

# Fusion-IO Reference

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## Introduction

The Fusion-IO (FIO) library is an interface for extracting data from the output of various fluid plasma codes in a code-independent way. The library is built to read data directly from the native output of these codes, and therefore no common data format is defined or required. This strategy avoids the loss of information incurred by converting the native code data into a common format (*e.g.* interpolation error), and preserves the properties of the computed solution (*e.g.* divergence-free fields) exactly.

FIO provides access to data through several structures:

**Source** : provides access to a data file;

**Field** : allows evaluation of a physical field in real space;

**Series** : allows evaluation of a time series

**Parameter** : allows evaluation of specific properties of a field, source, or series.

A *source* structure should always be created first to provide access to a data source, then *fields*, *series*, and *parameters* can be read from that data source and evaluated.

All input and output data representing physical quantities is in SI units.

## Field Functions

### FIO\_CLOSE\_FIELD

```
int ierr = fio_close_field(const int ifield);
```

```
call fio_close_field.f(ifield, ierr)
integer, intent(in) :: ifield
integer, intent(out) :: ierr
```

#### Parameters

*ifield*: Field handle returned by `fio_get_field`.

#### Description

Deallocates data associated with field *ifield*

### FIO\_EVAL\_FIELD

```
int ierr = fio_eval_field(const int ifield, const double* x, double* f);
```

```
call fio_eval_field.f(ifield, x, f, ierr)
integer, intent(in) :: ifield
real, intent(in), dimension(*) :: x
real, intent(out), dimension(*) :: f
integer, intent(out) :: ierr
```

#### Parameters

*ifield*: Field handle returned by `fio_get_field`.

*x*: Three-element array containing  $(R, \varphi, Z)$  coordinates at which to evaluate field.

*f*: Array containing field data. For scalar fields, this is an array of length 1; for vector fields, this is an array of length 3 containing the  $(R, \varphi, Z)$  components of the vector.

#### Description

Evaluates a field at a given  $(R, \varphi, Z)$  coordinate.

## FIO\_EVAL\_FIELD\_DERIV

```
int ierr = fio_eval_field_deriv(const int ifield, const double* x, double* df);
```

```
call fio_eval_field_deriv_f(ifield, x, df, ierr)
integer, intent(in) :: ifield
real, intent(in), dimension(*) :: x
real, intent(out), dimension(*) :: df
integer, intent(out) :: ierr
```

### Parameters

`ifield`: Field handle returned by `fio_get_field`.  
`x`: Three-element array containing  $(R, \varphi, Z)$  coordinates at which to evaluate field derivatives.  
`df`: Array containing field derivative data. For scalar fields, this is an array of length 3 containing  $(\partial_R f, \partial_\varphi f, \partial_Z f)$ ; for vector fields, this is an array of length 9 containing  $(\partial_R f_R, \partial_R f_\varphi, \partial_R f_Z, \partial_\varphi f_R, \partial_\varphi f_\varphi, \partial_\varphi f_Z, \partial_Z f_R, \partial_Z f_\varphi, \partial_Z f_Z)$ .

### Description

Evaluates the partial derivatives of a field at a given  $(R, \varphi, Z)$  coordinate. Note that this does NOT return  $\nabla f$ .

## FIO\_GET\_FIELD

```
int ierr = fio_get_field(const int isource, const int ifield_type, int* ifield);
```

```
call fio_get_field_f(isource, ifield_type, ifield, ierr)
integer, intent(in) :: isource
integer, intent(in) :: ifield_type
integer, intent(out) :: ifield
integer, intent(out) :: ierr
```

### Parameters

`ifield_type`: Field to open. Possibilities include:

#### Scalar Fields

**FIO\_SCALAR\_POTENTIAL** : Scalar potential

**FIO\_TOTAL\_PRESSURE** : Total pressure

#### Species-dependent Scalar Fields

**FIO\_PRESSURE** : Partial pressure of species

**FIO\_DENSITY** : Number density of species

### Vector Fields

**FIO\_ELECTRIC\_FIELD** : Electric field

**FIO\_VECTOR\_POTENTIAL** : Electromagnetic vector potential

**FIO\_MAGNETIC\_FIELD** : Magnetic field

**FIO\_CURRENT\_DENSITY** : Current density

**FIO\_FLUID\_VELOCITY** : Barycentric velocity

### Species-dependent Vector Fields

**FIO\_VELOCITY** : Fluid velocity of species

*ifield*: Field handle returned by *fio\_get\_field*.

### Description

Provides a handle to evaluate field data.

## Series Functions

### FIO\_CLOSE\_SERIES

```
int ierr = fio_close_series(const int iseries);
```

```
call fio_close_series_f(iseries, ierr)
integer, intent(in) :: iseries
integer, intent(out) :: ierr
```

### Parameters

*iseries*: Field handle returned by *fio\_get\_series*.

### Description

Deallocates data associated with *iseries*.

### FIO\_EVAL\_SERIES

```
int ierr = fio_eval_series(const int iseries, const double t, double* s);
```

```
call fio_eval_series_f(iseries, t, s, ierr)
integer, intent(in) :: iseries
real, intent(in) :: t
real, intent(out) :: s
integer, intent(out) :: ierr
```

### Parameters

`iseries`: Handle to series returned by `fio_get_series`.  
`t`: Time at which to evaluate series.  
`s`: Value of series at time `t`.

### Description

#### FIO\_GET\_SERIES

```
int ierr = fio_get_series(const int isource, const int iseries_type, int* iseries);
```

```
call fio_get_series_f(isource, iseries_type, iseries, ierr)
integer, intent(in) :: isource
integer, intent(in) :: iseries_type
integer, intent(out) :: iseries
integer, intent(out) :: ierr
```

### Parameters

`isource`: The handle to the source file returned by `fio_open_source`.  
`iseries_type`: The series to open. Choices include:

**LCFS.PSI** : Poloidal flux at the last closed flux surface.

**MAGAXIS.PSI** : Poloidal flux at the magnetic axis.

**MAGAXIS.R** :  $R$ -coordinate of the magnetic axis.

**MAGAXIS.Z** :  $Z$ -coordinate of the magnetic axis.

`iseries`: The handle to the series data.

### Description

Returns a handle for accessing data for a time series.

#### FIO\_GET\_SERIES\_BOUNDS

```
int ierr = fio_get_series_bounds(const int iseries, double* tmin, double* tmax);
```

```
call fio_get_series_bounds_f(iseries, tmin, tmax, ierr)
integer, intent(in) :: iseries
real, intent(out) :: tmin
real, intent(out) :: tmax
integer, intent(out) :: ierr
```

### Parameters

`iseries`: Handle to series returned by `fio_get_series`.  
`tmin`: Earliest available time in time series  
`tmax`: Latest available time in time series

### Description

Returns the bounds of the domain of a time series.

## Source Functions

### FIO\_CLOSE\_SOURCE

```
int ierr = fio_close_source(const int isource);
```

call `fio_close_source_f(isource, ierr)`  
integer, intent(in) :: isource  
integer, intent(out) :: ierr

### Parameters

`isource`: Source handle returned by `fio_open_source`.

### Description

Closes file and deallocates resources associated with open source.

### FIO\_OPEN\_SOURCE

```
int ierr = fio_open_source(const int isource_type, const char* filename, int* isource);
```

call `fio_open_source_f(isource_type, filename, isource, ierr)`  
integer, intent(in) :: isource\_type  
character(len=\*), intent(in) :: filename  
integer, intent(out) :: ierr

### Parameters

`isource_type`: The type of data source to open. Choices include:

**FIO\_GATO\_SOURCE** : (not yet implemented)

**FIO\_GEQDSK\_SOURCE** :

**FIO\_M3DC1\_SOURCE** :

**FIO\_MARS\_SOURCE** : (not yet implemented)

**FIO\_NIMROD\_SOURCE** : (not yet implemented)

`filename`: The name of the data source file.

`isource`: The handle to the data source.

### Description

Opens a data source.

## Not Yet Documented

`int fio_get_options(const int); int fio_get_available_fields(const int, int*, int**);`

`int fio_set_int_option(const int, const int); int fio_set_str_option(const int, const char*);`

`int fio_set_real_option(const int, const double); int fio_get_int_parameter(const int, const int, int*); int fio_get_real_parameter(const int, const int, double*); int fio_get_real_field_parameter(const int, const int, double*);`

## Error Codes

**FIO\_SUCCESS (0)** : Function call returned without errors.

**FIO\_UNSUPPORTED (10001)** : The requested field, series, parameter is not included in the source data or is not yet implemented in the FIO library.

**FIO\_OUT\_OF\_BOUNDS (10002)** : The requested coordinates are outside of the domain of the source data.

**FIO\_FILE\_ERROR (10003)** : The requested source data could not be successfully read.

**FIO\_BAD\_DIMENSIONS (10004)** :

**FIO\_BAD\_SPECIES (10005)** : Data for requested species is not present in source data.

**FIO\_NO\_DATA (10006)** : Data expected to be found in the source data was not present.