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Chapter 1

Getting started with OpenDA

Contributed by: 
Last update: 00-0000

1.1 Introduction

OpenDA is a generic environment for data-assimilation tasks like parameter calibration and measurement filtering. It provides a platform that allows an easy interchange of algorithms and models.

It is a modular framework, containing methods and tools that can be used for a wide range of applications. By offering the data-assimilation software as a separate component, the cost of applying data-assimilation methods in one’s project is reduced. At the same time, it allows new developments in the field of data assimilation to quickly spread to all applications that might benefit from it.

We assume that the reader is familiar with computational modeling, and with the principal aspects of data assimilation: the distinction between offline and online methods, the statistical framework used, the notions of deterministic and stochastic models, and the general structure of filtering methods.

1.2 Installing and running OpenDA

The first thing that needs to be taken care of is the installation of OpenDA. Please read the appropriate installation section to see how that is done and whether it is done properly. We offer installation instructions for Linux, Mac and Windows. The following instructions hold for all platforms:

- Ensure that a 64-bit Java version 1.8 or higher is installed on your computer. You can check which version is installed through the `java -version` command in a terminal or command window. We have tested our software with the jre from SUN. The easiest way
to install Java is often with the package manager that comes with your distribution (e.g. APT, yum for Red Hat-, dpkg for Debian- or YaST for SUSE-related distributions), but you can also download the latest version from [www.java.com/download](http://www.java.com/download).

- Download the OpenDA binaries from [GitHub].

- Extract the OpenDA distribution file to the desired location on your computer. On some Linux systems unzip/ark is not installed by default, in that case try the package manager again. Note: OpenDA does not work when it is installed on a location with a space in the path (like "My Documents").

### 1.2.1 OpenDA installation for Linux users

**Note about csh**

At the moment, scripts for csh and related shells are not included with the OpenDA distribution. It is possible to use OpenDA in conjunction with for instance tcsh, but you will have to convert the scripts yourself.

**Note about GNU C Library**

All native components of OpenDA (parts of the source code that need to be compiled to a specific platform (in this case Linux)) are compiled for both 32-bit and 64-bit versions of Linux. For 32-bit systems a GLIBC version 2.4 or higher is needed, for the 64-bit version 2.7 or higher. If you have an older version of GLIBC, you need to compile the libraries yourself. It is important to remove all .so files in the lib directory before building.

**Step-by-step installation**

After having followed the general steps in Section 1.2, some Linux-specific steps should be executed.

- A number of system variables need to be set before OpenDA can be run. The first variable that should be set is `$OPENDADIR`. This variable should point to the bin directory of your OpenDA installation. For example:

  ```
  export OPENDADIR=/myhome/openda/bin
  ```

  The other variables are set by the script `settings_local.sh` in the directory `$OPENDADIR`. This script will try to call a local script with machine-specific settings

  `$OPENDADIR/settings_local_<hostname>.sh`

  This script can be constructed by copying the `settings_local_base.sh` file to a new file named `settings_local_<hostname>.sh` in your `$OPENDADIR` (unless that file already
exists). You can check your hostname using the `hostname` command. Then edit that file: enable the relevant lines and change the values of the environment variables.

For Linux there is a default local-settings script that might work out of the box for your system. You can use this script by . `$OPENDADIR/settings_local.sh linux`

- Most convenient is to have the variables set automatically. Add the following two lines to the `.bashrc` file in your home directory:

  ```bash
  export OPENDADIR=<bindir>, with <bindir> the location of the bin directory of your OpenDA installation.
  . `$OPENDADIR/setup_openda.sh`
  ```

  Note that the `'` is significant in the latter of these lines.

### Starting OpenDA

In the folder `<path_to_openda_release>/bin`, run `oda_run.sh -gui` to open the OpenDA GUI. Optionally the path to the oda file can be supplied as an argument, which will open that OpenDA configuration (`oda_run.sh -gui <path_to_oda_file>`).

### 1.2.2 OpenDA installation for Mac users

#### Step-by-step installation

After having followed the general steps in Section 1.2, some Mac-specific steps should be executed.

- A number of system variables need to be set before OpenDA can be run. The first variable that should be set is `$OPENDADIR`. This variable should point to the `bin` directory of your OpenDA installation. For example:

  ```bash
  export OPENDADIR=/myhome/openda/bin
  ```

  The other variables are set by the `settings_local.sh` script in the `$OPENDADIR` directory. This script will attempt to call the local script with machine-specific settings `$OPENDADIR/settings_local_<hostname>.sh`. This script can be constructed by copying the `settings_local_mac.sh` file to `settings_local_<hostname>.sh` in your `$OPENDADIR` directory (unless that file already exists). You can check your hostname using the `hostname` command. Then edit that file: enable the relevant lines and change the values of the environment variables.

  The default local-settings script might work out of the box for your system. You can use this script by typing:

  ```bash
  . `~/$OPENDADIR/settings_local.sh mac`
  ```
Chapter 1. Getting started with OpenDA

- Most convenient is to have the variables set automatically. Add the following two lines to the `.bashrc` file in your home directory:

  ```bash
  export OPENDADIR=<bindir>, with <bindir> the location of the bin directory of your OpenDA installation.
  . \$OPENDADIR/setup_openda.sh
  ```

  Note that the `.` is significant in the latter of these lines.

**Starting OpenDA**

In the folder `<path_to_openda_release>/bin`, run `oda_run.sh -gui` to open the OpenDA GUI. Optionally the path to the oda file can be supplied as an argument, which will open that OpenDA configuration (`oda_run.sh -gui <path_to_oda_file>`).

### 1.2.3 OpenDA installation for Windows users

**Note about 64-bit systems**

Windows XP is a 32-bit operating system, but some versions of Windows Server, Windows Vista and Windows 7 are 64-bit operating systems and can install the 64-bit version of Java. All native components of OpenDA (parts of the source code that need to be compiled to a specific platform (in this case Windows)) are currently compiled for 32-bit versions of Windows only. If you need these native components on a 64-bit system, you have two options:

- Install a 32-bit version of Java.
- Compile the native libraries on your machine, see 13.3.3

**Starting OpenDA**

If you use the command line (cmd.exe), then you can run the OpenDA GUI by running the `oda_run_gui.bat` batch file in the folder `<path_to_openda_release>/bin`. It is probably convenient to add the `bin` directory within the OpenDA directory to the PATH environment variable. Optionally the path to the oda file can be supplied as an argument, which will open that OpenDA configuration (`oda_run_gui.bat <path_to_oda_file>`). The location of your system's Java Runtime Environment can be specified through `-jre "<path_to_jre>"`. This should be the general Java folder (not the specific bin directory in it).

### 1.2.4 OpenDA examples

You can find examples in the `<path_to_openda_release>/examples` directory. An example that can easily be executed is found in `model_example_blackbox/blackbox_example_calibration/Dud.oda`
After opening this file in the GUI, you can run the simulation.
For the examples `model_dflowfm_blackbox` and `model_delft3d` in this folder, it is necessary to connect to existing models. There is a readme available which explains some extra steps which might be needed, like installing the D-Flow FM software.

## 1.3 Using OpenDA

The next step will be learning how to use OpenDA. At first, a brief introduction to data assimilation is presented. The next step is an introduction to OpenDA itself. After these introductions, you should be ready to start OpenDA, either from the command line or the graphical user interface (GUI).

### 1.3.1 Introduction to data assimilation

Data assimilation is about the combination of two sources of information - computational models and observations - in order to utilize both of their strengths and compensate for their weaknesses.

Computational models are available nowadays for a wide range of applications: weather prediction, environmental management, oil exploration, traffic management and so on. They use knowledge of different aspects of reality, e.g. laws of physics, empirical relations, human behavior, etc., in order to construct a sequence of computational steps, by which simulations of different aspects of reality can be made.

The strengths of computational models are the ability to describe/forecast future situations (also to explore what-if scenarios), in a large amount of spatial and temporal detail. For instance weather forecasts are run at ECMWF using a horizontal resolution of about 50 km for the entire earth and a time step of 12 minutes. This is achieved with the tremendous computing power of modern-day computers, and with carefully-designed numerical algorithms.

However, computations are worthless if the system is not initialized properly: "Garbage in, garbage out". Furthermore the "state" of a computational model may deviate from reality more and more while running, because of inaccuracies in the model, aspects that are not considered or not modeled well, inappropriate parameter settings and so on. Observations or measurements are generally considered to be more accurate than model results. They always concern the true state of the physical system under consideration. On the other hand, the number of observations is often limited in both space and time.

The idea of data assimilation is to combine a model and observations, and optimally use the information contained in them.

- offline versus online;
• combine values: weights needed;
• statistical framework, std.error;
• deterministic versus stochastic models;
• noise model;
• data assimilation on top of model.

1.3.2 Introduction to OpenDA

OpenDA is a generic environment for parameter calibration and measurement filtering. It provides a platform, where the interchange of algorithms as well as models can be done easily. OpenDA is configured using XML (Extensible Markup Language) files, in which the information about the data-assimilation components is specified. For instance, if you would like to use a different calibration algorithm or stochastic observer, or if you would like to couple your own model to OpenDA, you should provide all necessary settings, file names, variable names etc. to OpenDA in XML input files. The format of the XML files is specified in XML schema files (.xsd) that are hosted on the OpenDA website. The diagrams describing the format of the XML schemas can be found there as well.

In general, the user needs to provide one main configuration file and a number of configuration files describing each data-assimilation component. The main configuration file contains references to the other components’ configuration files. Usually, there are three main data-assimilation components: stochastic model, stochastic observer, and algorithm. In addition, another component may be specified to configure how OpenDA output will be stored.

The explanation of each configuration file is given below.

• Main configuration file (XML schema: openDaApplication.xsd)
  In the main configuration file, the OpenDA java class names, working directories and configuration file names of all the used data-assimilation components are specified.

• Stochastic observer
  In this configuration file, the user specifies the observation data used in the application as well as the information about its uncertainty.

• Stochastic model
  In this configuration file, the user specifies the model-related information.

• Algorithm
  In this configuration file, the user specifies the input parameters required by the data-assimilation or parameter-calibration algorithm being used.
OpenDA defines certain interfaces, which standardize how different components of OpenDA communicate with each other. For the model component, OpenDA defines two levels of interface: the model-instance interface and the stochastic model-instance interface. The model-instance interface defines functionality which a (deterministic) model should implement. On the other hand, the stochastic model-instance interface defines the stochastic extension of the deterministic model.

In order for a model to work within OpenDA, the model should be extended by implementing these interfaces. This is usually called wrapping the model. There are at least five ways one can wrap a model:

- The first way is to write the model code from scratch in Java and deliberately design the code to match OpenDA’s requirements. The distribution of OpenDA contains several of such models. Those are small (toy) models, which are developed to test and illustrate various applications of OpenDA.

- The second way is to combine native model code (related to the platform Linux/Mac/Windows) with a wrapping Java extension. In this way, we keep the computation core of the model in its original code while extending it with an OpenDA wrapper.

- The third way is to write a model in Java, which implements only the (deterministic) model-instance interface, and to use the existing Stochastic black-box model utilities for its stochastic extension. The black-box model utilities are various functions in OpenDA for implementing the required interfaces, which are generic and independent from the actual model. Making use of these utilities reduces the work one has to do to wrap a model.

- The fourth way is like the third one, but the computation core of the model uses the native code.

- The fifth way is the simplest, most-used, and advised method to wrap a model: a full black-box model. In this way, one only needs to write several functions which read and/or write input and output files of the model. Once these methods are ready, one can simply use the black-box model utilities to create a complete stochastic-model extension required for a data-assimilation application. While it is the easiest way to implement, an application based on the black-box wrapper is the most computationally expensive. This is because the communication between the model and other OpenDA components is performed through writing and reading files. More information about the black-box configuration can be found in Chapter 7.

The configuration files for the stochastic model depend on the type of model. For the toy models which are installed by default with OpenDA, there is only one model-configuration file needed. On the other hand, three configuration files are required for black-box models:
• The wrapper configuration: here, the user needs to provide generic information about the model like aliases used to describe the model, the execution steps of the model’s relevant executable, and about input-output Java classes used by OpenDA to communicate with this model.

• The model configuration: here, specific information of the particular model is given.

• The stochastic-model configuration: this file contains the information about vector specifications and may also contain information about the uncertainty of the model.

Note that these three configuration files together are used to define the stochastic-model configuration that was mentioned above.

For the DLL-based models, the configuration files needed depend on the choices made by the programmers of the OpenDA wrapper. In principle, they will require configuration files, where users can specify the four configuration files mentioned above (one main configuration file, and three data-assimilation-related configuration files).
Chapter 2

Developers’ corner: Java source

For people who want to (or have to) start from the OpenDA source code, the Developers’ corner is added. The developers’ corner is split in two parts: a Java part (this chapter) and a native part (Chapter 13). The term native is used for parts of the source code that need to be compiled to a specific platform (Linux, Mac or Windows), formerly known as the Costa PSE.

The OpenDA source code can be cloned from the OpenDA GitHub page.

2.1 Development with IntelliJ IDEA

The easiest way to develop on the OpenDA Java source code is using the IntelliJ IDEA. The free community version can be downloaded from: https://www.jetbrains.com/idea/download/.

By opening the openda.ipr with IntelliJ most of the sources will already be setup correctly.

Make sure there is at least a 64-bit jdk 1.8 as a project SDK. To build the source code into usable binaries, Ant is used which is already present in recent versions of IntelliJ. By opening the build.xml in the Ant plugin, a list of build targets can be run. By running the build-64 target the OpenDA binaries will be generated in bin. These binaries can be used to run OpenDA by non-developer users outside of IntelliJ.

2.2 Building Java sources without an IDE

The OpenDA Java source code is located in the core/java directory of the source distribution, but when building everything, Ant can be run from the OpenDA root directory (it will use the build.xml file located there).

OpenDA software consists of four main modules. The first module is the core module, which contains the core of the OpenDA software. The three other modules are named after the conceptual components of data assimilation: models, observers, and algorithms. Each of these modules contain all programs and files related to the respective data-assimilation
component. The core module contains programs, which interface the other three modules. Modules for larger models with concrete applications are stored separately (model_*).

Native libraries, written e.g. in C or Fortran are provided both as source and binaries with OpenDA. By default the build processes use the binaries. All binaries provided are 32-bit and therefore need a 32-bit version of Java. You can recompile the required native libraries as 64-bit if needed, for which you will need a 64-bit version of Java. For some blackbox-wrappers on small models you may not need any native libraries, so both 32-bit and 64-bit Java can be used.

2.2.1 Installation of Ant

To build OpenDA software, a command-line tool called Ant is used. Ant is similar to make, but written in Java, so that it is portable between different platforms. If Ant is not installed on your computer yet, you can download it from ant.apache.org/bindownload.cgi. For Linux users it is probably easier to use their package manager to install Ant. Before installing Ant, please check that a recent 32-bit version of Java is installed (which can be downloaded from www.java.com/download or in case of Linux, installed with the package manager).

2.2.2 Build commands

For the following description it is assumed that the OpenDA source is available in a directory named <path_to_openda>/public. Start by opening a command shell (Linux) or a command window (Windows) and change directory to the OpenDA main directory.

Compiling OpenDA

From the OpenDA main directory, you can compile all modules at once. Besides compilation there are several other options:

- **ant** (without any argument): to show help with a list of possible ant arguments (the same as ant help).

- **ant build**: to compile OpenDA, make jar files and copy resources. This doesn’t generate Javadoc documentation.

- **ant doc**: to build Javadoc documentation for all modules and collect this documentation.

- **ant clean**: to remove the generated files.

- **ant zip**: to compile OpenDA, collect documentation and XML schemas and create a set of zip files which contain the subversion revision number in the filename as well as
in the name of the readme file. This makes it easy to wrap everything for exporting to a website or user. Exports with the same version numbers will extract to the same openda_<version> directory, but new versions can coexist.

- **ant zip-tests**: to create zip files for the various test cases. Each case is stored as separate zip file. Each file is named after the case followed by the version number.

**Compiling individual components**

From the module directory (core, models, model_*, observers, or algorithms), you can compile a single module. Within a module directory the build file has somewhat different options:

- **ant** (without any argument): to show help with a list of possible ant arguments.
- **ant build**: to compile the module, make jar files and copy resources. This doesn’t generate Javadoc documentation.
- **ant javadoc**: to build Javadoc documentation.
- **ant clean**: to remove the generated files.
- **ant make-standalone**: copy required external binaries to the module directory.

**Compiling stand-alone modules**

When providing others with a stand-alone module, you will have to provide other modules your stand-alone module depends upon (if any). The easiest way to achieve this, is by using ant make-standalone (after building all OpenDA modules) in the module directory. This will copy the files needed to the module directory.

### 2.2.3 Directory structure

Upon the execution of the command ant build or ant doc, the following folders are created in the main directory:

- **bin**: contains all binary files required for running OpenDA. This will be the content of an OpenDA distribution file.
- **doc**: contains OpenDA documentation, including some examples.
- **xmlSchemas**: contains the XML Schema files for the OpenDA configuration files.
Chapter 2. Developers’ corner: Java source

Each module directory has the following structure:

- **bin**: contains all binary files related to the respective module.

- **build**: contains the class files resulting from compiling the Java files of the respective module.

- **javadoc**: will contain Java documentation files when they are generated by executing `ant javadoc` on the command line.

### 2.3 Removal of generated files

To remove the files generated by a build, you can use `ant clean` on the command line. From within a module directory, this command will remove the `bin`, `build` and `javadoc` directories, and the `MANIFEST.MF` file\(^1\). It does not affect other modules nor the folder `bin` in the OpenDA main directory. Executing the command line `ant clean` from the OpenDA main directory will delete the folders `bin`, `doc`, and `xmlSchemas` in the main directory, as well as removing all modules’ generated files. Note: to be able to delete files, they cannot be in use (obviously), so close them first.

\(^1\)This file contains meta information about the used JDK version etc.
Chapter 3

OpenDA: How to setup and test your application step by step

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Last update: 08-2017

3.1 Introduction

Setting up a data-assimilation framework for a model is a difficult task. Several things contribute to the complexity. The dynamical models are often complex software packages with many options. In addition, we add (real) observed data and blow up the amount of computations and data by an order of 100. Another problem is related to our way of using the models in a data-assimilation framework. For sequential data-assimilation algorithms, such as the Ensemble Kalman Filter or 3D-VAR, we often perform (short) model runs and update the parameters or state of the model between these short runs. This is a way of using the simulation models, for which they are often not developed.

We have seen so often that students/users are struggling to get things to work, because they want to do too much too soon. A recipe for failure is to attempt to setup your data-assimilation system for a real (big/huge) model with real data in one go. So it is clear that you should take some intermediate steps, but which? There is no one-size-fits-all approach but in this document we try to present a recipe, which you can use or adapt to your own needs. In between there are tips/ideas, which are hopefully useful to you.

For simplicity we assume that the user uses a black-box coupling and wants to setup a data-assimilation system using a sequential data-assimilation algorithm e.g. a flavor of the ensemble Kalman filter.
3.2 Preparation

3.2.1 Start small

Setting up a data-assimilation system involves many steps and challenges. It is not advised to directly focus on your final setup, which will involve real observations and probably a large simulation model. The last thing you will introduce are your real observations. You need their specifications e.g. location, quantity, quality and sampling rate in an early stage since it is an important aspect of your system but the measured values will not be used the first 80% of the time. In order to setup and test your framework it is best to use generate/synthetic data which you understand. This will be explained in more detail, when we explain about setting up twin experiments in Section 3.3.

If possible, make various variations of your model. Start with a very, very simplified model that runs blisteringly fast and only incorporates the most basic features. When you have everything working for this small model, you move towards a more complex model. The amount of steps you have to take towards your full model depends on many aspects. Making these "extra" small steps is time well spent and in our experience you will save a lot of time in the end.

Create experiments with one group of observations at a time when you want to assimilate observations of various quantities and/or sources. You will learn a lot about the behavior of your model when assimilating these different types of observations and it is much easier to identify which kind of observations might cause problems, like model instabilities.

3.2.2 Check the restart of a model

In order to use a model\(^1\) as part of a sequential data-assimilation algorithm, it needs to have a proper restart functionality. This makes it possible to split up a long simulation run into several shorter ones. The model will write the internal state to a restart file or files, at the end of each run. This will contain the model state \(x\), but often some other information as well e.g. the information on the integration step size, computed forcing, etc. The restart information will be read from disk at the start of the next run. There should be no differences in the result between the restarted simulations and the original simulation when the restart is implemented correctly.

The first step is to check whether the restart functionality of your model is working properly. Run a simulation in one go and perform the same simulation with a number of restarts. It is always best to choose the same interval between the restarts as your assimilation interval you are planning to use in your data-assimilation framework.

Note: When your model is already available in OpenDA, you can use OpenDA to do this ex-

\(^1\)Here we refer to the model as the program, not the mathematical description or the set-up for a particular application/area
periment (will be explained later), but do not skip this step, because your model configuration
might contain features that have not been used before and for which the restart might be
faulty!

Unfortunately, the restart functionality of models is often not perfect. When that is the case
you have to look how bad it is. Here is a list of issues we have seen in the past that might
cause differences:

- loss of precision: It can happen that some precision is lost in reading and writing
  values from the restart files (e.g. computations are in double precision but restart is
  in single precision). When we expect that the model updates of the data-assimilation
  algorithm are much larger than this loss of precision, it is only annoying (it makes
  testing/comparing/debugging more difficult), but no show stopper.

- Incomplete restart information: At some point in the history of the model some func-
  tionality has been added but the developers forgot to incorporate the relevant new
  (state) information in the restart file.

- Imperfect by design: Sometimes the developers never intended to have a perfect restart
  functionality, which means the results are not exactly same as without the restart.
  (Writing a correct restart functionality is in many cases far from easy)

Some tips when you notice the restart is imperfect:

- Experiment with a simplified model. Switch features on and off to figure out where the
differences are originating from.

- Does your model have automatic integration steps? Check the initial integration time
  steps for your restarted model. Can you run your model with constant integration time
  steps?

- How is the model forcing defined? Does the model interpolate your forcing input data?
  Changing the model time steps might fix your problems.

- Contact the developers of the code. With some luck, they are willing to help you.

In the end you have to figure out whether the errors in the restart are acceptably small.
When the deviation between the original run and a run with restarts is much smaller than
the expected impact of your data assimilation you might be OK.

3.2.3 Uncertainty of your model

For the ensemble based algorithms, you need to have an ensemble that statistically represents
the uncertainty in your model prediction. There are various ways to setup your ensemble.
When your model is dominated by chaotic behavior, e.g. for most ocean models and atmospheric models, you can generate an initial ensemble by running the model for some time and taking various snapshots of the state. Another approach is to setup an ensemble with some initial perturbation. Then run the ensemble long enough for the chaotic behavior to do its work and use that as the initial ensemble of your experiment.

When the uncertainty is dominated by the forcing, e.g. coastal sea-, rivers-, air pollution-, run-off- and sewage-models, you have to work on describing the uncertainty, including time and spatial correlations of these forcings.

When the uncertainty is in the parameters of the model, e.g. groundwater and run-off models, (and we are not planning to estimate them), you can carefully generate an ensemble of these parameters that represents their uncertainty. Then you set up your ensemble in such a way that each member has a different set of parameters. Be aware that this setup is not suited for all flavors of EnKF, since the model state after the update must in some sense correspond to the perturbed set of model parameters!

Combinations of the above are possible as well. It is a good investment of time to generate and explore your (initial) ensemble. Note that the filter can only improve your model based on the uncertainty (subspace) of your ensemble. When important sources are not captured by your ensemble, the filter will not be able to perform well.

Finally, your model may have time-dependent systematic errors. We often found it useful to add an artificial forcing to the model to describe these model errors.

We will explain in Section 3.4.3 how these experiments can be carried out using OpenDA.

3.3 Twin experiments

In real life application we use data assimilation to estimate the true state of the system. Unfortunately we do not know the true state and that makes it difficult to test your data-assimilation system. You can set up a so-called twin experiment to overcome this problem and test your system in a controlled way. The observations in a twin experiment are generated by a model run with known internal perturbed state or added noise. The perturbation should correspond to the specified uncertainty of your ensemble. Note: Do not use the mean (or deterministic run), because that realization is special. The true state is known in the twin experiment and has the dynamics of your model. This makes it easy to investigate the performance of your data-assimilation framework. The SequentialSimulation algorithm in OpenDA is a useful tool for creating your twin experiment.
3.4 Workflow

OpenDA implements a number of algorithms that can be used to gradually grow from a simulation model to a data-assimilation system.

3.4.1 org.openda.algorithms.Simulation

Running this algorithm is equivalent to running the model standalone. The only difference it that is that it runs from within OpenDA. It allows you to test whether the configuration is handled correctly and the output of the model can be processed by OpenDA.

3.4.2 SequentialSimulation

The SequentialSimulation algorithm\(^2\) is again equivalent to running the model by itself. However this time the model is stopped at each moment in which we have observations (or at predefined intervals). The interpolated model state to the observations are written to the output.

This algorithm is used to check whether the restart functionality of the model within the OpenDA framework is working correctly (by comparing the results to a normal simulation). Another usage for this algorithm is to create synthetic observations for a twin experiment. You setup observations with arbitrary values but with the location and time you are interested in. After you have run the SequentialSimulation you can find the model predictions that you can use for your synthetic observations. Note: Do not forget to perturb your observation according to the measurement error and perturb the initial state and/or have the model generate noise on the forcing.

3.4.3 SequentialEnsembleSimulation

The SequentialEnsembleSimulation algorithm\(^3\) will propagate your model ensemble without any data assimilation. This algorithm helps you study the behavior of your ensemble. How is explicit noise propagated in to the model? Or how is the initial ensemble propagated? At the same time it is interesting to study the difference between the mean ensemble and your model run. Due to nonlinearities, your mean ensemble can behave significantly differently from your deterministic run.

\(^2\)org.openda.algorithms.kalmanFilter.SequentialSimulation
\(^3\)class name org.openda.algorithms.kalmanFilter.SequentialEnsembleSimulation
3.4.4 EnKF

The title suggest to use EnKF\(^4\), but other algorithms, e.g. DEnKF or EnSR, are possible as well. However this is the time to start filtering. Start with a twin experiment so that you know that there are no artifacts in the observation data. Start small! First assimilate a small number of observations and take those of which you think that they have a lot of impact. Then start adding observations and see what happens. When you want to assimilate observations from various quantity or quality, first investigate their impact as group and only mix observations in the final steps.

3.4.5 Localization, Kalman smoothing, parallel computing, steady state Kalman etc

To improve performance you can add additional techniques like localization to cope with spurious correlations and steady state filtering or parallel computing filtering to computational performance. OpenDA can output many of the variables involved, such as the Kalman gain. Please, consult Chapter\(^8\) for more info.

\(^4\)class name org.openda.algorithms.kalmanFilter.EnkF
Chapter 4

Toy models available in OpenDA

Origin: CTA memo200802
Last update: 08-2017

A number of small toy models are available in OpenDA, meant for testing and teaching purposes. All models are represented as a set of differential equations where the solution is obtained numerically by using the Runge-Kutta method or Forward Euler.

4.1 Oscillator model

The oscillator model is a simple mass-spring model with friction. It has two describing variables, which are the location of the mass $x$ and its velocity $u$. The two variables are related according to the following equations:

\[
\frac{dx}{dt} = u \tag{4.1}
\]

\[
\frac{du}{dt} = -\omega^2 x - \frac{2}{T_d} u \tag{4.2}
\]

where $\omega$ is the oscillation frequency, which depends on the mass and the spring constant, while $T_d$ is the damping time.

4.2 Lorenz model

Edward Lorenz ([Lorenz (1963)](http://link-to-email)) developed a very simplified model of convection called the Lorenz model. The Lorenz model is defined by three differential equations giving the time evolution of the variables $x, y, z$:

\[
\frac{dx}{dt} = \sigma(y - x) \tag{4.3}
\]

\[
\frac{dy}{dt} = \rho x - y - xz \tag{4.4}
\]
Chapter 4. Toy models available in OpenDA

\[
\frac{dz}{dt} = xy - \beta z \tag{4.5}
\]

where \(\sigma\) is the ratio of the kinematic viscosity divided by the thermal diffusivity, \(\rho\) the measure of stability, and \(\beta\) a parameter which depends on the wave number.

This model, although simple, is very nonlinear and has a chaotic nature. Its solution is very sensitive to the parameters and the initial conditions: a small difference in those values can lead to a very different solution.

### 4.3 Lorenz96 model

The Lorenz96 model \cite{Lorenz1998} is defined by the following equation

\[
\frac{dx_i}{dt} = x_{i-1}(x_{i+1} - x_{i-2}) - x_i + F \tag{4.6}
\]

where \(i = 1, \ldots, N\), \(N = 40\) and the boundary is cyclic, i.e. \(x_{-1} = x_{N-1}\), \(x_o = x_N\), and \(x_{N+1} = x_1\), and \(F = 8.0\). The first term of the right hand side simulates “advection”, and this model can be regarded as the time evolution of an arbitrary one-dimensional quantity of a constant latitude circle; that is, the subscript \(i\) corresponds to longitude. This model also behaves chaotically in the case of external forcing \(F = 8.0\).

### 4.4 Heat transfer model

The model represents a special case of heat propagation in an isotropic and homogeneous medium in the 2-dimensional space. The equation can be written as follows:

\[
\frac{\partial T}{\partial t} = k(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2}) \tag{4.7}
\]

for \(x \in [0, X]\) and \(y \in [0, Y]\) where \(T\) is the temperature as a function of time and space and \(k\) is a material-specific quantity depending on the thermal conductivity, the density and the heat capacity. Here \(k\) is set to 1. Neumann and Dirichlet boundary conditions are used.

### 4.5 1-dimensional Advection model

In this study, a 1-dimensional advection model is also used and can be written as follows

\[
\frac{\partial c}{\partial t} = u \frac{\partial c}{\partial x} \tag{4.8}
\]

where \(c\) typically describes the density of the particle being studied and \(u\) is the velocity. On the left boundary \(c\) is specified as \(c_b(t) = 1 + \sin(\frac{\pi}{10}t)\).
4.6 Stochastic Extension

The previous subsections describe the deterministic models available within OpenDA. Especially for the implementation of Kalman filtering, we need to extend the models into a stochastic environment. This is done, for the oscillation, Lorenz, and Lorenz96 models, by adding a white noise process to each variable. On the other hand, for the heat transfer and 1-d advection models, this is done by adding a colored noise process, represented by an AR(1) process, to the boundary condition. For the heat model the noise is also spatially correlated.
Chapter 5

Calibration methods available in OpenDA

Origin: CTA memo200802
Last update: 08-2017

In the calibration or parameter estimation algorithms, the basic idea is to find the set of model parameters which minimizes the cost function measuring the distance between the observation and the model prediction. Two different cost functions are implemented. The first one is similar to equation (6.1), while in the second one we add the background component as follows

\[ J(x_o) = (x_o - x^b)'(P^b)^{-1}(x_o - x^b) + \sum_{k=1}^{N} (y_o^k - Hx(k))R^{-1}(y_o^k - Hx(k))' \]

(5.1)

Where \(x^b\) and \(P^b\) are the background or initial estimate of \(x_o\) and its covariance respectively. This additional component ensures that the solution will not be too far from the initial guess.

The following calibration methods are implemented in OpenDA:

- Dud
- Sparse Dud
- Simplex
- Powell
- Gridded full search
- Shuffled Complex Evolution (SCE)
- Generalized Likelihood Uncertainty Estimation (GLUE)
- (L)BFGS
- Conjugate Gradient: Fletcher-Reeves, Polak-Ribiere, Steepest Descent
5.1 Parameter estimation with the Simplex method

The simplex method that is implemented in COSTA is the one due to Nelder and Mead \cite{NelderMead1965}. It is a systematic procedure for generating and testing candidate vertex solutions to a minimization problem. It begins at an arbitrary corner of the solution set. At each iteration, the simplex method selects the variable that will produce the largest change towards the minimum solution. That variable replaces one of its compatriots that is most severely restricting it, thus moving the simplex to a different corner of the solution set and closer to the final solution.

A simplex is the geometrical figure consisting, in $N$ dimensions, of $N + 1$ points and all their interconnecting line segments, polygonal faces, etc. In two dimensions, a simplex is a triangle. In three dimensions it is a tetrahedron. The simplex method must be started with $N + 1$ points of initial guess, defining the initial simplex. The simplex method now takes a series of steps. The first step is to move the vertex where the cost is largest through the opposite face of simplex to a lower point. This step is called the \textit{reflect} step. When the cost of the new vertex is even smaller than all the remaining, the method expands the simplex even further, called the \textit{expand} step. If none of these steps produce a better vertex, the method will contract the simplex in the same direction of the previous step and take a new point. This step is called the \textit{contract} step. When the cost of the new point is still not better than the previous one, the method will take the last step called \textit{shrink}. In this step all of the simplex points, except the one with the lowest cost, are 'shrunk' toward the best vertex.

As it basically only tries and compares the solution of several different sets of parameters, the method requires only function evaluations and not derivatives.

5.1.1 Using the Simplex method

For using the implemented simplex method the user needs to specify in the input file the \textit{initial-guess} of the set of parameters to calibrate as well as the \textit{initial-step} for creating the initial simplex. The initial-step consists of $N$ entries, where $N$ is the number of parameters to calibrate. An initial vertex is obtained by adding an element of the initial-step to the corresponding parameter in the initial-guess. Performing this one by one to all the parameters in the initial-guess, there are $N + 1$ vertices forming the initial simplex. Although it can be easily extended, at the moment the program only supports the model with a maximum of 10 parameters.

The stopping criteria for the iteration are the maximum number of iteration and the maximum cost difference between the worst and the best vertices, where worst vertex refers to the one with the biggest cost value and best vertex is the one with the lowest. When the maximum cost difference is very small we may expect that the (local) minimum of the cost function has been reached. The optimum solution is the vertex with the lowest cost. However, as output we display all the final vertices with their respective costs.
Since the model parameters are stored as COSTA state vector, most variable operations are performed in term of COSTA state vector. The operations are usually to compute new vertex. This can easily be carried out by using the combination of functions like cta_state_axpy and cta_state_scal, with the aid of functions like cta_state_duplicate and cta_state_copy for assigning values to working variables. These COSTA functions reduce significantly the lines of codes required to perform the operation.

An important function required to implement the simplex method is the sorting function. This function is used to sort the vertices with respect to their cost values in descending order. While the vertices are stored as COSTA state vectors, their cost values are stored as a Fortran array. The sorting is done by using an external routine, which works only with Fortran variables. The output of this routine are the sorted array of cost values and an integer array containing the index of the sorted array.

In the section above we learnt that the simplex method consists of several steps which are taken to find a new vertex with lower cost. When all the steps do not produce a better vertex the program will give a warning. For some cases this may indicate that the solution does not exist. This occurs for example with the Lorenz model. Since it is a chaotic model, small difference in the parameters yields very different cost values. This makes the Lorenz model not a very good model for calibration tests in the present setup. Perhaps shortening the interval over which the optimization is carried out can make the cost function better behaved.

5.1.2 The configuration of the Simplex method

- **simulation_span**: the overall time span to run the model
- **output**: output specification
- **iteration**: Number of iterations and convergence tolerance
- **model<n>**: Model configuration for the initial model state at every starting vertex

5.1.3 XML example

```xml
<parameter_calibration>
  <CTA_TIME id="simulation_span" start="0" stop="50.0" step=".1"/>
  <output>
    <filename>results_oscill.m</filename>
    <CTA_TIME id="times_mean" start="0" stop="50.0" step="1"/>
  </output>
  <iteration maxit="60" tol="0.001">
    <!-- 1st VERTEX:-->
    <model1>
      <modelbuild_sp>
```
5.2 Parameter estimation with the Conjugate Gradients method

The problem of minimization of multivariable function is usually solved by determining a search direction vector and solve it as a line minimization problem. If \( x \) is a vector containing the variables to be determined and \( h \) is the vector of search direction, at each iteration step the minimization problem of a function \( f \) is formulated as to find the step size \( \lambda \) that minimizes \( f(x + \lambda h) \). At the next iteration, \( x \) is replaced by \( x + \lambda h \) and a new search direction is determined. Different methods basically propose different ways of finding the search direction.

The conjugate gradient method is an algorithm for finding the nearest local minimum of a function which uses conjugate directions for going downhill. Two vectors \( u \) and \( v \) are said to be conjugate (with respect to a matrix \( A \)) if

\[
u' Av = 0 \tag{5.2}\]

where in the minimization problem, \( A \) is typically the Hessian matrix of the cost function. In
the conjugate gradient methods, the search direction is somehow constructed to be conjugate to the old gradient.

The two most important conjugate gradient methods are the *Fletcher-Reeves* and the *Polak-Ribiere* methods (TODO: Press et.al., 1989). These algorithms calculate the mutually conjugate directions of search with respect to the Hessian matrix of the cost function directly from the function and the gradient evaluations, but without the direct evaluation of the Hessian matrix. The new search direction $h_{i+1}$ is determined by using

$$h_{i+1} = g_{i+1} + \gamma_i h_i$$

where $h_i$ is the previous search direction, $g_{i+1}$ is the negative of local gradient at iteration step $i + 1$, while $\gamma_i$ is determined by using the following equations for *Fletcher-Reeves* and the *Polak-Ribiere* methods respectively:

$$\gamma_i = \frac{g_{i+1} \cdot g_{i+1}}{g_i \cdot g_i}$$

$$\gamma_i = \frac{(g_{i+1} - g_i) \cdot g_{i+1}}{g_i \cdot g_i}$$

If the vicinity of the minimum has the shape of a long, narrow valley, the minimum is reached in far fewer steps than would be the case using the *steepest descent* method, which makes use of minus of the local gradient as the search direction.

In this study, the line minimization to find the step size $\lambda$ that minimizes $f(x + \lambda h)$ at every iteration step is done by using the *golden section search* algorithm. This is an elegant and robust method of locating a minimum of a line function by bracketing it with three points: if we can find three points $a$, $b$, and $c$ where $f(a) > f(b) < f(c)$ then there must exist at least one minimum point in the interval $(a, c)$. The points $a$, $b$, and $c$ are said to *bracket* the minimum. This algorithm involves evaluating the function at some point $x$ in the larger of the two intervals $(a, b)$ or $(b, c)$. If $f(x) < f(b)$ then $x$ replaces the midpoint $b$ and $b$ becomes an end point. If $f(x) > f(b)$ then $b$ remains the midpoint with $x$ replacing one of the end points. Either way the width of the bracketing interval will reduce and the position of the minimum will be better defined. The procedure is then repeated until the width achieves a desired tolerance. It can be shown that if the new test point, $x$, is chosen to be a proportion $(3 - \sqrt{5})/2$ (hence Golden Section) along the larger subinterval, measured from the mid-point $b$, then the width of the full interval $(a, c)$ will reduce at an optimal rate.

In the absence of an adjoint formalism in COSTA a numerical approximation was used to compute the gradient of the cost function.

### 5.2.1 Using the Conjugate gradient method

In this COSTA-method both the Fletcher-Reeves and Polak-Ribiere methods are implemented. For comparison purpose, we also implement a steepest-descent method. The user
can choose the method to use by specifying the field method id in the input file, where 1 refers to Fletcher-Reeves, 2 to Polak-Ribiere, and 3 to steepest-descent.

The stopping criteria are the maximum number of iterations, the tolerance for the step size \( \lambda \) as described in subsection 5.2 and the tolerance for the local gradient. When the line-minimization does not move the parameters significantly to the new ones, the cost function may have reached its (local) minimum. On the other hand, the gradient around the (local) minimum is also close to zero. Hence it is possible to use the norm of the gradient vector as one of the stopping criteria. The same tolerance is also used within the golden section search routine.

Besides specifying the method to use and the stopping criteria parameters, the user also needs to specify the initial guess of the parameters to calibrate as well as the initial two points \( AX \) and \( BX \) for the golden section search minimization.

Since the method requires the computation of the gradient, while there are no adjoint models available, the gradient of the cost function is computed with finite difference. This is fine for small number of parameters like the ones used in this study. However it will become computationally expensive for many parameters. The size of the perturbation, \( \delta \), must also be specified in the input file.

In our implementation, the gradient is also stored as COSTA state to make it easier to assign values between the variables representing model parameters to calibrate. The norm of the gradient is computed using the function cta_state_nrm2.

Besides the state vector operations, like scaling and adding, in this method we also need to compute the dot product between two state vectors. This can easily be done by using the function cta_state_dot.

### 5.2.2 The configuration of the CG method

- **simulation_span**: the overall time span to run the model
- **maxit**: the maximum number of iterations
- **tol_step, tol_grad**: Stopping criterium according to the step size or the gradient norm
- **AX, BX**: Starting point for golden section search
- **delta**: Perturbation size
- **iteration**: Number of iterations and convergence tolerance
- **model**: Model configuration for the initial model
Chapter 5. Calibration methods available in OpenDA

5.2.3 XML example

```xml
<parameter_calibration>
  <CTA_TIME id="simulation_span" start="0" stop="50.0" step=".1"/>
  <iteration maxit="160" tol_step="0.0001" tol_grad="0.0001">
  </iteration>
  <method id="1" AX="0.0" BX="0.02" delta="1E-8">
    <!-- id=1: Fletcher-Reeves, id=2: Polak-Ribiere, id=3: Steepest-descent-->
  </method>
  <model>
    <modelbuild_sp>
      <functions>
        <create>oscillparam_create</create>
        <covariance>oscillparam_covar</covariance>
        <getobsvals>oscillparam_obs</getobsvals>
        <compute>oscillparam_compute</compute>
      </functions>
    </model>
    <parameters avg_t_damp="8.5" avg_omega="12.9">
    </parameters>
  </model>
  <paramstd param1="3" param2="3">
  </paramstd>
</parameter_calibration>
```

5.3 Parameter estimation with the LBFGS method

For the problem of minimizing a multivariable function quasi-Newton methods are widely employed. These methods involve the approximation of the Hessian (or its inverse) matrix of the function. The LBFGS (Limited memory-Broyden-Fletcher-Goldfarb-Shanno) method is basically a method to approximate the Hessian matrix in the quasi-Newton method of optimization. It is a variation of the standard BFGS method, which is given by (Nocedal (1980); Byrd et al. (1994))

\[ x_{i+1} = x_i - \lambda_i H_i g_i, i = 0, 1, 2, \ldots \]  \hspace{1cm} (5.6)

where \( \lambda_i \) is a steplength, \( g_i \) is the local gradient of the cost function, and \( H_i \) is the approximate inverse Hessian matrix which is updated at every iteration by means of the formula

\[ H_{i+1} = V_i' H_i V_i + \rho_i s_i s_i' \]  \hspace{1cm} (5.7)
where

\[ \rho_i = \frac{1}{y_i s_i} \]  
\[ V_i = I - \rho_i y_i s'_i \]  

and

\[ s_i = x_{i+1} - x_i \]  
\[ y_i = g_{i+1} - g_i \]

Using this method, instead of storing the matrices \( H_i \), one stores a certain number of pairs, say \( m \), of pairs \( \{s_i, y_i\} \) that define them implicitly. The product of \( H_i g_i \) is obtained by performing a sequence of inner products involving \( g_i \) and the \( m \) most recent vector pairs \( \{s_i, y_i\} \) to define the iteration matrix.

Like in conjugate gradient methods, the line minimization for determining \( \lambda \) in equation (5.6) is implemented by using the Golden Section Search algorithm.

### 5.3.1 Using the LBFGS method

In the implementation of LBFGS method we use COSTA matrices to store the \( s_i \) and \( y_i \) vectors in equation (5.10) and (5.11). These vectors are stored as the column of the COSTA matrices. The elimination of the oldest vectors, however, requires the combination of a function for getting a column of a COSTA matrix and another function for setting the column. The latter function is already available in the present COSTA, i.e. cta_matrix_setcol. However, the former one is not yet available. We resorted to worked around this by creating a loop consisting a combination of cta_matrix_getval and cta_vector_setvals for performing this operation.

Vectors \( s_i \) and \( y_i \) are stored as a COSTA state for the same reason as in the implementation of the conjugate gradient and simplex methods. The operations with a COSTA matrix, however, require the variable to be stored as a COSTA vector. Therefore at some points in the program we were required to use cta_state_getvec and cta_state_setvec to get the values of a COSTA state and assign it to a COSTA vector and vice versa.

### 5.3.2 The configuration of the LBFGS method

Like in the conjugate gradient method, the implemented LBFGS method requires maximum number of iterations, step-size tolerance, tolerance for gradient, and the perturbation size, \( \delta \), for computing the gradient. However for using this method the user also needs to specify \( nstore \), which is the number of vectors \( s_i \) and \( y_i \) to store.

- **simulation_span**: the overall time span to run the model
• **output**: output specification

• **iteration**: Number of iterations and convergence tolerance, **maxln** is the maximum number of iteration steps in the line search part.

• **model**: Model configuration for the initial model

• **method**: Method configuration. **nstore** specifies the storage size, i.e. max number of vector s and y to store. **c1** and **c2** are the parameters used in the 1st and 2nd Wolfe conditions (these are used in the line search part). **delta** specifies the perturbation size in computing the gradient.

### 5.3.3 XML example

```xml
<parameter_calibration>
  <!-- Simulatie time span en stapgrootte via CTA_Time -->
  <CTA_TIME id="simulation_span" start="0" stop="50.0" step=".1"/>
  <output>
    <filename>results_oscill.m</filename>
    <CTA_TIME id="times_mean" start="0" stop="50.0" step="1"/>
  </output>
  <iteration maxit="10" maxln="20" tol_step="0.0001" tol_grad="0.0002">
  </iteration>
  <method nstore="3" c1="1E-4" c2="0.5" delta="1E-8">
  </method>
  <model>
    <xi:include href="models/lorenz_sp.xml"/>
  </model>
</parameter_calibration>
```

### 5.4 Parameter estimation with Dud

Dud (Doesn’t use derivative) is one of the optimization algorithms, which do not use any derivative of the function being evaluated. It can be seen as a Gauss-Newton method, in the sense that it transforms the nonlinear least square problem into the well-known linear square problem. The difference is that instead of approximating the nonlinear function by its tangent function, the Dud uses an affine function for the linearization. For **N** calibration parameters, Dud requires (**N** + 1) set of parameters estimates. The affine function for the linearization is formed through all these (**N** + 1) guesses. Note that the affine function gives exact value at each of the (**N** + 1) points. The resulting least square problem is then solved along the affine function to get a new estimate, whose cost is smaller than those of all other previous
estimates. If it does not produce a better estimate, the Dud will perform different steps, like searching in opposite direction and/or decreasing searching-step, until a better estimate is found. Afterwards, the estimate with the largest cost is replaced with the new one and the procedure is repeated for the new set of \((N+1)\) estimates. The procedure is stopped when one of the stopping criteria is fulfilled.

### 5.4.1 Dud Algorithm

Suppose we have a numerical model with a vector of \(p\) uncertain parameters, say \(x \in \mathbb{R}^p\). Let \(y \in \mathbb{R}^n\) be a set of \(n\) data points and let \(f_i : \mathbb{R}^p \to \mathbb{R}\) be the model prediction corresponding to the \(i\)th data point. The goal is to find a vector of parameters \(x^{opt} \in \mathbb{R}^p\) that minimizes the following cost function:

\[
(x) = [y - f(x)]^T [y - f(x)].
\] (5.12)

The idea of the Dud algorithm is similar to that of the Gauss-Newton algorithm. The key difference is that the Dud algorithm uses an approximation of gradients instead of the exact gradients. In short the Dud algorithm works as follows.

The memory of the algorithm always contains \(p+1\) estimations of the optimal parameter set and their corresponding model predictions. First the model functions \(f_i(x)\) are linearized based on interpolation between the model predictions that are stored in memory. Then the linearized version of equation 5.12 is solved, yielding a new estimation of the optimal parameter set. Assuming the new estimation is better than all previous ones, it replaces the worst estimation in the memory of the algorithm. This process is repeated until the best estimation is "sufficiently" close to the optimal parameter set.

Let us now formulate the algorithm in more detail. Let \(x^1, \ldots, x^{p+1}\) and \(f(x^1), \ldots, f(x^{p+1})\) be the parameter estimations and corresponding model predictions that are stored in memory. The first step is to fill this memory with \(p+1\) initial guesses. These guesses are sorted according to the value of their respective cost functions \(S(x^i)\), meaning \(x^1\) is the parameter set with the highest cost function and \(x^{p+1}\) the one with the lowest.

Then the model functions \(f_i(x)\) are linearized by interpolation between the model predictions that are stored in memory. Let us denote the linearized model functions by \(l_i(x)\). Then

\[
l_i(\Delta x) = f_i(x^{p+1}) + M \Delta x
\] (5.13)

with \(\Delta x = x - x^{p+1}\) and \(M\) the approximation of the Jacobian matrix by interpolation. Note that \(M = FP^1\) where \(F\) is the matrix with \(j\)th column equal to \(f(x^j) - f(x^{p+1})\) and \(P\) the matrix with \(j\)th column equal to \(x^j - x^{p+1}\).

Then \(f(x) = I(x)\) is substituted into cost equation 5.12. Let us call the linearized cost function \(Q(x)\). By solving \(Q'(\Delta x) = 0\) we find that for the optimal value of \(\Delta x\) holds

\[
M^T M \Delta x = M^T [y - f(x^{p+1})].
\] (5.14)
yielding a new parameter estimation \( \mathbf{x}^* = \mathbf{x}^{p+1} + \Delta \mathbf{x} \). If \( \mathbf{x}^* \) has a lower cost function than \( \mathbf{x}^{p+1} \), the worst estimate \( \mathbf{x}^1 \) is tossed out of the memory, making place for the new estimation. The elements in the memory are again sorted according to their cost functions, so \( \mathbf{x}^{p+1} = \mathbf{x}^* \), \( \mathbf{x}^p = \mathbf{x}^{p+1} \) etc.

It may however happen that the new estimation \( \mathbf{x}^* \) is not better than one or more of the previous estimations. In this case a line search is done. A better estimation is searched in the direction from \( \mathbf{x}^{p+1} \) to \( \mathbf{x}^* \), so on the line

\[
\mathbf{r}(\epsilon) = \mathbf{x}^{p+1} + \epsilon(\mathbf{x}^* - \mathbf{x}^{p+1})
\]

(5.15)

The step size \( \epsilon \in \mathbb{R} \) is iteratively being reduced until a step size \( \epsilon^* \) is found for which \( \mathbf{r}(\epsilon^*) \) has a lower cost function than \( \mathbf{x}^{p+1} \). Note that \( \epsilon^* \) may very well be negative. The new estimation \( \mathbf{r}(\epsilon^*) \) is then stored into memory as before.

### 5.5 Dud with constraints

The parameters \( x_i, i \in 1, \ldots, p \) in the calibration process sometimes represent physical parameters that should for instance be positive or, based on measurements, need to lie in a specific interval. Due to the linearization process in the Dud algorithm it may very well happen that at some point the Dud algorithm proposes a parameter \( x_j \) which does not belong to an expected interval \([a_j, b_j]\). This could blow up the model computation, but it may also be the case that the model automatically corrects such an unexpected value to a value within the expected interval. In the latter case, the Dud algorithm may be ruined. To prevent such unpredicted behaviour, the possibility to add a set of constraints to the minimization problem in the Dud algorithm was created.

The method of quadratic programming was used for this. First note that minimizing \( Q(\Delta \mathbf{x}) \) is equivalent to minimizing

\[
q(\Delta \mathbf{x}) = \Delta \mathbf{x}^T M^T M \Delta \mathbf{x} 2 \Delta \mathbf{x}^T M^T \left[ \mathbf{y} - f(\mathbf{x}^{p+1}) \right]
\]

\[
= \Delta \mathbf{x}^T G \Delta \mathbf{x} - 2 \Delta \mathbf{x}^T \mathbf{c}
\]

(5.16)

where \( G = M^T M \) and \( \mathbf{c} = M^T [\mathbf{y} - f(\mathbf{x}^{p+1})] \).

To solve this minimization problem with inequality constraints, we need to know how to solve it with equality constraints first. Suppose for now that we have a set of \( m \) equality constraints such that \( D\mathbf{x} = \mathbf{d} \), with \( D \in \mathbb{R}^{m \times p} \) and \( \mathbf{d} \in \mathbb{R}^m \). We want to solve the following minimization problem

\[
\min_{\mathbf{x}} \quad q(\mathbf{x})
\]

subject to \( D\mathbf{x} = \mathbf{d} \)

(5.17)

A vector \( \lambda^* \in \mathbb{R}^m \) of Lagrange multipliers exists, such that for the solution \( \mathbf{x}^* \) holds

\[
\begin{bmatrix}
G & -D^T \\
D & 0
\end{bmatrix}
\begin{bmatrix}
\mathbf{x}^* \\
\lambda^*
\end{bmatrix} =
\begin{bmatrix}
-\mathbf{c} \\
\mathbf{d}
\end{bmatrix}
\]

(5.18)
This system can be rewritten in a form that is useful for computations by expressing $x^*$ as

$$x^* = x + s,$$

where $x$ is some estimate of the solution and $s$ is the desired step. Rearranging equation 5.18 yields

$$\begin{bmatrix} G & D^T \\ D & 0 \end{bmatrix} \begin{bmatrix} -s \\ \lambda^* \end{bmatrix} = \begin{bmatrix} g \\ 0 \end{bmatrix}$$ (5.19)

where $g = c + Gx$ and $s = x^* - x$.

Now let us look at how to handle inequality constraints. We want to solve the following problem

$$\min_{\Delta x} q(\Delta x)$$

subject to $A\Delta x \geq \Delta b$ (5.20)

where $\Delta b = \begin{bmatrix} a - x^{p+1} \\ x^{p+1} - b \end{bmatrix}$ and $A = \begin{bmatrix} I \\ -I \end{bmatrix}$ with $I \in \mathbb{R}^{p \times p}$ the identity matrix.

We find the solution $\Delta x^*$ iteratively with initial guess $\Delta x = 0$.

**First Iteration**

First we ignore all constraints given by equation 5.20, yielding an optimal step $s$ which satisfies $Gs = g^0$ where $g^0 = c + G\Delta x^0$.

If $A(s + \Delta x^0) \geq \Delta b$, the constraints are satisfied and we are done with $\Delta x^* = s + \Delta x^0$. If not, we find the constraint $i$ for which $A_i(s + \Delta x^0) - \Delta b_i$ is smallest. Here $A_i$ denotes the $i$th row of the matrix $A$. By choosing an $\alpha^0 \in [0, 1]$ such that $A_i(\alpha^0 s + \Delta x^0) = \Delta b_i$ and setting $\Delta x^1 = \alpha^0 s + \Delta x^0$ we ensure that $\Delta x^1$ satisfies all constraints. The $i$th constraint is then added to the so-called *working set* $W^1$. The working set $W^k$ contains all constraints which are active (i.e. act as equality constraints) at the $k$th iteration.

**$k$th Iteration**

We solve the following problem

$$\min_{s} \quad s^T Gs + s^T g^k$$

subject to $A_i s = 0, i \in W_k$ (5.21)

If $s = 0$, we check if all Lagrange multipliers $\lambda_i$ are positive. If so, we are done with $\Delta x^* = \Delta x^{k-1}$. If not, we remove the constraint corresponding to the smallest Lagrange multiplier from working set $W_{k-1}$, yielding a new working set $W_k$. Setting $\Delta x^k = \Delta x^{k-1}$ we start a new iteration.

If $s \neq 0$, we check wether $s + \Delta x^{k-1}$ satisfies the inequality constraints that are not in working set $W^{k-1}$. If so, we set $\Delta x^k = s + \Delta x^{k-1}$ and start the next iteration. If not we find the constraint $j \notin W^{k-1}$ for which $A_j(s + \Delta x^{k-1}) - \Delta b_j$ is smallest and choose $\alpha^k \in [0, 1]$ such that $A_j(\alpha^k s + \Delta x^{k-1}) = \Delta b_j$. We add this constraint to the working set $W_{k-1}$, yielding an updated working set $W_k$ . We set $\Delta x^k = \alpha^k s + \Delta x^{k-1}$ and start the next iteration.
6.1 Introduction to data assimilation

The terminology of ‘data assimilation’ originates from the field of meteorology where in 1950’s and 1960’s new methods were developed to improve weather forecasts. Due to rapid development of computers in the 1950’s the applications of large numerical models to weather forecasting became possible. In this early phase the initial state of the model was estimated directly from the measurement. The numerical model was then used to produce the forecast. It was soon recognized that the forecasts could be improved if the initial state was not only based on the measurements but also on the forecast produced by the previous model run. The first data-assimilation method was direct insertion which was based on replacement of a model variable by its measured value. Although it was simple to implement, it suffered from the lack of smoothness in the assimilation results. Much of the research at the time was concentrated on finding a proper way to introduce the measurements without introducing oscillations.

In recent years more and more complex methods are being used. These methods are either based on the minimization of a criterion or on statistical principles. This difference divides the data-assimilation methods into two classes: the variational and the sequential methods.

The following data-assimilation methods are implemented in OpenDA:

- Reduced-rank square-root filter (RRSQRT)
- Ensemble KF (EnKF)
- Ensemble Square-Root filter (EnSRF)
• Complementary Orthogonal subspace Filter For Efficient Ensembles (COFFEE)
• Steady State KF
• Particle Filter
• 3DVar

6.1.1 Variational methods

Variational methods aim at adjusting a model solution to all the observations available over the assimilation period ([Talagrand (1997)]). In variational methods, one first defines a scalar function which, for any model solution over the assimilation interval, measures the “distance” or “misfit” between that solution and the available observations. The so-called cost function will typically be a sum of squared differences between the observations and the corresponding model values. One will then look for the model solution that minimizes the cost function.

A common use of variational method in meteorology is to obtain an optimal initial condition for a model forecast. A suitable cost function for this is the following:

$$J(x_o) = \sum_{k=1}^{N} (y^o(k) - Hx(k))R^{-1}(y^o(k) - Hx(k))'$$  \hspace{1cm} (6.1)

where $x_o$ is the initial value of the variable to be determined, $x(k)$ the variable at time $t_k$, $H$ the observation operator, $y^o(k)$ the observation at time $t_k$ and $R$ the representation covariance. The optimal initial condition, $x_o$, is the one that minimizes $J$.

If a suitable initial state $x_o$ has been obtained, the analysed states are formed with a model forecast:

$$x^a_o = x_o$$  \hspace{1cm} (6.2)
$$x^a(k) = M[x^a(k - 1)]$$  \hspace{1cm} (6.3)

for $k = 1, \cdots, N$. The final analysed state $x_N^a$ is optimised given data from spatial different locations and from different times in the interval $(t_o, t_N)$. This approach is then referred to as 4D-VAR.

The minimization of the cost function is often based on quasi-Newton methods. These methods require computation of the gradient of the cost function. In most situations, it is impossible to establish explicit analytical expressions for the gradient. It is possible to numerically and approximately determine the gradient through explicit finite perturbations of the initial state. But this would be much too costly for practical implementation since it requires to compute the cost function, i.e. to effectively integrate the model over the assimilation period, as many times as there are independent components in the initial states. Therefore to compute the gradient efficiently an adjoint model should be used.
6.1.2 Sequential Methods

While variational method is based on minimization of the cost function within a time interval, sequential method assimilates the data each time the observation becomes available. In sequential method the adjusted model solution is expressed as a linear combination of the forecast state and the data elements following the equation:

\[ x^a(k) = x^f(k) + K(k)(y^o(k) - Hx^f(k)) \]  

(6.4)

Here \( x^f(k) \) represents the forecast state, while \( x^a(k) \) the analysis state, i.e. the adjusted state. The gain matrix \( K(k) \) describes how elements of the state should be adjusted given the difference between the measurement and the forecast. Different methods are available to determine \( K \).

One of the popular sequential methods is the optimal interpolation [Daley (1991)]. This method uses a gain matrix based on an empirical covariance function or matrix. The basic assumption is that both the forecast and the observation error are normally distributed with mean zero and known covariances. The idea of optimal interpolation is to set the analysed state to the conditional mean of the true state given the observations, \( x^a(k) = E[x^t(k) | y^o(k)] \).

Application of Bayes theorem to Gaussian distribution shows that this could be achieved with a linear gain:

\[ x^a(k) = x^f(k) + K(k)(y^o(k) - Hx^f(k)) \]  

(6.5)

\[ K(k) = P^f(k)H[H^TP^f(k)H + R(k)]^{-1} \]  

(6.6)

The gain matrix \( K \) in equation (6.6) is known as the conditional mean gain or the minimal variance gain. A problem is how to choose suitable covariance matrices \( P \) and \( R \). In this method the user needs to specify the error covariance at each assimilation time.

Another development in this class is the Kalman filtering. The Kalman filter can be seen as an extension of the optimal interpolation scheme, accounting for the evolution of errors from previous times. The target of the Kalman filter is to obtain a distribution for the true state in terms of a mean \( \hat{x} \) and covariance \( P \), given the model and the measurements. Like in the optimal interpolation method, the Kalman filter also assumes normally distributed forecast and observation errors. The Kalman filter is originally derived for linear systems, which in state-space form can be written as:

\[ x(k + 1) = M(k)x(k) + \eta(k) \]  

(6.7)

\[ y(k) = H(k)x(k) + \nu(k) \]  

(6.8)

where \( x \) is the system state, \( A \) the linear model operator, \( \eta \sim N(0, Q) \) the system noise, \( y \) the predicted observation, \( H \) the observation operator, and \( \nu \sim N(0, R) \) the observation error. The Kalman filter algorithm consists of two steps:

1. Forecast step:

\[ x^f(k + 1) = M(k)x^a(k) \]  

(6.9)

\[ P^f(k + 1) = M(k)P^f(k)M'(k) + Q(k) \]  

(6.10)
2. Analysis step:

\[
\begin{align*}
    x^a(k) &= x^f(k) + K(k)(y^a(k) - H(k)x^f(k)) \\
    P^a(k) &= (I - K(k)H(k))P^f(k) \\
    K(k) &= P^f(k)H(k)(H'(k)P^f(k)H(k) + R(k))^{-1}
\end{align*}
\]  

\[(6.11)\]  

\[(6.12)\]  

\[(6.13)\]

### 6.2 Data assimilation with the RRSQRT method

The Kalman filter gives optimal estimates of \(x\) and \(P\) for linear models. The main problem of applying the Kalman filter directly to environmental models is the computation of the covariance matrix \(P\). Since such models usually have a big number of states (e.g. \(O(10^4)\)) the covariance will also become very big, which causes very expensive computational costs or even the impossibility to compute. Another problem is that the real life model is usually nonlinear. Therefore methods are proposed and developed to modify the Kalman filter to solve these difficulties. Two most popular algorithms are the reduced-rank square-root filter ([Verlaan and Heemink (1997)](Verlaan and Heemink (1997))) and the ensemble Kalman filter ([Evensen (1994)](Evensen (1994))).

The reduced-rank square-root (RRSQRT) filter algorithm is based on a factorization of the covariance matrix \(P\) of the state estimate according to \(P = LL'\), where \(L\) is a matrix with the \(q\) leading eigenvectors \(l_i\) (scaled by the square root of the eigenvalues), \(i = 1, \ldots, q\), of \(P\) as columns. The algorithm can be summarized as follows.

1. **Initialization**

\[
[L^a(0)] = [l_1^a(0), \ldots, l_q^a(0)]
\]

\[(6.14)\]

where \(l_i^a\) denotes the \(q\) leading eigenvectors of the initial covariance matrix \(P_o\).

2. **Forecast step**

\[
x^f(k) = M[x^a(k - 1)]
\]

\[(6.15)\]

\[
l_i^f(k) = \frac{1}{\epsilon}\{M[x^a(k - 1) + \epsilon l_i^a(k - 1)] - M[x^a(k - 1)]\}
\]

\[(6.16)\]

\[
\tilde{L}^f(k) = [l_1^f(0), \ldots, l_q^f(0), Q(k - 1)^{1/2}]
\]

\[(6.17)\]

\[
L^f(k) = \Pi^f(k)\tilde{L}^f(k)
\]

\[(6.18)\]

where \(\epsilon\) represents a perturbation, often chosen close to 1, \(\Pi^f(k)\) is a projection onto the \(q\) leading eigenvectors of the matrix \(\tilde{L}^f(k)\tilde{L}^f(k)'\). Note that here \(M\), the model operator, need not be linear.

3. **Analysis step**

\[
P^f(k) = L^f(k)L^f(k)'
\]

\[(6.19)\]

\[
K(k) = P^f(k)H(k)[H(k)P^f(k)H(k)' + R(k)]^{-1}
\]

\[(6.20)\]
\begin{align*}
x_k^o &= x^f a_k + K_k[y_k^o - H_k x_k^f] \\
\tilde{L}^a(k) &= \left\{ [I - K_k H_k] L_f, K_k R_k^{1/2} \right\} \\
L^a(k) &= \Pi^a(k) \tilde{L}^a(k)
\end{align*}

where \( \Pi^a(k) \) is a projection onto the \( q \) leading eigenvectors of the matrix \( \tilde{L}^a(k)\tilde{L}^a(k)' \). This reduction step is again introduced to reduce the number of columns in \( L_k^a \) to \( q \) in \( \tilde{L}^a(k) \).

6.2.1 Using the RRSQRT method

6.2.2 The configuration of the RRSQRT method

- simulation_span: the overall time span to run the model
- output: output specification
- modes: The number of modes
- mode: Model configuration

6.2.3 XML example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<costa xmlns:xi="http://www.w3.org/2001/XInclude">
  <!-- Observations used for assimilation -->
  <CTA_SOBS id="obs_assim" database="obs_lorenz.sql"/>

  <!-- Used model class -->
  <CTA_MODELCLASS id="modelclass" name="CTA_MODBUILD_SP" />

  <!-- Filter configuration -->
  <method name="lbfgs">
    <parameter_calibration>
      <!-- Simulatie time span en stapgrootte via CTA_Time -->
      <CTA_TIME id="simulation_span" start="0" stop="50.0" step=".1"/>
      <output>
        <filename>results_oscill.m</filename>
        <CTA_TIME id="times_mean" start="0" stop="50.0" step="1"/>
      </output>
      <iteration maxit="10" maxln="20" tol_step="0.0001" tol_grad="0.0002">
      </iteration>
    </method nstore="3" c1="1E-4" c2="0.5" delta="1E-8">
```

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6.3 Data assimilation with the Ensemble method

While the RRSQRT represents the covariance matrix $P$ based on the first $q$ leading eigenvectors, the ensemble Kalman filter (EnKF) is based on a representation of the probability density of the state estimate by a finite number $N$ of randomly generated system states. The EnKF algorithm can be summarized as follows.

1. Initialization

An ensemble of $N$ states $\xi^a_i(0)$ are generated to represent the uncertainty in $x_o$.

2. Forecast step

$$\xi^f_i(k) = M[\xi^a_i(k - 1)] + \eta_i(k - 1) \tag{6.24}$$

$$x^f(k) = \frac{1}{N} \sum_{i=1}^{N} \xi^f_i(k) \tag{6.25}$$

$$E^f(k) = [\xi^f_1(k) - x^f(k), \ldots, \xi^f_N(k) - x^f(k)] \tag{6.26}$$

3. Analysis step

$$P^f(k) = \frac{1}{N - 1} E^f(k)E^f(k)' \tag{6.27}$$

$$K(k) = P^f(k)H(k)'[H(k)P^f(k)H(k)'+ R(k)]^{-1} \tag{6.28}$$

$$\xi^a_i(k) = \xi^f_i(k) + K(k)[y_o(k) - H(k)\xi^f_i(k) + \nu_i(k)] \tag{6.29}$$

where the ensemble of state vectors are generated with the realizations $\eta_i(k)$ and $\nu_i(k)$ of the model noise and observation noise processes $\eta(k)$ and $\nu(k)$, respectively.

For most practical problems the forecast equation (6.24) is computationally dominant. As a result the computational effort required for the EnKF is approximately $N$ model simulations. The standard deviation of the errors in the state estimate are of a statistical nature and
converge very slowly with the sample size ($\approx N$). Here it should be noted that for many atmospheric data-assimilation problems the analysis step is also a very time consuming part of the algorithm.

6.3.1 The configuration of the Ensemble method

- **simulation_span**: the overall time span to run the model
- **output**: output specification
- **modes**: The number of ensembles
- **model**: The configuration of a model

6.3.2 XML example

```xml
<costa xmlns:xi="http://www.w3.org/2001/XInclude">
  <!-- De invoer m.b.t. de observaties -->
  <CTA_SOBS id="obs_assim" database="obs_advec1d.sql"/>

  <!-- Used model class -->
  <xi:include href="models/advec1d_cls.xml"/>

  <!-- De invoer m.b.t. het filter. -->
  <!-- Dit filter maakt zelf de model-instantiaties aan -->
  <method name="ensemble">
    <ensemble_filter>
      <CTA_TIME id="simulation_span" start="0" stop="5" step="0.0005"/>
      <output>
        <filename>results.m</filename>
        <CTA_TIME id="times_mean" start="0" stop="50" step="0.05"/>
      </output>
      <modes max_id="50">
        <model>
        </model>
      </modes>
    </ensemble_filter>
  </method>
</costa>
```
6.4 Data assimilation with the Ensemble Square-Root method (ENSRF)

There are two fundamental problems associated with the use of EnKF. First is that the ensemble size is limited by the computational cost of applying the forecast model to each ensemble member. The second one is that small ensembles have few degrees of freedom available to represent errors and suffer from sampling errors that will further degrade the forecast error covariance representation. Sampling errors lead to loss of accuracy and underestimation of error covariances. This problem can progressively worsen, resulting in filter divergence.

In ensemble square-root filters (ENSRF), the analysis step is done deterministically without generating any observation noise realization (Tippett et al. (2003); Evensen, 2004). Since no random sample is generated, this extra source of sampling error is eliminated. Therefore, these methods are expected to perform better than the ones with perturbed observations for a certain type of applications.

Dropping the time index \( k \) for simplicity, the covariance analysis update of the ENSRF is obtained by rewriting the covariance as

\[
P_a = E_aE_a' = [I - P_fH'(HP_fH' + R)^{-1}H]P_f
\]

\[
= E_f[I - E_f'H'(HE_fE_f'H' + R)^{-1}HE_f'E_f']E_f'
\]

\[
= E_f[I - VD^{-1}V']E_f'
\]

where \( V = (HL_f)' \) and \( D = V'V + R \). Then from this equation it is clear that the analysis ensemble can be calculated from

\[
E_a = E_fX
\]

where \( XX' = (I - VD^{-1}V') \). Therefore one can say that the updated ensemble \( E_a \) is a linear combination of the columns of \( E_f \) and is obtained by inverting the matrix \( D \) and computing a matrix square root \( X \) of the matrix \( [I - VD^{-1}V'] \). Note that \( X \) can also be replaced by \( XU \), where \( U \) is an arbitrary orthogonal matrix, so that \((XU)(XU)' = XX'\).

As we have seen that in ENSRF the analysis step consists of determining the transformation matrix, \( X \). A number of methods are available to compute \( X \). The method implemented in this study is derived as follows:

\[
XX' = (I - VD^{-1}V') = (I - V(V'V + R)^{-1}V')
\]

If we write \( R = SS' \) then we can rewrite Equation 6.34 as

\[
XX' = \Psi(\Psi\Psi' + I)^{-1}\Psi
\]

where \( \Psi = S^{-1}V = S^{-1}HE_f \). When computing the singular value decomposition of \( \Psi \), i.e. \( \Psi = \Gamma\Sigma\Lambda' \), equation (6.35) can be written as

\[
XX' = (\Gamma\Sigma\Lambda')(\Gamma\Sigma\Lambda')(\Gamma\Sigma\Lambda')' + I)^{-1}(\Gamma\Sigma\Lambda')
\]

\[
= \Lambda(I - \Sigma'\Sigma + I)^{-1}\Sigma\Lambda'
\]

\[
= (\Lambda\sqrt{(I - \Sigma'\Sigma + I)^{-1}\Sigma})((\Lambda\sqrt{(I - \Sigma'\Sigma + I)^{-1}\Sigma}))'
\]

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Thus, a solution of the transformation matrix $X$ is given by

$$X = \Lambda \sqrt{(I - \Sigma' (\Sigma \Sigma' + I)^{-1} \Sigma)}$$  \hfill (6.39)

### 6.4.1 Using the ENSRF method

The user specifies the number of ensembles in the input file. Like in COFFEE filter, the ensembles in ENSRF filter are also stored as instances of COSTA models. An array of COSTA state vectors is also used for representing matrix $E$ in equation \((6.33)\). There is always a decision to make whether to store $E$ as a COSTA matrix or as an array of COSTA state vectors. We inclined sometimes to store it as a COSTA matrix, since the ENSRF algorithm consists of mostly matrix operations. However, since the model state is stored as COSTA state vector it is easier to store $E$ as an array of COSTA state vector. Moreover, there is also a function available in COSTA for performing linear algebra operation between COSTA matrix and COSTA state, i.e. cta_state_gemm. This function is used for example in computing the correction for all ensemble members, which is done by multiplying the transformation matrix and the forecast ensembles.

The implementation of ENSRF filter requires a singular value decomposition (SVD). At the moment there is no COSTA function, which can perform SVD directly to a COSTA matrix nor to an array of COSTA state vectors. Therefore in this study this is done by assigning the values of the COSTA variables to a Fortran array and use the LAPACK function DGESVD to perform the SVD.

This method also requires the square root of observation error covariance $R^{1/2}$. However, as also mentioned in the previous subsection, the function cta_sobs_getcovmat gives the covariance matrix $R$. Moreover, there is no COSTA function yet available for computing the square root of a square matrix like for example Cholesky decomposition. However since in the example models the observation noise is always independent, we can easily compute $R^{1/2}$ by taking square root of its diagonal elements.

### 6.4.2 The configuration of the ENSRF method

- **simulation_span**: the overall time span to run the model
- **output**: output specification
- **modes**: The number of ensembles
- **model**: Model configuration

### 6.4.3 XML example

```xml
<costa xmlns:xi="http://www.w3.org/2001/XInclude">
```
<CTA_SOBS id="obs_assim" database="obs_oscill.sql"/>
<!-- Used model class -->
<CTA_MODELCLASS id="modelclass" name="CTA_MODBUILD_SP" />
<method name="ensrf">
<ensrf_filter>
<!-- Simulatie time span en stapgrootte via CTA_Time -->
<CTA_TIME id="simulation_span" start="0" stop="5" step="0.0005"/>
<output>
  <filename>results.m</filename>
  <CTA_TIME id="times_mean" start="0" stop="50" step="0.05"/>
</output>
<modes max_id="50">
  <model>
    <xi:include href="models/oscill_sp.xml"/>
  </model>
</modes>
</ensrf_filter>
</method>
</costa>

6.5 Data assimilation with the COFFEE method

COFFEE (Complementary Orthogonal subspace Filter For Efficient Ensembles) is a hybrid filter, which combines the RRSQRT filter and the EnKF [Heemink et al. (2001)]. One problem of the RRSQRT algorithm is that repeated projection on the leading eigenvalues leads to a systematic bias in forecast errors. Because of the truncation, the covariance matrix is always underestimated, which may result in a filter divergence problem. The truncated part of the covariance matrix does not contribute to the improvements of the state estimate. The COFFEE filter attempts to solve this problem by representing the truncated part of the covariance matrix as random ensembles and to add them to the EnKF part. The RRSQRT part acts as a variance reductor for the ensemble filter, thus reducing the statistical errors of the Monte Carlo approach. Moreover, by embedding the reduced-rank filter in an EnKF the covariance is not underestimated, eliminating the filter divergence problems of the reduced-rank approach (also for very small numbers of \( q \)).

The COFFEE algorithm can be summarized as follows:

1. Initialization

\[
[L^a(0)E^a(0)] = [l_1^a(0), \cdots, l_q^a(0), \xi_1^a(0), \cdots, \xi_N^a(0)]
\]  

(6.40)
where \( l_i^a \) denotes the \( q \) leading eigenvectors of the initial covariance matrix \( P_o \). The random ensemble members are generated only to represent the truncated part of the covariance matrix \( P_o - L^a(0)L^a(0)' \).

2. **Forecast step**

The \( L^a \) is updated using the RRSQRT update as follows

\[
x^f(k) = M[x^a(k-1)] \quad (6.41)
\]

\[
l^f_1(k) = \frac{1}{\epsilon}[M[x^a(k-1)] + \epsilon l^a_1(k-1)] - M[x^a(k-1)] \quad (6.42)
\]

\[
\tilde{L}^f(k) = [l^f_1(0), \ldots, l^f_q(0), Q(k-1)^{1/2}] \quad (6.43)
\]

\[
L^f(k) = \Pi^f(k)\tilde{L}^f(k) \quad (6.44)
\]

where \( \epsilon \) represents a perturbation, often chosen close to 1, \( \Pi^f(k) \) is a projection onto the \( q \) leading eigenvectors of the matrix \( \tilde{L}^f(k)\tilde{L}^f(k)' \).

The ensemble \( \xi_i^a \) is updated using similar equations with the EnKF update

\[
\xi_i^f(k) = M[\xi_i^a(k-1)] \quad (6.45)
\]

\[
x^f(k) = \frac{1}{N}\sum_{i=1}^N \xi_i^f(k) \quad (6.46)
\]

\[
E^f(k) = [\xi_1^f(k) - x^f(k) + \eta_1(k), \ldots, \xi_N^f(k) - x^f(k) + \eta_N(k)] \quad (6.47)
\]

where \( \eta_i \) are the ensembles representing the truncated part of the covariance matrix with \( E[\eta_k(\eta(k))] = [I - \Pi^f(k)]\tilde{L}^f(k)\tilde{L}^f(k)'[I - \Pi^f(k)]' \).

3. **Analysis step**

In the analysis step the gain matrix \( K \) is computed using

\[
P^f(k) = L^f(k)\tilde{L}^f(k)' + \frac{1}{N-1}E(k)E(k)\quad (6.48)
\]

\[
K(k) = P^f(k)H(k)'[H(k)P^f(k)H(k)']^{-1} \quad (6.49)
\]

\[
x^a(k) = x^f(k) + K(k)[y^o(k) - H(k)x^f(k)] \quad (6.50)
\]

\[
\tilde{L}^a(k) = \{I - K(k)H(k)]L_f(k), K(k)R(k)^{1/2}\} \quad (6.51)
\]

\[
L^a(k) = \Pi^a(k)\tilde{L}^a(k) \quad (6.52)
\]

\[
\xi_i^a(k) = \xi_i^f(k) + K(k)[y^o(k) - H(k)\xi_i^f(k) + \nu_i(k)] \quad (6.53)
\]

### 6.5.1 Using the COFFEE method

The COFFEE filter requires the user to specify in the input file the number of modes for the RRSQRT part and the number of ensembles for the EnKF part. Moreover, the perturbation \( \delta \) (i.e. \( \epsilon \) in equation (6.42)) needs also to be specified.
In this implementation, the modes and ensembles are represented as COSTA model instances. Here each model instance represents one mode or ensemble. This is chosen for supporting parallel computation implementation in the future.

In the implementation of COFFEE filter, the initial matrix \([L^a(0)E^a(0)]\) in equation 6.40 is always assumed to be zero. This however should be extended to accommodate the option where the user can specify this from the input file. Moreover, the size of \(L\) is limited to a maximum of 200. This is due to the fact that its dimension varies according to the number of noise parameters in the model as well as to the number of observations. Since we know the number of observations only at the analysis-step and that the number of observations may vary, it is not possible to determine the dimension of \(L\) a priori. Furthermore, in the present implementation the computation cost increases with number of observations. More study is required to develop the implementation for solving this problem. It should be noted also that the present implementation does not support covariance localization using Schur product either.

The COFFEE filter also requires the square root of the model error covariance matrix \(Q^{1/2}\) in equation (6.43) as well as the observation error covariance matrix \(R^{1/2}\) in equation (6.51). The covariance matrices \(Q\) and \(R\) can be obtained by using the functions cta_model_getnoisecovar and cta_sobs_getcovmat respectively. However since we mostly work with the square root of the covariance matrices, it is better if these functions are modified to give the square root matrices. Note that cta_model_getnoisecovar gives the noise covariance matrix in terms of an array of COSTA state vectors, while cta_sobs_getcovmat gives the observation noise covariance matrix in term of COSTA matrix. This may cause confusion for new programmers working with COSTA. Moreover, it may be better to use a similar name for the two functions. This makes the functions easier to remember.

Note that for general nonlinear models, the additional columns of matrix \(L^f\) with matrix \(Q^{1/2}\) in equation (6.43) can be computed using finite difference as follows

\[
\hat{x}(k) = M[x(k-1), u(k-1), 0]
\]

\[
x_i^n(k) = M[x(k-1), u(k-1), \epsilon Q^{1/2}(; i)]
\]

\[
l_i^n(k) = \frac{1}{\epsilon} (x_i(k) - \hat{x}(k))
\]

\[
\hat{L}^f(k) = [l_1^f(k), \cdots, l_q^f(k), l_1^n(k), \cdots, l_w^n(k)]
\]

where \(M\) is the general nonlinear model operator, which is a function of the previous time-step state vector \(x\), the input forcing \(u\) and the noise \(\eta\). The state vector \(\hat{x}\) is obtained from the deterministic model, i.e. when no noise is present, while \(x_i^n\) is from the stochastic model, with the realization \(\eta = \epsilon Q^{1/2}(; i)\), where \(Q^{1/2}(; i)\) refers to the \(i^{th}\) column vector of matrix \(Q^{1/2}\). The implementation requires a function which can set the model noise realization. However, since there is no such function available yet, it is not possible to implement this in COSTA at the moment.
6.5.2 The configuration of the COFFEE method

- simulation_span: the overall time span to run the model
- output: output specification
- modes: The number of modes
- delta: perturbation, see equation 6.42
- model: Model configuration
- ensembles: the number of ensembles

6.5.3 XML example

```xml
<costa xmlns:xi="http://www.w3.org/2001/XInclude">
  <CTA_SOBS id="obs_assim" database="obs_oscill.sql"/>

  <!-- Used model class -->
  <CTA_MODELCLASS id="modelclass" name="CTA_MODBUILD_SP"/>

  <method name="coffee">
    <coffee_filter>
      <CTA_TIME id="simulation_span" start="0" stop=".5" step="0.0005"/>
      <output>
        <filename>results.m</filename>
        <CTA_TIME id="times_mean" start="0" stop="50" step="0.05"/>
      </output>

      <modes max_id="10">
        <delta id="1E-4"/>
        <model>
          <xi:include href="models/oscill_sp.xml"/>
        </model>
      </modes>

      <ensembles max_id="5"/>
    </coffee_filter>
  </method>
</costa>
```
Chapter 7

OpenDA black-box wrapper cookbook

Contributed by: Nils van Velzen
Last update: 08-2017

7.1 What not to expect from this chapter

This chapter is not a thorough reference manual on configuring and using the black-box wrapper of OpenDA. The purpose of this chapter is to give you some overview information to get you started making your own black-box wrapper for your model. There are many example implementations available and it is highly recommended to use this introduction together with the OpenDA course\(^1\), where you can find a lot of information on the black-box wrapper.

7.2 The design of the black-box wrapper

Using models in black-box form in OpenDA means that data-assimilation and model calibration techniques are applied to a model without changing the existing model code. OpenDA and the black-box wrapper have no knowledge of the model internals (black box) and only uses the input and output files of the model. The black-box implementation of OpenDA can also be used in a slightly different way as well like we do for C# models and EFDC, but this is beyond the scope of this document.

The black-box wrapper is an implementation of a stochastic model in OpenDA. The difference with a normal model is that the black-box wrapper does not contain any model equations. It is a layer that helps you to link and configure a model to OpenDA using the black-box approach. The black-box wrapper is illustrated in Figure 7.1, the elements of this figure will be explained in some more detail in the following sections.

\(^1\)This OpenDA course can be downloaded from the OpenDA website.
Chapter 7. OpenDA black-box wrapper cookbook

Figure 7.1: Overview of a black-box configuration in OpenDA. The model interacts with the generic black-box wrapper of OpenDA implementing an OpenDA stochastic model. The black-box wrapper builds its state, parameters and predictions using exchangeItems. The exchangeItems contain values that are read from model output files or need to be written to model input files. The creation of the exchangeItems and reading from/writing to files is implemented by one or more IDataObjects. The black-box wrapper will run the model executable when all input files are prepared.

7.3 ExchangeItems

Values from the input and output files are represented in the OpenDA black-box wrapper in the form of exchangeItems. An exchangeItem is a container of values with optionally some meta information. In the most simple form an exchangeItem contains a single value or array and has en ID. ExchangeItems can have three different roles:

- input: the values have been read from one of the output files of the model. These values are used by the algorithm but (updated) values will not be written back to the file.
- output: the values will be computed by the algorithm and will be written to the input file of the model.
- inout: the values are both read and written to a file of the model that is both input as
output (typically restart files).

There is one special kind of exchangeItem that is now worth mentioning and that is the timeSeriesExchangeItem. This kind of exchangeItem contains a sequence of values that are all associated to a timestamp (meta information). This kind of exchangeItem is typically used for storing model results that need to be matched to observations.

7.4 Model wrappers

The model uses files for input and output and the black-box wrapper uses exchangeItems. Therefore we need to write some code that creates all the exchangeItems and handles the reading and writing of the values in the exchangeItems from and to the model input and output files.

For each file format we need to handle we have to implement a java class that implements the IDataObjectInterface interface. This interface only contains three public methods:

- initialize: creates all exchangeItems. The values of the input and inout exchangeItems are read from file.
- getExchangeItems: Returns an array containing all the exchangeItems of this file.
- finish: Write the values of output and inout exchangeItems to file.

OpenDA already contains quite a number of implementations of exchangeItems. In almost all cases you can use one of the existing implementations as container of the values for your model. Useful existing implementations include:

- org.openda.exchange.DoubleExchangeItem: ExchangeItem for a single double
- org.openda.exchange.DoublesExchangeItem: ExchangeItem for an array of doubles
- org.openda.exchange.timeseries.TimeSeries: Timeseries of double values each having a time associated.

Your implementation only needs to create those exchangeItems that you think you will need. In an first implementation you do not need to bother about all possible data in the files. Additional exchangeItems can always be added later when needed.

7.5 Recipe

- Identify the input and output files that contain values you need and determine how these values are stored
• Write an IDataObjectInterface class for each file format you need such that you have exchangeItems for all the data you are going to use in OpenDA. Try to use existing implementations of exchangeItems when possible. For inspiration look at available example implementations. Note: Use a "simple" wrapper like reactive_advection_pollution_wrapper from the OpenDA course or model_nemo as inspiration and not one of the very complex wrappers with a lot of support and functionality.

• set up a black-box configuration environment (model input and configuration files). Best way is to copy an existing example and replace model input files and change the black-box configuration files. The basic ideas of the black-box configuration are explained in the OpenDA course.

• Done
Chapter 8

Generation of output with OpenDA

Last update: 03-2014

8.1 Concepts

OpenDA has an advanced output processing system. The main concept can be understood as a publisher-subscriber mechanism. In many places in the code of OpenDA developers have identified pieces of information, that may be of interest to users. Each piece of information gets an 'id', an 'outputLevel' and 'context'. Separate from offering potentially useful items anywhere in the code, you can configure one or more output-writers and filter the output that you want to collect. The type of ResultWriter selected determines the output format. Different writers, or multiple copies can be selected in one run, eg to split your results in separate files that are easier to analyse.

The current implementation replaces an older one, that is still working for compatibility of older configurations. You may encounter input files with the old syntax. We suggest that you replace them with the new syntax described here. If you really need to use the old format, please consult the xsd-file or xsd-documentation on our website.

8.2 Getting started

We recommend that you start with following defaults at the end of your main oda file:

```xml
<resultWriters>
  <resultWriter className="org.opendal.resultwriters.MatlabResultWriter">
    <workingDirectory>.</workingDirectory>
    <configFile>results_yourlabel.m</configFile>
    <selection>
      <resultItem outputLevel="Normal" maxSize="1000" />
    </selection>
  </resultWriter>
</resultWriters>
```
Chapter 8. Generation of output with OpenDA

This configures two resultwriters: all small items are written to matlab-ascii and the larger items to netcdf. The default outputLevel should be good for a start, but can easily be adapted if needed. Valid outputLevels are: None, Essential, Normal, Verbose and All.

8.3 Advanced filtering

In some cases the simple approach above is not sufficient and more advanced filtering is needed. You should keep in mind that multiple criteria for selection will only select those items that match all criteria. For example:

```xml
<selection>
  <resultItem outputLevel="Normal" maxSize="1000" />
</selection>
```

selects items that have outputLevel higher or equal to Normal and have a size that is at most 1000. On the other hand selection in separate items are matched if one applies. For example:

```xml
<selection>
  <resultItem outputLevel="Normal" maxSize="1000" />
  <resultItem outputLevel="Essential" minSize="1001" />
</selection>
```

will add the most important large items compared to the previous example.

The most important section criteria are:

- outputLevel : Hint by the developer about the importance of the output. Valid values are None, Essential, Normal, Verbose and All
- minSize : only items of at least this size are selected
- maxSize : only items of at most this size are selected
- id: only ids matching this selection are written, eg "pred_f". At the moment you can only find out about the ids with a small trial run, where you write all items, or by examining the code.

- context: The items are divided in groups that are intended to help you suppress output or generate more output for parts of the algorithm. For example the analysis-step of the EnKf used context="analysis step". One can also use regular expressions here. For example to select inner-iteration 10 one uses context="inner iteration 10", but to select all inner-iterations one can use context="inner iteration (*)."

### 8.4 ResultWriters

In addition to the two most common result-writers, several others exist for more specific purposes. Moreover, you can implement your own result-writer to format the output exactly to your needs. Some existing writers are:

- **org.openda.resultwriters.MatlabResultWriter**: Most common output to matlab ascii format (.m file). These files can be loaded into Matlab or Octave for further analysis or plotting. Since the ascii format is very slow for large data items, the default maximum size is maxSize=1000.

- **org.openda.resultwriters.NetcdfResultWriterNative**: Writes to netcdf. Very useful for larger data items, that do not fit well in the Matlab ascii files.

- **org.openda.resultwriters.TextTableWriter**: Simple comma-separated-value table with main results of a calibration run. Can eg be used to load the main results into a spreadsheet program.

- **org.openda.resultwriters.CsvResultWriter**: TODO

- **org.openda.resultwriters.GlueCsvResultWriter**: TODO

- **org.openda.resultwriters.McCsvResultWriter**: TODO

### 8.5 Finally

Several nice examples can be found in the examples-directory public/examples/core/simple\_resultwriters.
Chapter 9

Important data objects

This chapter will describe some important data objects that can be used for multiple different wrappers when reading observations, model results or even updating states or boundary conditions.

9.1 NetcdfDataObject

The netcdf data object is very useful since many different model software packages use netcdf files for storing and reading data.

In \texttt{org.openda.exchange.dataobjects.NetcdfDataObject}, the OpenDA implementation of netcdf data objects can be found. It supports many different variable formats like scalar and gridded but not all (there can be an infinite number of different variable formats with infinite dimensions). The most important ones will be described here.

9.1.1 Scalar data

The simplest format of scalar data has two dimensions, one for time and one for locations. This will create exchange items for each location in each variable with the variable name combined with the location name as id.

9.1.2 Gridded data

There are two formats of gridded data variables supported:

- one with three dimensions containing time, $x$ and $y$: in this case 1 exchange item will be created for the whole variable.

- one with four dimensions containing time, $x$, $y$ and an ensemble/realization dimension: in this case an exchange item for each member will be created.
9.1.3 Extra arguments

Boolean: Lazy reading and writing

It is possible to specify extra arguments for the data object. The first two are boolean values for lazy reading and lazy writing. When lazy reading is set to true, the data will only be read from the netcdf file when the data is needed instead of when initializing the data object. When lazy writing is set to true, the data will be written when the data object is closed instead of directly when the data is being changed by OpenDA.

Key-value pair: requiredExchangeItemId

In order to prevent a long list of arguments with a specific order, key-value pair arguments have been introduced. Any number of requiredExchangeItemId=<ID> arguments can be supplied which limits the exchange items being created to the ones supplied. This can save a lot of memory and performance for large netcdf files.

Key-value pair: layerDimensionName

For scalar data which has multiple layers a layerDimensionName=<name> needs to be provided. The size of that dimension will determine the amount of layer-specific exchange items that will be created. When this argument is provided the id of the exchange items will be <variableName>.<locationName>..<layerIndex>.

Key-value pair: allowTimeIndependentItems

The argument allowTimeIndependentItems=true/false determines whether time-independent exchange items should be created. Time-independent exchange items can be created for variables that do not depend on a time dimension. Default is false.
Chapter 10

Parallel computing in OpenDA using Threading and Java RMI

Contributed by: Nils van Velzen
Last update: 03-2014

10.1 Front-end models in OpenDA

Front-end models are a special kind of models in OpenDA. A front-end model implements the OpenDA Stochastic model interface but it does not implement any model equations. A front-end model adds additional functionality on top of an arbitrary OpenDA Stochastic model. This model is called the back end model. In general, all methods of the front-end model are implemented by use of methods of the back-end model.

The front-end models implement generic extension to OpenDA Stochastic models.

In this chapter we will give a description of two of these kind of front-end models. The Thread Stochastic Model adds some parallelism to arbitrary OpenDA stochastic models using threading. The RMI Stochastic Model allows models to be run in a different process and optionally remotely on a remote computer.

10.2 Parallelism using Threading

10.2.1 introduction

Java has a good support for threading. Using threads, a program can make use of all the available computational cores in a computer. Threading is therefore in Java a simple and natural way to implement shared-memory parallelism.

Many data assimilation and calibration algorithms perform a (large) number of model simu-
\[ x(t + \Delta t) = M(x(t), u(t), p) \]  

(10.1)

for various state vectors \( x(t) \) or parameters \( p \). When these model simulations are independent, we can compute them in parallel.

### 10.2.2 Thread Stochastic Model

#### Basic usage and configuration

OpenDA provides a front-end model that parallelizes the compute method of a stochastic model using threading. This model can be used as a front-end to any OpenDA model that implements the compute method in a thread safe way. The maximal number of threads can be specified in order to limit the number of simultaneous compute invocations.

The model factory of the threaded front-end model is

```java
org.openda.models.threadModel.ThreadStochModelFactory
```

The configuration file of the `ThreadStochModelFactory` specifies

- `maxThreads`; the maximum number of simultaneous compute threads. This is typically set to the maximum number of cores that are available to the user (on a single computer).

- `numThreadGroups`; the number of groups each having `maxThreads` threads. This is typically the number of hosts that are used for parallel computing. This only makes sense when the Thread Stochastic Model is combined with the RMI Stochastic Model.

- `stochModelFactory`; the configuration of the the back-end stochastic model factory.

A typical example of the `ThreadStochModelFactory` configuration looks like

```xml
<threadConfigstoch>
  <maxThreads>8</maxThreads>
  <numThreadGroups>1</numThreadGroups>
  <stochModelFactory
    className="org.openda.models.lorenz.LorenzStochModelFactory">
    <workingDirectory>model</workingDirectory>
    <configFile>LorenzStochModel.xml</configFile>
  </stochModelFactory>
</threadConfigstoch>
```

**NOTE1:** The compute method of your model MUST be thread safe. Java models will often be thread safe. Native models are in general not thread safe.
NOTE2: The working directory for the back-end model is NOT relative to the location of the ThreadStochModelFactory configuration file but to the "main" OpenDA configuration file.

advanced features

The basic usage of thread stochastic model only includes specifying the max number of threads and the back-end model factory. There are some additional options that can improve the performance of your parallel application. These advanced options are described in this section. The impact of these options depend heavily on the used model and architecture.

- **sleepTime** (integer) the number of milliseconds sleep between polling whether a thread running the model has finished. When set too small, the polling process can take a significant amount of CPU time slowing down the model runs. The default value of 10 (ms) will work ok for most models.

- **cashState** (boolean) if set "true", a parallel nonblocking getState method is invoked after a parallel compute is completed. This parallel getStaet method is invoked on a new thread and not limited by the maxThread option. In this way, the data assimilation algorithm already receives a copy of the state while other model instances are still computing. This can be useful when the time of the getState method is dominated by IO (file or network). The state is stored internally until the getState method is invoked.

- **nonBlockingAxpy** (boolean) if set "true", a invocation of the axpyState method will be non-blocking. This option might improve performance when the time of the axpyState method is dominated by IO (file or network).

The XML configuration using these three options looks like:

```xml
<threadConfig>
  <maxThreads>2</maxThreads>
  <sleepTime>50</sleepTime>
  <cashState>true</cashState>
  <nonBlockingAxpy>true</nonBlockingAxpy>
  <stochModelFactory
    className="org.opendata.models.rmiModel.RmiClientStochModelFactory">
    <workingDirectory>./stochModel</workingDirectory>
    <configFile>RmiStochModel2.xml</configFile>
  </stochModelFactory>
</threadConfig>
```
10.3 Remote Method Invocation

10.3.1 Introduction

RMI (Remote Method Invocation) is a way in java to make a connection between objects in various virtual machines (executables). In OpenDA we provide a front-end model that enables us to create and use stochastic models on various executables and computers. Note that RMI allows us to use multiple processes in our application but that computations are not automatically in parallel.

10.3.2 RMI Stochastic Model

The RMI provides the (parallel) computation of model simulation steps in a different virtual machine as the data assimilation method or the model calibration method. This serves two goals:

- multiple model time steps can be computed in parallel (in combination with the Thread model front-end)
- the model can runs on a dedicated machine (server) where the data assimilation method runs locally.

The OpenDA application running the data assimilation algorithm or model calibration algorithm is called the client. This executable will make use of one or more servers, possibly running on remote machines.

The RMI front-end model factory is

```
org.openda.models.rmiModel.RmiClientStochModelFactory
```

The configuration file of the `RmiClientStochModelFactory` specifies

- serverAddress; The names of the computers running the servers. There are three ways of configuration possible:
  - empty; all servers run on the local host
  - single machine name; all servers run on this machine
  - names of all computers, comma separated. Note that the number of computer names must be the same as the number of specified factoryIDs. The same computer name can be used multiple times when multiple servers run on that computer.
- factoryID; The unique IDs of all the servers, comma separated, implementing the remote models and model factories.
• stochModelFactory; the configuration of the the back-end stochastic model factory.

Important note: The workingDirectory and configFile are communicated to the server processes. The use of relative paths is only possible when the servers are started from an appropriate location. Full paths are therefore often a better choice.

A typical example of a RmiClientStochModelFactory configuration file is

```xml
<rmiConfig>
  <serverAddress></serverAddress>
  <factoryID>IRmiIStochModel_1,IRmiIStochModel_2</factoryID>
  <stochModelFactory
    className="org.openda.models.lorenz.LorenzStochModelFactory">
    <workingDirectory>./model</workingDirectory>
    <configFile>LorenzStochModel.xml</configFile>
  </stochModelFactory>
</rmiConfig>
```

10.3.3 RMI Stochastic Model Server

In the previous section we have explained how to use the RMI front-end model from the client side. The other side are the server processes. The java class that implements the server is org.openda.models.rmiModel.Server.

Before the servers can be started a special daemon process must be started rmiregistry on each host computer. This daemon process allows RMI clients and servers to connect. The following example shows a shell script that starts and initialises two servers on local host.

```sh
#!/bin/sh

# append all jars in opendabindir to java classpath
for file in $OPENDADIR/*.jar ; do
    if [ -f "$file" ] ; then
        export CLASSPATH=$CLASSPATH:$file
    fi
done

rmiregistry &
echo wait 5 seconds for rmiregistry to start and initialize
sleep 5

# start the server with a non-default factory ID
echo starting server
java -Djava.rmi.server.codebase=file:///$OPENDADIR/ \
    org.openda.models.rmiModel.Server IRmiIStochModel_1 0 2&
java -Djava.rmi.server.codebase=file:///$OPENDADIR/ \
```
org.openda.models.rmiModel.Server IRmiIStochModel_2 1 2

Note the -Djava.rmi.server.codebase=file:$OPENDADIR option. This specifies the starting point to the classes that are loaded by the server. The two arguments have the following meaning:

1. (string) ID of this server
2. (int) the sequence number of this server (0,...,number of servers -1)
3. (int) total number of servers

The last two numbers are used to configure the DistributedCounter as will be explained in the following section.

10.3.4 InfiniBand and multiple network cards

Some nodes have multiple network connections. On supercomputers you will typically see that nodes both have an ethernet and an InfiniBand connection. In this case the computer will have two ip addresses and probably two names. The RMI server will use the network connection that corresponds to the $HOSTNAME of the node. This is typically the ethernet connection and not the fast InfiniBand we would like to use. The java option

-Djava.rmi.server.hostname="InfiniBandHostname"

can be passed to Java when starting the servers. In this way, the servers will use the InfiniBand connection for communication to the algorithm process.

10.3.5 Random numbers and DistributedCounter

When running in parallel you sometimes need to generate “unique” numbers in the model instances. E.g. when each model instance generates (or reads) its own input and output files and when you want to use some numbering to distinguish them. In order to globally define unique counters we have introduced the DistributedCounter class in OpenDa. When used in a sequential run, a DistributedCounter instance is just a integer counter 0,1,2,3,etc. In parallel runs, the DistributedCounter instance will generate a sequence \( i_p + jn_p \) for \( j=0,1,... \), where \( i_p \) denotes the process number and \( n_p \) the total number of processes.

A similar issue is the generation of pseudo random numbers. We must be very careful when we generate random numbers in a parallel environment. If the random generators in various threads of processes are all initialised with the same initial seed, we will get wrong results since the same pseudo random numbers will be drawn on the various processes. The DistributedCounter can be used to initialise pseudo random generators. When the user uses one of the noise models from OpenDA this should work correct in parallel since these random generators make use of the DistributedCounter.
10.3.6 Serialization

All arguments (classes) that are passed between the remote model instances need to "extends Serializable". If this is not the case Java cannot pack the content and send the object to another processes. Many of the relevant classes in OpenDA are already Serializable but user provided classes are often not. When a class is not Serializable you will get a run-time error when you try to run in parallel. Fortunately, this is often easy to fix by adding "extends Serializable" to these classes (and subclasses).

10.3.7 Limitations

The RMI front-end model is work in progress. There are therefore some limitations including

- Only java implementations of (Tree-)Vectors can be used because the serialization of native objects is not yet implemented
- We have not done any work/testing on client/server security issues but we did not encounter any problems on the HPC computer systems we have used. There might be some more work to be done for using these tools in more secured environments.

10.4 Parallel computing with multiple executables

The Thread Stochastic model allows parallel computation of model time steps. This parallelism is limited to a single executable and maximized by the amount of cores of a single computer. The RMI Stochastic model allows multiple executables to be used for the model computations. But The RMI model does not by itself support parallelism. However when both front-end models are combined we are able to compute model time steps in parallel using multiple processes and multiple computers. The Thread model is then used as a frond-end to the RMI model which is the front-end of the physical model.

Models that are not thread safe can be parallelized by combining both front end models because at the server side no time steps are computed in parallel.
Chapter 11

Performance monitoring and tuning in OpenDA

Contributed by: Nils van Velzen, VORtech
Last update: 03-2014

11.1 Introduction

Data-assimilation and model calibration techniques can be very computationally intensive. A good performance of your OpenDA configuration is therefore often important. OpenDA contains a number of options that can help you to monitor and tune/improve the performance of your configuration. The currently available tools will be presented in this document.

11.2 monitoring

A popular Dutch (scientific) saying is “meten = weten”, which can be translated into “to measure = to know”. The idea is simple, if you measure you will know what is going on and that allows you to improve/change a process when needed. For improving and tuning the performance this counts. Before you can start to improve the performance in a sensible way you need to know the performance of the individual parts.

There are many (Java) profiling tools available to measure the performance of your code. Unfortunately these tools will give you information on the time spend in various routines. These timings are useful for programmers with detailed knowledge of the implementation but it is not practical for a general user. If you profile your configuration you want to have information like the time spend in model steps, getting the state vector, interpolating the observations, multiplication with the gain matrix etc. To provide this type of timing information we have introduced the OdaTiming class in OpenDA. Programmers can put these timers in the code to time interesting well defined steps in the algorithm. The timers from OdaTiming have labels and there is a way to define sub timers, all to present the result in a
human understandable form.
The internal timing mechanism of OpenDA can be switched on and off in the main configuration file of your OpenDA configuration.

```
<timingSettings doTiming="true"></timingSettings>
```

A timing report file will be created at the end of your run when timing in switched on.
The timers are introduced by the programmers. Therefore not all parts of OpenDA are currently timed. At this moment timers are present in:

- Ensemble Kalman Filter.
- Blackbox model.
- rmiModel and threadModel.

At some points programmers should/can extend the timing for other algorithms and parts of OpenDA as well.

## 11.3 Precision

The choice of the precision of your computations is an important issue. The most used precisions in scientific computing are double precision (double) and single precision (float). Double precision is sometimes necessary for sufficient accuracy or numerical stability. From the point of performance, single precision is preferable when possible because it halves the storage and communication volume and computations are faster as well.

We have introduced some control over precision in OpenDA. Note the word "some" since OpenDA cannot force the precision of values stored in the user provided classes since it is an object oriented system. In the central input file you can specify

```
<optimizationSettings productionRun="false" VectorPrecisionIsFloat="true"></optimizationSettings>
```

The option VectorPrecisionIsFloat="true" will mark the wish of the user to use single precision. Programmers of OpenDA classes can introduce dual precision support by checking the user selected precision in the global static class OdaGlobSettings.

Currently the standard (java) vector implementation in OpenDA (Vector) is implemented in dual precision. Since many classes like the black-box model make use of the standard Vector implementation it already works in many configurations.

Note: you can always use the available timing in OpenDA to spot the impact of the "VectorPrecisionIsFloat" option. If you do not see any improvement in linear algebra computations it is likely that the class used in your implementation ignores the user precision preference. In that case you can introduce it yourself or try to convince the programmer of that class to do it for you.
11.4 Production runs

Data-assimilation methods sometimes produce some diagnostics. The amount of time to compute these diagnostics can be quite large. At this moment an algorithms cannot ask a result writer in advance whether data will be written or not. As a result all diagnostics will always be computed whether the user wants them or not. The user can set the options ”productionRun” in the global class OdaGlobSettings by specifying it in the central input file.

```xml
<optimizationSettings productionRun="true" VectorPrecisionIsFloat="true"/>
</optimizationSettings>
```

Programmers of the assimilation methods can use this user provided option to skip some diagnostics part of the computations.

Note: Currently, this option only impacts the behaviour of the Ensemble based methods in OpenDA.
Chapter 12

OpenDA Localization

Contributed by: Nils van Velzen, VORtech
Last update: 07-2014

12.1 Theory

TO DO. A starting point is the paper: OpenDA-NEMO framework for ocean data assimilation, Ocean Dynamics (DOI 10.1007/s10236-016-0945-z).

12.2 Configuration

When model support distance based localization you can use it by adding the following option to your ENKF configuration file.

```
<localization>hamill</localization>
<distance>100</distance>
```

The unit of the localization distance is not defined. The value is passed to the model and is model specific.

Automatic localization algorithm as proposed by Yanfen Zhang and Dean S. Oliver. Evaluation and error analysis: Kalman gain regularisation versus covariance regularisation, Comput. Geosci (2011) 15:489-508, DOI 10.1007/s10596-010-9218-y can be selected by setting

```
<localization>zhang</localization>
```

The bootstrap size is currently hard coded and cannot be set in the configuration. The corresponding value can be found and set in the file AutoLocalizationZhang2011.java.
Chapter 13

Developers’ corner: native components

In this chapter, an explanation is given about native components and how to use them in OpenDA.

13.1 Native components

13.1.1 Brief introduction to OpenDA native components

Current practice in data-assimilation software

Data-assimilation techniques are widely used in various modeling areas like meteorology, oceanography and chemistry. Most implementations of data-assimilation methods however are custom implementations specially designed for a particular model. This is probably a consequence of the lack of generic data-assimilation software packages and tools. An advantage of these custom implementations is that they are in general very computationally efficient. But the use of custom implementations has a number of significant disadvantages:

- Costs: the development and implementation of these methods is very time consuming and therefore expensive.
- Incompatibility: it is very hard to reuse these data-assimilation methods and tools for other models than they were originally developed for.

How OpenDA improves the situation

The OpenDA project tries to enhance the reuse of data-assimilation software by offering a modular framework for data assimilation, containing methods and tools that can be easily applied for general applications. OpenDA is set up in order to be as computationally efficient as possible, without losing its generic properties. The aim is that applications developed with OpenDA have a comparable computational performance as custom implementations.
OpenDA offers support for both users and developers of data-assimilation methods

For users it allows models to be quickly connected to the OpenDA framework and hence to all the methods that are available in OpenDA. For developers, OpenDA offers efficient basic building blocks that save a lot of programming work and at the same time make the new data-assimilation software directly connectable to all OpenDA compliant models.

How OpenDA works

OpenDA provides a generic framework for data assimilation. It is aimed both at model programmers that want to use data-assimilation methods and at developers of data-assimilation methods.

OpenDA for model programmers

For model programmers, OpenDA provides a rich set of data-assimilation methods. To use them, you have to make your model OpenDA compliant. Once your model can interact with OpenDA, all the OpenDA methods are at your disposal.

What is OpenDA compliant?

Making your model OpenDA compliant involves implementing a number of routines that are going to be called from the data-assimilation methods. The set of routines that you must implement is called the stochastic model interface. There are other interfaces as well, each one defining a specific entity called a component. You will read more about components in Section 13.2.

How OpenDA calls your implementation of the interface routines

OpenDA connects your implementations of these methods to their standard names. These standard names are used in the implementation of the data-assimilation methods. There are provisions for working with black-box models (i.e. models for which you do not have the source code), see Chapter 7.

Providing your observations

Likewise, your observations must be provided in an OpenDA compliant way. For the observations there is also a set of routines, called the stochastic-observer interface. Usually, you will not implement the interface but convert your observations to a format that can be handled by the standard OpenDA implementation of the stochastic-observer component.

OpenDA for developers of data-assimilation methods

For developers of data-assimilation methods, OpenDA offers a platform for quickly building data-assimilation methods that can be used from a wide range of models. OpenDA provides various sets of routines that can be used as building blocks. Such a set is called a component. You will read more about components in Section 13.2.

Routines to interact with models

First of all, OpenDA specifies a set of routines to interact with the model to which the data assimilation must be applied. Each OpenDA-compliant model implements these routines.
(otherwise it will not be OpenDA compliant). The specification of this set of routines is called the stochastic-model interface.

Routines to interact with observations

A second set of routines that is essential for data-assimilation methods comprises routines to interact with the observations. These include routines to retrieve values and routines to retrieve meta-information.

Basic building blocks

Finally, there are various sets of basic building blocks (e.g. for handling vectors, matrices and time). These interact seamlessly with the other OpenDA components to let you construct data-assimilation methods with a minimum of coding.

13.2 Basic concepts of the OpenDA native components

13.2.1 The overall goals

The overall goal of OpenDA is to provide a toolbox with data-assimilation capabilities which may be added easily to existing computational models:

- OpenDA should be applicable to a wide range of existing computational models.
  - complex, large-scale models should be supported as well as small-scale test models;
  - the models may be implemented using various programming languages, particularly Fortran, C/C++, Java;
  - the models may use parallel computing.

- It should be easy to get started, and one should quickly get initial results.

- One must be able to achieve good performance for large-scale models.

13.2.2 The overall philosophy

The basic design philosophy of OpenDA is illustrated in Figure 13.1. The key elements in this picture are:

- a deterministic or stochastic model: a combination of white and red bricks. The white bricks stand for the original model code, whereas the red bricks concern the wrapping of the model in order to provide it in the required form.

- a collection of observations: also a combination of white and red bricks, with the same setup as above.
Figure 13.1: Basic design of the OpenDA system. Model and observation components (red/white bricks) are plugged into the core of the OpenDA environment (yellow bricks), and can then exploit the available data-assimilation methods (grey bricks).

- several data-assimilation procedures (the grey bricks).
- the core of the OpenDA system that connects the different building blocks (the yellow bricks).

The figure intends to illustrate a number of important points:

1. in OpenDA, data assimilation is implemented on top of existing model software;
2. the model and available observations need to be packaged in an appropriate way;
3. the different parts of the complete application are strongly separated from each other.

Other aspects, which are not yet illustrated in Figure 13.1 are:
1. different "model builders" are provided for quickly packaging existing models and for combining separate models into larger ones;

2. techniques from object orientation are used for providing a basic framework that may be optimized for efficiency.

In OpenDA two components are defined: the OpenDA model component and the OpenDA stochastic-observer component. There can be multiple instances of each of these components, each with their own set of data. The set of routines to manipulate the data is called the interface of the component. (Note: the terminology used in OpenDA with respect to object orientation is described in Section 13.2.3).

**The OpenDA model component**

OpenDA defines the interface of the OpenDA model component. This consists of the list of methods/routines that a model must provide. Examples are "perform a time step", "deliver the model state", or "accept a modified state". This interface of the model component is visualized through the shape of the empty space in the yellow bricks in the figure above.

Usually, existing model code does not yet provide the required routines, and certainly not in the prescribed form. Therefore some additional code has to be written to convert between the existing code and the OpenDA model-components interface. This is illustrated in the figure using red and white bricks: the white bricks stand for the original model code, whereas the red bricks concern the wrapping of the model in order to provide it in the required form.

**The OpenDA stochastic-observer component**

OpenDA similarly prescribes the interface of the OpenDA observation component. This is visualized using a second empty space in the yellow bricks in the Lego figure. For using OpenDA for your model you must fill in this part, by wrapping the existing code for manipulation of your observations and providing it in the required form.

The data-assimilation algorithms in the Lego figure cannot (yet) be seen as instances of another component. For now they are merely routines that implement different data-assimilation techniques with the elements provided by OpenDA as the building blocks (models, observations, state vector\(^1\) etc.). There is however a convergence to a fixed form, a more or less standardised argument list for data-assimilation algorithms, such that eventually these may be turned into a well-defined component.

**The benefits of using OpenDA**

The basic design of OpenDA may seem disadvantageous at first, because it appears to require additional programming work in comparison to an approach where data assimilation is added to a computational model in an ad-hoc way. This is usually not the case. Most of the work in restructuring of the existing model code is needed in an ad-hoc approach too. This is because data assimilation itself puts requirements on the way in which the model equations

\(^1\)A vector with all the values corresponding to the state of the model. OpenDA can change these values, depending on the difference between observations and model results.
are implemented in software routines: one must be able to repeat a time step, to adjust the model state, to add noise to forcings or the model state, and so on, which is often not true for computational models that are not implemented with data assimilation in mind.

The basic design does have a huge advantage over an ad-hoc approach for adding data assimilation to an existing program: the different aspects of a data-assimilation algorithm are clearly separated. The algorithmics of the precise Kalman-filtering algorithm used are separated from the noise model, which in turn may be largely separated from the deterministic model and the processing of observations. This makes it easy to experiment with different choices for each of the parts: adjusting the noise model, adding observations, testing another data-assimilation algorithm and so on. This is the major benefit of using the OpenDA approach.

13.2.3 Contents of the OpenDA toolbox

The yellow part in Figure 13.1 provides the infrastructure needed for connecting generic model and observation components to generic data-assimilation methods. We go into the contents of this part in order to gain a better insight in the structure and working of the OpenDA system. The non-Java components of OpenDA are implemented using non object-oriented programming languages, particularly using Fortran and C. (One reason for this is to avoid difficulties when connecting model software that is written in Fortran and C, another motivation is the experience with Fortran and C of the original developers). However, OpenDA does use ideas from object orientation. In particular the following terminology is used:

- An object in OpenDA is a variable in a computer program that cannot be manipulated directly, but only through the operations that are defined for it.

- A class is the specification of a kind of objects. Objects are instantiations of the class to which they belong. The specification of a class describes both the data (properties, attributes) that objects of the class contain as well as the operations that may be performed.

- The term (software) component is used in OpenDA to indicate classes which may involve a large amount of functionality. This concerns the OpenDA model component and the OpenDA (stochastic) observer component.

- The interface of a class or a component is the set of routines that may be used to manipulate their instantiations.

- An OpenDA application (*.oda file) consists of a main program plus all the components, classes and other routines used. It may be packaged into a single executable, may be implemented using dynamic link libraries, or may be implemented in other forms as well.
Table 13.1: Illustration of the use of object orientation in the OpenDA native components: objects are instantiations of OpenDA-defined classes, are represented by object handles, and are manipulated using OpenDA-defined functions for the class.

Whereas the current OpenDA software and documentation often uses the word "component", Wikipedia suggests that "class" would be more appropriate in most cases, with exceptions for the model and observer components. We suggest to adhere to the terminology introduced here.

As an example we consider the support for strings in OpenDA (see Table 13.1). A class `CTA_String` is provided, which is a simple container for character strings, primarily introduced to shield the difficulties of sharing text strings between Fortran and C. The operations provided for OpenDA strings are to create a new instance, set its value, concatenate strings, retrieve its value, and cleanup a string when it is not needed anymore.

Another basic class is the OpenDA time class, which provides a uniform way of handling time. The class registers a time span (interval) and optionally contains a time-step attribute. It may be extended in a future version with various time scales and representations, time zones, etc.

A third basic building block is the OpenDA vector class, which contains a dimension (length), the data type of the vector elements (equal for all elements), and the values of the vector elements. An advantage of incorporating a vector class in OpenDA is that it provides a generic entity on which data-assimilation algorithms can be based, without unnecessarily restricting oneself to the actual data type being used. Further, one can choose to provide different implementations (derived classes) of the vector class, for instance a distributed vector (for parallel computing), sparse vector (if a significant amount of zeros may occur), or using an optimized BLAS version.

An important class in the OpenDA toolbox is the OpenDA tree. It is a generic class for grouping and structuring of data. It may be compared to a "struct" in C or derived type in

---

2 At Wikipedia, look for the pages about "Component-based software engineering", and "Class (computer programming)"
Fortran. One notable difference is that an OpenDA tree is a dynamic entity: additional items may be added at runtime, with the names of the items provided as string arguments to the creation routines. Therefore an OpenDA tree may also be compared to a file system; nodes contain OpenDA trees (like directories), and leaves contain other OpenDA objects (like files).

A special kind (derived class) of OpenDA tree is the OpenDA tree vector. It is an OpenDA tree that contains only OpenDA vectors as leaf elements. Of course it provides all the operations that an OpenDA tree class provides. Further it supports the operations that an OpenDA vector is able to perform. The OpenDA tree vector is important for instance for describing a model state. In data assimilation one must be able to combine different model states much like vectors can be combined. However, representing the model state by a single vector is a severe restriction for many computational models. It is preferable to be able to distinguish different parts of the state, and sometimes it is needed to distinguish elements with different data types. Furthermore the hierarchical nature of the OpenDA tree vector supports composition of larger models states out of smaller ones as described later on.

OpenDA primarily uses the XML format for input/configuration files. There are several facilities for quickly reading such input files. OpenDA trees (and tree vectors) may be written to and read from XML files as well.

Interfaces are defined to the OpenDA classes for use in Fortran and C/C++. An interface for Java is defined separately in the OpenDA project. This allows data-assimilation algorithms to be implemented in Java, and be used together with model components made in Fortran and C.

The OpenDA toolbox can be installed on various Linux and Unix platforms using the well-known Automake facilities. For the Windows platform project files for Microsoft Visual Studio are provided.

13.2.4 Data-assimilation methods and the OpenDA Application script

In the examples above OpenDA applications are created by writing a main program and calling OpenDA routines. In many cases it is more convenient to use the OpenDA Application script instead (a *.oda file). This is a generic main program that may be configured to use your model, observations, and the requested data-assimilation method.

The OpenDA Application script uses an XML file to create new OpenDA applications. The XML file defines the three main ingredients to be used: the OpenDA model component, the stochastic-observer component, and the data-assimilation method.

The OpenDA Application script reads this configuration data, initializes the main model and observation components and then starts the data-assimilation algorithm. The assimilation algorithm performs the actual work, and finally the Application script shuts down the computation.

Within the field of data assimilation a distinction between offline and online assimilation
methods can be made. Offline data assimilation concerns model calibration, i.e. optimizing the parameters of a model such that the best fit with a set of observations is obtained. In these methods the initial value of the model state may be considered as an input parameter of the model as well. This links the 3D-VAR and 4D-VAR (Section 6.1.1) variational approaches to the offline methods listed above.

Online or sequential data-assimilation methods consist of a cycle of forecast and analysis steps, where the methods assimilate the data each time that observations become available. Optimal-interpolation methods and Kalman-filtering methods fall into this class.

13.2.5 The OpenDA stochastic-model component

OpenDA uses a fixed form for a model component, in order to provide consistent terminology to both data-assimilation methods and model implementers. The general form of an OpenDA model is \( x(t + \Delta t) = M(x(t), p, u(t), w(t)) \). Here \( x \) stands for the model state, \( t \) represents time, \( p \) is a vector of parameters, \( u \) concerns the forcings of the model, \( w \) is the noise/uncertainty, and \( M \) is the model operator. Simpler forms of models are possible, for instance a deterministic model without noise/uncertainty, a model without parameters or without forcings, and so on. Although this does not turn a model into an invalid OpenDA model, it may limit the data-assimilation techniques that can be applied.

Data-assimilation techniques will have to access the model state. This cannot be done directly. A model may use its own representation of the state. The interface of the OpenDA model component however requires that a model is able to provide a copy of the state in an OpenDA tree vector, and that linear operations on a state vector can be performed.

Linear operations on the model state are an important aspect of the interface of the model component because these operations are used frequently in data-assimilation algorithms, and because the implementation of these operations may be dependent on the actual model that is implemented. For instance a model may require positivity of specific quantities that it computes (e.g. water depth in a flow model), such that blindly combining two state vectors may give inappropriate results. Therefore a more careful combination recipe may be implemented by the model itself.

13.2.6 The use of native model builders

The idea of OpenDA is to make it simple to get started, but to provide full flexibility as well. This is implemented by providing default implementations where possible, but also allowing redefinition of the OpenDA components.

One place where this idea is given concrete form is in the concept of model builders. A model builder is more or less a template for creating new native model components. It fills in as many of the routines that must be provided, such that setting up a new model component is greatly simplified. Once one is up and running one can then tune the implementation to ones...
own ideas.

**The SP model builder**

The SP (single processor) model builder can be used to quickly create sequential (non-parallel) model components. This model builder defines choices for the storage and administration of the state vector, model parameters, changes to the forcings, and the noise parameters. With these choices made, a large portion of the methods that must be provided by a model component are provided by the model builder already, and only a few model-specific methods have to be filled in.

**The parallel model builder**

The parallel model builder is meant for computational models that use parallel computing, and which probably must be started in an appropriate way. It is primarily meant for computational models that use MPI, which are based on multiple executables. Parallelization using multi-threading, especially using OpenMP, can often be used in OpenDA using a direct approach, for instance using the SP builder.

Note that parallelization of data-assimilation methods can often be achieved in different ways. A data-assimilation algorithm often contains multiple model computations that may be performed in parallel, and each model computation itself may be parallelized too. The former approach to parallelization is called *mode parallel*. This name stems from the term *error modes* that may be used for different model instantiations in certain Kalman-filtering algorithms. The latter approach using parallelization of the model computation itself is called *space parallel*, which indirectly refers to the domain-decomposition approach. The two approaches may be combined as well, which gives a "mode and space-parallel" approach.

The parallel model builder is primarily concerned with space parallelization. Mode parallelization is already provided by the SP builder ("using OpenDA, you get mode parallelization for free"). It is provided by the parallel model builder as well, which yields the mode and space-parallel approach.

The architecture used by the parallel model builder is to use an SPMD (single-program, multiple data) approach, i.e. to start the main OpenDA application (executable) multiple times. Within the group of processes that is created in this way, the first one acts as the master process. This process performs the data-assimilation algorithm. The other processes perform the model computations.

Computational models that use a master-worker approach for their parallelization may fit well into this approach. The master process of the original computational model may be integrated with the OpenDA master process. The subroutines that are required by the OpenDA model-components interface may be filled in using the routines of the model’s master process. This may be achieved well with the SP builder.

The parallel model builder is mainly concerned with computational models that are parallelized using a worker-worker approach, e.g. using domain decomposition, where each computational process solves a different part of the global domain.
The routines that are specified in the OpenDA model-components interface, like "perform a time step", are implemented differently in the master and worker processes. In the master process, these routines consist of sending MPI messages to the worker processes, and waiting for the corresponding results. The results are joined together more or less the same as when different submodels are combined into a composite model.

The worker processes read a configuration file from which they learn about their role in the global computation. Then they go into "worker-mode". This consists of an indefinite loop, waiting for MPI messages, and calling the appropriate model routines. The model routines are implemented just like for a sequential model. One notable difference is that these routines are called in all worker processes simultaneously, such that communication between the workers may be used.

The parallel model builder provides the infrastructure needed for setting up this scheme. It provides the model routines for the master process and the worker mode for the OpenDA main program. The model engineer just has to provide the model routines for the worker processes.

13.2.7 The OpenDA stochastic-observer component

In OpenDA an observation is not just a value, but contains all the information available for use in a data-assimilation method. This involves for instance information on the measurement error, which may be described by a probability density function. Other aspects of observations are the type of quantity that is observed, the unit, time, grid location, and so on.

The Stochastic Observer is the OpenDA component that holds an arbitrary number of observations. It may be instantiated multiple times.

A stochastic observer may be queried for a selection of the observations that it holds. For instance the observations within a given time span may be requested, for a selected set of "stations", or that measure a specific quantity. Such a selection may be used to create a new stochastic-observer object.

The stochastic observer further takes care of computing predicted values at observation locations. This concerns the observation relation that is used in data-assimilation algorithms: the model state is interpolated and/or converted to the observation location and observed quantity. For this the implementation of a stochastic observer must know the structure of a model state vector, the meaning of its components, and the procedures available for spatial and/or temporal interpolation. For this a stochastic observer contains a substantial application-dependent part.

OpenDA provides default implementations of the stochastic observer and observation descriptions. In this default implementation observations are stored in an SQLite3 database. The database contains two tables, "stations" and "data" for time-independent and time-dependent information respectively. This default implementation provides a basis for setting up ones own observation component. It should grow over time with features that are relevant to different computational models.
13.3 Building native source code

13.3.1 Linux

This section describes how to build the OpenDA native source code on Linux computers. The source code is located in the core/native directory of the source distribution. On Linux, the native sources are compiled using the GNU Automake system.

Directory scripts of the source distribution contains a script openda_build_native.sh that may be useful to compile the native code. It was tested for Ubuntu 8.04 lts 32-bit only. In this script, you will recognize the steps described below.

Building step by step

1. The first step is starting the configure script in the directory core/native, usually through ./configure (the dot ensures the script you are starting is the one in the current directory and not another one from the search path). This will detect the configuration of the computer being used and will warn when specific requirements are not met. When all requirements are met, make files will be generated. It is possible to alter the behaviour of the configure script by using command-line arguments. The most important ones are:

   - --help will list all options with some help text.
   - --prefix=PATH indicates the place the library should be copied to after make install.
   - --disable-mpi disables MPI.
   - --with-netcdf=PATH indicates the location of the NetCDF library.
   - --with-blas=PATH indicates the location of the BLAS library. By default, an unoptimized BLAS library is used.
   - --with-lapack=PATH indicates the location of the LAPACK library. By default, an unoptimized LAPACK library is used.
   - --with-jdk=PATH indicates the location of the Java Development Kit (JDK) if it differs from the value of $JAVA_HOME.
   - --with-jikes=PATH indicates the location of the Jikes Java compiler in case that compiler is to be used. Default: no.

   Do not forget to scan the configure output for warnings. Those are often very informative.

2. The second step is using make to build (compile and link) the source files.

3. The final step is copying the resulting libraries (and executables) to the place specified using the --prefix= command-line argument. This step is activated by make install.
The Automake system also generated the other usual make options (like `make clean`). It is unlikely that you want to remove the libraries and executables you just built, but in case you want to, this is nice to know.

**Note about OpenMPI**

There is a known problem with OpenMPI versions 1.3 and 1.4 where an external dependency `mca_base_param_reg_int` cannot be found during runtime. This can be avoided by recompiling OpenMPI itself. Use command-line arguments `--enable-shared --enable-static` when running the configure script.

### 13.3.2 Mac

This section describes how to build the OpenDA native source code on Mac computers. The source code is located in the `core/native` directory of the source distribution. On Mac computers, the native sources are compiled using the Xcode development environment.

**Preliminaries**

1. Install Xcode.
2. Install a GFortran compiler that is compatible with your Xcode installation.
3. Install OpenMPI (the same version as Xcode) with fortran support (`--enable-static --enable-dynamic`) and insert the path in front of your `%PATH%` and `%LD_LIBRARY_PATH%` variables.
4. Install a Java Development Kit (JDK).

After having installed the preliminaries, follow the ’Building step by step’ instructions belonging to Section 13.3.1.

### 13.3.3 Windows

This section describes how to build the OpenDA native source code on Windows computers. The source code is located in the `core/native` directory of the source distribution. The Microsoft Visual Studio solution file is located at `core/native/build_visual_studio/OpenDANativeAll.sln`.

**Note about Microsoft Visual Studio and Intel Fortran**

The solution and project files provided are for the following version of the development environment: vs2010 and Intel Fortran Composer 13 or higher.

When you use a newer version of mentioned tools, it is fine to upgrade these files to your version. In case you are working from the repository, please do not check in these upgraded files.

**Building step by step**
1. Load the solution file core/native/build_visual_studio/OpenDANativeAll.sln into Microsoft Visual Studio.

2. Select whether you want to perform a Release build or a Debug build.

3. Start the build process with Build All.

**Note about the Intel Fortran library path**

In some installations of Microsoft Visual Studio, the Intel Fortran library path is not added to the library path during the installation (and integration) of Intel Visual Fortran. This will lead to a link error about one or more missing libraries, usually `ifconsol.lib`.

If this is the case, solve it by either:

- Add the `lib` directory of the Intel Fortran installation to the global library path in Microsoft Visual Studio. This path can be found in Visual Studio menu path Tools/Options/Projects and Solutions/VC++ Directories/Library files.

- Add the `lib` directory of the Intel Fortran installation to the project’s (probably libccta’s) library path. This path can be found the project’s right-click menu: path Properties/Configuration Properties/Linker/General/Additional Library Directories.
Chapter 14

OpenDA bias aware model

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Last update: 07-2014

14.1 Bias aware modeling

Data-assimilation methods normally assume no bias in the model and the observation errors. In real life this is unfortunately not always the case. There are some mathematical methods available to detect and estimate structural differences between observations and mode (bias). OpenDA contains a wrapper model that enables perform experiments to estimate and the bias between model and observations.

14.2 Algorithm

OpenDA uses state augmentation to estimate the bias. The method is explained in more details in Drécourt et al. (2006). A model is defined in OpenDA according to

\[ x^{k+1} = M(x^k, u^k, p, w^k) \]  

(14.1)

With the model state \( x \), forcings \( y \), parameters \( p \) and noise \( w \). The interpolation operation to compare the model predictions to the observations \( y^k \) is defined by

\[ Hx^k \]  

(14.2)

We assume there is a bias \( b \) between model prediction \( Hx \) and observations \( y \). If we would know this bias we can correct the observations \( y \) with \( b \) before assimilating.

\[
\begin{bmatrix}
x^{k+1} \\
b^{k+1}
\end{bmatrix} = 
\begin{bmatrix}
M(x^k, u^k, p, w^k) \\
b^k + n^k
\end{bmatrix} 
\]  

(14.3)

The interpolation operation for this bias correcting model is

\[ Hx^k - b^k \]  

(14.4)
The bias aware model in OpenDA is a generic wrapper model that extends an arbitrary OpenDA model, implementing Equations 14.1 and 14.2 into a model that implements Equations 14.3 and 14.4.

### 14.3 configuration

In order to use the bias aware model, the user specifies the

```java
org.openda.models.biasAwareObservations.BiasAwareObservationsModelFactory
```

in the main OpenDA configuration file. The "real" dynamical model is specified in "child" model in the configuration of the bias aware model.

The model configuration contains of two parts:

1. Definition of the child model (XML tag `stochModelFactory`)

2. Definition of the bias model (XML tag `state`)

The format of the `stochModelFactory` is exactly the same as in the definition of a stochastic model factory in the main OpenDA configuration file. It contains:

- the attribute `className` (mandatory), specifying the implementation of the model factory
- the tag `workingDirectory` (mandatory), specifying the main directory of the model configuration
- the tag `configFile` (mandatory), file containing the model configuration

The second part with tag `state` defines the augmented state that is used to model the bias. This tag contains:

- the attribute `maxSize` (optional), the size of the augmented state. This attribute can only be left out when all observations are individually specified using the `observation` attributes.

- the attribute `localization` (optional, default="true") If set "true" we assume all elements in the augmented state to be non correlated. If the filter uses localisation, only the single matching observation is used to update each element of the augmented state. If set to "false" no localization is used, all localization weights of the augmented state are set to one.
• the attribute **standard_deviation**. The standard deviation of the random walk noise for a one day period.

• the attribute **checkObservationID** (optional, default=“true”). Match elements in the augmented state using the ID of the observations. If set to “false” the algorithm expects that the i-th observation at each assimilation step corresponds to the i-th element of the augmented state.

• the tag **observation** (optional, repetitive). Specification of biases corresponding to individual observations. This attribute has the following attributes:

  – **id** (mandatory) name of the observation device/location
  – **standard_deviation** (mandatory) standard deviation of the random walk noise for a one day period

It is sometimes not known in advance what the ids are of the observations. A trick is to perform a small run, not individually specifying the observations. In the message file you will then find the ids of the observations when they are assigned to an element of the augmented state for the first time.

A typical configuration where all observations have the same bias uncertainty looks like:

```xml
<BiasAwareModelConfig>
  <stochModelFactory
className="org.openda.models.lorenz.LorenzStochModelFactory">
    <workingDirectory>.</workingDirectory>
    <configFile></configFile>
  </stochModelFactory>
  <state standard_deviation="3.0" maxSize="10" localization="false" checkObservationID="true">
    </state>
</BiasAwareModelConfig>
```

A configuration that individually configures the biases looks like:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<BiasAwareModelConfig>
  <stochModelFactory
className="org.openda.models.lorenz.LorenzStochModelFactory">
    <workingDirectory>.</workingDirectory>
    <configFile></configFile>
  </stochModelFactory>
  <state localization="false" checkObservationID="true">
    <observation id="point1.waterlevel"
<observation id="point2.waterlevel"
    standard_deviation="0.02"></observation>
<observation id="point3.waterlevel"
    standard_deviation="0.03"></observation>
<observation id="point4.waterlevel"
    standard_deviation="0.04"></observation>
<observation id="point5.waterlevel"
    standard_deviation="0.05"></observation>
</state>
</BiasAwareModelConfig>
Chapter 15

Using the model builders in COSTA

Remark: COSTA is incorporated in OpenDA, /public/core/native/src/cta.

Contributed by: Nils van Velzen, CTA memo200605
Last update: 03-2014

15.1 Introduction

The COSTA environment makes a number of building blocks available for creating data-assimilation and calibration systems. Combining and building new building blocks should be possible with a minimum of effort.

COSTA contains tools for rapidly creating a COSTA model component. These tools are called model builders. The various model builders are described in this document.

15.2 General description of a model

COSTA deals with assimilation methods for simulation models. Simulation models can compute the model state at different time instances.

\begin{align}
\phi(t_0) &= \phi_0, \\
\phi(t_{i+1}) &= A[\phi(t_i), u(t_i), g]
\end{align}

(15.1)

with

- $\phi_0$ the initial model state,
- $\phi(t)$ the model state at time $t$,
- $A$ the operator that computes one time step of the numerical simulation model,
- $u(t)$ the time dependent forcings at time $t$,
• $g$ the time independent model parameters

The model as stated in Equation 15.1 is a general form. This means that it is not mandatory that all arguments exist in the model. An extreme example is the model, as specified by Equation 15.2 that can be used in a calibration context where an optimal value for $g$ is determined using observed data.

$$\phi = A [g]$$  \hspace{1cm} (15.2)

### 15.3 SP Model builder

The SP (single processor) model builder can be used to create sequential (non-parallel) model components. The SP model builder handles the storage and administration of the model-instance specific data. By using this model builder it is possible to create a full working COSTA model component by only implementing a very small number of routines.

The routines that are supported in the current version of the SP Model builder are:

• cta_model_create
• cta_model_free (not yet supported)
• cta_model_compute
• cta_model_setstate
• cta_model_getstate
• cta_model_axpymodel
• cta_model_axpystate
• cta_model_setforc (not yet supported)
• cta_model_getforc (not yet supported)
• cta_model_axpyforc
• cta_model_setparam (not yet supported)
• cta_model_getparam (not yet supported)
• cta_model_axpyparam (not yet supported)
• cta_model_getnoisecount
• cta_model_getnoisecovar
• cta_model_getobsvalues
• cta_model_getobsselect
• cta_model_addnoise

Not all methods are supported in the current release of the model builder. The model builder will support in the near future however.

Using the model builder the model programmer only needs to implement a small number of subroutines. The model builder will use these subroutines for implementing all methods. The subroutines that must be provided by the model programmer and their interface are given in the following sections.

### 15.3.1 Create a new model instance

This routine creates and initialises a new model instance.

```c
void usr_create(CTA_Handle *hinput, CTA_State *state, CTA_State sbound, CTA_State *sparam, int *nnoise, CTA_Time time0, CTA_String *snamnoise, CTA_Handle *husrdata, int *ierr)
```

- IN hinput: Model configuration CTA_Tree of CTA_String
- OUT state: Model state (initialized to initial value) Note this statevector must be created
- OUT sbound: State vector for the offset on the forcings. CTA_NULL if not used Note this statevector must be created
- OUT nnoise: The number of noise parameters in model state is 0 in case of a deterministic model
- OUT time0: Time instance of the initial state state The time object is already allocated
- OUT snamnoise: Name of the substate containing the noise parameters The string object is already allocated
- OUT husrdata: Handle that can be used for storing instance specific data
- OUT ierr: Return flag CTA_OK if successful

---

USR_CREATE(hinput, state, sbound, sparam, nnoise, time0, snamnoise, husrdata, ierr)
Chapter 15. Using the model builders in COSTA

USR_CREATE(hinput, state, sbound, sparam, nnoise, time0, snamnoise, husrdata, ierr)
integer hinput, state, sbound, sparam, nnoise, time0
integer snamnoise, husrdata, ierr

15.3.2 Compute
This routine computes several time steps over a given time span.

USR_COMPUTE(timespan, state, saxpyforc, baddnoise, sparam, husrdata, ierr)
IN timespan Time span to simulate
IN/OUT state State vector
IN saxpyforc Offset on models forcings
IN baddnoise flag (CTA_TRUE/CTA_FALSE) whether to add noise
IN sparam Model parameters
IN/OUT husrdata Instance specific data
OUT ierr Return flag CTA_OK if successful

void USR_COMPUTE(CTA_Time *timespan, CTA_State *state, CTA_State *saxpyforc, int *baddnoise, CTA_State *sparam, CTA_HAndle *husrdata, int *ierr)

USR_COMPUTE(timespan, state, saxpyforc, baddnoise, sparam, husrdata, ierr)
integer timespan, state, saxpyforc, baddnoise, sparam, husrdata, ierr

15.3.3 Covariance matrix of the noise parameters
This routine is responsible for returning the covariance matrix of the noise parameters.

USR_COVAR(colsvar, nnoise, husrdata, ierr)
OUT colsvar(nnoise) Covariance of noise parameters array of noise
IN nnoise Number of noise parameters
IN/OUT husrdata Instance specific data
OUT ierr Return flag CTA_OK if successful
void usr_covar(CTA_State *colsvar, int *nnoise, CTA_Handle *husrdata, int *ierr)

USR_COVAR(colsvar, nnoise, husrdata, ierr)
integer nnoise, husrdata, ierr
integer colsvar(nnoise)

15.3.4 Model state to observations

This routine is responsible for the transformation of the state vector to the observations.

USR_OBS(state, hdescr, vval, husrdata, ierr)

IN state state vector
IN hdescr Observation description of observations
OUT vval Model (state) values corresponding to observations in hdescr
IN/OUThusrdata Instance specific data
OUT ierr Return flag CTA_OK if successful

void usr_obs(CTA_State *state, CTA_ObsDescr *hdescr, CTA_Vector *vval,
CTA_Handle *husrdata, int *ierr)

USR_OBS(state, hdescr, vval, husrdata, ierr)
integer state, hdescr, vval, husrdata, ierr

15.3.5 Observation selection

This routine is responsible for producing a selection criterion that will filter out all invalid observations. Invalid observations are observations for which the model cannot produce a corresponding value. For example observations that are outside the computational domain.

USR_OBSSEL(state, ttime, hdescr, sselect, husrdata, ierr)

IN state state vector
IN ttime time span for selection
IN hdescr observation description of all available observations
Chapter 15. Using the model builders in COSTA

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>sselect</td>
</tr>
<tr>
<td></td>
<td>The select criterion to filter out all invalid observations</td>
</tr>
<tr>
<td>IN/OUT</td>
<td>Thusrdata</td>
</tr>
<tr>
<td></td>
<td>Instance specific data</td>
</tr>
<tr>
<td>OUT</td>
<td>ierr</td>
</tr>
<tr>
<td></td>
<td>Return flag CTA_OK if successful</td>
</tr>
</tbody>
</table>

```c
void usr_obssel(CTA_State *state, CTA_Time *ttime, CTA_ObsDescr *hdescr, 
                 CTA_String *sselect, CTA_Handle *husrdata, int* ierr)

USR_OBSEL(state, ttime, hdescr, sselect, husrdata, ierr)
```

**15.3.6 XML configuration**

The model builder need to be configured in order to create a new model. This configuration specifies which functions are provided to implement the model.

The configuration has the following form (in XML)

```xml
<modelbuild_sp>
  <functions>
    <!-- The functions that implement the model -->
    <create>my_create</create>
    <covariance>my_covar</covariance>
    <getobsvals>my_obs</getobsvals>
    <compute>my_compute</compute>
    <getobssel>my_getobssel</getobssel>
  </functions>
  <model>
    <!-- Everything overhere is passed through to the model (input argument hinput of the create routine) -->
  </model>
</modelbuild_sp>
```

This configuration file is read into a COSTA-tree and is used as input argument for each instance that is created.

The names of the functions eg. my_compute, correspond to the name specified when administrating the function in COSTA using the `cta_func_create`.

Future versions of the model builder will support dynamic linking to the user functions. When this is supported it will be possible to directly link the routines from the dynamic link library.
15.3.7 Examples

The model builder is used for the models lorenz96, lorenz, and oscill in the COSTA model-directory. These models are a source of information concerning the use of this model builder.
Chapter 16

The COSTA parallel model builder

Remark: COSTA is incorporated in OpenDA, /public/core/native/src/cta.

Contributed by: Nils van Velzen, CTA memo200606
Last update: 04-2014

16.1 Introduction

The COSTA environment makes a number of building blocks available for creating data-assimilation and calibration systems. Combining and creating building new building blocks should be possible with a minimum of effort.

COSTA contains tools for rapidly creating COSTA model components. These tools are called model builders. This document describes the parallel model builder. This model builder will create a mode-parallel model from an arbitrary COSTA model.

This memo describes the first version of the parallel model builder. Section 16.2 describes the form of parallelization implemented by the parallel model builder. The usage of the model builder and how to adjust your existing sequential data-assimilation system is described in Section 16.3. The design of the parallel model builder is described in Section 16.4. The model builder is tested with a number of models and data-assimilation methods. The results of these tests are presented in Section 16.5. This document describes the initial version. The testing and development stages yielded some ideas for future improvement of the model builder. These ideas are presented in Section 16.6.

16.2 Mode-parallel

Data-assimilation and model calibration algorithms need to perform a large number of model computations for a given time span, called model propagations. These propagations are often very computational expensive and dominate the total time needed to do the assimilation or calibration run.
Not all propagations depend on each other, therefore it is possible to perform them in arbitrary order and in parallel. For example:

- The propagations of all ensemble members of an ensemble Kalman filter;
- The propagation of the L-matrix of the RRSQRT-filter and the 'central’ state.
- Computation of the gradient of the model with respect to some model parameters using a finite difference approach.

The COSTA parallel model builder makes it possible to perform the propagations of different model instances in parallel. Significantly decreasing the computational time for most data-assimilation applications.

### 16.3 Using the COSTA model builder

#### 16.3.1 Adjusting the code

In order to use the parallel model builder it is necessary to make a small extension to the code of an (existing) COSTA data-assimilation system. After the initialization of the model the function `CTA_MODBUILD_PAR_CREATECLASS` must be called. From that point the parallel model builder is initialized and the available processes are divided into a master process and several worker processes.

```
CTA_MODBUILD_PAR_CREATECLASS(modelcls)
  OUT modelcls    Class handle of the parallel model builder
```

Note that the worker processes will not execute any code after this function call. As a consequence, the model builder must be initialized after the class initialization of the model. The parallel model class handle must be used for the creation of all models. The XML configuration of the model builder will realize the link with the existing simulation model. This is explained in Section 16.3.2.

The first lines of a typical application using the parallel model builder are similar to the code in Table 16.1.
Chapter 16. The COSTA parallel model builder

```call cta_initialise(retval)!
! Initialise model (oscillation model)
! call oscill_model_createfunc()!
! Initialise parallel model builder and start workers!
call cta_modbuild_par_createclass(CTA_MODBUILD_PAR)!
! Process input and call method!
: call cta_finalise(retval)```

Table 16.1: *Main program of a data-assimilation system using the parallel model builder.*

16.3.2 Input file

The input of the model builder is quite simple. The input of a simulation system using the parallel model builder is given in Table 16.2. In the current version only two things need to be specified:

- name (tag) of the modelclass of the model,
- the name of the input file of the model.

```<modelbuild_par modelclass="modelbuild_sp">
  <model>oscill.xml</model>
</modelbuild_par>```

Table 16.2: *The input file of the parallel model-builder*

As we can see there is one limitation compared to arbitrary models. The model-input can only consist of a single string, in most cases the name of a file containing the model configuration. Most models can however be quickly adjusted, when necessary. COSTA provides a special function `CTA_Model_Util_InputTree` for handling the input and configuration of model instances. If a COSTA tree is given at model creation nothing is done. When however a string with the name of XML configuration file is passed, the file is parsed and the corresponding configuration tree is created.
CTA_MODEL_UTIL_INPUTTREE(hinput, tinput, cleanup)

**IN** hinput  
Models configuration; a string of the configuration file or a COSTA tree

**OUT** tinput  
COSTA tree with model configuration. When hinput is a COSTA tree than tinput is equal to hinput.

**OUT** cleanup  
Flag CTA_TRUE/CTA_FALSE. When tinput is a filename, a COSTA tree is created and this tree must be cleaned/freed by the caller of this function.

int CTA_Model_Util_InputTree(CTA_Handle hinput, CTA_Tree *tinput, int *cleanup)

CTA_MODEL_UTIL_INPUTTREE(HINPUT, TINPUT, CLEANUP)

INTEGRAL HINPUT, TINPUT, CLEANUP

### 16.3.3 Axpy model between two model instances

The Axpy operation between two models is supported in the parallel model builder. There is a limitation. In order to perform the Axpy for models that are on different workers a copy of the model on the remote worker must be created. Therefore it is necessary that Export and Import methods of the model are implemented.

### 16.3.4 Random numbers

Stochastic models will use a random generator. When working with multiple processes we must be careful. There is a change that all processes will generate the same sequence of random numbers leading to undesired results.

The model builder handles this issue. Therefore nothing needs to be done for models that use the COSTA random generator CTA_RAND_N or a random generator that is based on the rand function of C and did not set the random seed (srand).

Models that use a different random generator must be checked and optionally adjusted.

### 16.3.5 Running

The parallel model builder is uses the MPI system for starting up the processes and handling the communication between these processes. The program mpirun or mpiexec must be used to start the application. It is far behind the scope of this document to describe all features
of MPI, `mpirun` and `mpiexec`. We will only give some instructions on how to start up your program in a way that will work for most MPI distributions.

In order to startup your program `myfilter.exe` using 5 processes type on the command line:

```bash
% mpiexec -n 5 myfilter.exe
```

or

```bash
% mpirun -np 5 myfilter.exe
```

In this case we will have 1 master and 4 workers.

Some MPI distribution allow to start a sequential simulation without the use of `mpirun` or `mpiexec`.

```bash
% myfilter.exe
```

However this does not always work. If this does not work, start the sequential version of the application using:

```bash
% mpiexec -n 1 myfilter.exe
```

Note that the master process is idle for most assimilation methods when the workers are performing their computations. Therefore it is possible to start $n+1$ processes on $n$ processors.

The model instances are equally distributed over the available workers. For that reason it is wise to select the number of model instances e.g. ensemble members as a multiple of the number of worker processes. When this is not done not all resources are optimally used. The propagation of 11 modes on 5 processors will take as much time as the propagation of 15 modes on the same number of processes for example.

## 16.4 Technical aspects of the model builder

### 16.4.1 Master worker

The goal of the parallel model builder is to provide parallel computing and decrease computational (wall) time of computations on clusters of workstations or advanced multiprocessor machines. The model builder must be easy to use with no or minimum adjustments to existing models and assimilation method implementations.

COSTA models have no idea about the context they are used in. Therefore they have no clue on what methods in what sequence are called. Configuration files describing all algorithmic steps can be used to tackle this. This approach will result in an optimal performance
and is used in Roest and Vollebregt (2002). The creation of a detailed configuration file is quite complicated and configuration files have to be written for all assimilation methods. To overcome this problem a master worker approach is chosen for the parallel model builder.

In the master worker approach we use a single master process. In our case this process will run the assimilation algorithm like the sequential case. The remaining processes are worker processes executing all model component related computations. Depending on the number of model instances a worker holds one or more model instances.

The necessary information, the header variables of the call, will be send to the worker process when the master executes a method of a COSTA model. Whenever the method returns information, the master will wait for the worker to send the result back. Some optimization can be performed using non-blocking communication but this issue will be discussed in more detail in Section 16.6.7. The advantage of this approach is that the assimilation code does not need to be adjusted. All communication is handled by the parallel model builder. The disadvantage is however that the parallelization will not be optimal.

16.4.2 Sequential bottleneck

The parallel model builder will speedup most data-assimilation systems but the improvement is limited by the sequential parts in the assimilation method. We will illustrate this using the ensemble Kalman filter.

A time step of the ensemble Kalman filter consists of the following steps:

1. Propagate all ensemble members
2. Assimilate observations and adjust state of all modes

The propagation part \(^1\) is performed in parallel. In the most optimal situation it will take the time of a single mode propagation. The assimilation part \(^2\) is performed by the master process. The usage of the model builder will not improve the computational time of this part \(^1\).

The wall time of the computations in the sequential run is approximately defined by

\[
t_{\text{wall}} = n t_{\text{prop}} + t_{\text{assim}}
\]  

(16.1)

Where \(n\) denotes the number of members in the ensemble. Increasing the number of workers will only influence the wall time of the propagation. The lower bound on the computational time using the parallel model builder is therefore

\[
t_{\text{wall}} = t_{\text{prop}} + t_{\text{assim}}
\]  

(16.2)

The simulation results that are presented in Section 16.5 will illustrate this behavior.

\(^1\)Due to some communication with the model for performing interpolation and setting of states it is likely that this step will be more expensive than in the sequential case
16.4.3 Sequential runs

A data-assimilation system that uses the parallel model builder should be equally efficient as the sequential implementation when running on one process. The parallel model builder recognizes when it is initialized in a sequential run. In that case all methods of the model are directly connected to the parallel model builder.

16.4.4 Communications

The master will send information to the worker when a method of the model is called and will wait for the results. In this section some insight is given on the actual implementation.

Local administration

For each model instance the master holds a limited administration currently only containing the rank of the worker that holds the model instance and the (integer) handle of the model instance at the worker.

Packing of data

In order to send information between the processes it is possible to pack and unpack COSTA objects like vectors state vectors and observation description instances. When an object is packed all information is copied into a continuous block of memory. The unpack operation will reconstruct the object from the packed information.

The COSTA pack component is used to hold packed data. Multiple components can be packed and unpacked into a single pack component. The export and import methods of components will perform the actual packing and unpacking.

Communication sequence

The parallel model builder will perform the following actions when the worker executes a method of the model.

The master performs the following steps:

1. Send the name of the action including the local model handle to the worker handling the model instance,

2. (optional) pack all data; input arguments of method,

3. (optional) send packed input arguments to method,
4. (optional) receive packed results from worker.

5. (optional) unpack results from worker.

The worker performs the following steps:

1. receive the name of the action and local model handle
2. (optional) Receive packed input arguments,
3. execute method,
4. (optional) pack returned data; output arguments of method,
5. (optional) Send packed output arguments to method.

Some of the steps are marked as optional. It depends on the method that is called whether these steps are performed or not.

16.5 Tests and performance

16.5.1 Small test-models

The parallel model builder is tested using two existing COSTA test models;

1. the heat model with the COSTA RRSQRT filter,
2. the oscillation model with the COSTA ensemble Kalman filter.

The purpose of these tests was to find errors in the model builder. Since these models are very small we don not expect a lot of improvement in performance. These tests are therefore not run on a cluster of computers or a large multiprocessor machine.

Figure [16.1] gives the simulation results of a parallel and sequential run of the Ensemble Kalman filter for the oscillation model. The small differences in the results are due to different random seeds.

16.5.2 Lotos-Euros

Lotos-Euros is an operational used simulation model for air pollution in Europe. The model computations are computational expensive compared to the small models like the oscillation and heat model. The COSTA model component of this model was already available and therefore we have selected this model to look at the performance of the parallel model builder.

The tests have been performed on two different machines.
Chapter 16. The COSTA parallel model builder

Figure 16.1: Results of the Ensemble Kalman filter with 10 modes for the oscillation model. The left graph presents the results of a sequential run and the right graph the results of a parallel run with 10 workers. Differences are the result of different random seeds.

- Laptop with Intel centrino duo, 1.66GHz CPU,
- Aster, an SGI Altix 3700 system with 416 Intel Itanium 2, 1.3GHz CPUs

The tests on the Intel centrino duo processor will illustrate that parallel computing is also useful on a single machine with a dual core processor. The simulation results are given in Table 16.3.

<table>
<thead>
<tr>
<th>Gridsize</th>
<th>1 process</th>
<th>3 processes</th>
<th>Speedup</th>
</tr>
</thead>
<tbody>
<tr>
<td>30x30x4</td>
<td>43.9 (s)</td>
<td>29.9 (s)</td>
<td>1.5</td>
</tr>
<tr>
<td>60x60x4</td>
<td>234.7 (s)</td>
<td>164.8 (s)</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Table 16.3: Sequential and parallel run of the Lotos Euros model on a dual core processor. The run is an Ensemble Kalman filter with 24 modes for a simulation period of 2 hours.

The same simulation is also performed on the Aster on a number of CPUs varying from 1 to 12. The results are presented in Figure 16.2 and Figure 16.3. The speedup of the small model is much better than of the big model. We have not yet investigated this behavior. A possibility is that the sending of the states to worker is nonblocking for the small model as a result of an optimization in the MPI implementation and blocking for the large model.

16.5.3 Observation description

The default observations handling in COSTA is currently based on an SQLITE-database. Testing with the Lotos-Euros model revealed a performance issue. The time needed for reading from the database is not constant and requires a lot of wall-time, degenerating the performance of the parallel implementation.
Figure 16.2: Computational time and speedup. Lotos Euros simulation of 24 hours grid size 30x30x4 on ASTER. The ensemble Kalman filter used 24 model instances (23 members for covariance approximation and 1 background run).

Figure 16.3: Computational time and speedup. Lotos Euros simulation of 24 hours grid size 60x60x4 on ASTER. The ensemble Kalman filter used 24 model instances (23 members for covariance approximation and 1 background run).
The parallel model builder will remember the data from the last send observation description. This will save some time because the information only needs to be read from the database once and not for all workers. This performance issue needs to be investigated in more detail in the future.

16.6 Future improvements

16.6.1 MPI initialization

The current implementation uses the `MPI_COMM_WORLD` communicator and initializes MPI. For creating combinations with models that use MPI by themselves, this does not work. The initialization of the parallel model builder must be extended in order to create separate communication groups for the COSTA master and worker processes and the used model implementation.

16.6.2 Model state on master

The sequential bottleneck of the getstate method can be overcome by holding a model state of each model instance at the master. The value of this state is set using a nonblocking communication after every propagation.

This option can be switched on in the configuration file.

16.6.3 States on workers

The worker processes are now limited to holding model instances. The implementation of the workers is general and not limited to handling models. An extension to the parallel model builder is the possibility to remotely hold state vectors. This has two advantages:

1. part of the linear algebra computations with state vectors in the assimilation part of the data-assimilation method can be performed in parallel resulting in a better performance,

2. when the computations are performed on a non-shared memory machine the memory consumption is better distributed over the various machines and larger models and more model instances can be handled.

16.6.4 Constant obsselect

When the obsselect method results a constant selection criterion during the whole simulation. It can be specified in the input, saving communications.
16.6.5 Column selection for observation description

When the model must provide values that correspond to the observation description component, the whole observation description component is packed and send. In some cases not all data is needed by the model to perform the interpolation. Some of the data is only relevant for post processing etc. The column selection option in the configuration file of the parallel model builder will specify what columns of the observation description component need to be send to the model.

16.6.6 Mode on all workers

In some situations like RRSQRT we have a central mode that is used in a large number of computations. A lot of communication can be saved when the value of this central state resides on all workers. This option is specified in the input file of the model builder.

16.6.7 Nonblocking communication

All receiving of data is currently blocking. This means that the Master must wait until the worker has send the requested data. MPI offers the possibility of a nonblocking receive. In the case of a non-blocking receive the master will indicate at what position in memory it expects the data to put and continues. At the point the Master is actually going to use the data it has to wait until it is received.

The usage of the non-blocking receive can eliminate some of the sequential parts of the filter algorithm. For example; the assimilation method wants to have a copy of the states of all model instances using the following code:

```fortran
    do imode = 1,nmode
        call cta_model_getstate(hmodel(imode),sl(imode),ierr)
    enddo
```

In the current implementation this procedure is sequential. Because no new state is requested before a state is received and unpacked.

Using non-blocking receive (what will probably need an extension of the state vector) this operation can be performed parallel.
Chapter 17

Parallel Computing in COSTA

Remark: COSTA is incorporated in OpenDA, /public/core/native/src/cta.

Contributed by: Nils van Velzen, CTA memo 200801
Last update: 04-2014

17.1 Introduction

Simulation models can be very large in terms of memory usage and computational requirements to perform a simulation. For these large models it is sometimes necessary to use parallel computing in order to be able to perform a simulation in a reasonable time. Most data assimilation and model calibration methods will perform a large number of model runs. Therefore increasing the computational time significantly compared to a normal simulation. Parallel computing is a vital part for large simulation models and for that reason COSTA supports the usage of parallel simulation models as well the auto-parallelization of non-parallel models. In this report we will give a description of the parallel computing capabilities of COSTA.

17.2 Almost invisible for user

COSTA is an environment that must be easy to use. The parallel computing facilities are therefore set up in such a way that they are easy to use. To simplify usage for users who do not need parallel computing it is developed in such a way that is is completely hidden when it is not needed.

At the installation it is possible to install COSTA without parallel support. This simplifies the installation since no third party MPI library need to be installed on the system. There is only a single additional call to an initialization function necessary in order to use the parallel functionality and a minimum of additional configuration needs to be added to the configuration files compared to sequential runs.
17.3 Kinds of parallelism

There are various methods to incorporate parallel computing in a simulation model. Two popular methods are:

- a single process with multiple threads. Within a single executable multiple threads are started to execute parts of the code in parallel. These kind of parallel computing can be implemented by using e.g. OpenMP,

- multiple processes that together perform the computations. The data is distributed over the various processes and the processes cannot directly access each other data. Information is passed between the processes by sending messages to each other. The software libraries MPI and PVM are popular for developing these kind of programs.

Models that are parallelized using threads are not different than normal sequential models as far as COSTA concerns. These models can therefore be transformed into a COSTA model component as any normal sequential model.

Special functionality is added to COSTA in order to be able to link to models that are parallelized using the second concept. The model computations will take place in different executables as the data assimilation computations and the various methods of the model are realized by sending messages between the data assimilation method and the model. However all communication is hidden behind the COSTA model interface. The data assimilation code that is used for a sequential model is therefore exactly the same as for parallel models.

The support for parallel computing in COSTA is based on MPI since it is at this time the most widely supported and used library for creating parallel simulation models. In theory it is also possible to create hybrid parallel applications that are based both on PVM and MPI but we have no experience with this.

There are various approaches to introduce parallelism in a model. COSTA supports the following two:

1. Master worker; One process called the master is special. This process solves the problem by giving the workers tasks.

2. Worker worker; The problem is split up into pieces and all processes work together in order to solve part of the problem. This kind of parallelism is used e.g. when:
   - a large computational area is split up into parts.
   - two different models are combined into a larger model. Like a runoff model with a river model.

Figure 17.1 illustrates the coupling between a data assimilation method and a parallel model. The main difference between the coupling between a Master-Worker and Worker-Worker process is the communication between the data assimilation method and the model. In the
Master-Worker situation there is only communication between the data assimilation method and the master process of the model. In case of a Worker-Worker model, the data assimilation method communicates with all worker processes.

17.4 How does it work

A parallel COSTA application consists of a number of processes (executables that are started). One of the executables implements the data assimilation method and it has the task of a master process. The other executables are worker processes and used for performing the model computations.

When a method is used from the data assimilation method then COSTA will send a message containing all necessary information to the worker processes that implement the model.

In the case the model itself is parallelized using the master-worker principle, the message is only send to the master process of the model. Models that are parallel using the worker-worker principle are handled like a concatenation of COSTA models. All messages are send to all the worker processes and the overall state of the model is the concatenation of the states of all the worker processes. The concatenation is handled by COSTA and invisible.

17.5 Process groups in MPI

Parallel models that are linked to COSTA will run in a larger group of processes than they are original developed for. Fortunately MPI provides the concept of process groups and communicators.

COSTA defines three communicators that can be used for communication between the various processes:

- **CTA_COMM_WORLD**: The communicator for all processes in the COSTA universe.
- **CTA_COMM_MYWORLD**: The communication group of the parallel model. This communicator should be used for all existing communication calls in the model.
- **CTA_COMM_MASTER_WORKER**: The communication group consisting of master process (data assimilation method) and all worker processes (processes that are used by the model) the master directly communicates with.

The communication groups are created by the function `CTA_Par_CreateGroups` at startup of the processes. This routine needs configuration that is specified in an XML-input file. For all models it must be specified how many processes are needed for a single model instance (`nproc`), how many of these groups we want to create (`ntimes`), and the kind of parallel computing is used inside the model "Master-Worker" or "Worker-Worker" (`parallel_type`).
Figure 17.1: Example of a coupling with COSTA and a parallel model. When the model is parallel according to the Master-Worker concept, there will only be communication between the data assimilation method and the Master process of the model. When the model is parallel according to the Worker-Worker concept, it is necessary to communicate between the data assimilation method and all worker processes. In this example we see that it is possible to create multiple groups of model processes each holding their own model instances.
There are two ways to specify this in the input file. In this first form the parallel attributes are added to the definition of the model class. For example:

```xml
<CTA_MODELCLASS id="modelclass"
  implements="pollute2d"
  name="CTA_MODBUILD_SP"
  nproc="2"
  parallel_type="Worker-Worker"
  ntimes="*"/>
```

In this example the 2d pollution model is parallelized using the Worker-Worker principle. This model uses 2 processes. The option `ntimes="*"` indicates that as many processes will be used as available to distribute the available model instances.

For example: when 5 processes are started then one process will run the data assimilation method and there will be two groups of two processes both handing half of the created model instances.

An other option is to specify the information separate from the model class definition. This can be useful for the configuration of worker processes that do not need to define the model classes of other models. For example

```xml
<parallel>
  <process_groups>
    <group name="group_of_2", nproc="2", use_for_model="pollute2d",
        parallel_type="Worker-Worker" ntimes="*">
    <group name="group_of_3", nproc="3", use_for_model="rainfall",
        parallel_type="Master-Worker" ntimes="2">
  </process_groups>
</parallel>
```

Note that the `implements` tag must correspond to the `use_for_model` in the group specification. It is allowed to mix both ways of specification in a single input file.

### 17.6 Starting up parallel runs

The COSTA workbench program `costawb` can be used both for parallel as sequential runs. The only difference is the need of an additional argument `-p` to indicate that a parallel run
is started. Depending on the MPI distribution the processes must be started using \texttt{mpiexec} or \texttt{mpirun}. Note that the exact usage of these startup programs differs between the various MPI distributions. The examples we give here work for the Lam-MPI distribution. A parallel run can be started with the command:

\begin{verbatim}
mpiexec -np 3 costawb -p input.xml
\end{verbatim}

This will start 3 processes. Two are available for the model and one for the data assimilation method itself.

The 2D pollution model is one of the test models in COSTA. There are two parallel versions of the model available. A Worker-Worker and a Master-Worker version.

The Worker-Worker version of the model can be started using

\begin{verbatim}
mpiexec -np 3 costawb -p ens_pollute2d_ww.xml
\end{verbatim}

since all processes are the same. The Master-Worker version is however different. The Worker processes of the model are different executables. The processes can be started using the command:

\begin{verbatim}
mpiexec -np 2 costawb -p ens_pollute2d_mw.xml :\
- np 1 pollute2d_worker ens_pollute2d_mw.xml
\end{verbatim}

This will start 3 processes. The first two \texttt{costawb} handle the data assimilation method and the Master process of the model and \texttt{pollute2d_worker} is the worker process of the model.

\section{17.7 Creating a parallel COSTA model}

\subsection{17.7.1 Master-Worker models}

The Master process implements the COSTA model interface just like a sequential model in case of a Master-Worker parallelization of the model. The worker processes only need to call the function \texttt{CTA_Par_CreateGroups} at startup to create the process groups and communicators. The worker processes have in general their own executable. For example the code of the executable of the worker processes of the pollution model is give by:

\begin{verbatim}
program pollute2d_worker
use pollute2d_params, only: pollute2d_params_init
use pollute2d, only: create_state_vector
implicit none
include 'cta_f77.inc'
\end{verbatim}
integer :: state ! State vector
integer :: ierr ! Error code
integer :: hfile ! Name of configuration file
integer :: htree ! Costa tree representation of input file
character(len=1024) :: inpfile

! Get name of input file from command line
if (iargc() /= 1) then
  print *, 'Program must have 1 argument'
call exit(-1)
endif

call getarg(1, inpfile)

call CTA_Initialise(ierr)

! Read configuration file (contains the process-group information)
call CTA_String_Create(hfile, ierr)
call CTA_String_Set(hfile, inpfile, ierr)
call CTA_XML_Read(hfile, htree, ierr)
if (ierr /= CTA_OK) then
  print *, 'Error opening or parsing file ', inpfile
  call exit(1)
endif

! Create process groups but do not start model builder

call CTA_Par_CreateGroups(htree, CTA_FALSE, ierr)

! Perform initializations

call pollute2d_params_init

! Create state vector

call create_state_vector(1, 0, state, ierr)

! Wait for tasks of the master

do
  call pollute2d_compute(CTA_NULL, state, CTA_NULL, CTA_FALSE, &
                        CTA_NULL, CTA_NULL, ierr, .false.)
enddo

end program
17.7.2 Worker-Worker models

The model component is programmed exactly in the same way as a sequential model. When one of the methods of the model is used from the data assimilation method it will result in a call to the corresponding method at all worker processes. The communicator \texttt{CTA\_COMM\_MYWORLD}) can be used by the model to communicate to the other processes that implement the model.
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