

MuPIF.org Platform User Manual

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2. Introduction

MuPIF (www.mupif.org) is an integration framework, that facilitates the implementation of multi-physic and multi-level simulation workflows, built from independently developed components. MuPIF is open source, distributed under LGPL license.

The approach followed in the MuPIF is based on a system of distributed, interacting objects designed to solve a given problem. The individual objects represent entities in the problem domain, including individual simulation packages, but also the data, such as fields and properties. The abstract classes are introduced for all entities in the model space [1]. They define a common interface that needs to be implemented by any derived class, representing a particular implementation of a specific component. Such an interface concept allows using any derived class on a very abstract level, using common services defined by an abstract class, without being concerned with the implementation details of an individual software component. This essentially allows to manipulate all simulation tools using the same interface. Moreover, as the simulation data are represented by objects as well, the platform is independent on particular data format(s), as the exchanged data (such as fields and properties) can be manipulated using the same abstract interface. Therefore, the focus on services is provided by objects (object interfaces) and not on underlying data itself.

The complex simulation pipeline developed in the MuPIF-platform consists of a top-level script in Python language [3] (called scenario) enriched by newly introduced classes. Later in the project, the top-level script will be generated using a graphical tool. In principle, any control script can be recast into a class implementing the Application class interface, so that it could itself represent an application in the MuPIF platform. Such an approach would allow building a hierarchy of nested applications. The application steering and data exchange will be realized in a standard way by calling individual services (methods). In case of distributed environments, a transparent communication layer is provided, as described in the subsection on Distributed environments. The software design of the platform has been described in [5,6,7].

Even though the platform can be used locally on a single computer orchestrating installed applications, the real strength of the MuPIF platform is its distributed design, allowing to execute simulation scenarios involving remote applications. The concept of so-called proxy objects that represent remote objects allows to hide all the details of remote data exchange and execution from the user. In turn, only a minimal change of local simulation scenarios is required when distributed resources are included. The distributed model is described in Section [Distributed Model](#).

3. Platform installation

3.1. Prerequisites

3.1.1. Windows platforms

- We suggest to install the Anaconda scientific Python package (tested version 2.1):
<https://store.continuum.io/cshop/anaconda/>

- Ssh client: putty.exe is recommended, <http://www.putty.org/>
- Optionally ssh key generator: puttygen.exe is recommended, <http://www.putty.org/>
- Pptionally ssh server if you need to accept SSH incoming connections and allowing others to be on your system. FreeSSHd server is recommended, <http://www.freesshd.com/>

3.1.2. Linux / Unix (*nix) platforms

- The Python (Python 2.x) installation is required. Some functionality depend on vtk python module, that is available in Python 2.x version only.
- You can download the python installation package from <https://www.python.org/downloads/>. Just pick up the latest version in the 2.x series (tested version 2.7.8).
- We recommend to install pip - a tool for installing and managing Python packages. If not already installed as a part of your python distribution, the installation instructions can be found [here](#).
- Ssh client (normally included in standard distributions)
- Optionally ssh server (required for application server installation)

3.1.3. General requirements

- MuPIF platform depends/requires Pyro4 (tested version 4.39) and numpy (tested 1.6.2) modules. To install these modules using pip:

```
pip install pyro4 numpy
```

Á

- MuPIF platform requires pyvtk (tested 0.4.85) python module. To install this module using pip:

```
pip install pyvtk
```

- MuPIF requires enum34 module, which can be installed also using pip:

```
pip install enum34
```

3.1.4. Other recommended packages/software

- Paraview (tested 4.2.0), visualization application for vtu data files, <http://www.paraview.org/>
- Windows: Notepad++ (tested 6.6.9), <http://notepad-plus-plus.org/>
- Windows: conEmu, windows terminal emulator, <https://code.google.com/p/conemu-maximus5/>

3.2. Installing the MuPIF platform

The recommended procedure is to install platform as a python module using pip:

```
pip install muPIF
```

This type of installation automatically satisfies all the dependencies.

Alternatively, the development version of the platform can be installed from git repository:

- We recommend to install git, a open source revision control tool. You can install git using your package management tool or download installation package directly from [git website](#).
- Once you have git installed, just clone the MuPIF platform repository into a directory "mupif-code":

```
* ~&[ } ^Á ~&[ á^É-É^&[ ~ ] ~&[ á^Á ~ ] ~&[ á^
```

3.3. Verifying platform installation

3.3.1. Running unit tests

MuPIF platform comes with unit tests. To run unit tests we recommend to install `python-nose` python module, which facilitates automatic discovery and execution of individual tests. To install nose module using pip:

```
] ~&[ • ~&[ [ • ^Á
```

This will install the nose libraries, as well as the `run_nose.py` script, which can be used to execute the unit tests. From top level MuPIF installation directory enter:

```
cd tests  
Nosetests -v
```

You should see output something like this:

```
test_containsPoint (mupif.tests.test_BBox.BBox_TestCase) ... ok  
test_intersects (mupif.tests.test_BBox.BBox_TestCase) ... ok  
test_merge (mupif.tests.test_BBox.BBox_TestCase) ... ok  
test_containsPoint (mupif.tests.test_Cell.Triangle_2d_lin_TestCase) ... ok  
test_geometryType (mupif.tests.test_Cell.Triangle_2d_lin_TestCase) ... ok  
test_glob2loc (mupif.tests.test_Cell.Triangle_2d_lin_TestCase) ... ok  
test_interpolate (mupif.tests.test_Cell.Triangle_2d_lin_TestCase) ... ok  
.....  
testOctreeNotPickled (mupif.tests.test_saveload.TestSaveLoad) ... ok  
-----  
Ran 82 tests in 2.166s  
  
OK
```

Indicating that `python-nose` found and ran listed tests successfully.

3.3.2. Running examples

In addition, the platform installation comes with many examples, that can be used to verify the successful installation as well, but they also serve as an educational examples illustrating how to use the platform. The examples are located in examples subfolder. For example, to run Example01:

```
&A\ } |^•B } |^FA  
] ^cQ} A } |^F# ^
```

4. Platform operations

The complex simulation pipeline developed in MuPIF-platform consists of top-level script in Python language (called scenario) enriched by newly introduced classes. These classes represent fundamental entities in the model space (such as simulation tools, properties, fields, solution steps, interpolation cells, units, etc). The top level classes are defined for these entities, defining a common interface allowing to manipulate individual representations using a single common interface. The top level classes and their interface is described in platform Interface Specification document [1].

In this document, we present a simple, minimum working example, illustrating the basic concept. The example presented in this section is assumed to be executed locally. How to extend these examples into distributed version is discussed in the section [8. Distributed Model](#).

The presented example in Listing 1 illustrates an example of so called weak-coupling, where for each solution step, the first application (Application1) evaluates the value of concentration that is passed to the second application (Application2) which, based on provided concentration values (PropertyID.PID_Concentration), evaluates the average cumulative concentration (PropertyID.PID_CumulativeConcentration). This is repeated for each solution step. The example also illustrates, how solution steps can be generated in order to satisfy time step stability requirements of individual applications.

```
R^[ Y` Ya\UR` UY\ [ ^` `z`  
UY\ [ ^` `M\XUCM UJ ZÖ`  
UY\ [ ^` `M\XUCM UJ Zx`  
.  
` UYQ ` i ` Ö`  
` UYQ ` QZaYNO` i Ö`  
` MSQ (UYQ i ` ÖEÖ`  
.  
M\Ö ` i ` M\XUCM UJ ZÖEM\XUCM UJ ZÖ` " [ ZQ` Ö` Ö`CMQ` MZ` UZ_` MZÖQ [ R` M\XUCM UJ Z` ÖÖ`  
M\X` ` i ` M\XUCM UJ ZxEM\XUCM UJ Zx` " [ ZQ` Ö` Ö`CMQ` MZ` UZ_` MZÖQ [ R` M\XUCM UJ Z` Öx`  
.
```

```

Ö X[ [ \ [ bQ^ ^ UYQ_ _ Q_
cTUXQ 1 MML_1 UYQ_ M SQ (UYQ_ i_ ÖEQiP_
ÖPQ Q^YUZQ O^U UQVX_ UYQ_ Q_
P_ x_ i_ M\ xESQ_ ^U UQVX(UYQ_ Q_1^
P_ i_ YUZ1 M\ ÖESQ_ ^U UQVX(UYQ_ Q_1^ Y_ P_ x^
Öa\PMQ_ UYQ_
_ UYQ_ i_ UYQeP_
UR_ 1_ UYQ_ i_ M SQ (UYQ_
_ ÖYMW_ a^Q_ cQ_ ^QVOT_ M SQ (UYQ_ M_ TQ_ QZP_
_ UYQ_ i_ M SQ (UYQ_
_ UYQ_ Q_ ZaYNQ_ i_ UYQ_ Q_ ZaYNQ^eÖ_

Ö Ö^QVQ_ M_ UYQ_ Q_
U_ Q_ i_ (UYQ_ Q_ E(UYQ_ Q_1_ UYQ_ P_ Y_ UYQ_ Q_ ZaYNQ^
_ ^e_
_ Ö_ [ XbQ_ \^ [ NXQY_ Ö_
_ M\ ÖE_ [ XbQ_ Q_1_ U_ Q_
_ Ö^Q_ aQ_ Q_ Q^Q^Ma^Q_ RUQXP_ R^ [ Y_ M\ Ö_
_ Ö_ i_ M\ ÖESQ_ $^ [ \Q^ e^ $^ [ \Q^ e^ E$E_ Ç_ [ ZOOZ_ ^MU_ ZY_ U_ Q_
_ Ö_ ^QSU_ Q_ Q_ Q^Q^Ma^Q_ RUQXP_ UZ_ M\ x_
_ M\ xE_ Q_ $^ [ \Q^ e_ 1^
_ Ö_ [ XbQ_ _Q_ ZP_ aN^ [ NXQY_
_ M\ xE_ [ XbQ_ Q_1_ U_ Q_
_ \^ [ \ i_ M\ xESQ_ $^ [ \Q^ e^ $^ [ \Q^ e^ E$E_ Ç_ aYaXMUbQ_ [ ZOOZ_ ^MU_ ZY_ U_ Q_
_ \^UZ_ 1^ É(UYQ_ eÜExR_ Q_ ZOOZ_ ^MU_ Z_ eÜExR_ ^aZZUZS_ MbQ^MSQ_ eÜExRÉ_ è_
_ 1_ U_ Q_ ESQ_ (UYQ_ Y_ ÖESQ_ *MkaQ_ Y_ \^ [ \ESQ_ *MkaQ_ ^
_
QdQ_ $Ei_ ^ [ ^E_ $Ei_ ^ [ ^_ M_ Q_
_ X[ SSQ^EQ^ [ ^1^ É/ [ XX[ cUZS_ $E_ Q^ [ ^_ [ Öa^Q_ e_ É_ è_ Q_
_ N^QVW

Ö_ Q^YUZMQ_
M\ ÖE_ Q^YUZMQ_ i_
M\ xE_ Q^YUZMQ_ i_

```

Listing 1: Simple example illustrating simulation scenario

The full listing of this example can be found in [examples/Example01](#). The output is illustrated in Fig. 1.


```
bp@jaja: /home/bp/Documents/projects/MMP/mupif.git/examples/Example01
bp@jaja:~/Documents/projects/MMP/mupif.git/examples/Example01$ python Example01.py
Time: 0.10 concentraion 0.10, running average 0.10
Time: 0.20 concentraion 0.20, running average 0.15
Time: 0.30 concentraion 0.30, running average 0.20
Time: 0.40 concentraion 0.40, running average 0.25
Time: 0.50 concentraion 0.50, running average 0.30
Time: 0.60 concentraion 0.60, running average 0.35
Time: 0.70 concentraion 0.70, running average 0.40
Time: 0.80 concentraion 0.80, running average 0.45
Time: 0.90 concentraion 0.90, running average 0.50
Time: 1.00 concentraion 1.00, running average 0.55
bp@jaja:~/Documents/projects/MMP/mupif.git/examples/Example01$
```

Fig. 1: Output from Example01.py

The platform installation comes with many examples, located in `^ca$]/^•` subdirectory of platform installation and also accessible [online](#) in the platform repository. They illustrate various aspects, including field mapping, vtk output, etc.

5. Platform APIs

In this chapter are presented the abstract interfaces (APIs) of abstract classes that have been designed to represent basic building blocks of the complex multi-physics simulations, including individual simulation packages, but also the high level complex data (such as spatial fields and properties). The abstract base classes are defined for all relevant entities. Their primary role is to define abstract interfaces (APIs), which allow manipulating individual objects using generic interface without being concerned by internal details of individual instances. One of the key and distinct features of the MuPIF platform is that such an abstraction (defined by top level classes) is not only developed for individual models, but also defined for the simulation data themselves. The focus is on services provided by objects and not on underlying data. The object representation of data encapsulates the data themselves, related metadata, and related algorithms. Individual models then do not have to interpret the complex data themselves; they receive data and algorithms in one consistent package. This also allows the platform to be independent on particular data format, without requiring any changes on the model side to work with new format.

In the rest of this section, the individual abstract classes and their interfaces are described in detail. For each class a table is provided, where on the left column the individual services and their arguments are presented, following the Pydoc [7] syntax. In the right column, the description of individual service is given, input arguments are described (denoted by ARGS) including their type (in parenthesis). The return values are described in a similar way (denoted by Returns). More extensive documentation of MuPIF abstract classes exist in MuPIF documentation [8].

5.1. Application class

This abstract class represents an external application and defines its interface. The interface is defined in terms of abstract services for data exchange and steering. Derived classes represent individual simulation tools. The data exchange services consist of methods for getting and registering external properties, fields, and functions, which are represented using corresponding, newly introduced classes. Steering services allow invoking (execute) solution for a specific solution step, update solution state, terminate the application, etc.

Service	Description
<pre> class Application: def __init__(self): pass def get_properties(self): pass def register_properties(self, props): pass def execute(self, step): pass def update_state(self): pass def terminate(self): pass </pre>	<pre> class Application: """ Abstract class representing an external application. """ def __init__(self): """ Initialize the application. """ pass def get_properties(self): """ Get the current properties of the application. Returns: A dictionary of properties. """ pass def register_properties(self, props): """ Register new properties for the application. Args: props (dict): A dictionary of properties to register. """ pass def execute(self, step): """ Execute the solution for a specific step. Args: step (int): The step number to execute. """ pass def update_state(self): """ Update the current state of the application. """ pass def terminate(self): """ Terminate the application. """ pass </pre>

<p>SQ / UOXP¹ _ OXRÝRUOXPE[~]Ý[~] UYQ[~]</p>	<p>&Q a^Z[~] TQ ^Q] aQ[~] CP[~] RUOXP[~] M[~] SubOZ[~] UYQ[~] / UOXP[~] U[~] UPOZ[~] URUCP[~] Ne[~] RUOXPE[~] E[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> ¤ RUOXPE[~] / UOXPE[~] ° Ç[~] UPOZ[~] URUCP[~] - (UYQ[~] P[aNXQ[~] Ç[~] MSQ[~] UYQ[~] <p>&Q a^Z[~] Ç[~] &Q a^Z[~] ^Q] aQ[~] CP[~] RUOXP[~] / UOXP[~] E[~]</p>
<p>_Q / UOXP¹ _ OXRÝ[~] RUOXP[~]</p>	<p>&QSU[~] Q[~] TQ SubOZ[~] ^QY[[~] Q[~] RUOXP[~] UZ[~] M\XUOMU[Z[~] E[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> ¤ RUOXP[~] / UOXP[~] Ç[~] ^QY[[~] Q[~] RUOXP[~] [[~] NO[~] ^QSU[~] Q[~] CP[~] Ne[~] TQ M\XUOMU[Z[~] <p>&Q a^Z[~] Ç[~] [ZQ</p>
<p>SQ \$^[\Q[~] e¹ _ OXRÝ\^[\É[~]Ý[~] UYQ[~] [NVCO É[~] í Ö[~]</p>	<p>&Q a^Z[~] \^[\Q[~] e¹ UPOZ[~] URUCP[~] Ne[~] U[~] É[~] CbMkaMCP[~] M[~] SubOZ[~] UYQ[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> ¤ \^[\É[~] / \$^[\Q[~] e¹ ° Ç[~] \^[\Q[~] e¹ É[~] ¤ UYQ[~] P[aNXQ[~] Ç[~] UYQ[~] cTOZ[~] \^[\Q[~] e¹ [[~] NO[~] CbMkaMCP[~] - [NVCO É[~] / UZ[~] ° Ç[~] UPOZ[~] URUCP[~] [NVCO³ _aNQ[~] T[~] [Z[~] cTUOT[~] \^[\Q[~] e¹ U[~] CbMkaMCP[~] / \ U[ZM[~] <p>&Q a^Z[~] Ç[~] &Q a^Z[~] ^Q] aQ[~] CP[~] \^[\Q[~] e¹ \$^[\Q[~] e¹ E[~]</p>
<p>_Q \$^[\Q[~] e¹ _ OXRÝ[~] \^[\Q[~] e¹ [NVCO É[~] í Ö[~]</p>	<p>&QSU[~] Q[~] SubOZ[~] \^[\Q[~] e¹ UZ[~] TQ M\XUOMU[Z[~] E[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> - \^[\Q[~] e¹ \$^[\Q[~] e¹ ° Ç[~] TQ \^[\Q[~] e¹ OXM[~] - [NVCO É[~] / UZ[~] ° Ç[~] UPOZ[~] URUCP[~] [NVCO³ _aNQ[~] T[~] [Z[~] cTUOT[~] \^[\Q[~] e¹ U[~] CbMkaMCP[~] / \ U[ZM[~] <p>&Q a^Z[~] Ç[~] [ZQ</p>
<p>SQ / aZO U[Z¹ _ OXRÝRaZQ[~]Ý[~] [NVCO É[~] í Ö[~]</p>	<p>&Q a^Z[~] RaZO U[Z¹ UPOZ[~] URUCP[~] Ne[~] U[~] É[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> ¤ RaZQ[~] / aZO U[Z¹ ZÉ[~] ° Ç[~] RaZO U[Z¹ É[~] ¤ [NVCO É[~] / UZ[~] ° Ç[~] UPOZ[~] URUCP[~] [\ U[ZM[~] [NVCO³ _aNQ[~] T[~] <p>&Q a^Z[~] Ç[~] &Q a^Z[~] ^Q] aQ[~] CP[~] RaZO U[Z¹ / aZO U[Z¹ E[~]</p>
<p>_Q / aZO U[Z¹ _ OXRÝRaZOÝ[~] [NVCO É[~] í Ö[~]</p>	<p>&QSU[~] Q[~] SubOZ[~] RaZO U[Z¹ UZ[~] TQ M\XUOMU[Z[~] E[~]</p> <p>° &fI Ç[~]</p> <ul style="list-style-type: none"> ¤ RaZO / aZO U[Z¹ E[~] ° Ç[~] RaZO U[Z¹ [[~] ^QSU[~] Q[~] ¤ [NVCO É[~] / UZ[~] ° Ç[~] UPOZ[~] URUCP[~] [\ U[ZM[~] [NVCO³ _aNQ[~] T[~]

<p>SQ ! Q_T'1_OXRÝ''_ Q°'</p>	<p>&Q a^Z_'' TQ Q[Y\ a' MU[ZM\ YQ_T' R[^' SubOZ' _[Xa' U[Z' _ QÆ'</p> <p>° &fI ç'</p> <ul style="list-style-type: none"> ¤ ' _ Q¹ (UYQ ' Q° ç' _[Xa' U[Z' _ Q¹ <p>8Q a^Z_ç' &Q a^Z_'' TQ ^Q^Q_OZ' MU[Z' [R' YQ_T' !! Q_T°</p>
<p>_ [XbQ ' Q¹_OXRÝ''_ Q¹_Y'</p> <p>_ MSQ_í ÖY'</p> <p>^aZÉZ''MØS^ [aZPí /M\Q_'</p>	<p>' [XbQ_'' TQ \ \ ^ [NXQY' R[^' MSubOZ'' UYQ _ QÆ' i bM\ aM Q_''</p> <p>'' TQ _ [Xa' U[Z' R[^' Y' MØ aM\ _ M Q'' [' SubOZ'' UYQÆ'</p> <p>(TQ MØ aM\ _ M Q_ T[aXP' Z['' NQ' a\ PMQP' M'' TQ OZPÝ' M[</p> <p>' TU_ YQ T[P' Q[aXP' NQ' O\ XQCP' YaX' U\ XQ' UYQ_ R[^' TQ</p> <p>_ MYQ _ [Xa' U[Z' _ Q¹ aZ' UX'' TQ SX[N\X' Q[ZbQ^SOZOO' U_</p> <p>^QVOTOPÉ' +TOZ' SX[N\X' Q[ZbQ^SOZOO' U_ ^QVOTOPÝ'</p> <p>RUZU_T'' Q¹ U_ O\ XQCP' M\ P'' TOZ'' TQ MØ aM\ _ M Q' TM[</p> <p>' [' NQ' a\ PMQPE'</p> <p>' [Xa' U[Z' O\ X' NQ' _ \ XU'' UZ' [' UZPubUPaM\ _ MSQ_'</p> <p>UPOZ' URUCP' Ne' [\ U[ZM\ _ MSQ_'' \ MM\ Q' QÆ' ÉZ' NQ' cOOZ'</p> <p>' TQ _ MSQ_Ý'' TQ MPPU' U[ZM\ PMM QdOTM\ SQ' O\ X' NQ'</p> <p>\ Q'R[^YQPE'' OQ' M\ _ [' cM\ ' M\ P' U_ [XbCP' _ Q¹ bUOQ_Æ'</p> <p>° &fI ç'</p> <ul style="list-style-type: none"> ¤ ' _ Q¹ (UYQ ' Q° ç' _[Xa' U[Z' _ Q¹ ¤ _ MSQ_í ÖY' ° ç' [\ U[ZM\ M\ SaYOZ'' UPOZ' URéUZS' ¤ ^aZÉZ''MØS^ [aZPí N[[X° ç' UR' _ Q'' [' (^aQÝ'' TQ ¤ _ [Xa' U[Z' cUXX' ^aZ' UZ' N\ØS^ [aZP' UZ' _ Q¹ MMQ ¤ T^QMPÝ' UR' _ a\ \ ^' QPE <p>8Q a^Z_ç' " [ZQ</p>
<p>cM\ '1_OXR°'</p>	<p>+M\ ' aZ' UX' _ [XbQ U_ ' Q[Y\ XQ CP' cTOZ' QdOa' CP' UZ'</p> <p>N\ØS^ [aZPE'</p> <p>8Q a^Z_ç' " [ZQ</p>
<p>U_ [XbCP' _OXR°'</p>	<p>&Q a^Z_'' ^aQ [^' RM\ Q' P Q\ OZPUZS' cTQ TQ'' _ [XbQ TM[</p> <p>Q[Y\ XQ CP' cTOZ' QdOa' CP' UZ' N\ØS^ [aZPE'</p> <p>8Q a^Z_ç' ' " [[XQ\ °</p>
<p>RUZU_T' ' Q¹_OXRÝ''_ Q°'</p>	<p>_ M\ XCP' M\ Q¹ M\ SX[N\X' Q[ZbQ^SOZOO' cU' TUZ' M'' UYQ _ QÆ'</p> <p>° &fI ç'</p> <ul style="list-style-type: none"> ¤ ' _ Q¹ (UYQ ' Q° ç' _[Xa' U[Z' _ Q¹ <p>8Q a^Z_ç' " [ZQ</p>
<p>SQ _ ^U UØM\ (UYQ ' Q¹_OXR°'</p>	<p>&Q a^Z_'' TQ MØ aM\ '1 ^QXMCP'' ['' TQ Qa^QZ' _ M Q'</p> <p>O^U UØM\ '' UYQ _ Q¹ UZO^QYQZ' '1 P[aNXQ_Æ'</p> <p>8Q a^Z_ç' _ ^U UØM\ '' UYQ _ Q¹ '1 P[aNXQ'</p>

	$\alpha \left[\text{MCO} \text{E}^{\sim} \text{U}^{\circ} \phi \left[\backslash \text{U} \left[\text{ZM} \text{E}^{\sim} \left[\text{R} \backslash \text{N} \left[\text{MCO} \text{E}^{\sim} \text{U}^{\circ} \right] \right] \right] \right] \right]$ $_a \text{NP} \left[\text{YMI} \text{Z}^{\sim} \left[\text{cTUOT} \backslash \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \text{U}^{\circ} \right] \right] \right]$
SQ *MkaQ_OXR°	$\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \text{TQ} \text{bMkaQ} \left[\text{R} \backslash \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \text{U}^{\circ} \right] \text{M}^{\sim} \text{a} \backslash \text{XQ}^{\circ} \right]$ $\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \phi \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \text{bMkaQ} \text{M}^{\sim} \text{M}^{\sim} \text{M}^{\sim} \text{U}^{\circ} \right] \text{a} \backslash \text{XQ}^{\circ}$
SQ \$[\backslashQ^{\wedge}E^{\sim}1_OXR°	$\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \text{e} \backslash \text{Q} \left[\text{R} \backslash \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \right] \right]$ $\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \phi \& \text{COU} \text{bQ}^{\wedge} \backslash \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \text{E}^{\sim} \text{U}^{\circ} \right] \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \right]$
SQ #MCOE^{\sim}1_OXR°	$\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \backslash \left[\backslash \text{Q}^{\wedge} \text{e}^{\sim} \left[\text{MCO} \text{E}^{\sim} \right] \right]$ $\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \phi \text{E}^{\sim} \left[\text{R}^{\sim} \text{OXM} \text{OP}^{\sim} \left[\text{MCO} \text{E}^{\sim} \text{U}^{\circ} \right] \right]$

5.3. Field class

Representation of field. ϕ/\hat{a} is a scalar, vector, or tensorial quantity defined on a spatial domain (represented by the T^{\bullet} class). The field provides interpolation services in space, but is assumed to be fixed in time (the application interface allows to request field at specific time). The fields are usually created by the individual applications (sources) and being passed to target applications. The field can be evaluated in any spatial point belonging to underlying domain. Derived classes will implement fields defined on common discretizations, like fields defined on structured or unstructured FE meshes, finite difference grids, etc. Basic services provided by the field class include a method for evaluating the field at any spatial position and a method to support graphical export (creation of VTK dataset).

Field Name	Field Definition
$\text{COUZU} \text{CO}^{\sim} _ \text{OXRY}^{\sim} \text{YQ_TY}^{\sim} \text{RUOXPE}^{\sim} \text{Y}^{\sim}$ $\text{bMkaQ} \text{e} \backslash \text{Q}^{\circ} \text{U} \text{YQ}^{\sim} \text{bMkaQ}_i \left[\text{ZQ}^{\sim} \right]$	$\left[\text{Z}^{\sim} \text{aQ} \left[\text{E}^{\sim} \text{EZU} \text{UMXUFQ}^{\sim} \text{TQ} \text{RUOXPE}^{\sim} \text{UZ}^{\sim} \text{MCOE}^{\sim} \right] \right]$ $\& \text{f} \phi$ <ul style="list-style-type: none"> - $\text{YQ_T}^{\sim} \text{U} \text{Q_T}^{\circ} \phi \text{EZ}^{\sim} \text{MCO} \left[\text{R}^{\sim} \text{Q_T}^{\sim} \text{OXM}^{\sim} \right]$ $\text{AQ}^{\wedge} \text{Q_QZ}^{\sim} \text{UZS}^{\sim} \text{aZPQ}^{\wedge} \text{XeUZS}^{\sim} \text{PU_O}^{\wedge} \text{Q} \text{UfMIU} \left[\text{ZE}^{\sim} \right]$ $\alpha \text{RUOXPE}^{\sim} \text{UOXPE}^{\circ} \phi \text{RUOXPE}^{\sim} \text{e} \backslash \text{Q}$ $\alpha \text{bMkaQ} \text{e} \backslash \text{Q}^{\circ} \text{MkaQ} \text{e} \backslash \text{Q}^{\circ} \phi \text{e} \backslash \text{Q} \left[\text{R}^{\sim} \text{RUOXPE}^{\sim} \text{bMkaQ}^{\sim} \right]$ $\alpha \text{YQ}^{\sim} \text{P} \left[\text{a} \backslash \text{XQ}^{\circ} \phi \text{YQ}^{\sim} \right]$ $\alpha \text{bMkaQ}^{\sim} \text{a} \backslash \text{XQ}^{\circ} \phi \text{RUOXPE}^{\sim} \text{bMkaQ}^{\sim} \text{Y}^{\sim} \text{a} \text{a} \text{M} \text{X} \text{e}^{\sim} \text{M}^{\sim} \text{YQ_T}^{\sim}$ $\text{bQ}^{\wedge} \text{UOQ}^{\sim} \text{R}^{\sim} \text{Y} \text{M}^{\sim} \text{PO} \text{OZ} \text{POZ}^{\sim} \left[\text{R}^{\sim} \text{M}^{\sim} \text{UO} \text{a} \text{X} \text{M}^{\sim} \text{RUOXPE}^{\sim} \right]$ $\text{e} \backslash \text{Q}$
SQ ! Q_T1_OXR°	$\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \text{AQ}^{\wedge} \text{Q_QZ}^{\sim} \text{MIU} \left[\text{Z}^{\sim} \left[\text{R}^{\sim} \text{aZPQ}^{\wedge} \text{XeUZS}^{\sim} \text{PU_O}^{\wedge} \text{Q} \text{UfMIU} \left[\text{ZE}^{\sim} \right] \right] \right]$ $\& \text{Q} \text{a}^{\wedge} \text{Z}^{\sim} \phi \& \text{CRO}^{\wedge} \text{OZ} \text{CO}^{\sim} \left[\text{M}^{\sim} \left[\text{OUM} \text{OP}^{\sim} \text{YQ_T}^{\sim} \text{U} \text{Q_T}^{\circ} \right] \right]$

<p>SQ *MkaQ(e\Q _OXR°</p>	<p>&Q a^Z_` e\Q [R' RUOXp' bMkaQ_1 *MkaQ(e\Q [R` TQ ^\QQubQ^E'</p> <p>8Q a^Z_` Q 1 *MkaQ(e\Q</p>
<p>SQ /UOXpL~1 _OXR°</p>	<p>8Q a^Z_` Q /UOXpL~1 /UOXpL~°</p>
<p>CbMkaMQ _OXRY' \[_U U[ZY' Q_i OE000°</p>	<p>i bMkaMQ_` TQ ^\QQubQ^ M' SubQZ' _MUMK' \[_U U[ZE' ° 8f1 Q'</p> <ul style="list-style-type: none"> ▫ \[_U U[Z' 1` a\XQY' XU_` [R` a\XQ_° Q' Ø' \[_U U[Z' bQ [^ [^ XU_` [R' \[_U U[Z' bQ [^_ ▫ Q_1 P[a\XQ° Q' #\ U[ZM' [XQ^MZO' <p>8Q a^Z_` Q &QQubQ^ bMkaQ [^ XU_` [R' bMkaQ' CbMkaMQ' M' SubQZ' \[_U U[Z' 1` a\XQY' XU_` [R` a\XQ_°</p>
<p>SQ *MkaQ _OXRY' QY\ [ZOZ' E~°</p>	<p>&Q a^Z_` TQ bMkaQ M_ [CUMQ' [SubQZ' QY\ [ZOZ' 1 bQ^ Qd' [^ \QQX' E\$Y' UY\XQYZ' MU[Z' P\QZPQZ' ° E' ° 8f1 Q'</p> <ul style="list-style-type: none"> ▫ QY\ [ZOZ' E~ 1` a\XQ° Q' UQZ' URUQ_` TQ QY\ [ZOZ' 1 bQ^ QdE~° [^ 1_ QXLE~Y' E\$E~° <p>8Q a^Z_` Q QY\ [ZOZ' bMkaQ 1` a\XQ°</p>
<p>_Q *MkaQ _OXRY' QY\ [ZOZ' E~Y' bMkaQ'</p>	<p>' Q_` TQ bMkaQ M_ [CUMQ' [SubQZ' QY\ [ZOZ' 1 bQ^ Qd' [^ \QQX' E\$E' " [^ QY' TM_` TQ RUOXp' bMkaQ_ MQ a\PMQ' NR' Q^ MQ YU' YQ T[P' U_ Uzb[VQPE'</p> <p>° 8f1 Q'</p> <ul style="list-style-type: none"> ▫ QY\ [ZOZ' E~ 1` a\XQ° Q' (TQ QY\ [ZOZ' E~ U_ M a\XQ° 1 bQ^ QdE~° [^ 1_ QXLE~Y' E\$E~° - bMkaQ' a\XQ° Q' [Y\ [ZOZ' bMkaQ <p>8Q a^Z_` Q "[ZO</p>
<p>QYU 1 _OXR°</p>	<p>.[YU_` TQ ^\QQ ^PQ' OTM\SQ_1 bUM_Q *MkaQ YQ T[P° E'</p> <p>8Q a^Z_` Q "[ZO</p>
<p>YQ^SQ _OXRY' RUOXp°</p>	<p>! Q^SQ_` TQ ^\QQubQ^ cU T' MSubQZ' RUOXp' [SQ TQ^E' [T' RUOXp_` T[aXP' NQ [Z' PURQ^QZ' \M_` [R` TQ P[YMUZ' 1 QM' M_ [[bQ^XM° Y' Na` _T[aXP' NQ [R` TQ _MYQ' e\Q MZP' ^CRO^` [TQ _MYQ' aZPQ^XeUZS' PU_ O^Q Uf MU[Z E'</p> <p>° 8f1 Q'</p> <ul style="list-style-type: none"> ▫ RUOXp' 1 /UOXp° Q' RUOXp' [YQ^SQ <p>8Q a^Z_` Q "[ZO</p>
<p>RUOXp*(Z~ MIM1 _OXR°</p>	<p>&Q a^Z_` *(Z' ^Q^Q_QZ' MU[Z' [R` TQ ^\QQubQ^E'</p> <p>8Q a^Z_` Q</p> <p>*(Z' PMMQ_ 1 *(Z~ MIM[a^Q</p>

5.4. Function class

Represents a user defined function. Function is an object defined by mathematical expression and can be a function of spatial position, time, and other variables. Derived classes should implement evaluate service by providing a corresponding expression. The function arguments are packed into a dictionary, consisting of pairs (called items) of keys and their corresponding values.

Class Name	Method Signature
<code>Function</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = [] def evaluate(self, items): # Implementation of evaluation logic pass </pre>
<code>Function1D</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = ['x'] def evaluate(self, items): # Implementation of 1D evaluation logic pass </pre>
<code>Function2D</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = ['x', 'y'] def evaluate(self, items): # Implementation of 2D evaluation logic pass </pre>
<code>Function3D</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = ['x', 'y', 'z'] def evaluate(self, items): # Implementation of 3D evaluation logic pass </pre>
<code>FunctionTime</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = ['t'] def evaluate(self, items): # Implementation of time-based evaluation logic pass </pre>
<code>FunctionTimeSpace</code>	<pre> def __init__(self, expression): self.expression = expression self.variables = ['t', 'x', 'y', 'z'] def evaluate(self, items): # Implementation of time-space evaluation logic pass </pre>

5.5. TimeStep class

Class representing solution time step. The time step manages its number, target time, and time increment.

<p>SQ *Q^ Qd1_OXRÝ' U°'</p>	<p>&Q a^Z_ U° T' bQ^ Qd' 1U' Q[^Q_\[ZP_] [' MbQ^ Qd' ZaYNO^Ý' Z[' ' MXMNO^° E'</p> <p>&Q a^Z_ Q bQ^ Qd' 1*Q^ Qd°</p>
<p>SQ _ OXX1_OXRÝ' U°'</p>	<p>&Q a^Z_ U° T' COXX' 1UPOZ' URUCP' Ne' COXX' ZaYNO^Ý' Z[' ' XNMNO^° E'</p> <p>&Q a^Z_ COXX' 1_ OXX°</p>
<p>bQ^ QdžMNOx" aYNO^1_OXRÝ' XNMNO^°</p>	<p>&Q a^Z_ X[OX' bQ^ Qd' ZaYNO^ Q[^Q_\[ZPUZS'] [' SubOZ' XNMNOE' ÈR' Z[XNMNO' Q[^Q_\[ZP_Ý' T^ [c_ M' QdCO^ U[ZÈ'</p> <p>&Q a^Z_ Q bQ^ Qd' ZaYNO^ 1UZ' °</p>
<p>COXXžMNOx" aYNO^1_OXRÝ' XNMNO^°</p>	<p>&Q a^Z_ X[OX' COXX' ZaYNO^ Q[^Q_\[ZPUZS'] [' MSubOZ' XNMNOE' ÈR' Z[XNMNO' Q[^Q_\[ZP_Ý' U' T^ [c_ M' QdCO^ U[ZÈ'</p> <p>&Q a^Z_ COXX' ZaYNO^ 1UZ' °</p>
<p>SQ *Q^ UOQ_ŁZ""[d' 1_OXRÝ' NN[d° Q'</p>	<p>&Q a^Z_ TQ XU_ [R' MX' bQ^ UOQ_ cTUOT' MQ UZ_UPO' SubOZ' N[aZPUZS' ""[d' °&fI Q'</p> <p> ¤ NN[d' 1""[aZPUZS' [d° Q' N[aZPUZS' N[d'</p> <p>&Q a^Z_ XU_ [R' bQ^ UOQ_ UZ_UPO' NN[d' 1XU_ °</p>
<p>SQ _ OXX_ŁZ""[d' 1_OXRÝ' NN[d° Q'</p>	<p>&Q a^Z_ TQ XU_ [R' COXX_ cTUOT' NN[d' UZ' Q^_CO_ cU T' SubOZ' N[aZPUZS' N[d' °&fI Q'</p> <p> ¤ NN[d' 1""[aZPUZS' [d° Q' N[aZPUZS' N[d'</p> <p>&Q a^Z_ XU_ [R' COXX_ M' XQM_ \M' UMXe' UZ' NN[d' 1XU_ °</p>
<p>ObMkaMQ^Q^ UOQ_1_OXRÝ' RaZO [^° Q'</p>	<p>&Q a^Z_ TQ XU_ [R' MX' bQ^ UOQ_ R[^' cTUOT' TQ RaZO [^' U_ _MU_RUCPE' (TQ RaZO [^' U_ Ma_Q^ PORUZCP' OXM_ cU T' c[YQ T[P_ Q giveBBox1°' cTUOT' ^Q a^Z_ M' UZU UMX' RaZO [^' NN[dÝ' MZP' evaluate' 1[N°' cTUOT' _T[aXP' ^Q a^Z' ^aQ UR' RaZO [^' U_ _MU_RUCP' R[^' MSubOZ' [NWCO E' °&fI Q'</p> <p> ¤ RaZO [^Q' RaZO [^' OXM_ '</p> <p>&Q a^Z_ XU_ [R' MX' bQ^ UOQ_ R[^' cTUOT' TQ RaZO [^' U_ _MU_RUCP' 1XU_ °</p>
<p>ObMkaMQ OXX_1_OXRÝ' RaZO [^° Q'</p>	<p>&Q a^Z_ TQ XU_ [R' MX' COXX_ R[^' cTUOT' TQ RaZO [^' U_ _MU_RUCPE' (TQ RaZO [^' U_ a_Q^ PORUZCP' OXM_ cU T' c[YQ T[P_ Q getBBox1°' cTUOT' ^Q a^Z_ M' UZU UMX' RaZO [^' NN[dÝ' MZP' evaluate' 1[N°' cTUOT' _T[aXP' ^Q a^Z' ^aQ UR' RaZO [^' U_ _MU_RUCP' R[^' SubOZ' [NWCO E' °&fI Q'</p> <p> ¤ RaZO [^Q' RaZO [^' OXM_ '</p>

	8Q aVZ_ cZU_ [R' MXX' COXX_ R [^' cTUOT' TQ RaZO [^' U_ _MU_RUCP' 1 XU_ °
--	---

5.7. Cell class

Representation of a computational cell (finite element). The solution domain is composed of cells, whose geometry is defined using vertices. Cells provide interpolation over their associated volume, based on given vertex values. Derived classes will be implemented to support common interpolation cells (finite elements, FD stencils, etc.)

' QHUCQ	~ QOU` LZ
CCUZU CC' _OXRŸ' YQ_TŸ' ZaYNO^Ÿ' XIMOXŸ' bQ^ UOQ_ °	$[Z_ ^aQ [^E' ^QMIQ_ TQ ZQ: COXXE'$ ° sfi c' <ul style="list-style-type: none"> - YQ_T'! Q_T° c' TQ YQ_T' [' cTUOT' COXX' NOX[ZS_ f' ⊠ ZaYNO^1 UZ' ° c' X[ONX' COXX' ZaYNO^ ⊠ XIMOX' UZ' ° c' COXX' XIMOX' ⊠ bQ^ UOQ_ 1' a\XQ° c' COXX' bQ^ UOQ_ 1' X[ONX' ZaYNO^_ °
Q[\e' _OXR°	(TU_ cUXX' Q[\e' TQ ^COOubQ^Ÿ' YMWUZS' PCQ^ Q[\e' [R' MXX' M' ^UNa` Q_ 1, , 1 \$(' YQ_T' M' ^UNa` Q' 8Q aVZ_ c' TQ Q[\e' [R' ^COOubQ^' 1, OXX°
SQ *Q^ UOQ_ 1 _OXR°	8Q aVZ_ c' TQ XU_ [R' COXX' bQ^ UOQ_ 1' a\XQ [R' *Q^ Qd' UZ_ MCOQ_ °
Q[Z' MIZ_ \$[UZ' 1 _OXRŸ' \ [UZ' °	8Q aVZ_ c' (^aQ UR' COXX' Q[Z' MIZ_ SubOZ' \ [UZ' Ÿ' /M_X_Q [' TQ^cU_Q
SQ fiQ YQ ^e(e\Q' _OXR°	8Q aVZ_ c' SQ YQ ^e' e\Q [R' ^COOubQ^' 1, OXXfiQ YQ ^e(e\Q°
SQ ~ [d' _OXR°	8Q aVZ_ c' N[aZPUZS' N[d' [R' TQ ^COOubQ^' 1 ~ [d°

5.8. Vertex class

Represents a vertex. In general, a set of vertices defines the geometry of interpolation cells. A vertex is characterized by its position, number and label. Vertex number is locally assigned number (by $T^{\wedge} \bullet @class$), while a label is a unique number defined by application.

<p>YQ^SQ 1_OXRÿ' OZ' U e°'</p>	<p>! Q^SQ_ 1 Qd\MP_°' ^OOObQ^' cU T' SubOZ' OZ' U e' 1 \[_U U[Z' [^' N[d°' °&fl ç' - OZ' U e' 1' a\XQ' [^' "[aZPUZS" [d° ç' \[_U U[Z' bOO [^' 1' a\XQ' [^' N[aZPUZS' N[dE' &Q a^Z_ç" [ZQ</p>
--------------------------------	--

5.10. APIError

This class serves as a base class for exceptions thrown by the framework. Raising an exception is a way to signal that a routine could not execute normally - for example, when an input argument is invalid (e.g. value is outside of the domain of a function) or when a resource is unavailable (like a missing file, a hard disk error, or out-of-memory errors). A hierarchy of specialized exceptions can be developed, derived from the `APIError` class.

Exceptions provide a way to react to exceptional circumstances (like runtime errors) in programs by transferring control to special functions called handlers. To catch exceptions, a portion of code is placed under exception inspection. This is done by enclosing that portion of code in a try-block. When an exceptional circumstance arises within that block, an exception is thrown that transfers the control to the exception handler. If no exception is thrown, the code continues normally and all handlers are ignored.

An exception is thrown by using the throw keyword from inside the try-block. Exception handlers are declared with the keyword "except", which must be placed immediately after the try block.

<p>YQ^SQ 1_OXRÿ' OZ' U e°'</p>	<p>! Q^SQ_ 1 Qd\MP_°' ^OOObQ^' cU T' SubOZ' OZ' U e' 1 \[_U U[Z' [^' N[d°' °&fl ç'</p>
<p>QZU QZ' _OXRY_S°'</p>	<p>. [Z_ ^aO [^E' EZU UNXUFQ_` TQ QdOQ_ U[Z E' °&fl ç' Y_S' 1_ ^UZS°' 1 ^^[^' YQ_MSO'</p>
<p>QZ_ ^QZ' _OXR°'</p>	<p>&Q a^Z_ç' _ ^UZS' ^Q ^Q_OZ' MU[Z' [R' TQ QdOQ_ U[Z Y' UOE' Q^^[^' YQ_MSO' 1_ ^UZS° E'</p>

6. Developing Application Program Interface (API)

In order to establish an interface between the platform and external application, one has to implement an Application class. This class defines a generic interface in terms of general purpose, problem independent, methods that are designed to steer and communicate with the application. The Table 2 presents an overview of application interface, the full details with complete specification can be found in [5.1. Application class](#) specification.

Method	Description
<code>__init__(self, file)</code>	Constructor. Initializes the application.
<code>getMesh (self, timestep)</code>	Returns the computational mesh for given solution step.
<code>getField(self, fieldID, time)</code>	Returns the requested field at given time. Field is identified by fieldID.
<code>setField(field)</code>	Registers the given (remote) field in application.
<code>getProperty(self, propID, time, objectID=0)</code>	Returns property identified by its ID evaluated at given time.
<code>setProperty(self, property, objectID=0)</code>	Register given property in the application
<code>setFunction(self, func, objectID=0)</code>	Register given function in the application
<code>solveStep(self, timestep)</code>	Solves the problem for given time step.
<code>finishStep(self, timestep)</code>	Called after a global convergence within a time step.
<code>getCriticalTimeStep()</code>	Returns the actual critical time step increment.
<code>getApplicationSignature()</code>	Returns the application identification
<code>terminate()</code>	Terminates the application.

Table 2: Application interface: an overview of basic methods.

From the perspective of individual simulation tool, the interface implementation can be achieved by means of either direct (native) or indirect implementation.

- Application** requires a simulation tool written in Python, or a tool with Python interface. In this case the Application services will be implemented directly using direct calls to suitable application's functions and procedures, including necessary internal data conversions. In general, each application (in the form of a dynamically linked library) can be loaded and called, but care must be taken to convert Python data types into target application data types. More convenient is to use a wrapping tool (such as Swig [5] or Boost [6]) that can generate a Python interface to the application, generally taking care of data conversions for the basic types. The result of wrapping is a set of Python functions or classes, representing their application counterparts. The user calls an automatically generated Python function which performs data conversion and calls the corresponding native equivalent.

Wrapper Class is based on wrapper class implementing Application interface that implements the interface indirectly, using, for example, simulation tool scripting or I/O capabilities. In this case the application is typically standalone application, executed by the wrapper in each solution step. For the typical solution step, the wrapper class has to cache all input data internally (by overloading corresponding set methods), execute the application from previously stored state, passing input data, and parsing its output(s) to collect return data (requested using get methods).

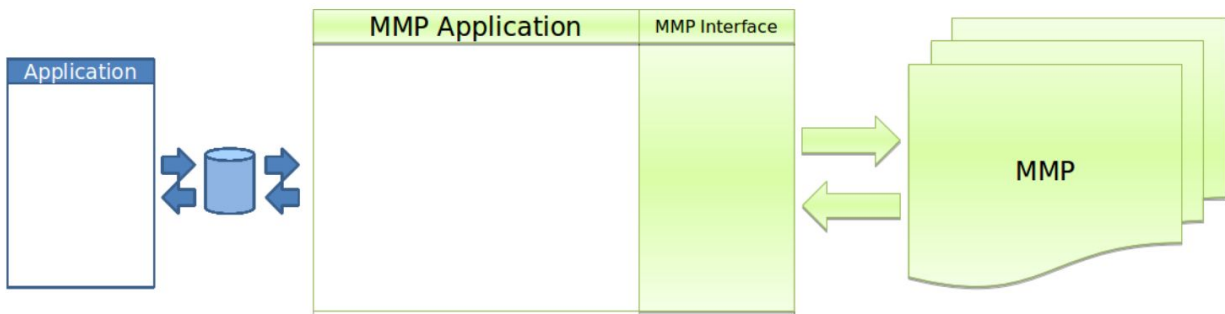


Fig. 2: Illustration of indirect approach

The example illustrating the indirect implementation is available from MuPIF distribution, located in `^caef]|^•Dcaef]|^€HÁ` directory. Typically, this is a three-phase procedure. In the first step, when external properties and fields are being set, the application interface has to remember all these values. In the second step, when the application is to be executed, the input file is to be modified to include the mapped values. After the input file(s) are generated, the application itself is executed. In the last, third step, the computed properties/fields are requested. They are typically obtained by parsing application output and returned. This three-step procedure is illustrated in the following example listing taken from Example03. In this example, the application should compute the average value from mapped values of concentrations over the time. The external application is available, that can compute an average value from the input values given in a file. The application interface accumulates the mapped values of concentrations in a list data structure, this is done is setProperty method. During the solution step in a solveStep method, the accumulated values of concentrations over the time are written

into a file, the external application is invoked taking the created file as input and producing an output file containing the computed average. The output file is parsed when the average value is requested using getProperty method.

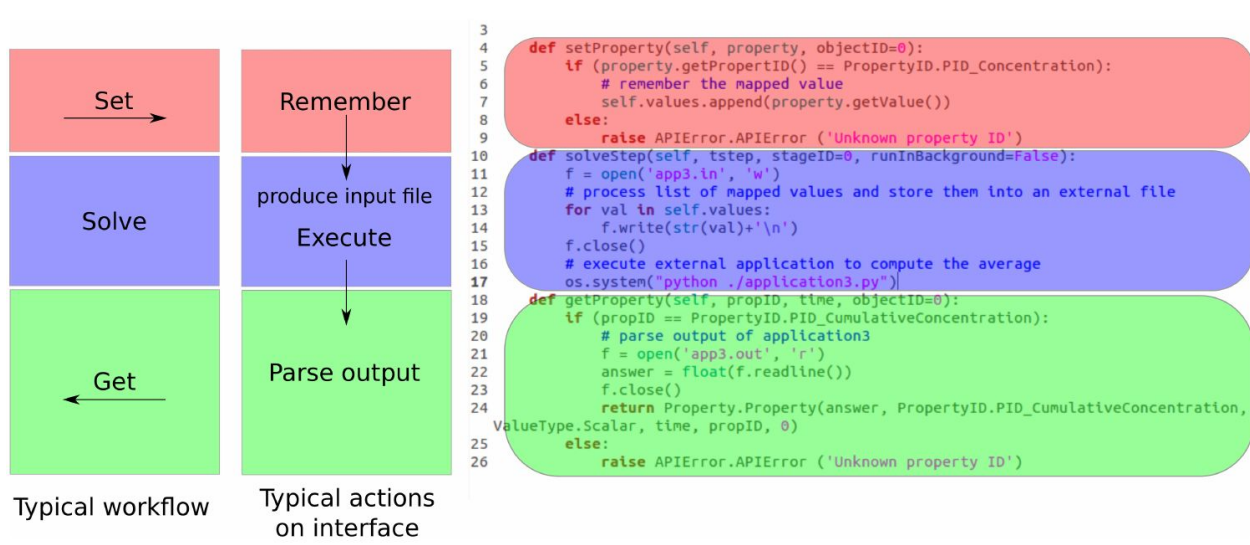


Fig. 3: Typical workflow in indirect approach for API implementation

7. Developing user workflows

Multiscale/multiphysics simulations are natively supported in MuPIF, allowing easy data passing from one model to another one, synchronizing and steering all models. Simulation workflow of multiscale/multiphysics simulations, called also a simulation scenario, defines data flow among various models and their steering.

A thermo-mechanical, multiphysical example [Ö { \[FH \] & #x27E; } ^](#) explains linking and steering in greater detail. The example presents a local (non-distributed) version and can be found under [^ { \[T ^ & #x27E; \] } U ^](#) directory of MuPIF installation.

A cantilever, clamped on the left hand side edge, is subjected to nonstationary temperature loading, see Figure 4. Heat convection is prescribed on the top edge with ambient temperature 10°C. Left and bottom edges have prescribed temperature 0°C, the right edge has no boundary condition. Initial temperature is set to 0°C, heat conductivity is 1 W/m/K, heat capacity 1.0 J/kg/K, material density 1.0 kg/m³. The material has assigned Young's modulus as 30 GPa, Poisson's ratio 0.25 and coefficient of linear thermal expansion 12e-6°C⁻¹. Integration time step is constant as 1 s, 10 steps are executed in total.

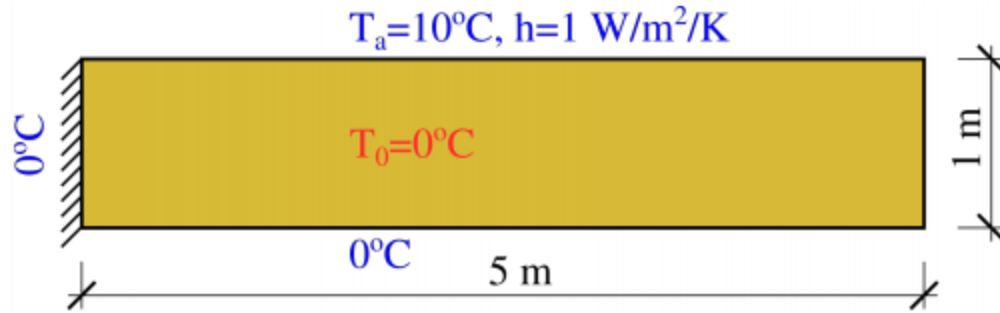


Fig. 4: Elastic cantilever subjected to thermal boundary conditions.

First, the temperature distribution has to be solved in the whole domain from the given initial and boundary conditions. The temperature field is passed afterwards to the mechanical analysis, which evaluates the corresponding displacement field. Such simulation flow is depicted in Figure 5, linking two models in discretized time steps. The thermal model implements CQD and $[\dot{U}] \text{C}$ methods. In addition, the mechanical model needs to set up an initial thermal field CQD prior to execution in each time step. Steering occurs in 1s increments, calling thermal and mechanical models.

Fig. 5: Thermo-mechanical simulation flow

The discretizations for thermal and mechanical problems are in this particular case different and the platform takes care of field interpolation. The mesh for thermal problem consist of 50 linear elements with linear approximation and 55 nodes. The mesh for mechanical analysis consist of 168 nodes and 160 elements with linear approximation. Results for 10 s are shown in Figure 6.

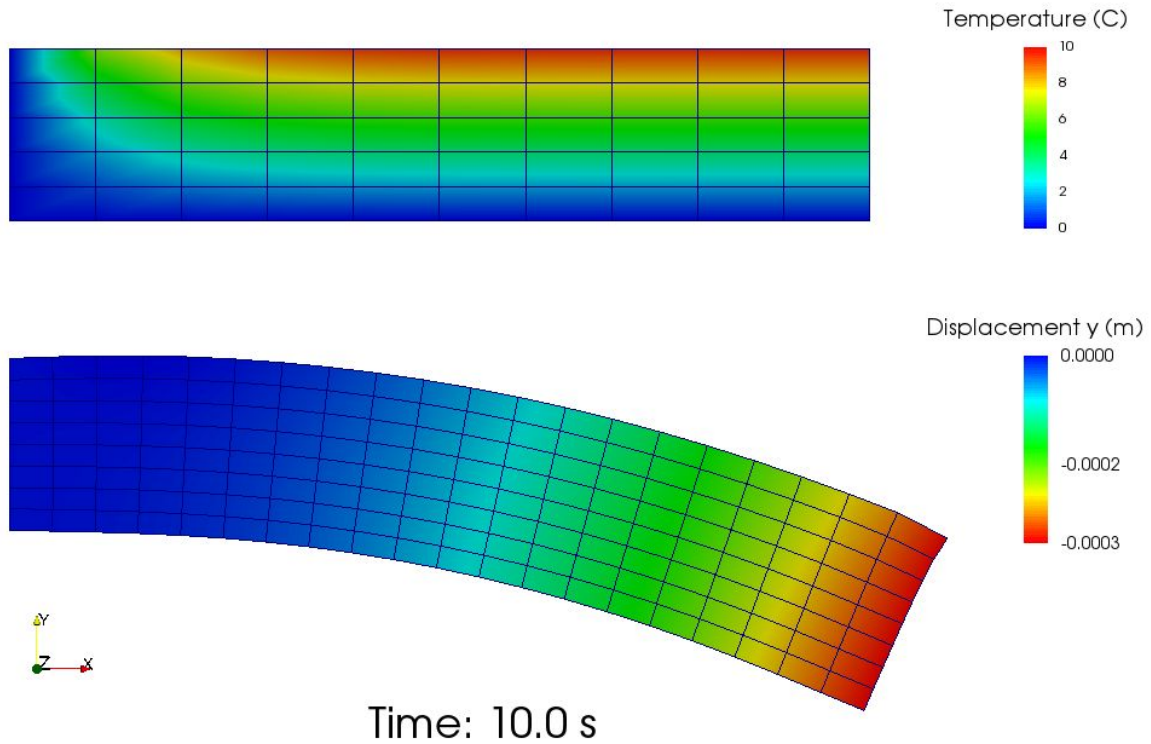


Fig. 6: Results of thermo-mechanical simulation at 10 s

A code below shows a thermo-mechanical simulation in `OpenFOAM`. Thermal and mechanical solvers are implemented as `simpleFoam` module and loaded from `OpenFOAM` directory. It is straightforward to extend this workflow for distributed version which needs in addition a nameserver and VPN/ssh tunnels, as described in subsequent chapters.

```

R^ [Y^ QQRa` a^QQC^ UY\ [ ^ ` \^UZ` QRaZO U[Z^
UY\ [ ^ ` _e_
_e_ E\MTE\M\OZP^ EEE^3 EE^3 EE^E^o`
R^ [Y^ Ya\UR^ UY\ [ ^ ` _z_
R^ [Y^ Ya\UR^ UY\ [ ^ ` X[SSO^`
_e_ E\MTE\M\OZP^ EEE^3 i dM^XCOOE^o`
UY\ [ ^ ` POY[M\
.
` UYQ` i` OE`
P` i` OE`
` UYQ` QZaYNO^` i` O`
` MSQ (UYQ` i` OOE^O`
.
` TO^YMK` i` POY[M\E` TO^YMKZ[Z_` M^EUZ\ a` (OEUEZ^E^EE^o`
YOOTM^UCMK` i` POY[M\EYOOTM^UCMK^ EUZ\ a` !OEUEZ^E^ EE^o`
.
cTUXQ` ^ML_` UYQ` x` MSQ (UYQ` i` OEQ^U^ Q`
.
X[SSO^EPCNaS^ E^` Q^ Q` eS` eS` eS^E^1` UYQ` QZaYNO^Y` UYQ^P` o^o`

```

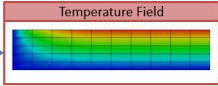
```

U_ Q_ i_ (UYQ_ Q_ E(UYQ_ Q_ 1^ UYQ_ P_ Y_ UYQ_ Q_ ZaYNQ^o_
.
^eφ_
^TO^YMK_E_[ XbQ_ Q_ 1^ U_ Q_
R_ i_ ^TO^YMK_ESQ / UOXPI / UOXPE_ E/ E_ Q( Q\ Q^ Ma^ Q_ U_ Q_ ESQ (UYQ_ o_
PMIMi_ RERUOXp_x*( Z_ MIM_ E_ [ RUXQ_ E( Q_ E_ e_ ^1_ UYQ_ Q_ ZaYNQ^o_
.
YOOTMZUONKE_Q / UOXPI R^
_[ X_ i_ YOOTMZUONKE_[ XbQ_ Q_ 1^ U_ Q_
R_ i_ YOOTMZUONKESQ / UOXPI / UOXPE_ E/ E_ Q_ U_ \ XMOQOZ_ Y_ U_ Q_ ESQ (UYQ_ o_
PMIMi_ RERUOXp_x*( Z_ MIM_ E_ [ RUXQ_ E! Q_ E_ e_ ^1_ UYQ_ Q_ ZaYNQ^o_
.
^TO^YMKERUZU_T_ ^ Q_ 1^ U_ Q_
YOOTMZUONKERUZU_T_ ^ Q_ 1^ U_ Q_
.
P_ i_ YUZ_ 1^ ^TO^YMKESQ _ ^U_ UONK( UYQ_ Q_ 1^ Y_ YOOTMZUONKESQ _ ^U_ UONK( UYQ_ Q_ 1^ o_
.
O_ a\ PMQ_ ^ UYQ_
^ UYQ_ i_ ^ UYQ_ eP_
UR_ 1^ UYQ_ i_ ^ MSQ (UYQ_ φ_
^ UYQ_ i_ ^ MSQ (UYQ_
^ UYQ_ Q_ ZaYNQ^o_ i_ ^ UYQ_ Q_ ZaYNQ^eO_
.
QdOQ_ ^ _ $Ei_ ^^ [ ^E_ $Ei_ ^^ [ ^_ M_ Q_
X[ SSQ^EQ^ [ ^1_ E_ / [ XX[ cUZS_ ^ _ $E_ Q^ [ ^_ [ OOb^ ^ Q_ φ_ E_ Y_ Q_
N^ Q_ W_
.
^TO^YMK_ Q^ YUZMQ_ o_ i_
YOOTMZUONKE_ Q^ YUZMQ_ o_ i_

```

Listing 2: *Özçak / J^FH* showing a thermo-mechanical simulation

As already mentioned, the thermo-mechanical simulation chain can run in various configurations, composed of a steering script, nameserver, thermal and mechanical applications. Table 3 shows MuPIF examples of thermo-mechanical configuration. In principle, each component can run on different computer, except a steering script.

	Steering script	Nameserver	Thermal application 	Mechanical application
Example13 local	Local	-	Local	Local
Example14 VPN	Local	Remote	Remote	Remote
Example15 ssh JobMan	Local	Remote	Remote JobMan	Local

Example16 VPN JobMan	Local	Remote	Remote JobMan	Local
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Table 3: Examples of thermo-mechanical simulation on local and various distributed configurations.

8. Distributed Model

Common feature of parallel and distributed environments is a distributed data structure and concurrent processing on distributed processing nodes. This brings in an additional level of complexity that needs to be addressed. To facilitate execution and development of the simulation workflows, the platform provides the transparent communication mechanism that will take care of the network communication between the objects. An important feature is the transparency, which hides the details of remote communication to the user and allows to work with local and remote objects in the same way.

The communication layer is built on [Pyro library](#) [4], which provides a transparent distributed object system fully integrated into Python. It takes care of the network communication between the objects when they are distributed over different machines on the network. One just calls a method on a remote object as if it were a local object – the use of remote objects is (almost) transparent. This is achieved by the introduction of so-called proxies. A proxy is a special kind of object that acts as if it were the actual object. Proxies forward the calls to the remote objects, and pass the results back to the calling code. In this way, there is no difference between simulation script for local or distributed case, except for the initialization, where, instead of creating local object, one has to connect to the remote object.

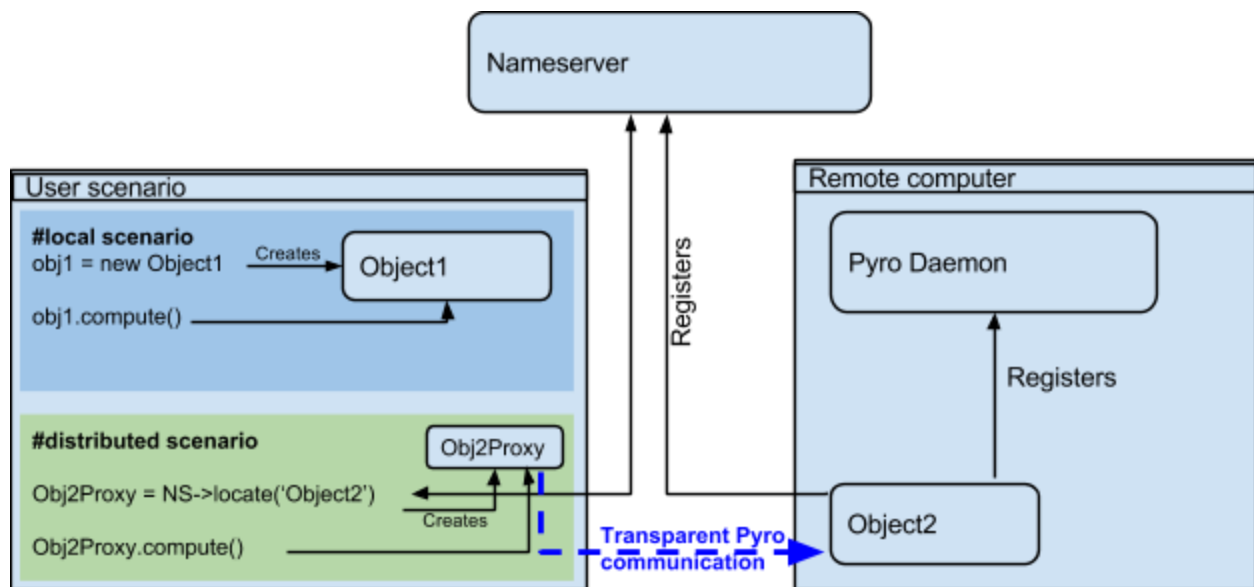


Fig. 7: Comparison of local vs. remote object communication scenarios

To make an object remotely accessible, it has to be registered with the daemon, a special object containing server side logic which dispatches incoming remote method calls to the appropriate objects. To enable runtime discovery of the registered objects, the name server is provided, offering a phone book for Pyro objects, allowing to search for objects based on logical name. The name server provides a mapping between logical name and exact location of the object in the network, so called uniform resource identifier (URI). The process of object registration and of communication with remote objects (compared to local objects) is illustrated in Fig. 7.

8.1. Distributed aspects of the API

One of the important aspect in distributed model is how the data are exchanged between applications running at different locations. The Pyro4 communication layer allows to exchange data in terms of get and set API methods in two ways. The communication layer automatically takes care of any object that is passed around through remote method calls. The receiving side of a call can receive either a local copy of the remote data or the representation of the remote data (Proxy).

- The communication in terms of exchanging local object copies can be less efficient than communication with remote objects directly, and should be used for objects with low memory footprint. One potential advantage is that the receiving side receives the copy of the data, so any modification of the local copy will not affect the source, remote data. Also multiple method invocation on local objects is much more efficient, compared to costly communication with a remote object.
- On the other hand, the data exchange using proxies (references to remote data) does not involves the overhead of creating the object copies, which could be prohibitively large for complex data structures. Also, when references to the remote objects are passed around, the communication channel must be established between receiving side and remote computer owning the actual object, while passing local objects requires only communication between caller and receiver.

Both approaches have their pros and cons and their relative efficiency depends on actual problem, the size of underlying data structures, frequency of operations on remote data, etc.

Pyro4 will automatically take care of any Pyro4 objects that you pass around through remote method calls. If the autoproxying is set to on (AUTOPROXY = True by default), Pyro4 will replace objects by a proxy automatically, so the receiving side can call methods on it and be sure to talk to the remote object instead of to a local copy. There is no need to create a proxy object manually, a user just has to register the new object with the appropriate daemon. This is a very flexible mechanism, however, it does not allow explicit control on the type of passed objects (local versus remote).

Typically, one wants to have explicit control whether objects are passed as proxies or local copies. The get methods (such as `getLocal()`, `getProxy()`) should not register the returned object at the Pyro4 daemon. When used, the remote receiving side obtains the local copy of the object. To obtain the remote proxy, one should use `getProxyAPI` method, which calls `getField`

method, registers the object at the server daemon and returns its URI. The receiving side then can obtain a proxy object from URI. This is illustrated in the following code snippet:

```
def register(obj):
    uri = pyro.get_uri_for(obj)
    return uri

def get_proxy(uri):
    return pyro.getProxy(uri)
```

8.2. Requirements for distributed computing

To enable the discovery of remote objects a nameserver service is required, allowing to keep track of individual objects in network. It is also allows to use readable uniform resource identifiers (URI) instead of the need to always know the exact object id and its location.

Within the MMP project, the nameserver service is hosted at CTU infrastructure. For the use of the platform outside the MMP project a different Pyro nameserver should be set up and used, see [Pyro documentation](#).

The platform is designed to work on virtually any distributed platform, including grid and cloud infrastructure. For the purpose of performing simulations within a project, it is assumed that individual simulations and therefore the individual simulation packages will be distributed over the network, running on dedicated servers provided by individual partners, forming grid-like infrastructure.

According to requirements specified in D1.2 Software Requirements Specification Document for Cloud Computing [2], different functional requirements have been defined, with different levels of priorities. Typical requirements include services for resource allocation, access and license control, etc. In the project, we decided to follow two different strategies, how to fulfill these defined requirements. The first one is based on developing custom solution for resource allocation combined with access control based on standardized SSH technology based on public key cryptography for both connection and authentication. It uses platform distributed object technology and this allows its full integration in the platform. This solution is intended to satisfy only the minimum requirements, but its setup and operation is easy. It setup does not requires administrative rights and can be set up and run using user credentials. The second approach is based on established condor middleware. This solution provides more finer control over all aspects. On the other hand, its setup is more demanding. The vision is to allow the combination of both approaches. Both approaches and their requirements are described in following sections.

8.3. Internal platform solution - JobManager resource allocation

This solution has been developed from a scratch targeting fulfilment of minimal requirements only while providing simple setup. The resource allocation is controlled by `JobManager`. Each

computational server within a platform should run an instance of JobManager, which provides services for allocation of application instances based on user request and monitoring services.

The `JobManager` is implemented as python object like any other platform components and is part of platform source code. It is necessary to create an instance of `JobManager` on each application server and register it on the platform nameserver to make it accessible for clients running simulation scenarios. This allows to access `JobManager` services using the same Pyro technology, which makes the resource allocation to be part of the the simulation scenario. Typically, the simulation scenario script first establishes connection to the platform nameserver, which is used to query and create proxies of individual `JobManager`. The individual `JobManager` are subsequently requested to create the individual application instances (using `allocateJob` service) and locally represented by corresponding proxy objects. Finally, the communication with remote application instances can be established using proxies created in the previous step, see Fig. 8 illustrating typical work flow in the distributed case.

The job manager has only limited capability to control allocated resources. In the present implementation, the server administrator can impose the limit on number of allocated applications. The configuration of the jobmanager requires only simple editing of configuration file. The individual applications are spawned under new process to enable true concurrency of running processes and avoid limitations of Python related to concurrent thread processing.

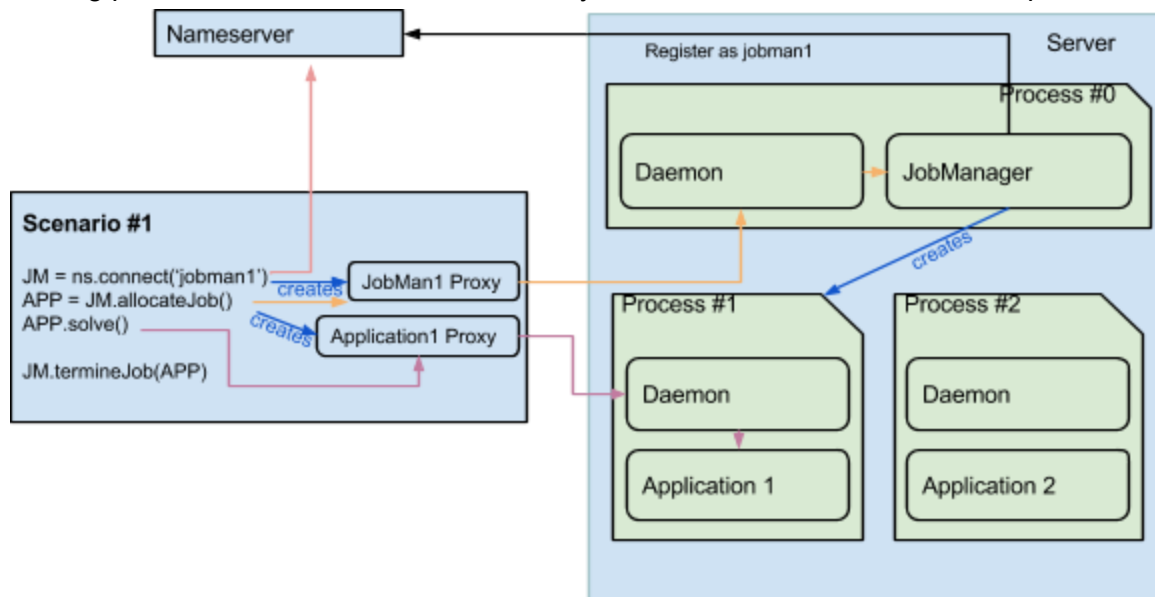


Fig. 8: Typical control flow with resource allocation using JobManager.

The status of individual job managers can be monitored with the `jobManStatus.py` script, located in `tools` subdirectory of the platform distribution. This script displays the status of individual jobs currently running, including their run time and user information. The information displayed is continuously refreshed, see Fig. 9.

```

bp@jaja: /home/bp/Documents/projects/MMP/mupif.git/tools
bp@jaja: /home/bp/Documents/projects/MM... x bp@jaja: /home/bp/Documents/projects/MM... x
MuPIF Remote JobMan MONITOR 11:14:50
JobManager:Mupif.JobManager@demo
-----
JobID          Port  user@host      time
5@DemoApplication  9094  bp@jaja        00:00:15
7@DemoApplication  9096  bp@jaja        00:00:02
[q]uit

```

Fig. 9: Screenshot of Job Manager monitoring tool

The internal jobManager does not provide any user authentication service at the moment. The user access is assumed to be controlled externally, using ssh authorization. For example, to establish the authorized connection to a remote server and platform services (jobManager) using a ssh tunnel, a valid user credentials for the server are required. The secured, authenticated connection is realized using setting up ssh tunnel establishing a secure and trusted connection to a server. The ssh connections can be authorized by traditional user/passwords or by accepting public ssh keys generated by individual clients and send to server administrators. More details are given in a Section on SSH tunneling.

The status of individual computational servers can be monitored online using the provided monitoring tool. A simple ping test can be executed, verifying the connection to the particular server and/or allocated application instance.

8.3.1. Setting up a Job Manager

The skeleton for application server is distributed with the platform and is located in `^cæ]|^•Dçæ]|^É Ē àT æ`. The following files are provided:

- server.py: The implementation of application server. It starts JobManager instance and corresponding daemon. Most likely, no changes are required.
- serverConfig.py: configuration file for the server. The individual entries have to be customized for particular server. Follow the comments in the configuration file. In the example, the server is configured to run on Unix-based system.
- JobMan2cmd.py: python script that is started in a new process to start the application instance and corresponding daemon. Its behaviour can be customized by conf.py.
- test.py: Python script to verify the jobManager functionality.
- clientConfig.py: configuration file for client code (simulation scenarios). The client can run on both Unix / Windows systems, configuring correctly ssh client.

The setup requires to install the platform, as described in [3. Platform installation](#). Also, the functional application API class is needed. Fig. 10 shows the flowchart with a JobManager.

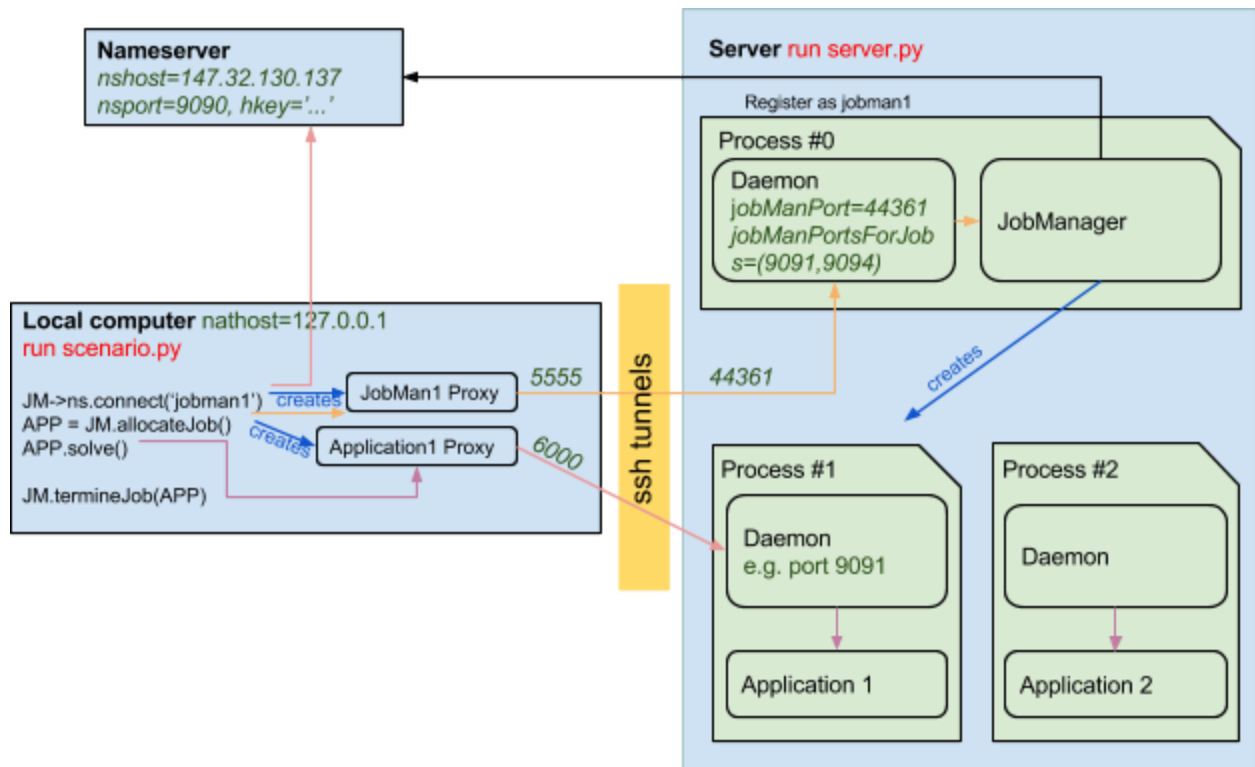


Fig. 10: Displaying ports and tunnels in a distributed setup.

The recommended procedure to set up job manager for your server is to create a separate directory, where you will copy the server.py and serverConfig.py files from the local computer directory and customize settings in serverConfig.py.

8.3.2. Configuration

The configuration of the job manager consists of editing the configuration file (serverConfig.py). The following variables can be used to customize the server settings:

Variable	Description
daemonHost	hostname or IP address of the application server, i.e. daemonHost='147.32.130.137'
hostUserName	user name to establish ssh connection to server, i.e. hostUserName='mmp'
jobManPort	Server port where job manager daemon listens, i.e., jobManPort=44361.
jobManNatport	Port reported by nameserver used to establish tunnel to destination JobManager port (jobManPort), i.e. jobManNatport=5555
jobManName	Name used to register jobManager at nameserver, i.e, jobManName='Mupif.JobManager@micress'
jobManPortsForJobs	List of dedicated ports to be assigned to application processes (recommended to provide more ports than maximum number of application instances, as the ports are not released immediately by operating system, see jobManMaxJobs) Example: jobManPortsForJobs=(9091, 9092, 9093, 9094)
jobManMaxJobs	Maximum number of jobs that can be running at the same time. jobManMaxJobs=4
jobManWorkDir	Path to JobManager working directory. In this directory, the subdirectories for individual jobs will be created and these will become working directories for individual applications. Users can upload/download files into these job working directories. Note: the user running job manager should have corresponding I/O (read/write/create)

	permissions.
applicationClass	Class name of the application API class. The instance of this class will be created when new application instance is allocated by job manager. The corresponding python file with application API definition need to be imported.

The individual ports can be selected by the server administrator, the ports from range 1024-49152 can be used by users / see IANA (Internet Assigned Numbers Authority).

To start application server run:

```
python jobManager.py -j jobmanager -h localhost -p 1024 -r 1024 -k PYRO -u root
```

The command logs on screen and also in the server.log logfile the individual requests.

The status of the application server can be monitored on-line from any computer (provided you have established ssh connection to server) using tools/jobManStatus.py monitor. To start monitoring, run the following command:

```
python jobManStatus.py -j jobmanager -h localhost -p 1024 -r 1024 -k PYRO -u root
```

The -j option specifies the jobmanager name (as registered in pyro nameserver), -h determines the hostname where jobmanager runs, -p determines the port where jobmanager is listening, -n is hostname of the nameserver, -r is the nameserver port, -k allows to set PYRO hkey, -t enforces the ssh tunnelling, and -u determines the username to use to establish ssh connection on the server, see Fig. 11.

There is also a simple test script (tools/jobManTest.py), that can be used to verify that the installation procedure was successful. It contact the application server and asks for new application instance.

```
bp@jaja: /home/bp/Documents/projects/MMP/mupif.git/tools
bp@jaja:~/Documents/projects/MMP/mupif.git/tools$ python jobManTest.py -j Mupif.JobManager@demo
-h 147.32.130.137 -u mmp -p 44361 -n 147.32.130.137 -r 9090 -k mmp-secret-key -t
hkey:mmp-secret-key
Nameserver:147.32.130.137:9090
JobManager:Mupif.JobManager@demo@147.32.130.137:44361
Jobmanager uri:PYRO:obj_7b899f9f6437412bb3a4a9195ec24149@127.0.0.1:5555
Application 16@Mupif.PingServerApplication successfully allocated
Terminating 16@Mupif.PingServerApplication
Time consumed 2.272660 s
bp@jaja:~/Documents/projects/MMP/mupif.git/tools$
```

Fig. 11: Testing job manager in a simple setup

8.4. Securing the communication using SSH tunnels

8.4.1. Setting up ssh server

SSH server provides functionalities which generally allows to

- Securely transfer encrypted data / streams
- Securely transfer encrypted files (SFTP)
- Set up port forwarding via open ports, so called tunneling, allowing to get access to dedicated ports through a firewall in between
- Remote command execution
- Forwarding or tunneling a port
- Securely mounting a directory on a remote server (SSHFS)

OpenSSH is the most common on Unix systems, PuTTY server can be used on Windows free of charge. The server usually requires root privileges for running. Ssh TCP/UDP protocol uses port 22 and uses encrypted communication by default.

Connection to a ssh server can be carried out by two ways. A user can authenticate by typing username and password. However, MuPIF prefers authentication using asymmetric private-public key pairs since the connection can be established without user's interaction and password typing every time. Fig. 12 shows both cases.

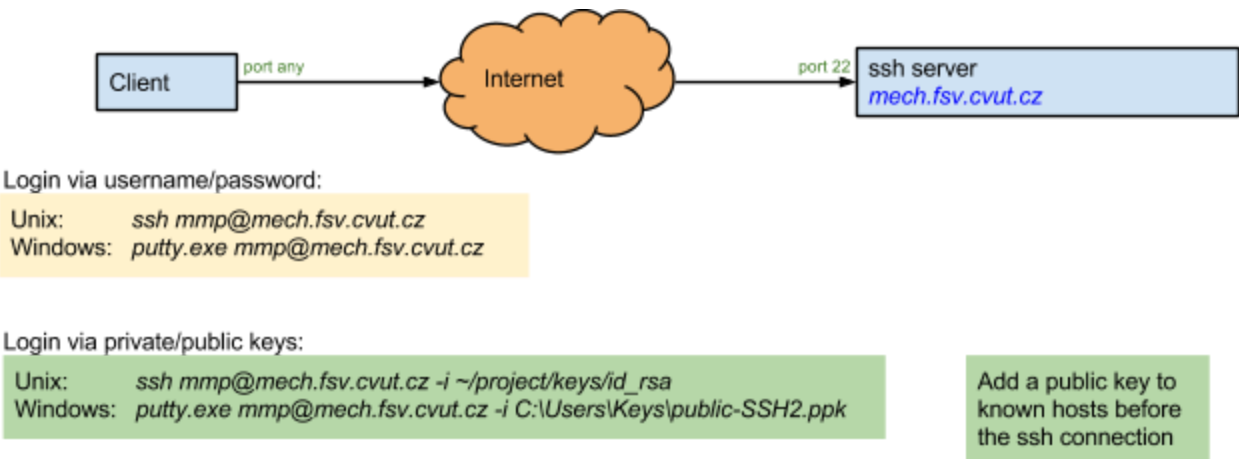


Fig. 12: Connection to a ssh server using username/password and private/public keys

Private and public keys can be generated using commands `ssh-keygen` for Unix and `ssh-keygen -f %~n0 -A` for Windows. Ssh2-RSA is the preferred key type, no password should be set up since it would require user interaction. Keys should be stored in ssh2 format (they can be converted from existing openSSH format using `ssh-keygen -t rsa -m ssh2` or `ssh-keygen -t rsa -m ssh2 -f %~n0`). Two files are created for private and public keys; Unix `id_rsa` and `id_rsa.pub` files and Windows `id_rsa` and `id_rsa.pub` files. Private key is a secret key which remains on a client only.

Authentication with the keys requires appending a public key to the ssh server. On Unix ssh server, the public key is appended to e.g. `~/.ssh/authorized_keys`. The user from a Unix machine can log in without any password using a ssh client through the command

```
ssh -i id_rsa mmp@mech.fsv.cvut.cz
```

Ssh protocol allow setting up port forwarding via port 22, so called tunneling. Such scenario is sketched in Fig. 13, getting through a firewall in between. Since the communication in distributed computers uses always some computer ports, data can be easily and securely transmitted over the tunnel.

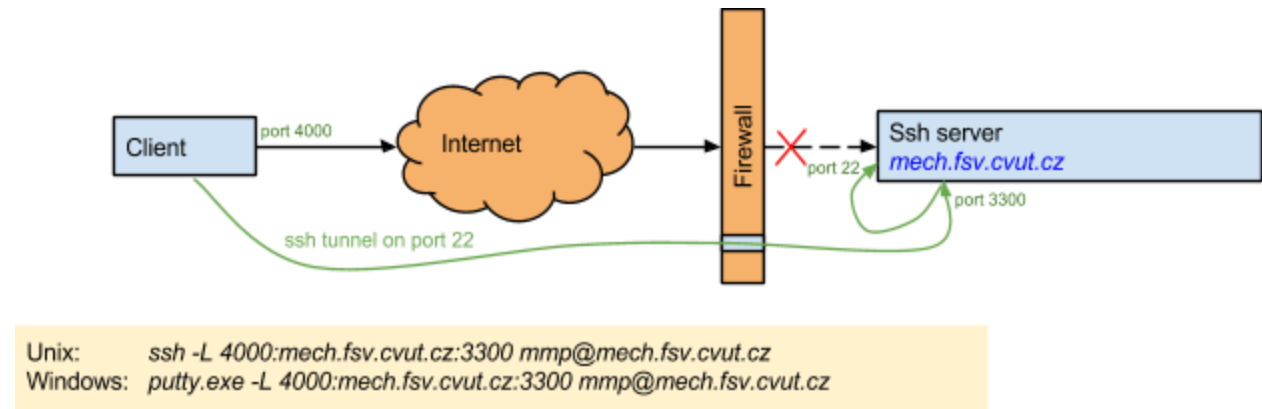


Fig. 13: Creating a ssh forward tunnel

8.4.2. Example of distributed scenario with ssh tunneling

The process of allocating a new instance of remote application is illustrated on adapted version of the local thermo-mechanical scenario, already presented in [7. Developing user workflows](#). First, the configuration file is created containing all the relevant connection information, see Listing 3.

```
Ö'Q c[ ^W_Q a\ Q ZRUSa^MU[Z'
UY\ [ ^' _e_ÿ' [_ÿ' [_E\MT'
UY\ [ ^' $e^ [ Ü'
Ö $e^ [ Q ZRUS'
$e^ [ ÜEQ ZRUSE' i &L° žŁ. i &i É\UOVXCE'
$e^ [ ÜEQ ZRUSE$Ł Žž i Q$&#( #, #žQ* i & Ł#'' i x' Ö [ ' c [ ^WcU T' \e' T [ Z' xEd' MZP' ØEd'
$e^ [ ÜEQ ZRUSE' i &L° žŁ. i & Q° . i $( i ' i 1/É\UOVXCE¾
$e^ [ ÜEQ ZRUSE' i &* i &(- $i i ÉYaX U\XQdÉ'
.
Ö N_ [Xa` Q \MT'' [ ' Ya\UR' PU^QD [ ^e' p' a_QP' UZ' i [ N MxOYP'
Ya\URQPu^' i [ _E\MTÉM\MT1 [ _E\MTÉV [ UZ' i [ _ESQ QcP1° Y' ÉÉÉ³ FÉ³ FÉÉ°°
_e_\MTÉM\QZP' Ya\URQPu^°
.
UY\ [ ^' X [ SSUZS'
.
Ö' ! i ' i i &* i &
Z_T [ _' i' ÉÖÜEQxÉÖZÖEÜCE' ÖŁ$³ZM'Q [ R' MZM'Q _Q'bQ^'
Z_\ [ ^' i' PÖPÖ Ö$ [ ^' i [ R' ZM'Q _Q'bQ^'
TVÖe' i' ÉY\ p_QQ^Q pVÖe' Ö$M_c [ ^P' R [ ^ MÖQ__UZS' ZM'Q Q'bQ^' MZP' M\XUQM U [ Z'
.
Ö&QY [ ^' Q _Q'bQ^' _Q` UZS_
_Q'bQ^' i' ÉÖÜEQxÉÖZÖEÜCE' ÖŁ$³ZM'Q [ R' M_Q'bQ^É_ P MÖY [ Z'
_Q'bQ^$ [ ^' i' ÜÜÖYx' Ö$ [ ^' i [ R' _Q'bQ^É_ P MÖY [ Z'
_Q'bQ^" MT [ _' i' ÉÖÜEQxÉÖZÖEÜCE' Ö' M' Ł$³ZM'Q 1 ZÖQ__Me' R [ ^' __T'' aZZQX°
_Q'bQ^" M\ [ ^' i' ÜÜÜÜ Ö' M' \ [ ^' i' ZÖQ__Me' R [ ^' __T'' aZZQX°
.
V [ N M" M'Q É! a\URE [ N MZNSQ^Éi dM\XCE' Ö' M'Q [ R' V [ N YNMZNSQ^'
M\ " M'Q i' É! a$Ł/' Q'bQ^É' Ö' M'Q [ R' M\XUQM U [ Z'
.
Ö [ N MZNSQ^ _Q a\
\ [ ^' _ / [ ^ [ N_ i' PÖPÜY' P xÖÖ°° Ö&MZSQ [ R' \ [ ^' _' [ ' NQ M_USZQP [ Z'' TQ _Q'bQ^'' [ ' V [ N_
V [ N' M$ [ ^' _' i' XU_ 1 ^MZSQ ÜÖÖÖY' ÜÜÜÖ°° Ö' ( ' ÖXUQZ' \ [ ^' _' a_QP'' [ ' Q_ M\XU_T' __T'
Q' ZZQD U [ Z'
YMh [ N_ i' Ü' Ö MUYaY' ZaYNO^ [ R' V [ N_
Ö adUXUMe' \ [ ^' _' a_QP'' [ ' Q' YYaZUQM Q' cU T' M\XUQM U [ Z' P MÖY [ Z_ [ Z' M X [ ÖVX' Q' Y\ a' Q'
_ [ ÖVÖ°° \ _ i' ÖÖÖÖ V [ N MZ+ ^WU'Y' ÉÉÉ' Ö MIZ' PU^QD [ ^e' R [ ^' ^M_ZY' UZS' RUXQ_
.
V [ N MZx_ YP$MT' i' ÉÉÉ³ FÉ³ [ [ X_ 3 [ N MZxOYPE\ eÉ' Ö$MT'' [ ' i [ N MZxOYPE\ e'
.
Ö žŁi " (
Q'bQ^)_Q^" M'Q i' [ _ESQ QZb¹É)' i &É°
.
Ö __T' ÖXUQZ' \ MMY' __ [ ' Q_ M\XU_T' __T'' aZZQX_
UR¹_e_\XMR [ ^YEX [ cQ¹°É_ M' _cU T' ÉcUZÉ°° Ö+UZP [ c_ __T' ÖXUQZ'
.
```

```

__T, XUQZ`'i' È, çAZIS^ [S^M' / UXQ_AZISa` `eAZISa` `eFQdCÈ`
[ \ U [ Z_ 'i' ÈaU' ž çAZIE __T AZBYOOTAUPOÇ^ _MÈ\ VÈ`
__Tf [ _ 'i' ÈÈ`
OX_QçÖ) ZUd' __T' OXUQZ` `
__T, XUQZ`'i' È __TÈ`
[ \ U [ Z_ 'i' Èa [ ' ^UO f [ _ ' ŽQe, TQONWZSÍ Z [ È`
__Tf [ _ 'i' ÈÈ`

```

Listing 3: Simple example illustrating simulation scenario

The adapted simulation scenario is presented in Listing 4. This example assumes that the nameserver and thermal solver run on remote server, while the mechanical solver is executed locally on the same computer as simulation scenario. First, the simulation scenario connects to the nameserver and subsequently the handle to thermal solver allocated by the corresponding job manager is created using `Ú' ; [Wá [éa [[&æ^ Ç [] [ææ [} Y á Ç [à T æ æ ^ Á ^ çá [É [`. This service first obtains the remote handle of the job manager for thermal application, requests allocation of a new instance of thermal solver, returning an instance of RemoteAppRecord class, which encapsulate all the details of opened connections, established ssh tunnels, etc. It provides two useful methods: `* ^ Ç [] [ææ [} Ç [` returning application Proxy and `ç' ; { á æ^ Ç [}` that can be used to correctly terminate the application and close all connections.

The listing shows the complete distributed scenario, with the required modifications highlighted by the blue color. Note that the differences are only in the setup and terminating part, the core logic of the scenario remains the same for local as well as distributed case.

This example is available in MuPIF distribution under `^ çæ [] | ^ È çæ [] | ^ F [É ç [] { [T ^ & Ç [] ææ [] } Ú çæ [] • Ç [] à T æ` directory.

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UY\ (^ ' Q [ ZR' M [ ORS`
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_ M' 'i' UYQ UYQÉ' UYQ' °`
Ya\UREX [ SÉUZR [ 1 È (UYQ^ _ M' ÇÉ°`
.
ÖX [ ÖM [ Q' ZM [ Q' Q' bQ^`
Z_ 'i' $e^ ( ) ` UXEQ [ ZZQD " M [ Q' Q' bQ^ ^ Z_ T [ _ 'i' ORSEZ_ T [ _ 'ÿ' Z_ \ [ ^ 'i' ORSEZ_ \ [ ^ 'ÿ' TVQÉí ORSETVQÉ°`
ÖX [ ÖM [ Uf [ Q' [ [ N [ M [ SÖ^ ^ aZZUZS' [ Z_ '1 ^ QY [ ' Q' _ Q' bQ^ ^ M [ P' O^ ÖM [ Q' M' aZZOX' ` [ ' U'
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_ [ XbQ^ Y [ N [ M [ &ÖD' 'i' '1 ORSE_ Q' bQ^ $ [ ^ 'ÿ' ORSE_ Q' bQ^ " M [ \ [ ^ 'ÿ' ORSE_ Q' bQ^ 'ÿ' ORSE_ Q' bQ^ ) _ Q' " M [ QY'
ORSEV [ N [ M [ " M [ Q'`
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V [ N' M [ \ [ ^ 'i' ORSEV [ N' M [ $ [ ^ _E \ [ \ ' Ö`

```

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TQ^YNX' í M\&OESQ ° \XUOMU[ Z1 °
QdOQ' í dOQ' U[ Z' M' Q'
Ya\UREX[ SÉQdOQ' U[ Z1 Q'
OQ_Q'
UR' TQ^YNX' U_ Z[ ' " [ ZQ'
M\_USí TQ^YNXESQ ° \XUOMU[ Z' USZMa^Q' °
Ya\UREX[ SÉUZR[ 1 É+[ ^WZS' TQ^YNX' Q'bQ' É' é' M\_US'
YQOTMZUONX' í $e^() UXEQ ZZQO ° \ 1 Z_Ÿ ÉYQOTMZUONXÉ°
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UYQ' í ' ŌÉ'
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^e
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PMMí RERUOXp*x (Ž' MIM' É' [ RUXQ' É(Çè_Èè_ ^1 UYQ_ QZaYNQ^° °
.
.
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YQOTMZUONXÉ_Q / UOXp1 R' °
_X' í YQOTMZUONXÉ_ [ XbQ' Q' 1 U_ Q' °
R' í YQOTMZUONXESQ / UOXp1 / UOXpÉ' É/É' Ç' U_ \XMOQYQZ' Ÿ' U_ Q' ESQ (UYQ' ° °
PMMí RERUOXp*x (Ž' MIM' É' [ RUXQ' É! Çè_Èè_ ^1 UYQ_ QZaYNQ^° °
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TQ^YNXERUZU_T' Q' 1 U_ Q' °
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.
Ō' PQ Q^YUZQ' O^U' UONX' UYQ_ Q'
P' í YUZ' 1 TQ^YNXESQ ^U' UONX(UYQ_ Q' 1 ° Ÿ'
YQOTMZUONXESQ ^U' UONX(UYQ_ Q' 1 ° °
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a\PMQ' UYQ'
UYQ' í ' UYQéP'
UR' 1 UYQ' í ' MSQ (UYQ' é'
Ō' YMWQ_a^Q' cQ ^QMOT' MSQ (UYQ' M' TQ' QZP'
UYQ' í ' MSQ (UYQ'
UYQ_ QZaYNQ^' í ' UYQ_ QZaYNQ^é'
.
.
.
QdOQ' ° ° $kí ^^ [ ^É° $kí ^^ [ ^' M' Q'
X[ SÉQ^^ [ ^1 É/[ XX[ cUZS' ° $kí Q^^ [ ^' [ Oa^^Q'ÉŸQ'
N^QWV
YQOTMZUONXÉ' Q^YUZM' ° ;
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OQ_Q'

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```

Ya\UREX[ SÉPQNaS¹ É, [ ZZQD U[ Z´´ [ ´´ TQ^YMK´ _Q^bQ^ RMUXQPÝ´ QdU UZSE°´
RUZMXXe¢´
UR´ M\&QD¢´ M\&QDE´ Q^YUZMQ´ XX¹°´

```

Listing 4: Simple example illustrating simulation scenario

8.4.3. Advanced SSH setting

When a secure communication over ssh is used, then typically a steering computer (a computer executing top level simulation script/workflow) creates connections to individual application servers. However, when objects are passed as proxies, there is no direct communication link established between individual servers. The solution is to establish such a communication channel transparently via a steering computer, using forward and reverse ssh tunnels. The platform provides handy methods to establish needed communication patterns (see `U´!/[WafB } } ^&Qf] |&ae } • method and refer to ^caé] / ^F€ for an example).`

As an example, consider the simulation scenario composed of two applications running on two remote computers as depicted in Fig. 14. The Pyro4 daemon on server 1 listens on communication port 3300, but the nameserver reports the remote objects registered there as listening on local ports 5555 (so called NAT port). This mapping is established by ssh tunnel between client and the server1. Now consider a case, when application2 receives a proxy of object located on server1. To operate on that object the communication between server 1 and server 2 needs to be established, again mapping the local port 5555 to target port 3300 on server1. Assuming that steering computer already has an established communication link from itself to Application1 (realized by ssh tunnel from local NAT port 5555 to target port 3300 on the server1), an additional communication channel from server2 to steering computer has to be established (by ssh tunnel connecting ports 5555 on both sides). In this way, the application2 can directly work with remote objects at server 1 (listening on true port 3300) using proxies with NAT port 5555.

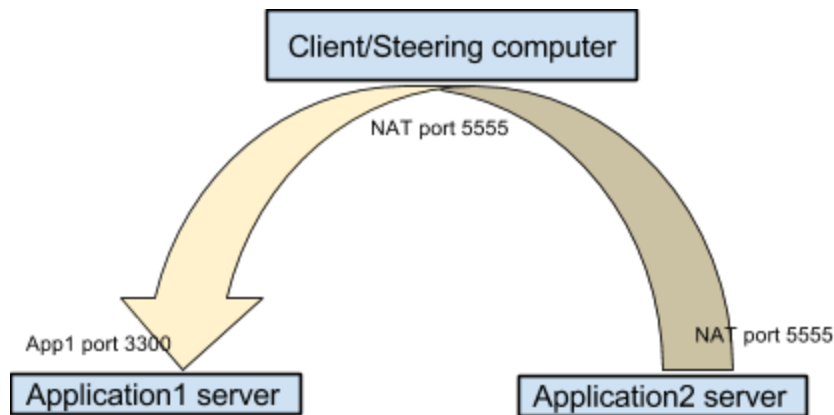


Fig. 14: Establishing a communication link between two application servers

8.4.4. Troubleshooting SSH setup

- Verify that the connection to nameserver host works:
 - ping name_server_hostname
- Run the jobManTest.py with additional option “-d” to turn on debugging output, examine the output (logged also in mupif.log file)
- Examine the output of server messages printed on screen and/or in file `•^!c^!# *`

8.5. Using Virtual Private Network (VPN)

8.5.1. Generalities

This section only provides background for VPN and can be skipped. The standard way of node communication in MuPIF is to use SSH tunnels. SSH tunnels have the following advantages:

- No need for administrator privileges.
- Often the way for remotely accessing computers which are already in use.
- Easy traversal of network firewalls (as long as the standard port 22 is open/tunneled to the destination).

They also have some disadvantages:

- Non-persistence: the tunnel has to be set up every time again; if connection is interrupted, explicit reconnection is needed, unless automatic restart happens, e.g. [autossh](#).

The tunnel is only bi-directional and does no routing; thus if A-B is connected and B-C is connected, it does not imply C is reachable from A. Though, it is possible to create a multi-hop tunnel by chaining `•• @commands`.

VPN is an alternative to SSH tunnels, providing the encryption and authorization services. The VPNs work on a lower level of communication (OSI Layer 2/3) by establishing “virtual” (existing on the top of other networks) network, where all nodes have the illusion of direct communication with other nodes through TCP or UDP, which have IP addresses assigned in the virtual network space. The VPN itself communicates through existing underlying networks, but this aspect is not visible to the nodes; it includes data encryption, compression, routing, but also authentication of

clients which may connect to the VPN. [OpenVPN](#) is a major implementation of VPN, and is supported on many platforms, including Linux, Windows, Android and others.

Using VPN with MuPIF is a trade-off where the infrastructure (certificates, VPN server, ...) is more difficult to set up, but clients can communicate in a secure manner without any additional provisions - it is thus safe to pass unencrypted data over the VPN, as authentication has been done already; in particular, there is no need for SSH tunnels

Note that all traffic exchanged between VPN clients will go through the OpenVPN server instance; the connection of this computer should be fast enough to accommodate all communication between clients combined.

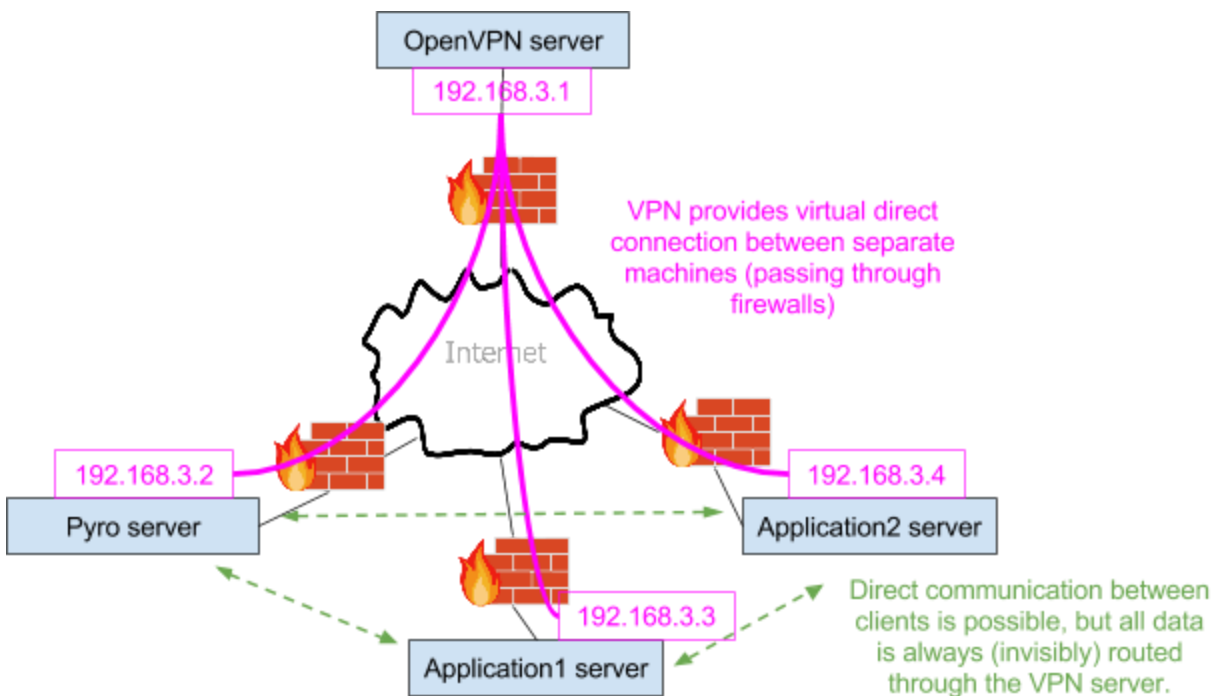


Fig. 15: VPN architecture

8.5.2. Setup

Setting up the VPN is generally more difficult than ssh tunnels. It comprises the following:

- Communication ports reachable by all clients must be set up as a part of the infrastructure (usually on a static & public IP address); this involves opening ports in firewalls, and most network administrators are not very keen to do that. While these are configurable, the default is UDP 1194 for client access; often TCP 443 is also (ab)used (it is commonly and by standard used for HTTPS).

- Running the OpenVPN daemon on the server; server configuration is not overly complicated, there are in fact many good tutorials available.
- Distributing OpenVPN configuration files (usually ending .ovpn) to the clients.
- Clients have to connect to the VPN whenever they want to communicate with the network - this can be done from the command-line or using graphical interfaces.

Whenever a client connects to the OpenVPN server, the following happens:

1. The client is authenticated, either via username/password or certificate.
2. The client is handed an IP address from the VPN range, as specified by ifconfig-pool configuration option, or assigned a fixed IP based on the client configuration (client-config-dir), see [OpenVPN Addressing](#).
3. The client's OS assigns the IP address to a virtual network adapter (tun0, tun1 etc in Linux) and sets IP routing accordingly. Depending on server configuration, all non-local traffic (such as to public internet hosts) may be routed through the VPN, or only traffic for VPN will go through the VPN. At this moment, other clients of the VPN become visible to the new client, and vice versa (it is client's responsibility to firewall the VPN interface, if desired).

There are example scripts to generate OpenVPN configuration for MuPIF in $\mathcal{C} [\cdot]$. The script generates certificate authority and keys used for authentication of server and clients, and also for traffic encryption; those files must be slightly hand-adjusted for real use afterwards. The recommended configuration for MuPIF is the following (non-exhaustive; the tutorial from digitalocean (www.digitalocean.com/.....) explains most of the procedure).

1. Use the usual "subnet" network topology.
2. IP addresses within the VPN may be assigned from the address pool, but at least some machines should have fixed IP - this can be done using the client-config-dir option. In particular, the Pyro nameserver should have a well-known and stable IP address so that the client configuration does not have to change; the best is to run the OpenVPN server on the same computer where Pyro runs, then the IP address will be stable.
3. Only in-VPN traffic should be routed through the VPN (thus the redirect-gateway option should not be used); communication of clients with Internet will go through the usual ISP route of each client.
4. Firewall facing internet should allow UDP traffic on port 1194. Optionally, other port can be used (even non-OpenVPN port, like TCP/443, which is normally used for HTTPS). All traffic on the tun0 (or other number) interfaces should be allowed; one can use the "-i tun+" option of iptables to apply a rule to any interface of which name starts with tun.
5. Keepalive option can be used to increase network reliability (functions as both heart-beat & keep-alive).
6. Authentication can be done using username & password, but key-based authentication (client keys must be distributed to clients) is recommended.
7. The server is started either as a daemon (through init.d or systemd) or from the commandline, in which case "Initialization Sequence Completed" will be shown when ready to serve clients.

Client configuration:

1. If the configuration is distributed as .ovpn file with embedded keys, the VPN can be activated from command-line by issuing `sudo openvpn --config client.ovpn`. The client will say Initialization Sequence Completed after successful connection to the VPN. Use Ctrl-C to terminate the client and disconnect from the VPN.
2. The GUI of NetworkManager can import the configuration and use it, but not in all cases (embedded keys seem to be the problem), in which case the .ovpn file can only contain filenames where the keys/certs are stored, or the configuration can be created by hand through the NetworkManager GUI.
3. Connection to the VPN can be verified by issuing "ip addr show" which should show the tun0 (or similar) interface with an IP assigned from the OpenVPN server pool.

8.5.3. Example of simulation scenario using VPN

The process of allocating a new instance of remote application is illustrated on adapted version of the local thermo-mechanical scenario, already presented in [7. Developing user workflows](#). First, the configuration file is created containing all the relevant connection information, see Listing 5.

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V[ N' MZ" MYQ È! a\URE [ N' MZMSQ^Èi dM\XCEÔ' MYQ [ R' V[ N' YNZMSQ^
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YMH [ N_ i' Ü' Ô MIUYaY' ZaYNQ^ [ R' V[ N_
Ô adUXUMe' \ [ ^' ' a_CP' ' [ ' Q' YYaZUOMQ' cU T' M\XUOMU[Z' PMOY[ Z_ [ Z' MX[ ÖM\ Q' Y\ a' Q'

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Ö^M^Q [R^` TQ M\XUOMU]Z^`
M\^M^Q i^ È! a$E/` Q^bQ^È^`
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Listing 5: Simple example illustrating simulation scenario

The adapted simulation scenario is presented in Listing 6. This example assumes that the nameserver and individual application servers (job managers) run on different computers. The main difference now is that there is no need to create any ssh tunnels so there is also no need to set ssh related parameters in config file. The listing shows the complete distributed scenario, with the required modifications highlighted by the blue color. This example is available in MuPIF distribution under

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UY\[^` Ya\UR^
UY\[^` Q^ZRQb\Z^` M^` ORS^
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UY\[^` UYQ^ M^` UYQ^UYQ^
_` M^` i^` UYQ^UYQÈ^ UYQÈ^`
Ya\UREX[ SÈUZR[ ^È(UYQ^ _` M^` QPÈ^`
.

ÖX[ ÖM^Q^ ZM^Q^ Q^bQ^`
Z_` i^` $è^[]` UXEQ^ZZCO` "M^Q^ Q^bQ^ ^Z_T[_` i^ ORSEZ_T[_` ÿ` Z_\[^` i^ ORSEZ_\[^` ÿ` TVDèi^ ORSETVDèè^`
ÖX[ ÖM^XUF^Q^ [ [N] M^M^S^Q^` ^aZZUZS^` [Z^` ^QY^` Q^` _` Q^bQ^` M^P^ O^Q^M^Q^ M^` aZZOX^` [^` U^`
ÖM^X[ ÖM^Q^` TQ^` TQ^YM^X^` _` Q^bQ^`
_[XbQ^Y^ [N] M^M^&CO^` [^` fî^` i^` ORSE_`Q^bQ^`$[^` ÿ` ORSE_`Q^bQ^`$[^` ÿ` ORSE_`Q^bQ^`ÿ` ÈÈÿ`
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V[N] M\[^` i^` ðÖ`
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V[N] M\[^` ÿ` __T^` XUQZ^` i^ ÈÿM^aM^Èÿ` [^` U^` Z_` i^ ÈÈÿ` __Tfî[_` i^` ÈÈ^``
Ya\UREX[ SÈUZR[ ^È^` \X[ ÖM^Q^` M\XUOMU]Z^` è_È^` è^` M\^&CO^`
_` TQ^YM^X^` i^` M\^&COÈSQ^` \XUOMU]Z^`
.

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Ya\UREX[ SÈQdCOA^` U[Z^` Qç^`
.

QX_`Qç^`
UR^` TQ^YM^X^` U_` Z[^` `"[ZQç^`
.
M\^_USi^` TQ^YM^XÈSQ^` \XUOMU]Z^` USZMa^`Qç^``
.
Ya\UREX[ SÈUZR[ ^È+[ ^WZS^` TQ^YM^X^` Q^bQ^` È^` è^` M\^_US^`
.
YCO^T^M^UCO^M^X^` i^` $è^[]` UXEQ^ZZCO^` \^` i^` Z_ÿ` ÈÿCO^T^M^UCO^M^XÈè^`
.

_` UYQ^` i^` ÖÈ^`

```

```

P`i`OE`
`UYQ`QZaYNQ`i`O`
`MSQ (UYQ`i`OEO`
.
.
cTUXQ`1ML`1`UYQ`x`MSQ (UYQ`i`OEO`U`f`
.
Ya\UREX[SEPCNaS1E`Q`eS`eS`eSEe1`UYQ`QZaYNQ`Y`UYQ`P`oo`
O`O`QM`M`UYQ`_`Q`
U`Q`i` (UYQ`Q`E(UYQ`Q`1`UYQ`P`Y`UYQ`QZaYNQ`o`
.
`^e`
`TQ`YMXE`[XbQ`Q`1`U`Q`o`
R`i`TQ`YMXESQ/UOXp1/UOXpE`E/E`Q(Q\Q`Ma^Q`U`Q`ESQ (UYQ`oo`
PMMi`RERUOXp*x*(Z`MIM`E`[RUXQ`E(Ce`Ee`^1`UYQ`QZaYNQ`oo`
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YQOTMZUOXKE`Q/UOXp1R`
_`[X`i`YQOTMZUOXKE`[XbQ`Q`1`U`Q`o`
R`i`YQOTMZUOXKESQ/UOXp1/UOXpE`E/E`Q`U`XIMQYQZ`Y`U`Q`ESQ (UYQ`oo`
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YQOTMZUOXKERUZU`T`Q`1`U`Q`o`
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O`PQ`Q`YUZQ`O`U`UOXK`UYQ`_`Q`
P`i`YUZ`1`TQ`YMXESQ`^U`UOXK(UYQ`Q`1`o`Y`
YQOTMZUOXKESQ`^U`UOXK(UYQ`Q`1`oo`
.
O`a`PMQ`UYQ`
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UR`1`UYQ`i`MSQ (UYQ`f`
O`YMW`_a^Q`cQ`^QMT`MSQ (UYQ`M`TQ`QZP`
`UYQ`i`MSQ (UYQ`
`UYQ`QZaYNQ`i`UYQ`QZaYNQ`eO`
.
QdOQ``$Ei`^^[`^E`$Ei`^^[`^M`Q`f`
X[SEQ^^[`^E/[XX[cUZS`$E`Q^^[`^`[Ooa^^Q`fEYQ`
N`Q`WV
YQOTMZUOXKE`Q`YUZM`Q`o`i`
.
QX`Q`f`
Ya\UREX[SEPCNaS1E`[ZZO`U[Z`[`TQ`YMX`_Q`bQ`RMUXQ`P`QdU`UZSE`o`
.
RUZMXe`f`
UR`M`&O`f`M`&O`E`Q`YUZM`Q`XX`o`

```

Listing 6: Simple example illustrating simulation scenario

9. Acknowledgements

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