

# **XIOS in ORCHIDEE**

## **Implementation and how to use**

Thanks to  
Arnaud Cael, first implementation in ORCHIDEE  
Yann Meurdesoif, main developer of XIOS

Presentation by Josefine Ghattas  
ORCHIDEE-DEV 31 mars 2015

# Presentation plan

- Introduction to XIOS
- Implementation in ORCHIDEE
- Structure of XML parameter files
- Add new variables in the code and using xml
- Control output
- Compile and install
- Standard use with libIGCM configurations

# Implementation in ORCHIDEE

- Implementation in ORCHIDEE done by Arnaud Caubel and Josefine Ghattas, introduced in ORCHIDEE **trunk revision 1788**, June 2014
- Results validated against IOIPSL output at curie.
- Running at **curie**/TGCC, **ada**/IDRIS and **obelix**/LSCE
- To be used with libIGCM configurations:  
**ORCHIDEE\_trunk**, **LMDZOR\_v6** and **IPSLCM6\_rc0**
- In ORCHIDEE:
  - **src\_parallel/xios\_orchidee.f90** : One module doing all interfacing to XIOS
  - **src\_xml** : new directory in ORCHIDEE containing xml files for running with XIOS
  - New parameter **XIOS\_ORCHIDEE\_OK** in run.def to activate running with XIOS

# xios\_orchidee\_send\_field

```
USE xios_orchidee
```

```
REAL(r_std),DIMENSION (kjpindex)      :: soilflx  
REAL(r_std),DIMENSION (kjpindex)      :: surfheat_incr  
REAL(r_std),DIMENSION (kjpindex, ngrnd) :: ptn  
...
```

```
CALL xios_orchidee_send_field("ptn",ptn)  
CALL xios_orchidee_send_field("Qg",soilflx)  
CALL xios_orchidee_send_field("DelSurfHeat",surfheat_incr)
```

# xios\_orchidee\_send\_field

Example from thermosoil\_main:

```
USE xios_orchidee
```

```
REAL(r_std),DIMENSION (kjpindex)      :: soilflx  
REAL(r_std),DIMENSION (kjpindex)      :: surfheat_incr  
REAL(r_std),DIMENSION (kjpindex, ngrnd) :: ptn  
...  
  
CALL xios_orchidee_send_field("ptn",ptn)  
CALL xios_orchidee_send_field("Qg",soilflx)  
CALL xios_orchidee_send_field("DelSurfHeat",surfheat_incr)
```

Syntax: **CALL xios\_orchidee\_send\_field(field\_id, field)**

field\_id: a unique identifier, the same id is set in the field definition in parameter file field\_def\_orchidee.xml which must be present at run time  
CHARACTER(len=\*)

field: the variable to send to XIOS. The variable is on landpoint grid, it can have one supplementary axis:  
REAL(r\_std), DIMENSION(kjpindex) or  
REAL(r\_std), DIMENSION(kjpindex,:)

# xml parameter files

To run ORCHIDEE with XIOS all diagnostic output files are configured through xml files. Following 4 files needs to be present at each execution :

- `iodef.xml` Main input file for XIOS
- `context_orchidee.xml` Axis and domain information, include field and file def
- `field_def_orchidee.xml` Definition for each variable send from ORCHIDEE
- `file_def_orchidee.xml` Definition of all output files and there variables

And in run.def : `XIOS_ORCHIDEE_OK=y`

The above xml file are stored in `ORCHIDEE/src_xml` directory.

# xml parameter files

To run ORCHIDEE with XIOS all diagnostic output files are configured through xml files. Following 4 files need to be present at each execution :

- **iodef.xml** Main input file for XIOS
- **context\_orchidee.xml** Axis and domain information, include field and file def
- **field\_def\_orchidee.xml** Definition for each variable send from ORCHIDEE

- **file\_def\_orchidee.xml** => **Specify all output files and their variables**  
=> Change to set your output level  
=> Remove variables, change levels, change freq...

And in run.def : XIOS\_ORCHIDEE\_OK=y

The above xml files are stored in ORCHIDEE/src\_xml directory.

# xml parameter files

To run ORCHIDEE with XIOS all diagnostic output files are configured through xml files. Following 4 files need to be present at each execution :

- **iodef.xml** Main input file for XIOS
- **context\_orchidee.xml** Axis and domain information, include field and file def

- **field\_def\_orchidee.xml** => **Definition for each variable send in ORCHIDEE**  
=> Only change if added new variable in ORCHIDEE

- **file\_def\_orchidee.xml** => **Specify all output files and there variables**  
=> **Change to set your output level**  
=> **Remove variables, change levels, change freq...**

And in run.def : XIOS\_ORCHIDEE\_OK=y

The above xml file are stored in ORCHIDEE/src\_xml directory.



# 1- iodef.xml

```
<?xml version="1.0"?>
<!-- ===== -->
<!-- iodef.xml : Main configuration file for production of output files using XIOS -->
<!--           A separate file context_orchidee.xml contains all specifications for ORCHIDEE -->
<!-- ===== -->

<simulation>

  <!-- ===== -->
  <!-- XIOS context -->
  <!-- ===== -->
  <context id="xios">
    <variable_definition>
      <variable_group id="buffer">
        buffer_size = 80000000
        buffer_server_factor_size = 2
      </variable_group>
      <variable_group id="parameters">
        <variable id="using_server" type="boolean">>false</variable>
        <variable id="info_level" type="int">0</variable>
      </variable_group>
    </variable_definition>
  </context>

  <!-- ===== -->
  <!-- ORCHIDEE context -->
  <!-- The file context_orchidee.xml is included here. This file needs to exist during run time. -->
  <!-- ===== -->
  <context id="orchidee" src="./context_orchidee.xml"/>
</simulation>
```

# 1- iodef.xml

```
<?xml version="1.0"?>
<!-- ===== -->
<!-- iodef.xml : Main configuration file for production of output files using XIOS -->
<!--           A separate file context_orchidee.xml contains all specifications for ORCHIDEE -->
<!-- ===== -->

<simulation>

  <!-- ===== -->
  <!-- XIOS context -->
  <!-- ===== -->
  <context id="xios">
    <variable_definition>
      <variable_group id="buffer">
        buffer_size = 80000000
        buffer_server_factor_size = 2
      </variable_group>
      <variable_group id="parameters">
        <variable id="using_server" type="boolean">false</variable>
        <variable id="info_level" type="int">0</variable>
      </variable_group>
    </variable_definition>
  </context>

  <!-- ===== -->
  <!-- ORCHIDEE context -->
  <!-- The file context_orchidee.xml is included here. This file needs to exist during run time. -->
  <!-- ===== -->
  <context id="orchidee" src="./context_orchidee.xml"/>

  <!-- ===== -->
  <!-- LMDZ context -->
  <!-- The file context_lmdz.xml is included here. This file needs to exist during run time. -->
  <!-- ===== -->
  <context id="LMDZ" src="./context_lmdz.xml"/>

</simulation>
```

# 2- context\_orchidee.xml

```
<!-- ===== -->
<!-- ORCHIDEE context -->
<!-- context_orchidee.xml : Configuration file for ORCHIDEE for production of output files using XIOS -->
<!-- ===== -->
<context id="orchidee">
  <!-- ===== -->
  <!-- Definition of all existing variables -->
  <!-- DO NOT CHANGE THIS FILE -->
  <!-- ===== -->
  <field_definition src="./field_def_orchidee.xml"/>

  <!-- ===== -->
  <!-- Definition of output files -->
  <!-- Definition of variables or groups included in the different files -->
  <!-- CHANGE THIS FILE BY ADDING THE FILES AND/OR VARIABLES YOU WANT TO PRODUCE -->
  <!-- Only variables and groups existing in field_def_orchidee.xml can be used -->
  <!-- ===== -->
  <file_definition src="./file_def_orchidee.xml"/>

  <!-- ===== -->
  <!-- Definition of horizontal domain -->
  <!-- ===== -->
  <domain_definition>
    <domain id="domain_landpoints"/>
  </domain_definition>

  <!-- ===== -->
  <!-- Definition of vertical axis and extra dimensions -->
  <!-- ===== -->
  <axis_definition>
    <!-- Vertical axis and extra dimensions in sechiba -->
    <axis id="veget" standard_name="model_level_number" long_name="Vegetation types" unit="1"/>
    <axis id="laiax" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="solth" standard_name="model_level_number" long_name="Soil levels" unit="m"/>
    <axis id="soiltyp" standard_name="model_level_number" long_name="Soil types" unit="1"/>
    <axis id="nobio" standard_name="model_level_number" long_name="Other surface types" unit="1"/>
    <axis id="albtyp" standard_name="model_level_number" long_name="Albedo types" unit="1"/>
    <axis id="solay" standard_name="model_level_number" long_name="Hydrol soil levels" unit="m"/>
    <axis id="soildiag" standard_name="model_level_number" long_name="Diagnostic soil levels" unit="m"/>
    <axis id="snowlev" standard_name="model_level_number" long_name="Snow levels" unit="m"/>

    <!-- Vertical axis and extra dimensions in stomate -->
    <axis id="PFT" standard_name="model_level_number" long_name="Plant functional type" unit="1"/>
    <axis id="P10" standard_name="model_level_number" long_name="Pool 10 years" unit="1"/>
    <axis id="P100" standard_name="model_level_number" long_name="Pool 100 years" unit="1"/>
    <axis id="P11" standard_name="model_level_number" long_name="Pool 10 years + 1" unit="1"/>
    <axis id="P101" standard_name="model_level_number" long_name="Pool 100 years + 1" unit="1"/>
  </axis_definition>
</context>
```

# 2- context\_orchidee.xml

```
<!-- ===== -->
<!-- ORCHIDEE context -->
<!-- context_orchidee.xml : Configuration file for ORCHIDEE for production of output files using XIOS -->
<!-- ===== -->
<context id="orchidee">
  <!-- ===== -->
  <!-- Definition of all existing variables -->
  <!-- DO NOT CHANGE THIS FILE -->
  <!-- ===== -->
  <field_definition src="./field_def_orchidee.xml"/>
  <!-- ===== -->
  <!-- Definition of output files -->
  <!-- Definition of variables or groups included in the different files -->
  <!-- CHANGE THIS FILE BY ADDING THE FILES AND/OR VARIABLES YOU WANT TO PRODUCE -->
  <!-- Only variables and groups existing in field_def_orchidee.xml can be used -->
  <!-- ===== -->
  <file_definition src="./file_def_orchidee.xml"/>
  <!-- ===== -->
  <!-- Definition of horizontal domain -->
  <!-- ===== -->
  <domain_definition>
    <domain id="domain_landpoints"/>
  </domain_definition>
  <!-- ===== -->
  <!-- Definition of vertical axis and extra dimensions -->
  <!-- ===== -->
  <axis_definition>
    <!-- Vertical axis and extra dimensions in sechiba -->
    <axis id="veget" standard_name="model_level_number" long_name="Vegetation types" unit="1"/>
    <axis id="laiax" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="solth" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="soilty" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="nobio" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="albtyp" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="solay" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="soildiag" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <axis id="snowlev" standard_name="model_level_number" long_name="Nb LAI" unit="1"/>
    <!-- Vertical axis and extra dimensions in sechiba -->
    <axis id="PFT" standard_name="model_level_number" long_name="Pool 10 years" unit="1"/>
    <axis id="P10" standard_name="model_level_number" long_name="Pool 10 years" unit="1"/>
    <axis id="P100" standard_name="model_level_number" long_name="Pool 100 years" unit="1"/>
    <axis id="P11" standard_name="model_level_number" long_name="Pool 10 years + 1" unit="1"/>
    <axis id="P101" standard_name="model_level_number" long_name="Pool 100 years + 1" unit="1"/>
  </axis_definition>
</context>
```

# 3- field\_def\_orchidee.xml

```
<!-- ===== -->
<!-- field_def_orchidee.xml : Definition of all existing variables -->
<!-- This file must only be changed if a call xios_orchidee_send_field is added, changed or removed -->
<!-- ===== -->

<field_definition id="orchidee" prec="4" domain_ref="domain_landpoints" operation="average" freq_op="1ts" enabled=".TRUE." default_value="9.96921e+36">

  <!-- Definition of all variables in sechiba -->
  <field_group id="sechiba">
    <field id="mrsos" name="mrsos" long_name="Moisture in Upper 0.1 m of Soil Column" unit="kg m-2"/>
    <field id="Areas" name="Areas" long_name="Mesh areas" unit="m2" operation="once"/>
    <field id="LandPoints" name="LandPoints" long_name="Land Points" unit="1" operation="once"/>
    <field id="Contfrac" name="Contfrac" long_name="Continental fraction" unit="1" operation="once"/>
    <field id="mrro" name="mrro" long_name="Total Runoff" unit="kg m-2 s-1"/>
    <field id="ptn" name="ptn" long_name="Deep ground temperature" unit="K" axis_ref="solth"/>
    <field id="npp" name="npp" long_name="Net Primary Production" unit="gC/m^2/s" axis_ref="veget"/>
    <field id="cdrag" name="cdrag" long_name="Drag coefficient for LE and SH" unit=""/>
    <field id="soilalb_vis" name="soilalb_vis" long_name="Soil Albedo visible" unit="1"/>
    <field id="soilalb_nir" name="soilalb_nir" long_name="Soil Albedo near infrared" unit="1"/>
    <field id="vegalb_vis" name="vegalb_vis" long_name="Vegetation Albedo visible" unit="1"/>
    <field id="vegalb_nir" name="vegalb_nir" long_name="Vegetation Albedo near infrared" unit="1"/>
    <field id="z0" name="z0" long_name="Surface roughness" unit="m"/>
    <field id="evap" name="evap" long_name="Evaporation" unit="mm/d"/>
    <field id="coastalflow" name="coastalflow" long_name="Diffuse coastal flow" unit="m^3/s"/>
    <field id="riverflow" name="riverflow" long_name="River flow to the oceans" unit="m^3/s"/>
    <field id="tsol_rad" name="tsol_rad" long_name="Radiative surface temperature" unit="C"/>
    <field id="vevapnu" name="vevapnu" long_name="Bare soil evaporation" unit="mm/d"/>

    <field id="temp_sol_C" name="temp_sol" long_name="New Surface Temperature" unit="C"/>
    <field id="temp_sol_K" name="AvgSurfT" long_name="Average surface temperature" unit="K"/>
    <field id="tsol_max" name="tsol_max" field_ref="temp_sol_C" long_name="Maximum Surface Temperature" unit="C" operation="maximum"/>
    <field id="tsol_min" name="tsol_min" field_ref="temp_sol_C" long_name="Minimum Surface Temperature" unit="C" operation="minimum"/>
    <field id="temp_sol_Cloc" name="temp_sol_Cloc" field_ref="temp_sol_K" long_name="New Surface Temperature" unit="C"> temp_sol_K - 273.15 </field>

    <field id="qsurf" name="qsurf" long_name="Near surface specific humidity" unit="g/g"/>
    <field id="albedo" name="albedo" long_name="Albedo" unit="1" axis_ref="albtyp"/>
    <field id="fluxsens" name="fluxsens" long_name="Sensible Heat Flux" unit="W/m^2"/>
    <field id="fluxlat" name="fluxlat" long_name="Latent Heat Flux" unit="W/m^2"/>
    <field id="emis" name="emis" long_name="Surface emissivity" unit="1"/>
    <field id="rain" name="rain" long_name="Rainfall" unit="mm/d"/>
    <field id="snowf" name="snowf" long_name="Snowfall" unit="mm/d"/>
    <field id="netrad" name="netrad" long_name="Net radiation" unit="W/m^2"/>
    <field id="lai" name="lai" long_name="Leaf Area Index" unit="1" axis_ref="veget"/>
    <field id="reinf_slope" name="reinf_slope" long_name="Slope index for each grid box" unit="1" operation="once"/>
    <field id="soilindex" name="soilindex" long_name="Soil index" unit="1" operation="once"/>
    <field id="basinmap" name="basinmap" long_name="Aproximate map of the river basins" operation="once"/>
    <field id="nrbivers" name="nrbivers" long_name="Number or rivers in the outflow grid box" operation="once"/>
    <field id="subli" name="subli" long_name="Sublimation" unit="mm/d"/>
  </field_group>

```

# 3- field\_def\_orchidee.xml

```
<!-- ===== -->
<!-- field_def_orchidee.xml : Definition of all existing variables -->
<!-- This file must only be changed if a call xios_orchidee_send_field is added, changed or removed -->
<!-- ===== -->

<field_definition id="orchidee" prec="4" domain_ref="domain_landpoints" operation="average" freq_op="1ts" enabled=".TRUE." default_value="9.96921e+36">
```

```
<!-- Definition of all variables in sechiba -->
<field_group id="sechiba">
  <field id="mrsos" name="mrsos" long_name="Methane concentration in soil" unit="ppm"/>
  <field id="Areas" name="Areas" long_name="Areas" unit="1"/>
  <field id="LandPoint" name="LandPoint" long_name="LandPoint" unit="1"/>
  <field id="Cor" name="Cor" long_name="Cor" unit="1"/>
  <field id="Cor" name="Cor" long_name="Cor" unit="1"/>
  <field id="Cor" name="Cor" long_name="Cor" unit="1"/>
  <field id="Cor" name="Cor" long_name="Cor" unit="1"/>
```

**Definition for each variable send in ORCHIDEE**  
- one line per variable

**Only change if you added new variables in ORCHIDEE**

**Does not control output files**

**DO NOT REMOVE VARIABLES FROM HERE**

```
<field id="q" name="q" long_name="q" unit="1"/>
<field id="albedo" name="albedo" long_name="albedo" unit="1"/>
<field id="fluxsens" name="fluxsens" long_name="fluxsens" unit="1"/>
<field id="fluxlat" name="fluxlat" long_name="fluxlat" unit="1"/>
<field id="emis" name="emis" long_name="emis" unit="1"/>
<field id="rain" name="rain" long_name="Rainfall" unit="mm/d"/>
<field id="snowf" name="snowf" long_name="Snowfall" unit="mm/d"/>
<field id="netrad" name="netrad" long_name="Net radiation" unit="W/m^2"/>
<field id="lai" name="lai" long_name="Leaf Area Index" unit="1" axis_ref="veget"/>
<field id="rainf_slope" name="rainf_slope" long_name="Slope index for each grid box" unit="1" operation="once"/>
<field id="rainf_slope" name="rainf_slope" long_name="Slope index for each grid box" unit="1" operation="once"/>
<field id="rainf_slope" name="rainf_slope" long_name="Slope index for each grid box" unit="1" operation="once"/>
<field id="rainf_slope" name="rainf_slope" long_name="Slope index for each grid box" unit="1" operation="once"/>
```

This file is stored with the model source code in src\_xml/ because it is closely related to the version of the code.

# 4- file\_def\_orchidee.xml

```
<!-- ===== -->
<!-- file_def_orchidee.xml : Definition of output files -->

<file_definition type="one_file" par_access="collective" enabled=".TRUE." min_digits="4">

  <!-- Sechiba file 1 -->
  <file id="sechiba1" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="evap" level="1"/>
    <field field_ref="coastalflow" level="1"/>
    <field field_ref="riverflow" level="2"/>
    <field field_ref="temp_sol_C" level="2"/>
    ...
  </file>

  <!-- Sechiba file 2 -->
  <file id="sechiba2" name="sechiba_out_2" output_level="2" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="mrsos" level="1"/>
    <field field_ref="mrro" level="2"/>
    ...
  </file>

  <!-- Stomate file 1 -->
  <file id="stomate1" name="stomate_history" output_level="10" output_freq="86400s">
    <field field_ref="RESOLUTION_X" level="1"/>
    <field field_ref="RESOLUTION_Y" level="1"/>
    <field field_ref="CONTFRAC_STOMATE" level="1"/>
  </file>
</file_definition>
```

# 4- file\_def\_orchidee.xml

```
<!-- ===== -->
<!-- file_def_orchidee.xml : Definition of output files -->

<file_definition type="one_file" par_access="collective" enabled=".TRUE." min_digits="4">

  <!-- Sechiba file 1 -->
  <file id="sechiba1" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="..." level="1"/>
    <field field_ref="..." level="1"/>
    <field field_ref="..." level="1"/>
    <field field_ref="..." level="1"/>
    <field field_ref="..." level="1"/>
    ...
  </file>

  <!-- Sechiba file 2 -->
  <file id="sechiba2" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="mrsos" level="1"/>
    <field field_ref="mrro" level="2"/>
    ...
  </file>

  <!-- Stomate file 1 -->
  <file id="stomate1" name="stomate_history" output_level="10" output_freq="86400s">
    <field field_ref="RESOLUTION_X" level="1"/>
    <field field_ref="RESOLUTION_Y" level="1"/>
    <field field_ref="CONTFRAC_STOMATE" level="1"/>
  </file>
</file_definition>
```

## Information about all files written by ORCHIDEE

**type** "one\_file" or "multiple\_file" : XIOS will gather information from all processes on a single output file or not

**enabled** ".TRUE." / ".FALSE." : possibility to deactivate all output files



# 4- file\_def\_orchidee.xml

```
<!-- ===== -->
<!-- file_def_orchidee.xml : Definition of output files -->

<file_definition type="one_file" par_access="collective" enabled=".TRUE." min_digits="4">

  <!-- Sechiba file 1 -->
  <file id="sechiba1" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="evap" level="1"/>
    <field field_ref="coastalflow" level="1"/>
    <field field_ref="riverflow" level="2"/>
    <field field_ref="temp_sol_C" level="2"/>
    ...
  </file>

  <!-- Sechiba file 2 -->
  <file id="sechiba2" name="sechiba_out_2" output_level="2" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="mrsos" level="1"/>
    <field field_ref="mrro" level="2"/>
    ...
  </file>

  <!-- Stomate file 1 -->
  <file id="stomate1" name="stomate_history" output_level="10" output_freq="86400s">
    <field field_ref="RESOLUTION_X" level="1"/>
    <field field_ref="RESOLUTION_Y" level="1"/>
    <field field_ref="CONTRAC_STOMATE" level="1"/>
  </file>
</file_definition>
```

# 4- file\_def\_orchidee.xml

```
<!-- ===== -->
<!-- file_def_orchidee.xml : Definition of output files -->

<file_definition type="one_file" par_access="collective" enabled=".TRUE." min_digits="4">
```

```
<!-- Sechiba file 1 -->
```

```
<file id="sechiba1" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
```

```
<field field_ref="Areas" level="1"/>
<field field_ref="LandPoints" level="1"/>
<field field_ref="Contfrac" level="1"/>
<field field_ref="evap" level="1"/>
<field field_ref="coastalflow" level="1"/>
<field field_ref="riverflow" level="2"/>
<field field_ref="temp_sol_C" level="2"/>
```

```
...
</file>
```

```
<!-- Sechi
```

```
<file id="
```

```
<field f
```

```
<field f
```

```
<field f
```

```
<field f
```

```
<field f
```

```
...
</file>
```

```
<!-- Stoma
```

```
<file id="
```

```
<field f
```

```
<field f
```

```
<field f
```

```
</file>
```

```
</file_defin
```

## Information line about one file

<b>name</b>	filename, suffix .nc will be added to the filename
<b>output_level</b>	"x" : all variables listed below with level less or equal to x will be added
<b>output_freq</b>	"1d", "1800s", "1ts", "1mo", "3h", "1y" : frequency for the file
<b>enabled</b>	".TRUE." / ".FALSE." : create the file, true is default

# 4- file\_def\_orchidee.xml

```
<!-- ===== -->
<!-- file_def_orchidee.xml : Definition of output files -->

<file_definition type="one_file" par_access="collective" enabled=".TRUE." min_digits="4">

  <!-- Sechiba file 1 -->
  <file id="sechiba1" name="sechiba_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="evap" level="1"/>
    <field field_ref="coastalflow" level="1"/>
    <field field_ref="riverflow" level="2"/>
    <field field_ref="temp_sol_C" level="2"/>
    ...
  </file>

  <!-- Sechiba ... -->
  <file id="sechiba2" name="sechiba2_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="evap" level="1"/>
    <field field_ref="coastalflow" level="1"/>
    <field field_ref="riverflow" level="2"/>
    <field field_ref="temp_sol_C" level="2"/>
    ...
  </file>

  <!-- Stomate ... -->
  <file id="stomate1" name="stomate1_history" output_level="11" output_freq="1d" enabled=".TRUE.">
    <field field_ref="Areas" level="1"/>
    <field field_ref="LandPoints" level="1"/>
    <field field_ref="Contfrac" level="1"/>
    <field field_ref="evap" level="1"/>
    <field field_ref="coastalflow" level="1"/>
    <field field_ref="riverflow" level="2"/>
    <field field_ref="temp_sol_C" level="2"/>
    ...
  </file>
</file_definition>
```

## A line per variable added in the file

<b>field_ref</b>	reference id as set in field_def_orchidee.xml file
<b>level</b>	“x” : the variable is only written if this level is less or equal of output_level set at the file description line above.
<b>name / long_name</b>	“new_name” : name of the variable in the output file. If it is not set, the name set in field_def_orchidee.xml will be used.
<b>enabled</b>	“.TRUE.” / “.FALSE.” : write the variable, true is the default.
<b>operation</b>	can be added, overwrites settings in field_def “average”, “min”, “max”, “instant”

# Add a new variable in ORCHIDEE

**1)** Add in the ORCHIDEE module where the variable is calculated:

```
CALL xios_orchidee_send_field("newid",new_var)
```

**2)** In field\_def\_orchidee.xml, add declaration of the variable

**3)** In file\_def\_orchidee.xml : add the variable in all files where you want to write it

-) If the variable is only calculated for a specific option, add an exception in xios\_orchidee\_init. This avoid that the variable will be initialized in the output file without being written if you keep the same .xml files.

# Create new variable from existing in field\_def\_orchidee.xml

=> Possibility to add operation: maximum, minimum, once, accumulate

=> Possibility to create new variables from an existing variable, using attribute field\_ref

## Example:

The variable with id=temp\_sol\_C is send in ORCHIDEE. Using this variable as reference, 2 new variables are defined in field\_def\_orchidee.xml.

```
<field id="temp_sol_C" name="temp_sol" long_name="New Surface Temperature" unit="C"/>
```

```
<field id="tsol_max" name="tsol_max" field_ref="temp_sol_C" long_name="Maximum Surface Temperature" unit="C" operation="maximum"/>
```

```
<field id="tsol_min" name="tsol_min" field_ref="temp_sol_C" long_name="Minimum Surface Temperature" unit="C" operation="minimum"/>
```

# Create new variable from existing in field\_def\_orchidee.xml

=> **Possibility to add or extract a scalar to a variable**

Example: temperatures in Kelvin and/or Celsius

Currently we send the surface temperature both in Kelvin and Celsius,  
in src\_sechiba/intersurf.f90:

```
CALL xios_orchidee_send_field("temp_sol_K",ztemp_sol_new)
```

```
CALL xios_orchidee_send_field("temp_sol_C",ztemp_sol_new-ZeroCelsius)
```

# Create new variable from existing in field\_def\_orchidee.xml

=> Possibility to add or extract a scalar to a variable

Example: temperatures in Kelvin and/or Celsius

Currently we send the surface temperature both in Kelvin and Celsius, in src\_sechiba/intersurf.f90:

```
CALL xios_orchidee_send_field("temp_sol_K",ztemp_sol_new)
```

```
CALL xios_orchidee_send_field("temp_sol_C",ztemp_sol_new-ZeroCelsius)
```

In field\_def\_orchidee.xml:

```
<field id="temp_sol_K" name="AvgSurfT" long_name="Average surface temperature" unit="K"/>
```

```
<field id="temp_sol_C" name="temp_sol" long_name="New Surface Temperature" unit="C"/>
```

# Create new variable from existing in field\_def\_orchidee.xml

=> Possibility to add or extract a scalar to a variable

Example: temperatures in Kelvin and/or Celsius

Currently we send the surface temperature both in Kelvin and Celsius, in src\_sechiba/intersurf.f90:

```
CALL xios_orchidee_send_field("temp_sol_K",ztemp_sol_new)
```

```
CALL xios_orchidee_send_field("temp_sol_C",ztemp_sol_new-ZeroCelsius)
```

But we can define the temperature in Celsius directly in field\_def\_orchidee.xml:

```
<field id="temp_sol_K" name="AvgSurfT" long_name="Average surface temperature" unit="K"/>
```

```
<field id="temp_sol_C" name="temp_sol" field_ref="temp_sol_K" long_name="New Surface Temperature" unit="C"> temp_sol_K - 273.15 </field>
```



# Control output

## How can I change the name for a variable?

- In file\_def\_orchidee.xml to change only for one specific file or in filed\_def\_orchidee.xml if you want to change in all output files

## How can I change the long\_name for a variable?

- As for the variable name, see above

## How do I know if a variable is averaged, instant, min or max?

- See field\_def\_orchidee.xml. The default is average. Some variables are set to min, max or once. No variables are currently set to instant.

## How can I write instant variables?

- Option 1) set output\_freq=1ts in file\_def\_orchidee.xml for one file. You'll then have output at each time step.
- Option 2) set operation=instant on the file description line, in file\_def\_orchidee.xml.
  - For example operation="instant" + output\_freq="1d", once a day the instant variables will be written.

# Control output

How can I change the frequency of an output file?

- Change output\_freq on the line description for the file

How can I change the level for only one variable?

- Change the level for the variable in file\_def\_orchidee.xml

How can I create a new output file?

- Open file\_def\_orchidee.xml and add a new file section.

Why is the variable cimean set to enabel="FALSE" in field\_def\_orchidee.xml?

- This variable is currently not correct in ORCHIDEE. In some cases it contains NAN. Thererfor this variable is deactivated from all files.

# Control output

## How can I change to alma output?

- Alma output are prepared in file\_def\_orchidee.xml but deactivated as default

- You need to change enable="TRUE" on the corresponding file description lines in file\_def\_orchidee.xml
- No need to change in run.def

## In ORCHIDEE source code

- If only the name changes between an alma and "no alma" variable, then the name is changed in file\_def\_orchidee.xml
- If the unit changes, both variables are send from ORCHIDEE with different names. For example in hydrol\_main:  
`CALL xios_orchidee_send_field("snowf",precip_snow)`  
`CALL xios_orchidee_send_field("snowf_alma",precip_snow/dt_sechiba)`
- If one of the variables RootMoist, DelSoilMoist, DelIntercept, DelSWE or SoilWet are activated in file\_def\_orchidee.xml, then the variable almaoutput is set to true in ORCHIDEE. This variable activates some specific calculations needed for these variables.

# Compilation

- XIOS must be compiled before ORCHIDEE
  - done at ada(IDRIS), curie(TGCC) and obelix(LSCE)
- The preprocessing key **XIOS** must be activated when compiling ORCHIDEE:
  - Use **makeorchidee\_fcm** with argument **-xios**, this argument
    - activates cpp key XIOS
    - links to xios library

# Compilation

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  - Use **makeorchidee\_fcm** with argument **-xios**, this argument
    - activates cpp key XIOS
    - links to xios library
- Configuration ORCHIDEE\_trunk
  - extraction of XIOS is always included
  - the main makefile compiles XIOS and ORCHIDEE if using **with\_xios**:

```
cd modips1/config/ORCHIDEE_OL
gmake with_xios
```
- Configuration LMDZOR\_v6 and IPSLCM6: compiling with XIOS is default

# Install & compile

## Install ORCHIDEE for offline use

```
svn co http://forge.ipsl.jussieu.fr/igcmg/svn/modipsl/trunk modipsl  
  
cd modipsl/util  
./model ORCHIDEE_trunk  
  
cd ../config/ORCHIDEE_OL  
gmake with_xios
```

After compiling you'll have 2 executables in modipsl/bin:

```
xios_server.exe  
orchidee_ol
```

=> You can launch orchidee\_ol only(attached mode), or together with xios\_server.exe(server mode)

=> You can use XIOS or IOIPSL or both, use XIOS\_ORCHIDEE\_OK=y/n

# Running in attached mode

Requirements for running ORCHIDEE with XIOS in attached mode:

- 1 executable: **orchidee\_ol**
- 4 xml files : iodef.xml, context\_orchidee.xml,  
field\_def\_orchidee.xml, file\_def\_orchidee.xml
- Parameter file: run.def
- Input files as usual: forcing\_file.nc, PFTmap.nc, ...

Change in iodef.xml:

```
<variable id="using_server" type="boolean">false</variable>
```

Set in run.def:

```
XIOS_ORCHIDEE_OK=y           # Activate XIOS  
WRITE_STEP=0                 # Deactivate all IOIPSL output
```

**It is possible to run in sequential mode**

*Note: You can copy xml files from ORCHIDEE/src\_xml*

# Running with server

Requirements for running ORCHIDEE with XIOS using server:

- 2 executables: **orchidee\_ol** and **xios\_server.exe**
- 4 xml files : iodef.xml, context\_orchidee.xml,  
field\_def\_orchidee.xml, file\_def\_orchidee.xml
- Parameter file: run.def
- Input files as usual: forcing\_file.nc, PFTmap.nc, ...

Change in iodef.xml:

```
<variable id="using_server" type="boolean">true</variable>
```

Set in run.def:

```
XIOS_ORCHIDEE_OK=y           # Activate XIOS  
WRITE_STEP=0                 # Deactivate all IOIPSL output
```

*Note: You can copy xml files from ORCHIDEE/src\_xml*



# Using libIGCM configurations

## ORCHIDEE\_trunk

- Running with XIOS can be activated in the experiments
  - OOL\_SEC\_STO
  - OOL\_SEC
  - SPINUP\_ANALYTIC
- In COMP/orchidee\_ol.card, in UserChoices section, set XIOS=y. IOIPSL output will be deactivated by orchidee\_ol.driver
- The copy of xml files are already done in section ParameterFiles in orchidee\_ol.card.
- By default running will be done in attached mode. Server mode see next slide...

# Using libIGCM configurations

## ORCHIDEE\_trunk – server mode

config.card:

- Add component IOS
- Set number of cores MPI for each executable with 1MPI for the xios server.
- see example done in OOL\_SEC\_STO/config.card.xios\_server

```
#=====
#D-- ListOfComponents -
[ListOfComponents]
#D- For each component, Name of component, Tag of component
SRF= (sechiba, orchidee_trunk)
SBG= (stomate, orchidee_trunk)
OOL= (orchidee_ol, orchidee_trunk)
IOS= (xios, XIOS)

#D-- Executable -
[Executable]
#D- For each component, Real name of executable
SRF= ("", "")
SBG= ("", "")
OOL= (orchidee_ol, orchidee_ol, 31MPI)
IOS= (xios_server.exe, xios.x, 1MPI)

...

#D-- IOS -
[IOS]
WriteFrequency=""
Restart= n
RestartDate=
RestartJobName=
RestartPath=
~ ~ ~
```

For several executables  
set here the number of  
cores MPI

# Using libIGCM configurations

## LMDZOR\_v6

- Compiling and running with XIOS is default
- (Running without XIOS needs recompilation)
- Running with XIOS server is default

# Using libIGCM configurations control of output

- file\_def\_orchidee.xml and iodef.xml are copied from PARAM/ directory
- field\_def\_orchidee.xml and context\_orchidee.xml are copied from source directory ORCHIDEE/src\_xml
- The driver will add context\_orchidee.xml in iodef.xml if XIOS=y
- Control the output level using *WriteFrequency* in config.card for the frequency and activation of predefined files. But most convenient :  
change directly in PARAM/file\_def\_orchidee.xml:

```
<!-- Sechiba file 1 -->
<file id="sechiba1" name="sechiba_history" output_level="11" output_freq="_AUTO_" enabled="_AUTO_">
  <!-- level 1 -->
  <field field_ref="Areas" level="1"/>
  <field field_ref="LandPoints" level="1"/>
  <field field_ref="Contfrac" level="1"/>
  <field field_ref="evap" level="1"/>
```

# Installing at a new platform

- Currently ORCHIDEE with XIOS has only been tested at obelix, curie and ada
- Requirements are MPI and netCDF4 library
- Additional requirements: parallel library NetCDF4/HDF5
  - several processes (XIOS clients or servers) can write into one single output file

## Steps to follow for installation at a new platform:

1. Install configuration ORCHIDEE\_trunk in a new modipsl
2. Modify compile options in following files:
  - modipsl/util/**AA\_make.gdef**
  - modipsl/modeles/**ORCHIDEE/arch/arch-yourtarget.[fcm/path]**
  - modipsl/modeles/**XIOS/arch/arch/arch-yourtarget.[fcm/path/env]**

*Note: the variable FCM\_ARCH in AA\_make.gdef is the name of the arch files in ORCHIDEE/arch and XIOS/arch.*

4. Recreate makefiles with target chosen above and compile as usual  
cd modipsl/util; ./ins\_make -t yourtarget