
  double precision, dimension(:,:), allocatable:: grid3d_x, grid3d_y, grid3d_z
  double precision, dimension(:,:), allocatable:: velocity, density

  ! Open CGNS file.
  call cg_open_f('test3d.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /= 0) STOP "**** Open error of CGNS file ****"

  ! Initialize iRIClib.
  call cg_irc_init_f(fin, ier)
  if (ier /= 0) STOP "**** Initialize error of CGNS file ****"

  ! Check the grid size.
  call cg_irc_gotogridcoord2d_f(isize, jsize, ier)
  ! Allocate memory for loading the grid.
  allocate(grid_x(isize,jsize), grid_y(isize,jsize), elevation(isize,jsize))
  ! Read the grid into memory.

```

```

call cg_irc_getgridcoord2d_f(grid_x, grid_y, ier)
call cg_irc_read_grid_real_node_f('Elevation', elevation, ier)

! Generate a 3D grid from the 2D grid that has been read in.
! To obtain a 3D grid, the grid is divided into 5 _____ with a depth of 5.

ksize = 6
allocate(grid3d_x(isize,jsize,ksize), grid3d_y(isize,jsize,ksize), grid3d_z(isize,jsize,ksize))
allocate(velocity(isize,jsize,ksize), STAT = aret)
print *, aret
allocate(density(isize,jsize,ksize), STAT = aret)
print *, aret
do i = 1, isize
  do j = 1, jsize
    do k = 1, ksize
      grid3d_x(i,j,k) = grid_x(i,j)
      grid3d_y(i,j,k) = grid_y(i,j)
      grid3d_z(i,j,k) = elevation(i,j) + (k - 1)
      velocity(i,j,k) = 0
      density(i,j,k) = 0
    end do
  end do
end do
! Output the generated 3D grid
call cg_irc_writegridcoord3d_f(isize, jsize, ksize, grid3d_x, grid3d_y, grid3d_z, ier)

! Output the initial state information
time = 0
convergence = 0.1
call cg_irc_write_sol_time_f(time, ier)
! Output the grid.
call cg_irc_write_sol_gridcoord3d_f(grid3d_x, grid3d_y, grid3d_z, ier)
! Output calculation results.
call cg_irc_write_sol_real_f('Velocity', velocity, ier)
call cg_irc_write_sol_real_f('Density', density, ier)
call cg_irc_write_sol_baseiterative_real_f('Convergence', convergence, ier)

do
  time = time + 10.0
  ! (Perform calculation here. The grid shape also changes.)
  call cg_irc_write_sol_time_f(time, ier)
  ! Output the grid.
  call cg_irc_write_sol_gridcoord3d_f(grid3d_x, grid3d_y, grid3d_z, ier)
  ! Output calculation results.
  call cg_irc_write_sol_real_f('Velocity', velocity, ier)
  call cg_irc_write_sol_real_f('Density', density, ier)
  call cg_irc_write_sol_baseiterative_real_f('Convergence', convergence, ier)

  If (time > 100) exit
end do

! Close CGNS file.
call cg_close_f(fin, ier)
stop
end program Sample7

```

6.3.10. Outputting time (or iteration count) information

[Description]

Outputs the timestamp information or the iteration count to the CGNS file.

Be sure to perform this **before** outputting the calculation grid or calculation results.

Also note that the time and iteration-count information cannot be output at the same time. Output either, but not both.

[Subroutines to use]

Subroutine	Remarks
cg_irc_write_sol_time_f	Outputs time
cg_irc_write_sol_iteration_f	Outputs iteration count

Table 6-10 shows an example of source code to output timestamp information.

Table 6-10 Example of source code to output time

```
program Sample4
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, i
  double precision:: time

  ! Open CGNS file.
  call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /= 0) STOP "*** Open error of CGNS file ***"

  ! Initialize iRIClib.
  call cg_irc_init_f(fin, ier)
  if (ier /= 0) STOP "*** Initialize error of CGNS file ***"

  ! Output the initial state information.
  time = 0

  call cg_irc_write_sol_time_f(time, ier)
  ! (Here, output initial calculation grid or calculation results.)

  do
    time = time + 10.0
    ! (Perform calculation here.)
    call cg_irc_write_sol_time_f(time, ier)
    ! (Here, output calculation grid or calculation results.)
    If (time > 1000) exit
  end do

  ! Close CGNS file.
  call cg_close_f(fin, ier)
  stop
end program Sample4
```

6.3.11. Outputting calculation grids (only in the case of a moving grid)

[Description]

Outputs the calculation grid to the CGNS file.

If the grid shape does not change in the course of the calculation, this output is not necessary.

Before outputting the calculation grid at a specific time, be sure to output the time (or iteration count) information as described in Section 6.3.10.

The subroutines described in this section should be used for outputting a calculation grid only when the grid shape is changed in the course of calculation. When outputting a grid in the following cases, use the subroutines described in Section 0.

- A new grid has been created in the solver.
- A grid of different number of dimensions or a grid having a different grid node count has been created by performing re-division of the grid or the like.

[Subroutines to use]

Subroutine	Remarks
cg_irc_write_sol_gridcoord2d_f	Outputs a two-dimensional structured grid
cg_irc_write_sol_gridcoord3d_f	Outputs a three-dimensional structured grid

Table 6-11 shows an example of outputting a two-dimensional structured grid after starting calculation.

Table 6-11 Example of source code to output grids after starting calculation

```
program Sample5
  implicit none
  include 'cgnslib_f.h'

  integer:: fin, ier, isize, jsize
  double precision:: time
  double precision, dimension(:,:), allocatable:: grid_x, grid_y

  ! Open CGNS file.
  call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
  if (ier /=0) STOP "**** Open error of CGNS file ****"

  ! Initialize iRIClib.
  call cg_irc_init_f(fin, ier)
  if (ier /=0) STOP "**** Initialize error of CGNS file ****"

  ! Check the grid size.
  call cg_irc_gotogridcoord2d_f(isize, jsize, ier)
  ! Allocate memory for loading the grid.
  allocate(grid_x(isize,jsize), grid_y(isize,jsize))
  ! Read the grid into memory.
  call cg_irc_getgridcoord2d_f(grid_x, grid_y, ier)

  ! Output the initial state information.
  time = 0

  call cg_irc_write_sol_time_f(time, ier)
  ! Output the grid.
  call cg_irc_write_sol_gridcoord2d_f(grid_x, grid_y, ier)
```

```
do
  time = time + 10.0
  ! (Perform calculation here.)
  call cg_irc_write_sol_time_f(time, ier)
  call cg_irc_write_sol_gridcoord2d_f(grid_x, grid_y, ier)
  If (time > 1000) exit
end do

! Close CGNS file
call cg_close_f(fin, ier)
stop
end program Sample5
```

6.3.12. Outputting calculation results

[Description]

Outputs the calculation results to the CGNS file.

Before outputting the calculation results at a specific time, be sure to output the time (or iteration count) information as described in Section 6.3.10.

Types of calculation results that can be output with iRIClib are grouped into the followings:

- Calculation results having one value for each time step, without reference to grid nodes
- Calculation results having a value for each grid node

[Subroutines to use for outputting result value that have one value for each time step]

Subroutine	Remarks
cg_irc_write_sol_baseiterative_integer_f	Outputs integer-type calculation results
cg_irc_write_sol_baseiterative_real_f	Outputs double-precision real-type calculation results

[Subroutines to use for outputting result value that have value at each grid node for each time step]

Subroutine	Remarks
cg_irc_write_sol_integer_f	Outputs integer-type calculation results, having a value for each grid node
cg_irc_write_sol_real_f	Outputs double-precision real-type calculation results, having a value for each grid node

[Subroutines to use for outputting particles as calculation result for each time step]

Subroutine	Remarks
cg_irc_write_sol_particle_pos2d_f	Outputs particle positions (two-dimensions)
cg_irc_write_sol_particle_pos3d_f	Outputs particle positions (three-dimensions)

[Subroutines to use before and after outputting calculation result for each timestep]

Subroutine	Remarks
irc_check_cancel_f	Checks whether user canceled solver execution
irc_check_lock_f	Checks whether the CGNS file is locked by GUI
irc_write_sol_start_f	Inform the GUI that the solver started outputting result
irc_write_sol_end_f	Inform the GUI that the solver finished outputting result
cg_irc_flush_f	Flush calculation result into CGNS file

Table 6-12 shows an example of the process to output calculation results.

Table 6-12 Example of source code to output calculation results

program Sample6 implicit none

```

include 'cgnslib_f.h'

integer:: fin, ier, isize, jsize
double precision:: time
double precision:: convergence
double precision, dimension(:,:), allocatable:: grid_x, grid_y
double precision, dimension(:,:), allocatable:: velocity_x, velocity_y, depth
integer, dimension(:,:), allocatable:: wetflag
double precision, dimension(:), allocatable:: particlex, particley

! Open CGNS file
call cg_open_f('test.cgn', CG_MODE_MODIFY, fin, ier)
if (ier /= 0) STOP "**** Open error of CGNS file ****"

! Initialize iRIClib
call cg_irc_init_f(fin, ier)
if (ier /= 0) STOP "**** Initialize error of CGNS file ****"

! Check the grid size.
call cg_irc_gotogridcoord2d_f(isize, jsize, ier)
! Allocate memory for loading the grid.
allocate(grid_x(isize,jsize), grid_y(isize,jsize))
! Allocate memory for storing calculation results.
allocate(velocity_x(isize,jsize), velocity_y(isize,jsize), depth(isize, jsize), wetflag(isize,jsize))
allocate(particlex(10), particley(10))
! Read the grid into memory.
call cg_irc_getgridcoord2d_f(grid_x, grid_y, ier)

! Output the initial state information.
time = 0
convergence = 0.1
call cg_irc_write_sol_time_f(time, ier)
! Output the grid.
call cg_irc_write_sol_gridcoord2d_f(grid_x, grid_y, ier)
! Output calculation results
call cg_irc_write_sol_real_f('VelocityX', velocity_x, ier)
call cg_irc_write_sol_real_f('VelocityY', velocity_y, ier)
call cg_irc_write_sol_real_f('Depth', depth, ier)
call cg_irc_write_sol_integer_f('Wet', wetflag, ier)
call cg_irc_write_sol_baseiterative_real_f('Convergence', convergence, ier)
do
  time = time + 10.0
  ! (Perform calculation here. The grid shape also changes.)
  call irc_check_cancel_f(canceled)
  if (canceled == 1) exit
  call irc_check_lock_f('test.cgn', locked)
  do while (locked == 1)
    sleep(1)
    call irc_check_lock_f(condFile, locked)
  end do
  call irc_write_sol_start_f(condFile, ier)
  call cg_irc_write_sol_time_f(time, ier)
  ! Output the grid.
  call cg_irc_write_sol_gridcoord2d_f(grid_x, grid_y, ier)
  ! Output calculation results.
  call cg_irc_write_sol_real_f('VelocityX', velocity_x, ier)
  call cg_irc_write_sol_real_f('VelocityY', velocity_y, ier)
  call cg_irc_write_sol_real_f('Depth', depth, ier)
  call cg_irc_write_sol_integer_f('Wet', wetflag, ier)
  call cg_irc_write_sol_baseiterative_real_f('Convergence', convergence, ier)
  call cg_irc_write_sol_particle_pos2d_f(10, particlex, particley, ier)
  If (time > 1000) exit
end do

! Close CGNS file
call cg_close_f(fin, ier)

```

```
stop  
end program Sample6
```

In iRIClib, the same subroutines are used to output vector quantity calculation results and scalar quantity calculation results. When outputting vector quantity calculation results, output each component with names like “VelocityX” and “VelocityY”.

For calculation results, iRIC defines special names, and when you want to output calculation result for certain purposes, you should use those names. Refer to Section 7.3 for those names.

6.3.13. Reading calculation result

[Description]

Read calculation result from CGNS files.

[Subroutines to use]

Subroutine	Remarks
cg_irc_read_sol_count_f	Reads the number of calculation result
cg_irc_read_sol_time_f	Reads the time value
cg_irc_read_sol_iteration_f	Reads the loop iteration value
cg_irc_read_sol_baseiterative_integer_f	Reads the integer-type calculation result value
cg_irc_read_sol_baseiterative_real_f	Reads the double-precision real-type calculation result value
cg_irc_read_sol_gridcoord2d_f	Reads the 2D structured grid (for moving grid calculation)
cg_irc_read_sol_gridcoord3d_f	Reads the 3D structured grid (for moving grid calculation)
cg_irc_read_sol_integer_f	Reads the integer-type calculation result, having a value for each grid node
cg_irc_read_sol_real_f	Reads the double-precision real-type calculation result, having a value for each grid node

Table 6-13 shows an example of reading calculation result from CGNS file, and output to standard output.

Table 6-13 Example of reading calculation result

<pre> program SampleX implicit none include 'cgnslib_f.h' integer:: fin, ier, isize, jsize, solid, solcount, iter, i, j double precision, dimension(:,,:), allocatable::grid_x, grid_y, result_real ! Opening CGNS file call cg_open_f('test.cgn', CG_MODE_READ, fin, ier) if (ier /=0) STOP "**** Open error of CGNS file ****" ! Initializing internal variables call cg_irc_initread_f(fin, ier) if (ier /=0) STOP "**** Initialize error of CGNS file ****" ! Reads grid size call cg_irc_gotogridcoord2d_f(isize, jsize, ier) ! Allocate memory for reading calculation result allocate(grid_x(isize,jsize), grid_y(isize,jsize)) allocate(result_real(isize, jsize)) ! Reads calculation result, and output to standard output. call cg_irc_read_sol_count_f(solcount, ier) do solid = 1, solcount </pre>

```

call cg_irc_read_sol_iteration_f(solid, iter, ier)
call cg_irc_read_sol_gridcoord2d_f(solid, grid_x, grid_y, ier)
call cg_irc_read_sol_real_f(solid, 'result_real', result_real, ier)

print *, 'iteration: ', iter
print *, 'grid_x, grid_y, result: '
do i = 1, isize
  do j = 1, jsize
    print *, '(', i, ', ', j, ') = (', grid_x(i, j), ', ', grid_y(i, j), ', ', result_real(i, j), ')'
  end do
end do
end do

! Closing CGNS file
call cg_close_f(fin, ier)
stop
end program SampleX

```

The functions are used in calculation analysis program (See Chapter 3).

6.3.14. Outputting Error code

[Description]

Outputs error code to CGNS files. It is used only in grid generating programs.

[Subroutines to use]

Subroutine	Remarks
cg_irc_write_errorcode_f	Outputs error code

6.3.15. Closing a CGNS file

[Description]

Closes the CGNS file that has been opened by cg_open_f. The subroutine for doing this is defined in cgnslib.

[Subroutines to use]

Subroutine	Remarks
cg_close_f	Closes the CGNS file

6.4. Reference

6.4.1. List of subroutines

The table below shows a list of subroutines and their classifications

Table 6-14 List of iRIClib subroutines

Classification	No.	Name	Description	Multi	Page
Opening a CGNS file	1	cg_open_f	Opens a CGNS file	X	125
Initializing iRIClib	2	cg_irc_init_f	Initializes the CGNS file for reading and writing	X	125
	3	cg_irc_initread_f	Initializes the CGNS file for reading	X	125
Setting up options	4	cg_initoption_f	Set up solver option	X	126
Reading the calculation conditions	5	cg_irc_read_integer_f	Gets the value of an integer variable	O	126
	6	cg_irc_read_real_f	Gets the value of a real (double-precision) variable	O	126
	7	cg_irc_read_realsingle_f	Gets the value of a real (single-precision) variable	O	127
	8	cg_irc_read_string_f	Gets the value of a string-type variable	O	127
	9	cg_irc_read_functionalsize_f	Gets the size of a functional-type variable	O	127
	10	cg_irc_read_functional_f	Gets the value of a functional-type double-precision variable	O	128
	11	cg_irc_read_functional_realsingle_f	Gets the value of a functional-type single-precision variable	O	128
	12	cg_irc_read_functionalwithname_f	Gets the value of a functional-type variable (with multiple values)	O	129
Reading a calculation grid	13	cg_irc_gotogridcoord2d_f	Makes preparations for reading a grid	O	129
	14	cg_irc_gotogridcoord3d_f	Makes preparations for reading a grid	O	129
	15	cg_irc_getgridcoord2d_f	Reads the x and y coordinates of a grid	O	130
	16	cg_irc_getgridcoord3d_f	Reads the x, y and z coordinates of a grid	O	130
	17	cg_irc_read_grid_integer_node_f	Reads the integer attribute values defined for grid nodes	O	131
	18	cg_irc_read_grid_real_node_f	Reads double-precision attribute values defined for grid nodes	O	131
	19	cg_irc_read_grid_integer_cell_f	Reads the integer attribute values defined for cells	O	131
	20	cg_irc_read_grid_real_cell_f	Reads the double-precision attribute values defined for cells	O	132
	21	cg_irc_read_complex_count_f	Reads the number of groups of complex type grid attribute	O	132
	22	cg_irc_read_complex_integer_f	Reads the integer attribute values of complex type grid attribute	O	132
	23	cg_irc_read_complex_real_f	Reads the double precision attribute values of complex type grid attribute	O	133
	24	cg_irc_read_complex_realsingle_f	Reads the single precision attribute values of complex type grid attribute	O	133
	25	cg_irc_read_complex_string_f	Reads the string attribute values of complex type grid attribute	O	134

	26	cg_irc_read_complex_functional_size_f	Checks the size of a functional-type attribute of complex type grid attribute	O	134
	27	cg_irc_read_complex_functional_f	Reads functional attribute data of complex type grid attribute	O	135
	28	cg_irc_read_complex_functional_withname_f	Reads functional attribute of complex type grid attribute (with multiple values)	O	135
	29	cg_irc_read_complex_functional_realsingle_f	Reads functional attribute data of complex type grid attribute	O	136
	30	cg_irc_read_grid_complex_node_f	Reads the complex attribute values defined for grid nodes	O	136
	31	cg_irc_read_grid_complex_cell_f	Reads the complex attribute values defined for grid cells	O	136
	32	cg_irc_read_grid_functionaltime_size_f	Reads the number of values of dimension “Time” for functional grid attribute	O	137
	33	cg_irc_read_grid_functionaltime_f	Reads the values of dimension “Time” for functional grid attribute	O	137
	34	cg_irc_read_grid_functionaldimension_size_f	Reads the number of values of dimension for functional grid attribute	O	137
	35	cg_irc_read_grid_functionaldimension_integer_f	Reads the values of integer dimension for functional grid attribute	O	138
	36	cg_irc_read_grid_functionaldimension_real_f	Reads the values of double-precision dimension for functional grid attribute	O	138
	37	cg_irc_read_grid_functional_integer_node_f	Reads the values of functional integer grid attribute with dimension “Time” defined at grid nodes.	O	139
	38	cg_irc_read_grid_functional_real_node_f	Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid nodes.	O	139
	39	cg_irc_read_grid_functional_integer_cell_f	Reads the values of functional integer grid attribute with dimension “Time” defined at grid cells.	O	140
	40	cg_irc_read_grid_functional_real_cell_f	Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid cells.	O	140
Reading boundary conditions	41	cg_irc_read_bc_count_f	Reads the number of boundary conditions	O	140
	42	cg_irc_read_bc_indicessize_f	Reads the number of elements (nodes or cells) where boundary conditions are assigned.	O	141
	43	cg_irc_read_bc_indices_f	Reads the list of indices of elements (nodes or cells) where boundary conditions are assigned.	O	142
	44	cg_irc_read_bc_integer_f	Gets the value of an integer boundary condition	O	143
	45	cg_irc_read_bc_real_f	Gets the value of an real (double-precision) boundary condition	O	143
	46	cg_irc_read_bc_realsingle_f	Gets the value of an real (single-precision) boundary condition	O	144
	47	cg_irc_read_bc_string_f	Gets the value of an string-type boundary condition	O	144

Reading boundary conditions	48	cg_irc_read_bc_functionalsize_f	Gets the size of an functional-type boundary condition	O	145
	49	cg_irc_read_bc_functional_f	Gets the value of an functional-type double-precision boundary condition	O	145
	50	cg_irc_read_bc_functional_realsingle_f	Gets the value of an functional-type single-precision boundary condition	O	146
	51	cg_irc_read_bc_functionalwithname_f	Gets the value of a functional-type boundary condition (with multiple values)	O	146
Reading geographic data	52	cg_irc_read_geo_count_f	Reads the number of geographic data	O	147
	53	cg_irc_read_geo_filename_f	Reads the file name and data type of geographic data	O	147
	54	irc_geo_polygon_open_f	Opens the geographic data file that contains polygon data	X	148
	55	irc_geo_polygon_read_integervalue_f	Reads the value of polygon data as integer	X	148
	56	irc_geo_polygon_read_realvalue_f	Reads the value of polygon data as double precision real	X	148
	57	irc_geo_polygon_read_pointcount_f	Reads the number of polygon vertices	X	149
	58	irc_geo_polygon_read_points_f	Reads the coordinates of polygon vertices	X	149
	59	irc_geo_polygon_read_holecount_f	Reads the number of holes in the polygon	X	149
	60	irc_geo_polygon_read_holepointcount_f	Reads the number of vertices of hole polygon	X	150
	61	irc_geo_polygon_read_holepoints_f	Reads the coordinates of hole polygon vertices	X	150
	62	irc_geo_polygon_close_f	Closes the geographic data file	X	151
	63	irc_geo_riversurvey_open_f	Opens the geographic data file that contains river survey data	X	151
	64	irc_geo_riversurvey_read_count_f	Reads the number of the crosssections in river survey data	X	151
	65	irc_geo_riversurvey_read_position_f	Reads the coordinates of the crosssection center point	X	152
	66	irc_geo_riversurvey_read_direction_f	Reads the direction of the crosssection as normalized vector	X	152
	67	irc_geo_riversurvey_read_name_f	Reads the name of the crosssection as string	X	153
	68	irc_geo_riversurvey_read_realname_f	Reads the name of the crosssection as real number	X	153
	69	irc_geo_riversurvey_read_leftshift_f	Reads the shift offset value of the crosssection	X	153
	70	irc_geo_riversurvey_read_altitudecount_f	Reads the number of altitude data of the crosssection	X	154
	71	irc_geo_riversurvey_read_altitudes_f	Reads the altitude data of the crosssection	X	154
	72	irc_geo_riversurvey_read_fix	Reads the data of left bank extension line of the	X	155

		edpointl_f	crosssection		
	73	iric_geo_riversurvey_read_fix edpointr_f	Reads the data of right bank extension line of the crosssection	X	155
	74	iric_geo_riversurvey_read_w atersurfaceelevation_f	Reads the water elevation at the crosssection	X	156
	75	iric_geo_riversurvey_close_f	Closes the geographic data file	X	156
Outputting a calculation grid	76	cg_iric_writegridcoord1d_f	Outputs a one-dimensional structured grid	O	156
	77	cg_iric_writegridcoord2d_f	Outputs a two-dimensional structured grid	O	157
	78	cg_iric_writegridcoord3d_f	Outputs a three-dimensional structured grid	O	157
	79	cg_iric_write_grid_integer_node_ f	Outputs a grid attributed defined at grid nodes with integer values.	O	158
	80	cg_iric_write_grid_real_node_f	Outputs a grid attributed defined at grid nodes with real number (double-precision) values.	O	158
	81	cg_iric_write_grid_integer_cell_f	Outputs a grid attributed defined at grid cells with integer values.	O	158
	82	cg_iric_write_grid_real_cell_f	Outputs a grid attributed defined at grid cells with real number (double-precision) values.	O	159
Outputting time (or iteration count) information	83	cg_iric_write_sol_time_f	Outputs time	O	159
	84	cg_iric_write_sol_iteration_f	Outputs the iteration count	O	159
Outputting calculation results	85	cg_iric_write_sol_gridcoord2d_f	Outputs a two-dimensional structured grid	O	160
	86	cg_iric_write_sol_gridcoord3d_f	Outputs a three-dimensional structured grid	O	160
	87	cg_iric_write_sol_baseiterative_i nteger_f	Outputs integer-type calculation results	O	161
	88	cg_iric_write_sol_baseiterative_r eal_f	Outputs double-precision real-type calculation results	O	161
	89	cg_iric_write_sol_integer_f	Outputs integer-type calculation results, having a value for each grid node	O	161
	90	cg_iric_write_sol_real_f	Outputs double-precision real-type calculation results, having a value for each grid node	O	162
Outputting calculation results (particles)	91	cg_iric_write_sol_particle_pos2d _f	Outputs particle positions (two-dimensions)	O	162
	92	cg_iric_write_sol_particle_pos3d _f	Outputs particle positions (three-dimensions)	O	163
Functions to call befor and after outputting calculation results	93	iric_check_cancel_f	Checks whether user canceled solver execution	X	163
	94	iric_check_lock_f	Checks whether the CGNS file is locked by GUI	X	163
	95	iric_write_sol_start_f	Inform the GUI that the solver started outputting result	X	164
	96	iric_write_sol_end_f	Inform the GUI that the solver finished outputting result	X	164
	97	cg_iric_flush_f	Flush calculation result into CGNS file	X	164
Reading calculation results	98	cg_iric_read_sol_count_f	Reads the number of calculation results	O	165
	99	cg_iric_read_sol_time_f	Reads the time value	O	165

	100	<code>cg_irc_read_sol_iteration_f</code>	Reads the loop iteration value	O	166
	101	<code>cg_irc_read_sol_baseiterative_integer_f</code>	Reads the integer-type calculation result value	O	166
	102	<code>cg_irc_read_sol_baseiterative_real_f</code>	Reads the double-precision real-type calculation result value	O	166
	103	<code>cg_irc_read_sol_gridcoord2d_f</code>	Reads the 2D structured grid (for moving grid calculation)	O	167
	104	<code>cg_irc_read_sol_gridcoord3d_f</code>	Reads the 3D structured grid (for moving grid calculation)	O	167
	105	<code>cg_irc_read_sol_integer_f</code>	Reads the integer-type calculation result, having a value for each grid node	O	168
	106	<code>cg_irc_read_sol_real_f</code>	Reads the double-precision real-type calculation result, having a value for each grid node	O	168
Outputting error codes	107	<code>cg_irc_write_errorcode_f</code>	Outputs error code	O	168
Closing the CGNS file	108	<code>cg_close_f</code>	Closes a CGNS file	X	169

The functions with “O” value for column “Multi” has functions that are used for the same purpose and used when handling multiple CGNS files. The “Multi” version of the functions end with “_mul_f” instead of “_f”, and the first argument is file ID.

For example, the functions used for reading integer-type calculation result are as follows:

- Function used when handling single CGNS file
call **`cg_irc_read_integer_f`**(label, intvalue, ier)
- Function used when handling multiple CGNS file.
call **`cg_irc_read_integer_mul_f`**(fid, label, intvalue, ier)

The difference between single version and multiple version is shown in Table 6-15.

Table 6-15 Differences between functions for handling single or multiple CGNS file

Item	For Single CGNS file	For Multiple CGNS file
Name	Ends with "_f"	Ends with "_mul_f"
Arguments	See 6.4.7 and the followings	The first argument is File ID. See 6.4.7 and the followings for the lasting arguments.
Target CGNS file	File that is identified by the File ID that was specified as the argument of "cg_irc_init_f" or "cg_irc_initread_f"	File that is identified by the File ID that is specified as the first argument.

6.4.2. `cg_open_f`

- Opens a CGNS file.

[Format]

call `cg_open_f` (filename, mode, fid, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
parameter (integer)	mode	I	File Open mode CG_MODE_MODIFY: read/write CG_MODE_READ: read only CG_MODE_WRITE: write only CG_MODE_CLOSE: close
integer	fid	O	File ID
integer	ier	O	Error code. 0 means success.

6.4.3. `cg_irc_init_f`

- Initializes the internal variables that are used for reading and writing CGNS file.

[Format]

call `cg_irc_init_f` (fid, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	fid	I	File ID
integer	ier	O	Error code. 0 means success. In case of grid generating program, 1 means success.

6.4.4. `cg_irc_initread_f`

- Initializes the internal variables that are used for reading CGNS file.

[Format]

call `cg_irc_initread_f` (fid, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	fid	I	File ID
integer	ier	O	Error code. 0 means success.

6.4.5. `cg_irc_initoption_f`

- Set up the options for the solver.

[Format]

call `cg_irc_initoption_f` (optionval, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	optionval	I	The value that corresponds to an option
integer	ier	O	Error code. 0 means success.

The options that can be set up currently are as follows:

- `IRIC_OPTION_CANCEL`: The solver detects cancel request by calling `irc_check_cancel_f`.

6.4.6. `cg_irc_read_integer_f`

- Reads the value of a integer-type variable from the CGNS file.

[Format]

call `cg_irc_read_integer_f` (label, intvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
integer	intvalue	O	Integer read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.7. `cg_irc_read_real_f`

- Reads the value of a double-precision real-type variable from the CGNS file.

[Format]

call `cg_irc_read_real_f` (label, realvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
double precision	realvalue	O	Real number read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.8. `cg_irc_read_realsingle_f`

- Reads the value of a single-precision real-type variable from the CGNS file.

[Format]

call `cg_irc_read_realsingle_f` (label, realvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
real	realvalue	O	Real number read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.9. `cg_irc_read_string_f`

- Reads the value of a string-type variable from the CGNS file.

[Format]

call `cg_irc_read_string_f` (label, strvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
character(*)	strvalue	O	Character string read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.10. `cg_irc_read_functionalsize_f`

- Reads the size of a functional-type variable from the CGNS file.

[Format]

call `cg_irc_read_functionalsize_f` (label, size, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
integer	size	O	Length of the array that has been read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.11. cg_irc_read_functional_f

- Reads the value of a functional-type double-precision real variable from the CGNS file.

[Format]

call **cg_irc_read_functional_f** (label, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
double precision , dimension(:), allocatable	x	O	Array of x values
double precision, dimension(:), allocatable	y	O	Array of y values
integer	ier	O	Error code. 0 means success.

6.4.12. cg_irc_read_functional_realsingle_f

- Reads the value of a functional-type single-precision real variable from the CGNS file.

[Format]

call **cg_irc_read_functional_realsingle_f** (label, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
real , dimension(:), allocatable	x	O	Array of x values
real, dimension(:), allocatable	y	O	Array of y values
integer	ier	O	Error code. 0 means success.

6.4.13. `cg_irc_read_functionalwithname_f`

- Reads the value of a functional-type real variable from the CGNS file. It is used for functional-type variable with one parameter and multiple values.

[Format]

call `cg_irc_read_functionalwithname_f` (label, name, data, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Name of the variable defined in the solver definition file
character(*)	name	I	Name of the variable value name defined in the solver definition file
real , dimension(:), allocatable	data	O	Array of values
integer	ier	O	Error code. 0 means success.

6.4.14. `cg_irc_gotogridcoord2d_f`

- Makes preparations for reading a two-dimensional structured grid.

[Format]

call `cg_irc_gotogridcoord2d_f` (nx, ny, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	nx	O	Number of grid nodes in the i direction
integer	ny	O	Number of grid nodes in the j direction
integer	ier	O	Error code. 0 means success.

6.4.15. `cg_irc_gotogridcoord3d_f`

- Makes preparations for reading a 3D structured grid.

[Format]

call `cg_irc_gotogridcoord3d_f` (nx, ny, nz, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	nx	O	Number of grid nodes in the i direction
integer	ny	O	Number of grid nodes in the j direction
integer	nz	O	Number of grid nodes in the k direction
integer	ier	O	Error code. 0 means success.

6.4.16. cg_irc_getgridcoord2d_f

- Reads a two-dimensional structured grid.

[Format]

call **cg_irc_getgridcoord2d_f** (x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
double precision, dimension(:), allocatable	x	O	x coordinate value of a grid node
double precision, dimension(:), allocatable	y	O	y coordinate value of a grid node
integer	ier	O	Error code. 0 means success.

6.4.17. cg_irc_getgridcoord3d_f

- Subroutine to reads a three-dimensional structured grid

[Format]

call **cg_irc_getgridcoord3d_f** (x, y, z, ier)

[Arguments]

Type	Variable name	I/O	Description
double precision, dimension(:), allocatable	x	O	x coordinate value of a grid node
double precision, dimension(:), allocatable	y	O	y coordinate value of a grid node
double precision, dimension(:), allocatable	z	O	z coordinate value of a grid node
integer	ier	O	Error code. 0 means success.

6.4.18. cg_irc_read_grid_integer_node_f

- Reads the integer attribute values defined for nodes of a structured grid.

[Format]

call **cg_irc_read_grid_integer_node_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.19. cg_irc_read_grid_real_node_f

- Reads the double-precision real-type attribute values defined for nodes of a structured grid.

[Format]

call **cg_irc_read_grid_real_node_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
double precision, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.20. cg_irc_read_grid_integer_cell_f

- Reads the integer attribute values defined for cells of a structured grid.

[Format]

call **cg_irc_read_grid_integer_cell_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.21. cg_irc_read_grid_real_cell_f

- Reads the double-precision real-type attribute values defined for cells of a structured grid.

[Format]

call **cg_irc_read_grid_real_cell_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
double precision, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.22. cg_irc_read_complex_count_f

- Reads the number of groups of complex type grid attribute

[Format]

call **cg_irc_read_complex_count_f** (type, num, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	O	The number of complex type grid attribute group
integer	ier	O	Error code. 0 means success.

6.4.23. cg_irc_read_complex_integer_f

- Reads the integer attribute values of complex type grid attribute

[Format]

call **cg_irc_read_complex_integer_f** (type, num, name, value, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
integer	value	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.24. cg_irc_read_complex_real_f

- Reads the double precision attribute values of complex type grid attribute

[Format]

call **cg_irc_read_complex_real_f** (type, num, name, value, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
double precision	value	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.25. cg_irc_read_complex_realsingle_f

- Reads the single precision attribute values of complex type grid attribute

[Format]

call **cg_irc_read_complex_realsingle_f** (type, num, name, value, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
Real	value	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.26. cg_irc_read_complex_string_f

- Reads the string attribute values of complex type grid attribute

[Format]

call **cg_irc_read_complex_string_f** (type, num, name, value, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
character(*)	value	O	Attribute value
integer	ier	O	Error code. 0 means success.

For variable “name”, specify the value of “name” attribute value of Item element in the solver definition file.
When you want to read “Name” value on the dialog, specify “_caption” as variable “name”.

6.4.27. cg_irc_read_complex_functionalsize_f

- Checks the size of a functional-type attribute of complex type grid attribute

[Format]

call **cg_irc_read_complex_functionalsize_f** (type, num, name, size, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
integer	size	O	The length of condition value array
integer	ier	O	Error code. 0 means success.

6.4.28. `cg_irc_read_complex_functional_f`

- Reads functional attribute data of complex type grid attribute

[Format]

call `cg_irc_read_complex_functional_f` (type, num, name, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
double precision, dimension(:), allocatable	x	O	x value array
double precision, dimension(:), allocatable	y		y value array
integer	ier	O	Error code. 0 means success.

6.4.29. `cg_irc_read_complex_functionalwithname_f`

- Reads functional attribute of complex type grid attribute (with multiple values)

[Format]

call `cg_irc_read_complex_functionalwithname_f` (type, num, name, paramname, data, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
character(*)	paramname	I	Value name
double precision, dimension(:), allocatable	data	O	Value array
integer	ier	O	Error code. 0 means success.

6.4.30. cg_irc_read_complex_functional_realsingle_f

- Reads functional attribute data of complex type grid attribute

[Format]

call **cg_irc_read_complex_functional_realsingle_f** (type, num, name, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Attribute name
integer	num	I	Group number
character(*)	name	I	Condition name
real, dimension(:), allocatable	x	O	x value array
real, dimension(:), allocatable	y	O	y value array
integer	ier	O	Error code. 0 means success.

6.4.31. cg_irc_read_grid_complex_node_f

- Reads the complex attribute values defined for grid nodes

[Format]

call **cg_irc_read_grid_complex_node_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.32. cg_irc_read_grid_complex_cell_f

- Reads the complex attribute values defined for grid cells

[Format]

call **cg_irc_read_grid_complex_cell_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.33. `cg_irc_read_grid_functionaltimesize_f`

- Reads the number of values of dimension “Time” for functional grid attribute

[Format]

call `cg_irc_read_grid_functionaltimesize_f`(label, count, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer	count	O	The number of values of dimension “Time”
integer	ier	O	Error code. 0 means success.

6.4.34. `cg_irc_read_grid_functionaltime_f`

- Reads the values of dimension “Time” for functional grid attribute

[Format]

call `cg_irc_read_grid_functionaltime_f`(label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
double precision, dimension(:), allocatable	values	O	The values of dimension “Time”
integer	ier	O	Error code. 0 means success.

6.4.35. `cg_irc_read_grid_functionaldimensionsize_f`

- Reads the number of values of dimension for functional grid attribute

[Format]

call `cg_irc_read_grid_functionaldimensionsize_f`(label, dimname, count, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
character(*)	dimname	I	Dimension name
integer	count	O	The number of values of dimension “Time”
integer	ier	O	Error code. 0 means success.

6.4.36. `cg_irc_read_grid_functionaldimension_integer_f`

- Reads the values of integer dimension for functional grid attribute

[Format]

call `cg_irc_read_grid_functionaldimension_integer_f` (label, dimname, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
character(*)	dimname	I	Dimension name
integer, dimension(:), allocatable	values	O	The values of dimension
integer	ier	O	Error code. 0 means success.

6.4.37. `cg_irc_read_grid_functionaldimension_real_f`

- Reads the values of double-precision dimension for functional grid attribute

[Format]

call `cg_irc_read_grid_functionaldimension_real_f` (label, dimname, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
character(*)	dimname	I	Dimension name
double precision, dimension(:), allocatable	values	O	The values of dimension
integer	ier	O	Error code. 0 means success.

6.4.38. cg_irc_read_grid_functional_integer_node_f

- Reads the values of functional integer grid attribute with dimension “Time” defined at grid nodes.

[Format]

call **cg_irc_read_grid_functional_integer_node_f** (label, dimid, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer	dimid	I	ID of “Time” (1 to the number of Time)
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.39. cg_irc_read_grid_functional_real_node_f

- Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid nodes.

[Format]

call **cg_irc_read_grid_functional_real_node_f** (label, dimid, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer	dimid	I	ID of “Time” (1 to the number of Time)
double precision, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.40. cg_irc_read_grid_functional_integer_cell_f

- Reads the values of functional integer grid attribute with dimension “Time” defined at grid cells.

[Format]

call **cg_irc_read_grid_functional_integer_cell_f** (label, dimid, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer	dimid	I	ID of “Time” (1 to the number of Time)
integer, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.41. cg_irc_read_grid_functional_real_cell_f

- Reads the values of functional double-precision grid attribute with dimension “Time” defined at grid cells.

[Format]

call **cg_irc_read_grid_functional_real_cell_f** (label, dimid, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer	dimid	I	ID of “Time” (1 to the number of Time)
double precision, dimension(:), allocatable	values	O	Attribute value
integer	ier	O	Error code. 0 means success.

6.4.42. cg_irc_bc_count_f

- Reads the number of boundary condition.

[Format]

call **cg_irc_bc_count_f** (type, num)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	The type name of boundary condition you want to know the count.
integer	num	O	The number of boundary condition

6.4.43. `cg_irc_read_bc_indicessize_f`

- Reads the number of elements (nodes or cells) where the boundary condition is set.

[Format]

call `cg_irc_bc_indicessize_f` (type, num, size, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	The type name of boundary condition you want to know the indices size
integer	num	O	The boundary condition ID number
integer	size	O	The number of elements (nodes or cells) where the boundary condition is set.
integer	ier	O	Error code. 0 means success.

The value returned to size differs depending on the position where the boundary condition is defined, as shown in Table 6-16.

Table 6-16 The relationship between the boundary condition position and the value returned to size

#	Boundary condition position	Value returned to size
1	Node	The number of nodes
2	Cell	The number of cells
3	Edge	The number of edges x 2

6.4.44. cg_irc_read_bc_indices_f

- Reads the elements (nodes or cells) where the boundary condition is set.

[Format]

call **cg_irc_bc_indices_f** (type, num, indices, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	The type name of boundary condition you want to know the indices size
integer	num	O	The boundary condition ID number
integer, dimension(2,:), allocatable	indices		The list of element ids where boundary condition is specified
integer	ier	O	Error code. 0 means success.

The values returned to indices differ depending on the position where the boundary condition is defined, as shown in Table 6-17. Please note that for nodes and cells, each element is defined with two values, and for edges, each element is defined with four values.

Table 6-17 The relationship between the boundary condition position and the value returned to indices

#	Boundary condition position	Value returned to indices
1	Node	(I of Node1), (J of Node1) ... (I of NodeN), (J of NodeN)
2	Cell	(I of Cell1), (J of Cell1) ... (I of CellN), (J of CellN)
3	Edge	(I of Edge1 start node), (J of Edge1 start node) (I of Edge1 end node), (J of Edge1 end node) ... (I of EdgeN start node), (J of EdgeN start node) (I of EdgeN end node), (J of EdgeN end node)

6.4.45. `cg_irc_read_bc_integer_f`

- Reads the value of a string-type variable from the CGNS file.

[Format]

call `cg_irc_read_integer_f` (type, num, label, intvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the boundary condition variable defined in the solver definition file
integer	intvalue	O	Integer read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.46. `cg_irc_read_bc_real_f`

- Reads the value of a double-precision real-type variable from the CGNS file.

[Format]

call `cg_irc_read_bc_real_f` (type, num, label, realvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
double precision	realvalue	O	Real number read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.47. `cg_irc_read_bc_realsingle_f`

- Reads the value of a single-precision real-type variable from the CGNS file.

[Format]

call `cg_irc_read_bc_realsingle_f`(type, num, label, realvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
real	realvalue	O	Real number read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.48. `cg_irc_read_bc_string_f`

- Reads the value of a string-type variable from the CGNS file.

[Format]

call `cg_irc_read_bc_string_f`(type, num, label, strvalue, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
character(*)	strvalue	O	Character string read from the CGSN file
integer	ier	O	Error code. 0 means success.

When you want to load the value users specified as “Name” on iRIC GUI, call this function with value “_caption” for label.

6.4.49. `cg_irc_read_bc_functionsize_f`

- Reads the size of a functional-type variable from the CGNS file.

[Format]

call `cg_irc_read_bc_functionsize_f` (type, num, label, size, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
integer	size	O	Length of the array that has been read from the CGSN file
integer	ier	O	Error code. 0 means success.

6.4.50. `cg_irc_read_bc_functional_f`

- Reads the value of a functional-type double-precision real variable from the CGNS file.

[Format]

call `cg_irc_read_bc_functional_f` (type, num, label, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
double precision, dimension(:), allocatable	x	O	Array of x values
double precision, dimension(:), allocatable	y	O	Array of y values
integer	ier	O	Error code. 0 means success.

6.4.51. `cg_irc_read_bc_functional_realsingle_f`

- Reads the value of a functional-type single-precision real variable from the CGNS file.

[Format]

call `cg_irc_read_bc_functional_realsingle_f` (type, num, label, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
real , dimension(:), allocatable	x	O	Array of x values
real, dimension(:), allocatable	y	O	Array of y values
integer	ier	O	Error code. 0 means success.

6.4.52. `cg_irc_read_bc_functionalwithname_f`

- Reads the value of a functional-type real variable from the CGNS file. It is used for functional-type variable with one parameter and multiple values.

[Format]

call `cg_irc_read_bc_functionalwithname_f` (type, num, label, name, data, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	type	I	Name of boundary condition
integer	num	I	Boundary condition number
character(*)	label	I	Name of the variable defined in the solver definition file
character(*)	name	I	Name of the variable value name defined in the solver definition file
real , dimension(:), allocatable	data	O	Array of values
integer	ier	O	Error code. 0 means success.

6.4.53. cg_irc_read_geo_count_f

- Reads the number of geographic data

[Format]

call **cg_irc_read_geo_count_f**(name, geocount, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	name	I	Geographic data group name
integer	geocount	O	The number of geographic data
integer	ier	O	Error code. 0 means success.

6.4.54. cg_irc_read_geo_filename_f

- Reads the file name and data type of geographic data

[Format]

call **cg_irc_read_geo_filename_f**(name, geoid, geofilename, geotype, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	name	I	Geographic data group name
integer	geoid	I	Geographic data number
character(*)	geofilename	O	Filename
integer	geotype	O	Geographic data type
integer	ier	O	Error code. 0 means success.

The returned value of geo type is one of the values shown in Table 6-18.

Table 6-18 Constant values defined in iriclib_f.h as geographic data type

#	Name	Value	Remarks
1	IRIC_GEO_POLYGON	1	Polygon
2	IRIC_GEO_RIVERSURVEY	2	River survey data

6.4.55. iric_geo_polygon_open_f

- Opens the geographic data file that contains polygon data

[Format]

call **iric_geo_polygon_open_f**(filename, pid, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	File name
integer	pid	O	Polygon ID for opened file
integer	ier	O	Error code. 0 means success.

6.4.56. iric_geo_polygon_read_integervalue_f

- Reads the value of polygon data as integer

[Format]

call **iric_geo_polygon_read_integervalue_f**(pid, intval, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	Pid	I	Polygon ID
integer	intval	O	The value of the polygon
integer	Ier	O	Error code. 0 means success.

6.4.57. iric_geo_polygon_read_realvalue_f

- Reads the value of polygon datas double precision real

[Format]

call **iric_geo_polygon_read_realvalue_f**(pid, realval, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	Pid	I	Polygon ID
double precision	realval	O	The value of the polygon
integer	Ier	O	Error code. 0 means success.

6.4.58. iric_geo_polygon_read_pointcount_f

- Reads the number of polygon vertices

[Format]

call **iric_geo_polygon_read_pointcount_f**(pid, count, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
integer	count	O	The number of vertices of the polygon
integer	ier	O	Error code. 0 means success.

6.4.59. iric_geo_polygon_read_points_f

- Reads the coordinates of polygon vertices

[Format]

call **iric_geo_polygon_read_points_f**(pid, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
double precision , dimension(:), allocatable	x	O	X coordinates of polygon vertices
double precision , dimension(:), allocatable	y	O	Y coordinates of polygon vertices
integer	ier	O	Error code. 0 means success.

6.4.60. iric_geo_polygon_read_holecount_f

- Reads the number of holes in the polygon

[Format]

call **iric_geo_polygon_read_holecount_f**(pid, holecount, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
integer	holecount	O	The number of holes
integer	ier	O	Error code. 0 means success.

6.4.61. iric_geo_polygon_read_holepointcount_f

- Reads the number of vertices of hole polygon

[Format]

call `iric_geo_polygon_read_holepointcount_f(pid, holeid, count, ier)`

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
integer	holeid	I	Hole ID
integer	count	O	The number of vertices of the hole polygon
integer	ier	O	Error code. 0 means success.

6.4.62. iric_geo_polygon_read_holepoints_f

- Reads the coordinates of hole polygon vertices

[Format]

call `iric_geo_polygon_read_holepoints_f(pid, holeid, x, y, ier)`

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
integer	holeid	I	Hole ID
double precision , dimension(:), allocatable	x	O	X coordinates of hole polygon vertices
double precision , dimension(:), allocatable	y	O	Y coordinates of hole polygon vertices
integer	ier	O	Error code. 0 means success.

6.4.63. iric_geo_polygon_close_f

- Closes the geographic data file

[Format]

call **iric_geo_polygon_close_f**(pid, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	pid	I	Polygon ID
integer	ier	O	Error code. 0 means success.

6.4.64. iric_geo_riversurvey_open_f

- Opens the geographic data file that contains river survey data

[Format]

call **iric_geo_riversurvey_open_f**(filename, rid, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
integer	rid	O	River Survey Data ID
integer	ier	O	Error code. 0 means success.

6.4.65. iric_geo_riversurvey_read_count_f

- Reads the number of the crosssections in river survey data

[Format]

call **iric_geo_riversurvey_read_count_f**(rid, count, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	count	O	The number of crosssections
integer	ier	O	Error code. 0 means success.

6.4.66. iric_geo_riversurvey_read_position_f

- Reads the coordinates of the crosssection center point

[Format]

call **iric_geo_riversurvey_read_position_f**(rid, pointid, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
double precision	x	O	X coordinate of the center point
double precision	y	O	Y coordinate of the center point
integer	ier	O	Error code. 0 means success.

6.4.67. iric_geo_riversurvey_read_direction_f

- Reads the direction of the crosssection as normalized vector

[Format]

call **iric_geo_riversurvey_read_direction_f**(rid, pointid, vx, vy, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
double precision	vx	O	X component of the normalized direction vector
double precision	vy	O	Y component of the normalized direction vector
integer	ier	O	Error code. 0 means success.

6.4.68. iric_geo_riversurvey_read_name_f

- Reads the name of the crosssection as string

[Format]

call `iric_geo_riversurvey_read_name_f`(rid, pointed, name, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
character(*)	name	O	Name of the crosssection
integer	ier	O	Error code. 0 means success.

6.4.69. iric_geo_riversurvey_read_realname_f

- Reads the name of the crosssection as real number

[Format]

call `iric_geo_riversurvey_read_realname_f`(rid, pointid, realname, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
double precision	realname	O	Name of the crosssection
integer	ier	O	Error code. 0 means success.

6.4.70. iric_geo_riversurvey_read_leftshift_f

- Reads the shift offset value of the crosssection

[Format]

call `iric_geo_riversurvey_read_leftshift_f`(rid, pointid, shift, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
double precision	shift	O	The amount of left shift
integer	ier	O	Error code. 0 means success.

6.4.71. iric_geo_riversurvey_read_altitudecount_f

- Reads the number of altitude data of the crosssection

[Format]

call **iric_geo_riversurvey_read_altitudecount_f**(rid, pointid, count, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
integer	count	O	The number of altitude data
integer	ier	O	Error code. 0 means success.

6.4.72. iric_geo_riversurvey_read_altitudes_f

- Reads the altitude data of the crosssection

[Format]

call **iric_geo_riversurvey_read_altitudes_f**(rid, pointid, position, height, active, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
pointid	pointid	I	Crosssection ID
double precision , dimension(:), allocatable	position	O	Altitude position (less than 0: left bank side, grater than 0: right bank side)
double precision , dimension(:), allocatable	height	O	Altitude height (elevation)
integer, dimension(:), allocatable	active	O	Altitude data active/inactive (1: active, 0: inactive)
integer	ier	O	Error code. 0 means success.

6.4.73. iric_geo_riversurvey_read_fixedpointl_f

- Reads the data of left bank extension line of the crosssection

[Format]

call **iric_geo_riversurvey_read_fixedpointl_f**(rid, pointid, set, directionx, directiony, index, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
integer	set	O	If defined, the value is 1
double precision	directionx	O	X component of normalized direction vector
double precision	direction	O	Y component of normalized direction vector
integer	index	O	The ID of the altitude data where the left bank extension line starts
integer	ier	O	Error code. 0 means success.

6.4.74. iric_geo_riversurvey_read_fixedpointr_f

- Reads the data of right bank extension line of the crosssection

[Format]

call **iric_geo_riversurvey_read_fixedpointr_f**(rid, pointid, set, directionx, directiony, index, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
integer	set	O	If defined, the value is 1
double precision	directionx	O	X component of normalized direction vector
double precision	direction	O	Y component of normalized direction vector
integer	index	O	The ID of the altitude data where the right bank extension line starts
integer	ier	O	Error code. 0 means success.

6.4.75. iric_geo_riversurvey_read_watersurfaceelevation_f

- Reads the water elevation at the crosssection

[Format]

call **iric_geo_riversurvey_read_watersurfaceelevation_f**(rid, pointid, set, value, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	pointid	I	Crosssection ID
integer	set	O	If defined the value is 1
double precision	value	O	Water surface elevation
integer	ier	O	Error code. 0 means success.

6.4.76. iric_geo_riversurvey_close_f

- Closes the geographic data file

[Format]

call **iric_geo_riversurvey_close_f**(pid, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	rid	I	River Survey Data ID
integer	ier	O	Error code. 0 means success.

6.4.77. cg_iric_writegridcoord1d_f

- Outputs a one-dimensional structured grid.

[Format]

call **cg_iric_writegridcoord1d_f**(nx, x, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	nx	I	Number of grid nodes in the i direction
double precision, dimension(:), allocatable	x	I	x coordinate value of a grid node
integer	ier	O	Error code. 0 means success.

6.4.78. `cg_irc_writegridcoord2d_f`

- Outputs a two-dimensional structured grid.

[Format]

call `cg_irc_writegridcoord2d_f` (nx, ny, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	nx	I	Number of grid nodes in the i direction
integer	ny	I	Number of grid nodes in the j direction
double precision, dimension(:,:), allocatable	x	I	x coordinate value of a grid node
double precision, dimension(:,:), allocatable	y	I	y coordinate value of a grid node
integer	ier	O	Error code. 0 means success.

6.4.79. `cg_irc_writegridcoord3d_f`

- Outputs a three-dimensional structured grid.

[Format]

call `cg_irc_writegridcoord2d_f` (nx, ny, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	nx	I	Number of grid nodes in the i direction
integer	ny	I	Number of grid nodes in the j direction
integer	nz	I	Number of grid nodes in the k direction
double precision, dimension(:), allocatable	x	I	x coordinate value of a grid node
double precision, dimension(:), allocatable	y	I	y coordinate value of a grid node
double precision, dimension(:), allocatable	z	I	z coordinate value of a grid node
integer	ier	O	Error code. 0 means success.

6.4.80. `cg_irc_write_grid_integer_node_f`

- Outputs grid attribute values defined at grid nodes with integer value.

[Format]

call `cg_irc_write_grid_integer_node_f` (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), llocatable	values	O	Attribute values
integer	ier	O	Error code. 0 means success.

6.4.81. `cg_irc_write_grid_real_node_f`

- Outputs grid attribute values defined at grid nodes with real number value.

[Format]

call `cg_irc_write_grid_real_node_f` (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
double precision, dimension(:), allocatable	values	O	Attribute values
integer	ier	O	Error code. 0 means success.

6.4.82. `cg_irc_write_grid_integer_cell_f`

- Outputs grid attribute values defined at grid cells with integer value.

[Format]

call `cg_irc_write_grid_integer_cell_f` (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
integer, dimension(:), allocatable	values	O	Attribute values
integer	ier	O	Error code. 0 means success.

6.4.83. cg_irc_write_grid_real_cell_f

- Outputs grid attribute values defined at grid cells with real number value.

[Format]

call **cg_irc_read_grid_real_cell_f** (label, values, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	label	I	Attribute name
double precision, dimension(:), allocatable	values	O	Attribute values
integer	ier	O	Error code. 0 means success.

6.4.84. cg_irc_write_sol_time_f

- Outputs time.

[Format]

call **cg_irc_write_sol_time_f** (time, ier)

[Arguments]

Type	Variable name	I/O	Description
double precision	time	I	Time
integer	ier	O	Error code. 0 means success.

6.4.85. cg_irc_write_sol_iteration_f

- Outputs iteration count.

[Format]

call **cg_irc_write_sol_iteration_f** (iteration, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	iteration	I	Iteration count
integer	ier	O	Error code. 0 means success.

6.4.86. `cg_irc_write_sol_gridcoord2d_f`

- Outputs a two-dimensional structured grid.

[Format]

call `cg_irc_write_sol_gridcoord2d_f`(x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
double precision, dimension(:), allocatable	x	I	x coordinate.
double precision, dimension(:), allocatable	y	I	y coordinate
integer	ier	O	Error code. 0 means success.

6.4.87. `cg_irc_write_sol_gridcoord3d_f`

- Outputs a three-dimensional structured grid.

[Format]

call `cg_irc_write_sol_gridcoord3d_f`(x, y, z, ier)

[Arguments]

Type	Variable name	I/O	Description
double precision, dimension(:), allocatable	x	I	x coordinate.
double precision, dimension(:), allocatable	y	I	y coordinate.
double precision, dimension(:), allocatable	z	I	z coordinate
integer	ier	O	Error code. 0 means success.

6.4.88. `cg_irc_write_sol_baseiterative_integer_f`

- Outputs integer-type calculation results.

[Format]

call `cg_irc_write_sol_baseiterative_integer_f` (label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
character*	label	I	Name of the value to be output
integer	val	I	Value to be output
integer	ier	O	Error code. 0 means success.

6.4.89. `cg_irc_write_sol_baseiterative_real_f`

- Outputs double-precision real-type calculation results.

[Format]

call `cg_irc_write_sol_baseiterative_real_f` (label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
character*	label	I	Name of the value to be output
double precision	val	I	Value to be output
integer	ier	O	Error code. 0 means success.

6.4.90. `cg_irc_write_sol_integer_f`

- Outputs integer-type calculation results, giving a value for each grid node.

[Format]

call `cg_irc_write_sol_integer_f` (label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
character*	label	I	Name of the value to be output
integer, dimension(:,:), allocatable	val	I	Value to be output In the case of a 3D grid, the type should be integer, dimension(:,:,:), allocatable.
integer	ier	O	Error code. 0 means success.

6.4.91. `cg_irc_write_sol_real_f`

- Outputs double-precision real-type calculation results, having a value for each grid node.

[Format]

call `cg_irc_write_sol_real_f` (label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
character*	label	I	Name of the value to be output.
double precision, dimension(:,:), allocatable	val	I	Value to be output In the case of a 3D grid, the type should be double precision, dimension(:,:,:), allocatable.
integer	ier	O	Error code. 0 means success.

6.4.92. `cg_irc_write_sol_particle_pos2d_f`

- Outputs particle positions (two-dimensions)

[Format]

call `cg_irc_write_sol_particle_pos2d_f` (count, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	count	I	The number of particles
double precision, dimension(:), allocatable	x	I	x coordinate.
double precision, dimension(:), allocatable	y	I	y coordinate.
integer	ier	O	Error code. 0 means success.

6.4.93. `cg_irc_write_sol_particle_pos3d_f`

- Outputs particle positions (three-dimensions)

[Format]

call `cg_irc_write_sol_particle_pos3d_f` (count, x, y, z, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	count	I	The number of particles
double precision, dimension(:), allocatable	x	I	x coordinate.
double precision, dimension(:), allocatable	y	I	y coordinate.
double precision, dimension(:), allocatable	z	I	z coordinate.
integer	ier	O	Error code. 0 means success.

6.4.94. `irc_check_cancel_f`

- Checks whether user canceled solver execution

[Format]

call `irc_check_cancel_f` (canceled)

[Arguments]

Type	Variable name	I/O	Description
integer	canceled	O	If canceled 1 returned

6.4.95. `irc_check_lock_f`

- Checks whether the CGNS file is locked by GUI

[Format]

call `irc_check_lock_f` (filename, locked)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
integer	locked	O	If locked 1 returned.

6.4.96. iric_write_sol_start_f

- Inform the GUI that the solver started outputting result

[Format]

call **iric_write_sol_start_f**(filename, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
integer	ier	O	Error code. 0 means success.

6.4.97. iric_write_sol_end_f

- Inform the GUI that the solver finished outputting result

[Format]

call **iric_write_sol_end_f**(filename, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
integer	ier	O	Error code. 0 means success.

6.4.98. cg_iric_flush_f

- Flush calculation result into CGNS file

[Format]

call **cg_iric_flush_f**(filename, fin, ier)

[Arguments]

Type	Variable name	I/O	Description
character(*)	filename	I	Filename
integer	fid	I/O	File ID
integer	ier	O	Error code. 0 means success.

6.4.99. cg_irc_read_sol_count_f

- Reads the number of calculation result

[Format]

call **cg_irc_read_sol_count_f** (count, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	count	O	The number of the calculation result
integer	ier	O	Error code. 0 means success.

6.4.100. cg_irc_read_sol_time_f

- Reads the time value

[Format]

call **cg_irc_read_sol_time_f** (step, time, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
double precision	time	O	Time
integer	ier	O	Error code. 0 means success.

6.4.101.cg_irc_read_sol_iteration_f

- Reads the loop iteration value

[Format]

call **cg_irc_read_sol_iteration_f** (step, iteration, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
integer	iteration	O	Iteration value
integer	ier	O	Error code. 0 means success.

6.4.102.cg_irc_read_sol_baseiterative_integer_f

- Reads the integer-type calculation result value

[Format]

call **cg_irc_read_sol_baseiterative_integer_f** (step, label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
character(*)	label	I	Name
integer	val	O	Value
integer	ier	O	Error code. 0 means success.

6.4.103.cg_irc_read_sol_baseiterative_real_f

- Reads the double-precision real-type calculation result value

[Format]

call **cg_irc_read_sol_baseiterative_real_f** (step, label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
character(*)	label	I	Name
double precision	val	O	Value
integer	ier	O	Error code. 0 means success.

6.4.104. `cg_irc_read_sol_gridcoord2d_f`

- Reads the 2D structured grid (for moving grid calculation)

[Format]

call `cg_irc_read_sol_gridcoord2d_f` (step, x, y, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
double precision, dimension(:), allocatable	x	O	x coordinates
double precision, dimension(:), allocatable	y	O	y coordinates
integer	ier	O	Error code. 0 means success.

6.4.105. `cg_irc_read_sol_gridcoord3d_f`

- Reads the 3D structured grid (for moving grid calculation)

[Format]

call `cg_irc_read_sol_gridcoord3d_f` (step, x, y, z, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
double precision, dimension(:), allocatable	x	O	Xcoordinates
double precision, dimension(:), allocatable	y	O	Y coordinates
double precision, dimension(:), allocatable	z	O	Z coordinates
integer	ier	O	Error code. 0 means success.

6.4.106.cg_irc_read_sol_integer_f

- Reads the integer-type calculation result, having a value for each grid node

[Format]

call **cg_irc_read_sol_integer_f** (step, label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
character(*)	label	I	Name
integer, imension(:,,:),allocatable	val	O	Value (In case of 3D grid, integer, dimension(:,,:), allocatable)
integer	ier	O	Error code. 0 means success.

6.4.107.cg_irc_read_sol_real_f

- Reads the double-precision real-type calculation result, having a value for each grid node

[Format]

call **cg_irc_read_sol_real_f** (step, label, val, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	step	I	Result Step Number
character(*)	label	I	Name
double precision, dimension(:,,:), allocatable	val	O	Value (In case of 3D grid, double precision, dimension(:,,:), allocatable)
integer	ier	O	Error code. 0 means success.

6.4.108.cg_irc_write_errorcode_f

- Outputs error code

[Format]

call **cg_irc_write_errorcode_f** (code, ier)

[Arguments]

Type	Variable name	I/O	Description
integer	code	I	The error code that the grid generating program returns.
integer	ier	O	Error code. 0 means success.

6.4.109. `cg_close_f`

- Closing the CGNS file

[Format]

call `cg_close_f(fid, ier)`

[Arguments]

Type	Variable name	I/O	Description
integer	<code>fid</code>	I	File ID
integer	<code>ier</code>	O	Error code. 0 means success.

7. Other Informations

7.1. Handling command line arguments in Fortran programs

When iRIC launches solvers (or grid generating programs), the name of calculation data file (or grid generating data file) is passed as an argument. So, solvers (or grid generating programs) have to process the file name and opens that file.

In FORTRAN, the functions prepared for handling arguments are different by compilers. In this section, functions for handling arguments are explained for Intel Fortran Compiler and GNU Fortran compiler.

7.1.1. Intel Fortran Compiler

Obtain the number of command line arguments using `nargs()`, and if the calculation condition filename is passed obtain the file name using `getarg()`.

```
icount = nargs()      ! The number includes the executable name, so if user passed one argument, 2 is returned.
if ( icount.eq.2 ) then
  call getarg(1, condFile, istatus)
else
  write(*,*) "Input File not specified."
  stop
Endif
```

7.1.2. GNU Fortran, G95

Obtain the number of command line arguments using `iargc ()`, and if the calculation condition filename is passed obtain the file name using `getarg()`.

Note that `nargs()`, `getargs()` in GNU Fortran has different specification to those in Intel Fortran Compiler.

```
icount = iargc()      ! The number does not includes the executable name, so if user passed one argument, 1 is returned.
if ( icount.eq.1 ) then
  call getarg(0, str1)  ! The file name of the executable.
  call getarg(1, condfile) ! The first argument
else
  write(*,*) "Input File not specified."
  stop
endif
```


7.2. Linking iRIClib, cgnslib using Fortran

When you develop solvers (or grid generating programs), you have to link the program with iRIClib and cgnslib. You have to use different library files for different compilers like Intel Fortran Compiler and GNU Fortran. Table 7-1 shows the files prepared for each compiler. For header file, “libcgns_f.h”, “iriclib_f.h” can be used for all compilers commonly.

Table 7-1 Files prepared fore each compiler

Compiler	iRIClib library	cgnslib library
Intel Fortran Compiler	iriclib.lib	cgnslib.lib
GNU Fortran(gfortran)	iriclib.a	libcgns.a

We will explain the procedure to compile the source code (solver.f). We assume that the settings for compilers (like path settings) are already finished.

7.2.1. Intel Fortran Compiler (Windows)

Put solver.f, cgnslib.lib, libiric.lib, msvcprt.lib, cgnslib_f.h, iriclib_f.h in a same folder, move to that folder with command prompt, and run the following command to create an executable file named solver.exe.

```
ifort solver.f libcgns.lib iriclib.lib /MD
```

When compiling is done, a file named solver.exe.manifest is also created. When copying the solver to another machine, make sure to copy this file and to place them together in the same folder.

7.2.2. GNU Fortran

Put solver.f, cgnslib.lib, libiric.lib, cgnslib_f.h, iriclib_f.h in a same folder, move to that folder with command prompt, and run the following command to create an executable file named solver.exe.

```
gfortran -c solver.f  
g++ -o solver.exe -lgfortran solver.o cgnslib.a libiric.a
```

7.3. Special names for grid attributes and calculation results

In iRIC, some special names for grid attribute and calculation results are defined for certain purposes. Use those names when the solver uses the grid attributes or calculation results that match the purposes.

7.3.1. Grid attributes

Table 7-3 shows the special names defined for grid attributes.

Table 7-2 Special names for grid attributes

Name	Description	Example
Elevation	Grid attribute that contains elevation of grid nodes (Unit: meter). Define “Elevation” attribute as an attribute defined at grid node, with real number type.	Table 7-3

When you use “Elevation” for grid attribute, define an Item element as a child of GridRelatedCondition element, like Table 7-3. You can change caption attribute value to an arbitrary value.

Table 7-3 Example of “Elevation” element definition

```
<Item name="Elevation" caption="Elevation">  
  <Definition position="node" valueType="real" default="max" />  
</Item>
```

When you create a grid generating program and want to output elevation value, use name “Elevation”. iRIC will automatically load “Elevation” value. Table 7-4 shows an example of code written in Fortran.

Table 7-4 Example of source code to output elevation value in grid generating program

```
cg_irc_write_grid_real_node_f("Elevation", elevation, ier);
```

7.3.2. Calculation results

Table 7-5 shows the special names defined for calculation results. Specify these names as arguments of subroutines defined in iRICLib. Table 7-6 shows an example of solver source code that outputs all special calculation result.

Table 7-5 Special names for calculation results

Name	Description	Required
Elevation	Outputs bed elevation (unit: meter). Output the value as real number calculation result. You can add unit in the tail as the part of the name, like “Elevation(m)”.	Yes
WaterSurfaceElevation	Outputs water surface elevation (unit: meter). Output the value as real number calculation result. You can add unit in the tail, like “WaterSurfaceElevation(m)”.	
IBC	Valid/invalid flag. At invalid region (i. e. dry region), the value is 0, and at valid region (i. e. wet region), the value is 1.	

Table 7-6 Example of source code to output calculation results with the special names

```
call cg_irc_write_sol_real_f('Elevation(m)', elevation_values, ier)
call cg_irc_write_sol_real_f('WaterSurfaceElevation(m)', surface_values, ier)
call cg_irc_write_sol_integer_f('IBC', IBC_values, ier)
```

7.4. Information on CGNS file and CGNS library

7.4.1. General concept of CGNS file format

CGNS, which stands for CFG General Notation System, refers to a general-purpose file format for storing data for use in numeric hydrodynamics. It can be used across various platforms of different OSES and CPUs. In addition to its standard data format being defined for use in numeric hydrodynamics, it has expandability that allows the addition of elements specific to each solver.

An input/output library for CGNS, called cgnslib, is provided. It can be used in the following languages.

- C, C++
- FORTRAN
- Python

Originally jointly developed by the Boeing Company and NASA, it is currently undergoing the addition of new features and maintenance by an open-source community.

7.4.2. How to view a CGNS file

This section describes how to view a CGNS file that has been created by iRIC using HDFView. HDFView is a software tool published as freeware.

1) Installing HDFView

First, install HDFView. The installer of HDFView can be downloaded from

<https://www.hdfgroup.org/downloads/index.html>

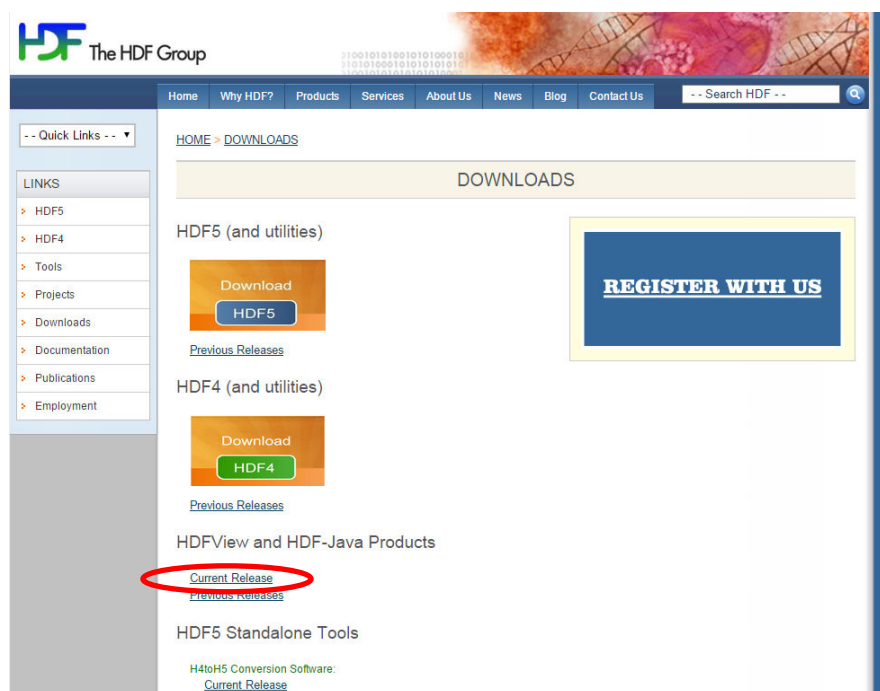


Figure 7-1a HDF group web page

From the HDF web page, click the "Current Release" link as circled in red in the above figure. You will be taken to download page. On this screen, click on the file for your environment (64 bit or 32 bit) to download.

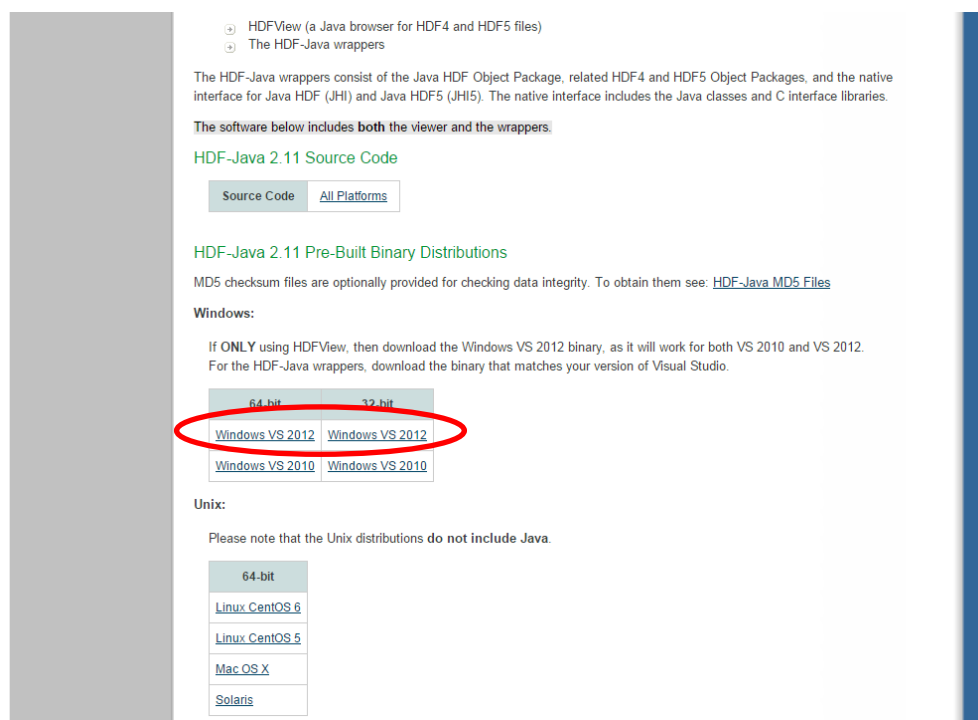


Figure 7-2 Download page

2) Viewing a CGNS file using HDFView

Launch HDFView and view a CGNS file.

To do so, first launch HDFView from the start menu. Then, from the following menu, select Open CGNS.

File → Open

Please note that “*.cgn” is not included in the open target in default. Switch file type to “all files” to select CGNS file as open target.

An example of the HDFView screen immediately after a CGNS file has been opened is shown below.

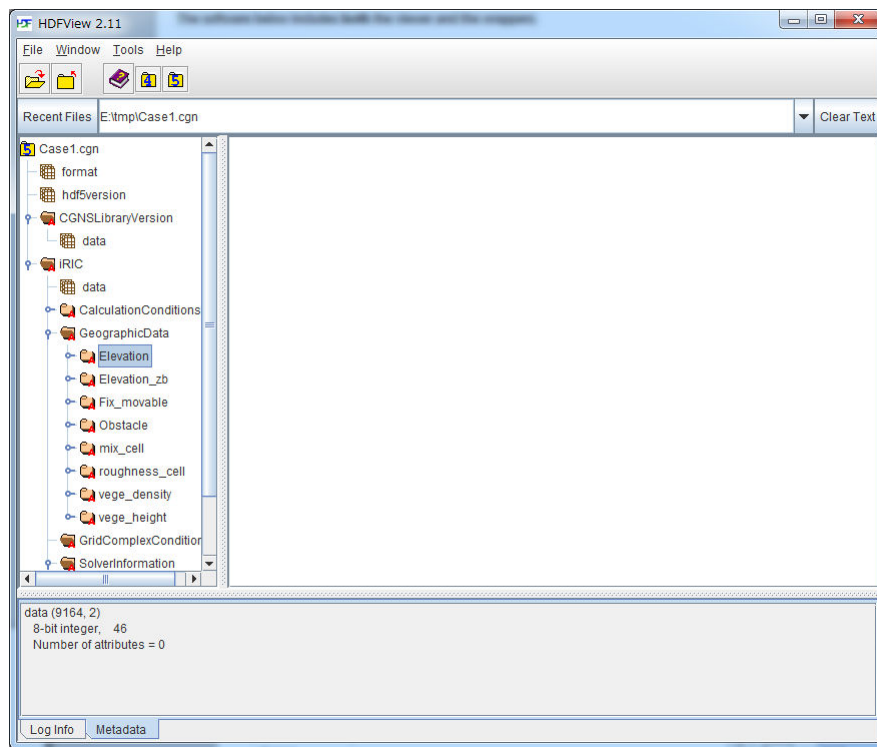


Figure 7-3 Example of ADFviewer screen

In the left side of the screen, the tree structure of the CGNS file contents appears. When you double click on the item in the tree structure, The data contained in that node is displayed in the main region.

7.4.3. Reference URLs

For information on CGNS files and CGNS libraries, refer to the URLs in Table 7-7.

Table 7-7 Reference URLs for CGNS file format CGNS libraries

Item	URL
Homepage	http://cgns.sourceforge.net/
Function reference	http://www.grc.nasa.gov/WWW/cgns/midlevel/index.html
Data structure inside a CGNS file	http://www.grc.nasa.gov/WWW/cgns/sids/index.html
Sample program descriptions that demonstrate how to use CGNS libraries	http://sourceforge.net/projects/cgns/files/UserGuideCode/Release%2003/UserGuideCodeV3.zip/download

To Reader

- Please indicate that using the iRIC software, if you publish a paper with the results using the iRIC software.
- The datasets provided at the Web site are sample data. Therefore you can use it for a test computation.
- Let us know your suggestions, comments and concerns at **<http://i-ric.org>**.

iRIC Software Developer's Manual

Directed by	River Center of Hokkaido	All
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Edited by	Mizuho Information & Research Institute	All
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