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# **MuPIF Documentation**

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**Borek Patzak and Vit Smilauer and Guillaume Pacquaut**

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Contents:



## MUPIF PACKAGE

### 1.1 Subpackages

#### 1.1.1 mupif.Physics package

##### Submodules

##### mupif.Physics.NumberDict module

**class** mupif.Physics.NumberDict.NumberDict

Bases: dict

Dictionary storing numerical values

Constructor: NumberDict()

An instance of this class acts like an array of number with generalized (non-integer) indices. A value of zero is assumed for undefined entries. NumberDict instances support addition, and subtraction with other NumberDict instances, and multiplication and division by scalars.

##### mupif.Physics.PhysicalQuantities module

Physical quantities with units.

This module provides a data type that represents a physical quantity together with its unit. It is possible to add and subtract these quantities if the units are compatible, and a quantity can be converted to another compatible unit. Multiplication, subtraction, and raising to integer powers is allowed without restriction, and the result will have the correct unit. A quantity can be raised to a non-integer power only if the result can be represented by integer powers of the base units.

The values of physical constants are taken from the 1986 recommended values from CODATA. Other conversion factors (e.g. for British units) come from various sources. I can't guarantee for the correctness of all entries in the unit table, so use this at your own risk.

SI derived units; these automatically get prefixes: Y (1E+24), Z (1E+21), E (1E+18), P (1E+15), T (1E+12), G (1E+09), M (1E+06), k (1E+03), h (1E+02), da (1E+01), d (1E-01), c (1E-02), m (1E-03), mu (1E-06), n (1E-09), p (1E-12), f (1E-15), a (1E-18), z (1E-21), y (1E-24)

Hz Hertz 1/s N Newton m\*kg/s\*\*2 Pa Pascal N/m\*\*2 J Joule N\*m W Watt J/s C Coulomb s\*A V Volt W/A F Farad C/V ohm Ohm V/A S Siemens A/V Wb Weber V\*s T Tesla Wb/m\*\*2 H Henry Wb/A lm Lumen cd\*sr lx Lux lm/m\*\*2 Bq Becquerel 1/s Gy Gray J/kg Sv Sievert J/kg

Prefixed units for ohm:

Yohm, Zohm, Eohm, Pohm, Tohm, Gohm, Mohm, kohm, hohm, daohm, dohm, cohm, mohm, muohm, nohm, pohm, fohm, aohm, zohm, yohm

Prefixed units for rad:

Yrad, Zrad, Erad, Prad, Trad, Grad, Mrad, krad, hrad, darad, drad, crad, mrad, murad, nrad, prad, frad, arad, zrad, yrad

Prefixed units for mol:

Ymol, Zmol, Emol, Pmol, Tmol, Gmol, Mmol, kmol, hmol, damol, dmol, cmol, mmol, mumol, nmol, pmol, fmol, amol, zmol, ymol

Prefixed units for cd:

Ycd, Zcd, Ecd, Ped, Ted, Gcd, Mcd, kcd, hed, daed, dcd, ccd, mcd, mucd, ncd, ped, fed, acd, zcd, ycd

Prefixed units for Pa:

YPa, ZPa, EPa, PPa, TPa, GPa, MPa, kPa, hPa, daPa, dPa, cPa, mPa, muPa, nPa, pPa, fPa, aPa, zPa, yPa

Prefixed units for Hz:

YHz, ZHz, EHz, PHz, THz, GHz, MHz, kHz, hHz, daHz, dHz, cHz, mHz, muHz, nHz, pHz, fHz, aHz, zHz, yHz

Prefixed units for Wb:

YWb, ZWb, EWb, PWb, TWb, GWb, MWb, kWb, hWb, daWb, dWb, cWb, mWb, muWb, nWb, pWb, fWb, aWb, zWb, yWb

Prefixed units for lm:

Ylm, Zlm, Elm, Plm, Tlm, Glm, Mlm, klm, hlm, dalm, dlm, clm, mlm, mulm, nlm, plm, flm, alm, zlm, ylm

Prefixed units for Bq:

YBq, ZBq, EBq, PBq, TBq, GBq, MBq, kBq, hBq, daBq, dBq, cBq, mBq, muBq, nBq, pBq, fBq, aBq, zBq, yBq

Prefixed units for lx:

Ylx, Zlx, Elx, Plx, Tlx, Glx, Mlx, klx, hlx, dalx, dlx, clx, mlx, mulx, nlx, plx, flx, alx, zlx, ylx

Prefixed units for A:

YA, ZA, EA, PA, TA, GA, MA, kA, hA, daA, dA, cA, mA, muA, nA, pA, fA, aA, zA, yA

Prefixed units for C:

YC, ZC, EC, PC, TC, GC, MC, kC, hC, daC, dC, cC, mC, muC, nC, pC, fC, aC, zC, yC

Prefixed units for F:

YF, ZF, EF, PF, TF, GF, MF, kF, hF, daF, dF, cF, mF, muF, nF, pF, fF, aF, zF, yF

Prefixed units for H:

YH, ZH, EH, PH, TH, GH, MH, kH, hH, daH, dH, cH, mH, muH, nH, pH, fH, aH, zH, yH

Prefixed units for K:

YK, ZK, EK, PK, TK, GK, MK, kK, hK, daK, dK, cK, mK, muK, nK, pK, fK, aK, zK, yK

Prefixed units for J:

YJ, ZJ, EJ, PJ, TJ, GJ, MJ, kJ, hJ, daJ, dJ, cJ, mJ, muJ, nJ, pJ, fJ, aJ, zJ, yJ

Prefixed units for Sv:

YSv, ZSv, ESv, PSv, TSv, GSv, MSv, kSv, hSv, daSv, dSv, cSv, mSv, muSv, nSv, pSv, fSv, aSv, zSv, ySv

Prefixed units for N:



YN, ZN, EN, PN, TN, GN, MN, kN, hN, daN, dN, cN, mN, muN, nN, pN, fN, aN, zN, yN

Prefixed units for S:

YS, ZS, ES, PS, TS, GS, MS, kS, hS, daS, dS, cS, mS, muS, nS, pS, fS, aS, zS, yS

Prefixed units for T:

YT, ZT, ET, PT, TT, GT, MT, kT, hT, daT, dT, cT, mT, muT, nT, pT, fT, aT, zT, yT

Prefixed units for W:

YW, ZW, EW, PW, TW, GW, MW, kW, hW, daW, dW, cW, mW, muW, nW, pW, fW, aW, zW, yW

Prefixed units for V:

YV, ZV, EV, PV, TV, GV, MV, kV, hV, daV, dV, cV, mV, muV, nV, pV, fV, aV, zV, yV

Prefixed units for g:

Yg, Zg, Eg, Pg, Tg, Gg, Mg, kg, hg, dag, dg, cg, mg, mug, ng, pg, fg, ag, zg, yg

Prefixed units for sr:

Ysr, Zsr, Esr, Psr, Tsr, Gsr, Msr, ksr, hsr, dasr, dsr, csr, msr, musr, nsr, psr, fsr, asr, zsr, ysr

Prefixed units for m:

Ym, Zm, Em, Pm, Tm, Gm, Mm, km, hm, dam, dm, cm, mm, mum, nm, pm, fm, am, zm, ym

Prefixed units for Gy:

YGy, ZGy, EGy, PGy, TGy, GGy, MGy, kGy, hGy, daGy, dGy, cGy, mGy, muGy, nGy, pGy, fGy, aGy, zGy, yGy

Prefixed units for s:

Ys, Zs, Es, Ps, Ts, Gs, Ms, ks, hs, das, ds, cs, ms, mus, ns, ps, fs, as, zs, ys

Fundamental constants: c speed of light 299792458.\*m/s  $\mu_0$  permeability of vacuum  $4.e-7*\pi*N/A^{**2}$   $\epsilon_0$  permittivity of vacuum  $1/\mu_0/c^{**2}$  Grav gravitational constant 6.67259e-11.\*m\*\*3/kg/s\*\*2 hplanck Planck constant 6.6260755e-34.\*J\*s hbar Planck constant / 2pi hplanck/(2\*pi) e elementary charge 1.60217733e-19.\*C me electron mass 9.1093897e-31.\*kg mp proton mass 1.6726231e-27.\*kg Nav Avogadro number 6.0221367e23/mol k Boltzmann constant 1.380658e-23.\*J/K

Time units: min minute 60\*s h hour 60\*min d day 24\*h wk week 7\*d yr year 365.25\*d

Length units: inch inch 2.54\*cm ft foot 12\*inch yd yard 3\*ft mi (British) mile 5280.\*ft nmi Nautical mile 1852.\*m Ang Angstrom 1.e-10\*m lyr light year c\*yr Bohr Bohr radius  $4*\pi*\epsilon_0*\hbar^{**2}/me/e^{**2}$

Area units: ha hectare 10000\*m\*\*2 acres acre mi\*\*2/640 b barn 1.e-28\*m\*\*2

Volume units: l liter dm\*\*3 dl deci liter 0.1\*l cl centi liter 0.01\*l ml milli liter 0.001\*l tsp teaspoon 4.92892159375\*ml tbsp tablespoon 3\*tsp floz fluid ounce 2\*tbsp cup cup 8\*floz pt pint 16\*floz qt quart 2\*pt galUS US gallon 4\*qt galUK British gallon 4.54609\*l

Mass units: amu atomic mass units 1.6605402e-27.\*kg oz ounce 28.349523125\*g lb pound 16\*oz ton ton 2000\*lb

Force units: dyn dyne (cgs unit) 1.e-5\*N

Energy units: erg erg (cgs unit) 1.e-7\*J eV electron volt e\*V Hartree Wavenumbers/inverse cm  $me*e^{**4}/16/\pi^{**2}/\epsilon_0^{**2}/\hbar^{**2}$  Ken Kelvin as energy unit k\*K cal thermochemical calorie 4.184\*J kcal thermochemical kilocalorie 1000\*cal cali international calorie 4.1868\*J kcal international kilocalorie 1000\*cali Btu British thermal unit 1055.05585262\*J

Prefixed units for eV:

YeV, ZeV, EeV, PeV, TeV, GeV, MeV, keV, heV, daeV, deV, ceV, meV, mueV, neV, peV, feV, aeV, zeV, yeV

Power units: hp horsepower 745.7\*W

Pressure units: bar bar (cgs unit) 1.e5\*Pa atm standard atmosphere 101325.\*Pa torr torr = mm of mercury atm/760 psi pounds per square inch 6894.75729317\*Pa

Angle units: deg degrees pi\*rad/180

Temperature units: degR degrees Rankine (5./9.)\*K degC degrees Celcius <PhysicalUnit degC> degF degree Fahrenheit <PhysicalUnit degF>

**class** mupif.Physics.PhysicalQuantities.**PhysicalQuantity**(\*args)

Bases: future.types.newobject.newobject

Physical quantity with units

PhysicalQuantity instances allow addition, subtraction, multiplication, and division with each other as well as multiplication, division, and exponentiation with numbers. Addition and subtraction check that the units of the two operands are compatible and return the result in the units of the first operand. A limited set of mathematical functions (from module Numeric) is applicable as well:

- sqrt**: equivalent to exponentiation with 0.5.

- sin, cos, tan**: applicable only to objects whose unit is compatible with 'rad'.

See the documentation of the PhysicalQuantities module for a list of the available units.

Here is an example on usage:

```
>>> from PhysicalQuantities import PhysicalQuantity as p # short hand
>>> distance1 = p('10 m')
>>> distance2 = p('10 km')
>>> total = distance1 + distance2
>>> total
PhysicalQuantity(10010.0, 'm')
>>> total.convertToUnit('km')
>>> total.getValue()
10.01
>>> total.getUnitName()
'km'
>>> total = total.inBaseUnits()
>>> total
PhysicalQuantity(10010.0, 'm')
>>>
>>> t = p(314159., 's')
>>> # convert to days, hours, minutes, and second:
>>> t2 = t.inUnitsOf('d', 'h', 'min', 's')
>>> t2_print = ' '.join([str(i) for i in t2])
>>> t2_print
'3.0 d 15.0 h 15.0 min 59.0 s'
>>>
>>> e = p('2.7 Hartree*Nav')
>>> e.convertToUnit('kcal/mol')
>>> e
PhysicalQuantity(1694.2757596034764, 'kcal/mol')
>>> e = e.inBaseUnits()
>>> str(e)
'7088849.77818 kg*m**2/s**2/mol'
>>>
>>> freeze = p('0 degC')
>>> freeze = freeze.inUnitsOf('degF')
>>> str(freeze)
'32.0 degF'
```

```
>>>
m = PQ(12, 'kg')
a = PQ('0.88 km/s**2')
F = m*a
print F

F = F.inBaseUnits() print F

print F.isCompatible('MN') print F.isCompatible('m')

F.convertToUnit('MN') # convert to Mega Newton print F
F = F + PQ(0.1, 'kPa*m**2') # kilo Pascal m^2 print
F print str(F)

value = float(str(F).split()[0]) print value
```

**convertToUnit** (*unit*)

Change the unit and adjust the value such that the combination is equivalent to the original one. The new unit must be compatible with the previous unit of the object.

**Parameters** *unit* (*C{str}*) – a unit

**Raises** **TypeError** if the unit string is not a know unit or a unit incompatible with the current one

**cos** ()**getUnitName** ()

Return unit (string) of physical quantity.

**getValue** ()

Return value (float) of physical quantity (no unit).

**inBaseUnits** ()

**Returns** the same quantity converted to base units, i.e. SI units in most cases

**Return type** L{PhysicalQuantity}

**inUnitsOf** (*\*units*)

Express the quantity in different units. If one unit is specified, a new PhysicalQuantity object is returned that expresses the quantity in that unit. If several units are specified, the return value is a tuple of PhysicalObject instances with with one element per unit such that the sum of all quantities in the tuple equals the the original quantity and all the values except for the last one are integers. This is used to convert to irregular unit systems like hour/minute/second.

**Parameters** *units* (*C{str}* or *sequence of C{str}*) – one or several units

**Returns** one or more physical quantities

**Return type** L{PhysicalQuantity} or C{tuple} of L{PhysicalQuantity}

**Raises** **TypeError** if any of the specified units are not compatible with the original unit

**isCompatible** (*unit*)

**Parameters** *unit* (*C{str}*) – a unit

**Returns** C{True} if the specified unit is compatible with the one of the quantity

**Return type** C{bool}

**sin** ()**sqrt** ()**tan** ()

```
class mupif.Physics.PhysicalQuantities.PhysicalUnit (names, factor, powers, offset=0)
```

```
    Bases: future.types.newobject.newobject
```

Physical unit

A physical unit is defined by a name (possibly composite), a scaling factor, and the exponentials of each of the SI base units that enter into it. Units can be multiplied, divided, and raised to integer powers.

```
conversionFactorTo (other)
```

**Parameters** *other* (*L{PhysicalUnit}*) – another unit

**Returns** the conversion factor from this unit to another unit

**Return type** C{float}

**Raises** **TypeError** if the units are not compatible

```
conversionTupleTo (other)
```

**Parameters** *other* (*L{PhysicalUnit}*) – another unit

**Returns** the conversion factor and offset from this unit to another unit

**Return type** (C{float}, C{float})

**Raises** **TypeError** if the units are not compatible

```
isAngle ()
```

```
isCompatible (other)
```

**Parameters** *other* (*L{PhysicalUnit}*) – another unit

**Returns** C{True} if the units are compatible, i.e. if the powers of the base units are the same

**Return type** C{bool}

```
isDimensionless ()
```

```
name ()
```

```
setName (name)
```

```
mupif.Physics.PhysicalQuantities.description ()
```

Return a string describing all available units.

```
mupif.Physics.PhysicalQuantities.isPhysicalQuantity (x)
```

**Parameters** *x* (*any*) – an object

**Returns** C{True} if *x* is a *L{PhysicalQuantity}*

**Return type** C{bool}

```
mupif.Physics.PhysicalQuantities.isPhysicalUnit (x)
```

**Parameters** *x* (*any*) – an object

**Returns** C{True} if *x* is a *L{PhysicalUnit}*

**Return type** C{bool}

## Module contents

### 1.1.2 mupif.tests package

#### Submodules

##### mupif.tests.demo module

```
class mupif.tests.demo.AppCurrTime (file)
    Bases: mupif.Application.Application
    Simple application that generates a property (concentration or velocity) with a value equal to actual time
    getCriticalTimeStep ()
    getProperty (propID, time, objectID=0)
    solveStep (tstep, stageID=0, runInBackground=False)

class mupif.tests.demo.AppGridAvg (file)
    Bases: mupif.Application.Application
    Simple application that computes an arithmetical average of mapped property
    getApplicationSignature ()
    getCriticalTimeStep ()
    getField (fieldID, time)
    solveStep (tstep, stageID=0, runInBackground=False)

class mupif.tests.demo.AppIntegrateField
    Bases: mupif.Application.Application
    Simple application that computes integral value of field over its domain and area/volume of the domain
    getProperty (propID, time, objectID=0)
    setField (field)
    solveStep (tstep, stageID=0, runInBackground=False)

class mupif.tests.demo.AppMinMax
    Bases: mupif.Application.Application
    Simple application that computes min and max values of the field
    getProperty (propID, time, objectID=0)
    setField (field)
    solveStep (tstep, stageID=0, runInBackground=False)

class mupif.tests.demo.AppPropAvg (file)
    Bases: mupif.Application.Application
    Simple application that computes an arithmetical average of mapped property
    getCriticalTimeStep ()
    getProperty (propID, time, objectID=0)
    setProperty (property, objectID=0)
    solveStep (tstep, stageID=0, runInBackground=False)
```

```
mupif.tests.demo.meshgen_grid2d(origin, size, nx, ny, tria=False, debug=False)
```

Generates a simple mesh on rectangular domain Params:

origin(tuple): x,y coordinates of origin (lower left corner) size(tuple): tuple containing size in x and y directions nx(int): number of elements in x direction ny(int): number of elements in y direction tria(bool): when tru, triangular mesh generated, quad otherwise

### **mupif.tests.test\_ex01 module**

```
class mupif.tests.test_ex01.TestEx01(methodName='runTest')
```

Bases: unittest.case.TestCase

```
    setUp()
```

```
    tearDown()
```

```
    testEx01()
```

### **mupif.tests.test\_ex09\_units module**

```
class mupif.tests.test_ex09_units.TestUnits(methodName='runTest')
```

Bases: unittest.case.TestCase

```
    setUp()
```

```
    tearDown()
```

```
    testUnits()
```

### **mupif.tests.test\_ping module**

```
class mupif.tests.test_ping.AnyApp(f)
```

Bases: mupif.Application.Application

```
    getApplicationSignature()
```

```
class mupif.tests.test_ping.LocalApp(f)
```

Bases: mupif.tests.test\_ping.AnyApp

```
class mupif.tests.test_ping.TestLocalApp(methodName='runTest')
```

Bases: unittest.case.TestCase

```
    hkey = 'mmp-secret-key'
```

```
    jobname = 'TestLocalApp'
```

```
    setUp()
```

```
    sshpwd = 'ssh-secret-key'
```

```
    tearDown()
```

```
    testConnect()
```

Test connection through nameserver

## mupif.tests.test\_saveload module

```
class mupif.tests.test_saveload.TestSaveLoad(methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()

    testFieldSaveLoad()
```

## Module contents

### 1.1.3 mupif.tools package

#### Submodules

#### mupif.tools.JobMan2cmd module

```
mupif.tools.JobMan2cmd.main()
mupif.tools.JobMan2cmd.usage()
```

#### mupif.tools.jobManStatus module

```
mupif.tools.jobManStatus.main()
mupif.tools.jobManStatus.processor(win, jobman)
mupif.tools.jobManStatus.usage()
```

#### mupif.tools.jobManTest module

```
mupif.tools.jobManTest.main()
mupif.tools.jobManTest.usage()
```

#### mupif.tools.nameserver module

```
mupif.tools.nameserver.main()
```

## Module contents

## 1.2 Submodules

### 1.3 mupif.APIError module

```
exception mupif.APIError.APIError
    Bases: exceptions.Exception
```

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 it relies on is unavailable (like a missing file, a hard disk error, or out-of-memory errors)

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.

## 1.4 mupif.Application module

**class** mupif.Application.**Application** (*file*, *workdir*='')

Bases: future.types.newobject.newobject

An abstract class representing an application and its interface (API).

The purpose of this class is to define abstract services for data exchange and steering. This interface has to be implemented/provided by any application. The data exchange is performed by the means of new data types introduced in the framework, namely properties and fields. New abstract data types (properties, fields) allow to hide all implementation details related to discretization and data storage.

**\_\_init\_\_** (*file*, *workdir*='')

Constructor. Initializes the application.

**Parameters** *file* (*str*) – Name of file

**finishStep** (*tstep*)

Called after a global convergence within a time step is achieved.

**Parameters** *tstep* (*TimeStep*) – Solution step

**getAPIVersion** ()

**Returns** Returns the supported API version

**Return type** str, int

**getApplicationSignature** ()

**Returns** Returns the application identification

**Return type** str

**getAssemblyTime** (*tstep*)

Returns the assembly time related to given time step. The registered fields (inputs) should be evaluated in this time.

**Parameters** *tstep* (*TimeStep*) – Solution step

**Returns** Assembly time

**Return type** float, TimeStep

**getCriticalTimeStep** ()

**Returns** Returns the actual (related to current state) critical time step increment

**Return type** float

**getField** (*fieldID*, *time*)

Returns the requested field at given time. Field is identified by fieldID.

**Parameters**



- **fieldID** (*FieldID*) – Identifier of the field
- **time** (*float*) – Target time

**Returns** Returns requested field.

**Return type** Field

**getFieldURI** (*fieldID, time*)

Returns the uri of requested field at given time. Field is identified by fieldID.

**Parameters**

- **fieldID** (*FieldID*) – Identifier of the field
- **time** (*float*) – Target time

**Returns** Requested field uri

**Return type** Pyro4.core.URI

**getFunction** (*funcID, objectID=0*)

Returns function identified by its ID

**Parameters**

- **funcID** (*FunctionID*) – function ID
- **objectID** (*int*) – Identifies optional object/submesh on which property is evaluated (optional, default 0)

**Returns** Returns requested function

**Return type** Function

**getMesh** (*tstep*)

Returns the computational mesh for given solution step.

**Parameters** **tstep** (*TimeStep*) – Solution step

**Returns** Returns the representation of mesh

**Return type** Mesh

**getProperty** (*propID, time, objectID=0*)

Returns property identified by its ID evaluated at given time.

**Parameters**

- **propID** (*PropertyID*) – property ID
- **time** (*float*) – Time when property should to be evaluated
- **objectID** (*int*) – Identifies object/submesh on which property is evaluated (optional, default 0)

**Returns** Returns representation of requested property

**Return type** Property

**getURI** ()

**Returns** Returns the application URI or None if application not registered in Pyro

**Return type** str

**isSolved** ()

**Returns** Returns true or false depending whether solve has completed when executed in background.

**Return type** bool

**registerPyro** (*pyroDaemon, pyroNS, pyroURI*)

Register the Pyro daemon and nameserver. Required by getFieldURI service

**Parameters**

- **pyroDaemon** (*Pyro4.Daemon*) – Optional pyro daemon
- **pyroNS** (*Pyro4.naming.Nameserver*) – Optional nameserver
- **PyroURI** (*string*) – Optional URI of receiver

**restoreState** (*tstep*)

Restore the saved state of an application. :param TimeStep tstep: Solution step

**setField** (*field*)

Registers the given (remote) field in application.

**Parameters** **field** (*Field*) – Remote field to be registered by the application

**setFunction** (*func, objectID=0*)

Register given function in the application

**Parameters**

- **func** (*Function*) – Function to register
- **objectID** (*int*) – Identifies optional object/submesh on which property is evaluated (optional, default 0)

**setProperty** (*property, objectID=0*)

Register given property in the application

**Parameters**

- **property** (*Property*) – Setting property
- **objectID** (*int*) – Identifies object/submesh on which property is evaluated (optional, default 0)

**solveStep** (*tstep, stageID=0, runInBackground=False*)

Solves the problem for given time step.

Proceeds the solution from actual state to given time. The actual state should not be updated at the end, as this method could be called multiple times for the same solution step until the global convergence is reached. When global convergence is reached, finishStep is called and then the actual state has to be updated. Solution can be split into individual stages identified by optional stageID parameter. In between the stages the additional data exchange can be performed. See also wait and isSolved services.

**Parameters**

- **tstep** (*TimeStep*) – Solution step
- **stageID** (*int*) – optional argument identifying solution stage (default 0)
- **runInBackground** (*bool*) – optional argument, default False. If True, the solution will run in background (in separate thread or remotely).

**storeState** (*tstep*)

Store the solution state of an application.

**Parameters** **tstep** (*TimeStep*) – Solution step

**terminate()**

Terminates the application.

**wait()**

Wait until solve is completed when executed in background.

## 1.5 mupif.BBox module

**class** `mupif.BBox.BBox(coords_ll, coords_ur)`

Bases: `future.types.newobject.newobject`

Represents a bounding box - a rectangle in 2D and prism in 3D. Its geometry is described using two points - lower left and upper right corners. The bounding box class provides fast and efficient methods for testing whether point is inside it and whether intersection with other BBox exist.

**\_\_init\_\_**(*coords\_ll, coords\_ur*)

Constructor.

### Parameters

- **coords\_ll** (*tuple*) – Tuple with coordinates of lower left corner
- **coords\_ur** (*tuple*) – Tuple with coordinates of upper right corner

**\_\_str\_\_**()

**Returns** Returns lower left and upper right coordinate of the bounding box

**Return type** str

**containsPoint**(*point*)

Check whether a point lies within a receiver.

**Parameters** **point** (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if point is inside receiver, otherwise False

**Return type** bool

**intersects**(*bbox*)

Check intersection of a receiver with a bounding box

**Parameters** **bbox** (*BBox*) – an instance of BBox class

**Returns** Returns True if receiver intersects given bounding box, otherwise False

**Return type** bool

**merge**(*entity*)

Merges receiver with given entity (position vector or a BBox).

### Parameters

- **entity** (*BBox*) – 1D/2D/3D position vector or
- **entity** – an instance of BBox class

## 1.6 mupif.Cell module

**class** `mupif.Cell.Brick_3d_lin(mesh, number, label, vertices)`

Bases: `mupif.Cell.Cell`

Unstructured 3d tetrahedral element with linear interpolation

**`_evalN`** (*lc*)

Evaluates shape functions at given point (given in parametric coordinates) :param tuple lc: A local coordinate :return: shape function :rtype: float

**`containsPoint`** (*point*)

Check if a cell contains a point.

**Parameters** **point** (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if cell contains a given point

**Return type** bool

**`copy`** ()

This will copy the receiver, making a deep copy of all attributes EXCEPT mesh attribute

**`getGeometryType`** ()

**Returns** Returns geometry type of receiver

**Return type** CellGeometryType

**`getTransformationJacobian`** (*coords*)

Returns the transformation jacobian (the determinant of jacobian) of the receiver

**Parameters** **coords** (*tuple*) – local (parametric) coordinates of the point

**Returns** jacobian

**Return type** float

**`glob2loc`** (*coords*)

Converts global coordinate to local (area) coordinate.

**Parameters** **coords** (*tuple*) – A coordinate in global system

**Returns** local (area) coordinate

**Return type** tuple

**`interpolate`** (*point, vertexValues*)

Interpolates given vertex values to a given point.

**Parameters**

- **point** (*tuple*) – 1D/2D/3D position vector
- **vertexValues** (*tuple*) – A tuple containing vertex values

**Returns** Interpolated value at a given point

**Return type** tuple

**`loc2glob`** (*lc*)

Converts local (parametric) coordinates to global ones

**Parameters** **lc** (*tuple*) – A local coordinate

**Returns** global coordinate

**Return type** tuple

**class** mupif.Cell.**Cell** (*mesh, number, label, vertices*)

Bases: future.types.newobject.newobject

Representation of a computational cell.

The solution domain is composed of cells (e.g. finite element), whose geometry is defined using vertices (e.g. nodes). 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.)

**\_\_init\_\_** (*mesh, number, label, vertices*)

Initializes the cell.

**Parameters**

- **mesh** (*Mesh*) – The mesh to which a cell belongs to
- **number** (*int*) – A local cell number
- **label** (*int*) – A cell label
- **vertices** (*tuple*) – A cell vertices (local numbers)

**containsPoint** (*point*)

Check if a cell contains a point.

**Parameters** **point** (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if cell contains a given point

**Return type** bool

**copy** ()

This will copy the receiver, making a deep copy of all attributes EXCEPT a mesh attribute

**Returns** A deep copy of a receiver

**Return type** Cell

**getBBox** ()

**Returns** Returns a bounding box of the receiver

**Return type** BBox

**getGeometryType** ()

**Returns** Returns geometry type of receiver

**Return type** CellGeometryType

**getTransformationJacobian** (*coords*)

Returns the transformation jacobian (the determinant of jacobian) of the receiver

**Parameters** **coords** (*tuple*) – local (parametric) coordinates of the point

**Returns** jacobian

**Return type** float

**getVertices** ()

**Returns** The list of cell vertices

**Return type** tuple

**interpolate** (*point, vertexValues*)

Interpolates given vertex values to a given point.

**Parameters**

- **point** (*tuple*) – 1D/2D/3D position vector
- **vertexValues** (*tuple*) – A tuple containing vertex values

**Returns** Interpolated value at a given point

**Return type** tuple

**class** `mupif.Cell.Quad_2d_lin` (*mesh, number, label, vertices*)

Bases: `mupif.Cell.Cell`

Unstructured 2d quad element with linear interpolation

**containsPoint** (*point*)

Check if a cell contains a point.

**Parameters** **point** (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if cell contains a given point

**Return type** bool

**copy** ()

This will copy the receiver, making deep copy of all attributes EXCEPT mesh attribute

**getGeometryType** ()

**Returns** Returns geometry type of receiver

**Return type** CellGeometryType

**getTransformationJacobian** (*coords*)

Returns the transformation jacobian (the determinant of jacobian) of the receiver

**Parameters** **coords** (*tuple*) – local (parametric) coordinates of the point

**Returns** jacobian

**Return type** float

**glob2loc** (*coords*)

Converts global coordinate to local (area) coordinate.

**Parameters** **coords** (*tuple*) – A coordinate in global system

**Returns** local (area) coordinate

**Return type** tuple

**interpolate** (*point, vertexValues*)

Interpolates given vertex values to a given point.

**Parameters**

- **point** (*tuple*) – 1D/2D/3D position vector
- **vertexValues** (*tuple*) – A tuple containing vertex values

**Returns** Interpolated value at a given point

**Return type** tuple

**loc2glob** (*lc*)

Converts local (parametric) coordinates to global ones

**Parameters** **lc** (*tuple*) – A local coordinate

**Returns** global coordinate

**Return type** tuple

**class** `mupif.Cell.Tetrahedron_3d_lin` (*mesh, number, label, vertices*)

Bases: `mupif.Cell.Cell`

Unstructured 3d tetrahedral element with linear interpolation.

**containsPoint** (*point*)

Check if a cell contains a point.

**Parameters** *point* (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if cell contains a given point

**Return type** bool

**copy** ()

This will copy the receiver, making a deep copy of all attributes EXCEPT mesh attribute

**getGeometryType** ()

**Returns** Returns geometry type of receiver

**Return type** CellGeometryType

**getTransformationJacobian** (*coords*)

Returns the transformation jacobian (the determinant of jacobian) of the receiver

**Parameters** *coords* (*tuple*) – local (parametric) coordinates of the point

**Returns** jacobian

**Return type** float

**glob2loc** (*coords*)

Converts global coordinate to local (area) coordinate.

**Parameters** *coords* (*tuple*) – A coordinate in global system

**Returns** local (area) coordinate

**Return type** tuple

**interpolate** (*point, vertexValues*)

Interpolates given vertex values to a given point.

**Parameters**

- *point* (*tuple*) – 1D/2D/3D position vector
- *vertexValues* (*tuple*) – A tuple containing vertex values

**Returns** Interpolated value at a given point

**Return type** tuple

**loc2glob** (*lc*)

Converts local (parametric) coordinates to global ones

**Parameters** *lc* (*tuple*) – A local coordinate

**Returns** global coordinate

**Return type** tuple

**class** `mupif.Cell.Triangle_2d_lin` (*mesh, number, label, vertices*)

Bases: `mupif.Cell.Cell`

Unstructured 2D triangular element with linear interpolation

**containsPoint** (*point*)

Check if a cell contains a point.

**Parameters** **point** (*tuple*) – 1D/2D/3D position vector

**Returns** Returns True if cell contains a given point

**Return type** bool

**copy** ()

This will copy the receiver, making a deep copy of all attributes EXCEPT mesh attribute

**getGeometryType** ()

**Returns** Returns geometry type of receiver

**Return type** CellGeometryType

**getTransformationJacobian** (*coords*)

Returns the transformation jacobian (the determinant of jacobian) of the receiver

**Parameters** **coords** (*tuple*) – local (parametric) coordinates of the point

**Returns** jacobian

**Return type** float

**glob2loc** (*coords*)

Converts global coordinate to local (area) coordinate.

**Parameters** **coords** (*tuple*) – A coordinate in global system

**Returns** local (area) coordinate

**Return type** tuple

**interpolate** (*point, vertexValues*)

Interpolates given vertex values to a given point.

**Parameters**

- **point** (*tuple*) – 1D/2D/3D position vector
- **vertexValues** (*tuple*) – A tuple containing vertex values

**Returns** Interpolated value at a given point

**Return type** tuple

**loc2glob** (*lc*)

Converts local (parametric) coordinates to global ones

**Parameters** **lc** (*tuple*) – A local coordinate

**Returns** global coordinate

**Return type** tuple

## 1.7 mupif.CellGeometryType module

Enumeration defining the supported cell geometries



## 1.8 mupif.EnsightReader2 module

`mupif.EnsightReader2.readEnsigntField` (*name, parts, partRec, type, fieldID, mesh*)

Reads either Per-node or Per-element variable file and returns corresponding Field representation.

### Parameters

- **name** (*str*) – Input field name with variable data
- **parts** (*tuple*) – Only parts with id contained in partFiler will be imported
- **partRec** (*list*) – A list containing info about individual parts (number of elements per each element type).
- **type** (*int*) – Determines type of field values: type = 1 scalar, type = 3 vector, type = 6 tensor
- **fieldID** (*FieldID*) – Field type (displacement, strain, temperature ...)
- **mesh** (*Mesh*) – Corresponding mesh

**Returns** Field of unknowns??, why is FID\_Temperature??

**Return type** Field

`mupif.EnsightReader2.readEnsigntGeo` (*name, partFilter, partRec*)

Reads Ensignt geometry file (Ensignt6 format) and returns corresponding Mesh object instance. Supports only unstructured meshes. Why are these functions not under EnsigntReader class in EnsigntReader.py??

### Parameters

- **name** (*str*) – Path to Ensignt geometry file (\*.geo)
- **partFiler** (*tuple*) – Only parts with id contained in partFiler will be imported
- **partRec** (*list*) – A list containing info about individual parts (number of elements). Needed by readEnsigntField

**Returns** mesh

**Return type** Mesh

`mupif.EnsightReader2.readEnsigntGeo_Part` (*f, line, mesh, enum, cells, vertexMapping, partnum, partdesc, partRec*)

Reads single cell part geometry from an Ensignt file.

### Parameters

- **f** (*File*) – File object
- **line** (*str*) – Current line to process (should contain element type)
- **mesh** (*Mesh*) – Mupif mesh object to accommodate new cells
- **enum** (*int*) – Accumulated cell number
- **cells** (*list*) – List of individual Cells
- **vertexMapping** (*dict*) – Map from vertex label (as given in Ensignt file) to local number
- **partnum** (*int*) – Part number
- **partdesc** (*list*) – Partition description record
- **partRec** (*list*) – Output agrument (list) containing info about individual parts (number of elements). Needed by readEnsigntField

**Returns** tuple (line, cell number)

**Return type** tuple (line, enum)

## 1.9 mupif.Field-old module

### 1.10 mupif.Field module

**class** `mupif.Field.Field`(*mesh, fieldID, valueType, units, time, values=None, fieldType=1*)

Bases: `future.types.newobject.newobject`

Representation of field. Field is a scalar, vector, or tensorial quantity defined on a spatial domain. The field, however is assumed to be fixed at certain time. 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/unstructured FE meshes, FD grids, etc.

**\_\_init\_\_**(*mesh, fieldID, valueType, units, time, values=None, fieldType=1*)

Initializes the field instance.

#### Parameters

- **mesh** (*Mesh*) – Instance of a Mesh class representing the underlying discretization
- **fieldID** (*FieldID*) – Field type (displacement, strain, temperature ...)
- **valueType** (*ValueType*) – Type of field values (scalar, vector, tensor)
- **units** (*obj*) – Units of the field values
- **time** (*float*) – Time associated with field values
- **values** (*tuple*) – Field values (format dependent on a particular field type)
- **fieldType** (*FieldType*) – Optional, determines field type (values specified as vertex or cell values), default is FT\_vertexBased

**\_\_evaluate**(*position, eps=0.001*)

Evaluates the receiver at a single spatial position.

#### Parameters

- **position** (*tuple*) – 1D/2D/3D position vector
- **eps** (*float*) – Optional tolerance, default 0.001

**Returns** field value

**Return type** tuple

**commit**()

Commits the recorded changes (via setValue method) to a primary field.

**dumpToLocalFile**(*fileName, protocol=2*)

Dump Field to a file using Pickle module

#### Parameters

- **fileName** (*str*) – File name
- **protocol** (*int*) – Used protocol - 0=ASCII, 1=old binary, 2=new binary

**evaluate**(*positions, eps=0.001*)

Evaluates the receiver at given spatial position(s).

**Parameters**

- **position** (*tuple, a list of tuples*) – 1D/2D/3D position vectors
- **eps** (*float*) – Optional tolerance, default 0.001

**Returns** field value(s)

**Return type** tuple or a list of tuples

**field2VTKData** (*name=None, lookupTable=None*)

Creates VTK representation of the receiver. Useful for visualization.

**Parameters**

- **name** (*str*) – human-readable name of the field
- **lookupTable** (*pyvtk.LookupTable*) – color lookup table

**Returns** Instance of pyvtk

**Return type** pyvtk

**getFieldID** ()

**Returns** Returns field ID

**Return type** FieldID

**getMesh** ()

**Returns** Returns a mesh of underlying discretization

**Return type** Mesh

**getTime** ()

**Returns** Time of field data

**Return type** float

**getUnits** ()

**Returns** Returns units of the receiver

**Return type** obj

**getValueType** ()

**Returns** Returns value type of the receiver

**Return type** ValueType

**giveValue** (*componentID*)

Returns the value associated with a given component (vertex or integration point on a cell).

**Parameters** **componentID** (*tuple*) – A tuple identifying a component: vertex (vertexID,) or integration point (CellID, IPID)

**Returns** The value

**Return type** tuple

**classmethod loadFromFile** (*fileName*)

Alternative constructor from a Pickle module

**Parameters** **fileName** (*str*) – File name

**Returns** Returns Field instance

**Return type** Field

**merge** (*field*)

Merges the receiver with given field together. Both fields should be on different parts of the domain (can also overlap), but should refer to same underlying discretization, otherwise unpredictable results can occur.

**Parameters** *field* (*Field*) – given field to merge with.

**setValue** (*componentID*, *value*)

Sets the value associated with a given component (vertex or integration point on a cell).

**Parameters**

- **componentID** (*tuple*) – A tuple identifying a component: vertex (vertexID,) or integration point (CellID, IPID)
- **value** (*tuple*) – Value to be set for a given component

---

**Note:** If a mesh has mapping attached (a mesh view) then we have to remember value locally and record change. The source field values are updated after commit() method is invoked.

---

**class** mupif.Field.**FieldType**

Bases: future.types.newobject.newobject

Represent the supported values of FieldType, i.e. FT\_vertexBased or FT\_cellBased.

**FT\_cellBased** = 2

**FT\_vertexBased** = 1

## 1.11 mupif.FieldID module

This class represent the supported values of field IDs, e.g. displacement, strain, temperature.

## 1.12 mupif.Function module

**class** mupif.Function.**Function** (*funcID*, *objectID*=0)

Bases: future.types.newobject.newobject

Represents a function.

Function is an object defined by mathematical expression. Function can depend on spatial position and time. Derived classes should implement evaluate service by providing a corresponding expression.

Example:  $f(x,t)=\sin(2*3.14159265*x(1)/10.)$

**\_\_init\_\_** (*funcID*, *objectID*=0)

Initializes the function.

**Parameters**

- **funcID** (*FunctionID*) – function ID, e.g. FuncID\_ProbabilityDistribution
- **objectID** (*int*) – Optional ID of associated subdomain, default 0

**evaluate** (*d*)

Evaluates the function for given parameters packed as a dictionary.

A dictionary is container type that can store any number of Python objects, including other container types. Dictionaries consist of pairs (called items) of keys and their corresponding values.

Example: `d={'x':(1,2,3), 't':0.005}` initializes dictionary containing tuple (vector) under 'x' key, double value 0.005 under 't' key. Some common keys: 'x': position vector 't': time

**Parameters** `d` (*dictionary*) – Dictionary containing function arguments (number and type depends on particular function)

**Returns** Function value evaluated at given position and time

**Return type** int, float, tuple

`getID()`

**Returns** Returns receiver's ID.

**Return type** int

`getObjectID()`

**Returns** Returns receiver's object ID

**Return type** int

## 1.13 mupif.FunctionID module

This classenumeration represent the supported values of FunctionID, e.g. `FuncID_ProbabilityDistribution`

## 1.14 mupif.IntegrationRule module

**class** `mupif.IntegrationRule.GaussIntegrationRule`

Bases: `mupif.IntegrationRule.IntegrationRule`

Gauss integration rule.

**getIntegrationPoints** (`cgt`, `npt`)

See `IntegrationRule.getIntegrationPoints()`.

**getRequiredNumberOfPoints** (`cgt`, `order`)

See `IntegrationRule.getRequiredNumberOfPoints()`.

**class** `mupif.IntegrationRule.IntegrationRule`

Bases: `future.types.newobject.newobject`

Represent integration rule to be used on cells.

**\_\_init\_\_** ()

**getIntegrationPoints** (`cgt`, `npt`)

Returns a list of integration points and corresponding weights.

**Parameters**

- **cgt** (*CellGeometryType*) – Type of underlying cell geometry (e.g. linear triangle `CGT_TRIANGLE_1`)
- **npt** (*int*) – Number of desired integration points

**Returns** A list of tuples containing natural coordinates of integration point and weights, i.e. `[((c1_ksi, c1_eta), weight1), ((c2_ksi, c2_eta), weight2)]`

**Return type** a list of tuples

**getRequiredNumberOfPoints** (*cgt, order*)

Returns required number of integration points to exactly integrate polynomial of order *approxOrder* on a given cell type.

**Parameters**

- **cgt** (*CellGeometryType*) – Type of underlying cell geometry (e.g. linear triangle CGT\_TRIANGLE\_1)
- **order** (*int*) – Target polynomial order

## 1.15 mupif.JobManager module

**exception** `mupif.JobManager.JobManException`

Bases: `exceptions.Exception`

This class serves as a base class for exceptions thrown by the job manager.

**exception** `mupif.JobManager.JobManNoResourcesException`

Bases: `mupif.JobManager.JobManException`

This class is thrown when there are no more available resources.

**class** `mupif.JobManager.JobManager` (*appName, jobManWorkDir, maxJobs=1*)

Bases: `future.types.newobject.newobject`

An abstract (base) class representing a job manager. The purpose of the job manager is the following:

- To allocate and register the new instance of application (called job)
- To query the status of job
- To cancel the given job
- To register its interface to pyro name server

**\_\_init\_\_** (*appName, jobManWorkDir, maxJobs=1*)

Constructor. Initializes the receiver.

**Parameters**

- **appName** (*str*) – Name of application
- **jobManWorkDir** (*str*) – Absolute path for storing data, if necessary
- **maxJobs** (*int*) – Maximum number of jobs to run simultaneously

**allocateJob** (*user, natPort*)

Allocates a new job.

**Parameters**

- **user** (*str*) – user name
- **natPort** (*int*) – NAT port used in ssh tunnel

**Returns** tuple (error code, None). `errCode` = (JOBMAN\_OK, JOBMAN\_ERR, JOBMAN\_NO\_RESOURCES). JOBMAN\_OK indicates successful allocation and `JobID` contains the PYRO name, under which the new instance is registered (composed of application name and a job number (allocated by jobmanager), ie, Micress23). JOBMAN\_ERR indicates an internal error, JOBMAN\_NO\_RESOURCES means that job manager is not able to allocate new instance of application (no more resources available)

**Return type** tuple

**Except** JobManException when allocation of new job failed

**getJobStatus** (*jobID*)

Returns the status of the job.

**Parameters** **jobID** (*str*) – jobID

**getPyroFile** (*jobID, filename*)

Returns the (remote) PyroFile representation of given file. To create local copy of file represented by PyroFile, use `PyroUtil.downloadPyroFile`, see `PyroUtil.downloadPyroFile()`

**Parameters**

- **jobID** (*str*) – job identifier (jobID)
- **filename** (*str*) – source file name (on remote server). The filename should contain only base filename, not a path, which is determined by jobManager based on jobID.

**Returns** PyroFile representation of given file

**Return type** PyroFile

**getStatus** ()

**terminateJob** (*jobID*)

Terminates the given job, frees the associated resources.

**Parameters** **jobID** (*str*) – jobID

**Returns** JOBMAN\_OK indicates successful termination, JOBMAN\_ERR means internal error

**Return type** str

**uploadFile** (*jobID, filename, pyroFile*)

Uploads the given file to application server, files are uploaded to dedicated jobID directory :param str jobID: jobID :param str filename: target file name :param PyroFile pyroFile: source pyroFile

**class** `mupif.JobManager.SimpleJobManager` (*daemon, ns, appAPIClass, appName, jobManWorkDir, maxJobs=1*)

Bases: `mupif.JobManager.JobManager`

Simple job manager using Pyro thread pool based server. Requires Pyro `servertype=thread` pool based (SERVERTYPE config item). This is the default value. For the thread pool server the amount of worker threads to be spawned is configured using `THREADPOOL_SIZE` config item (default value set to 16).

However, due to GIL (Global Interpreter Lock of python) the actual level of achievable concurrency is low. The threads created from a single python context are executed sequentially. This implementation is suitable only for servers with a low workload.

**\_\_init\_\_** (*daemon, ns, appAPIClass, appName, jobManWorkDir, maxJobs=1*)

Constructor.

**Parameters**

- **daemon** (*Pyro4.Daemon*) – running daemon for SimpleJobManager
- **ns** (*Pyro4.naming.NameServer*) – running name server
- **appAPIClass** (*Application*) – application class
- **appName** (*str*) – application name
- **jobManWorkDir** (*str*) – see `JobManager.__init__()`
- **maxJobs** (*int*) – see `JobManager.__init__()`

**allocateJob** (*user*, *natPort*)

Allocates a new job.

See `JobManager.allocateJob()`

**Except** unable to start a thread, no more resources

**getApplicationSignature** ()

**Returns** application name

**Return type** str

**getStatus** ()

Returns a list of tuples for all running jobIDs :return: a list of tuples (jobID, running time, user) :rtype: a list of (str, float, str)

**terminateJob** (*jobID*)

Terminates the given job, frees the associated resources.

See `JobMSimpleJobManageranager.terminateJob()`

```
class mupif.JobManager.SimpleJobManager2 (daemon, ns, appAPIClass, appName, portRange,
                                           jobManWorkDir, serverConfigPath, serverConfig-
                                           File, jobMan2CmdPath, maxJobs=1, jobMancmd-
                                           CommPort=10000)
```

Bases: `mupif.JobManager.JobManager`

Simple job manager 2. This implementation avoids the problem of GIL lock by running application server under new process with its own daemon.

**\_\_init\_\_** (*daemon*, *ns*, *appAPIClass*, *appName*, *portRange*, *jobManWorkDir*, *serverConfigPath*,  
*serverConfigFile*, *jobMan2CmdPath*, *maxJobs=1*, *jobMancmdCommPort=10000*)  
Constructor.

See `SimpleJobManager.__init__()` :param tuple portRange: start and end ports for jobs which will be allocated by a job manager :param str serverConfigFile: path to serverConfig file :param str jobMan2CmdPath: path to JobMan2cmd.py

#### Parameters

- **jobMancmdCommPort** (*int*) – optional communication port to communicate with job-man2cmd
- **configFile** (*str*) – path to server config file

**allocateJob** (*user*, *natPort*)

Allocates a new job.

See `JobManager.allocateJob()` :except: unable to start a thread, no more resources

**getApplicationSignature** ()

See `SimpleJobManager.getApplicationSignature()`

**getPyroFile** (*jobID*, *filename*, *mode='r'*)

See `JobManager.getPyroFile()`

**getStatus** ()

See `JobManager.getStatus()`

**terminateJob** (*jobID*)

Terminates the given job, frees the associated resources.

See `JobManager.terminateJob()`



**uploadFile** (*jobID*, *filename*, *pyroFile*)  
 See `JobManager.uploadFile()`

## 1.16 mupif.Localizer module

**class** `mupif.Localizer.Localizer`

Bases: `future.types.newobject.newobject`

A Localizer is an abstract class representing an algorithm used to partition space and quickly localize the contained objects.

**delete** (*item*)

Deletes the given object from Localizer data structure.

**Parameters** *item* (*object*) – Object to be removed

**evaluate** (*functor*)

Returns the list of all objects for which the functor is satisfied.

**Parameters** *functor* (*object*) – The functor is a class which defines two methods: `giveBBox()` which returns an initial functor bbox and `evaluate(obj)` which should return True if the functor is satisfied for a given object.

**Returns** List of all objects

**Return type** tuple

**giveItemsInBBox** (*bbox*)

**Parameters** *bbox* (*BBox*) – Bounding box

**Returns** List of all objects which bbox contains and intersects

**Return type** tuple

**insert** (*item*)

Inserts given object to Localizer. Object is assume to provide `giveBBox()` method returning bounding volume if itself.

**Parameters** *item* (*object*) – Inserted object

## 1.17 mupif.Mesh module

**class** `mupif.Mesh.Mesh`

Bases: `future.types.newobject.newobject`

Abstract representation of a computational domain. Mesh contains computational cells and vertices. Derived classes represent structured, unstructured FE grids, FV grids, etc.

Mesh is assumed to provide a suitable instance of cell and vertex localizers.

**\_\_init\_\_** ()

**cellLabel2Number** (*label*)

Returns local cell number corresponding to given label. If no label found, throws an exception.

**Parameters** *label* (*str*) – Cell label

**Returns** Cell number

**Return type** int

**Except** Label not found

**cells** ()

**Returns** Iterator over cells

**Return type** MeshIterator

**copy** ()

Returns a copy of the receiver.

**Returns** A copy of the receiver

**Return type** Copy of the receiver, e.g. Mesh

---

**Note:** DeepCopy will not work, as individual cells contain mesh link attributes, leading to underlying mesh duplication in every cell!

---

**dumpToLocalFile** (*fileName*, *protocol*=2)

Dump Mesh to a file using Pickle module

**Parameters**

- **fileName** (*str*) – File name
- **protocol** (*int*) – Used protocol - 0=ASCII, 1=old binary, 2=new binary

**getCell** (*i*)

Returns i-th cell.

**Parameters** **i** (*int*) – i-th cell

**Returns** cell

**Return type** Cell

**getMapping** ()

**Returns** The mapping associated to a mesh

**Return type** defined by API

**getNumberOfCells** ()

**Returns** The number of Cells

**Return type** int

**getNumberOfVertices** ()

**Returns** Number of Vertices

**Return type** int

**getVertex** (*i*)

Returns i-th vertex.

**Parameters** **i** (*int*) – i-th vertex

**Returns** vertex

**Return type** Vertex

**classmethod loadFromFile** (*fileName*)

Alternative constructor from a Pickle module

**Parameters** **fileName** (*str*) – File name

**Returns** Returns Mesh instance

**Return type** Mesh

**vertexLabel2Number** (*label*)

Returns local vertex number corresponding to given label. If no label found, throws an exception.

**Parameters** *label* (*str*) – Vertex label

**Returns** Vertex number

**Return type** int

**Except** Label not found

**vertices** ()

**Returns** Iterator over vertices

**Return type** MeshIterator

**class** `mupif.Mesh.MeshIterator` (*mesh, type*)

Bases: `future.types.newobject.newobject`

Class implementing iterator on Mesh components (vertices, cells).

**\_\_init\_\_** (*mesh, type*)

Constructor.

**Parameters**

- **mesh** (*Mesh*) – Given mesh
- **type** (*str*) – Type of mesh, e.g. VERTICES or CELLS

**\_\_iter\_\_** ()

**Returns** Itself

**Return type** MeshIterator

**\_\_next\_\_** ()

**Returns** Returns next Mesh components.

**Return type** MeshIterator

**next** ()

Python 2.x compatibility, see `MeshIterator.__next__()`

**class** `mupif.Mesh.UnstructuredMesh`

Bases: `mupif.Mesh.Mesh`

Represents unstructured mesh. Maintains the list of vertices and cells.

The class contains:

- **vertexList**: list of vertices
- **cellList**: list of interpolation cells
- **vertexOctree**: vertex spatial localizer
- **cellOctree**: cell spatial localizer
- **vertexDict**: vertex dictionary
- **cellDict**: cell dictionary

**\_\_init\_\_** ()

Constructor.

**\_\_buildVertexLabelMap\_\_** ()

Create a custom dictionary between vertex's label and Vertex instance.

**\_\_buildCellLabelMap\_\_** ()

Create a custom dictionary between cell's label and Cell instance.

**cellLabel2Number** (*label*)

See `Mesh.cellLabel2Number()`

**copy** ()

See `Mesh.copy()`

**getCell** (*i*)

See `Mesh.getCell()`

**getNumberOfCells** ()

See `Mesh.getNumberOfCells()`

**getNumberOfVertices** ()

See `Mesh.getNumberOfVertices()`

**getVTKRepresentation** ()

**Returns** VTK representation of the receiver .Requires pyvtk module.

**Return type** pyvtk.UnstructuredGrid

**getVertex** (*i*)

See `Mesh.getVertex()`

**giveCellLocalizer** ()

**Returns** Returns the cell localizer.

**Return type** Octree

**giveVertexLocalizer** ()

**Returns** Returns the vertex localizer.

**Return type** Octree

**merge** (*mesh*)

Merges receiver with a given mesh. This is based on merging mesh entities (vertices, cells) based on their labels, as they refer to global IDs of each entity, that should be unique.

The procedure used here is based on creating a dictionary for every componenet from both meshes, where the key is component label so that the entities with the same ID could be easily identified.

**Parameters** **mesh** (*Mesh*) – Source mesh for merging

**setup** (*vertexList*, *cellList*)

Initializes the receicer according to given vertex and cell lists.

**Parameters**

- **vertexList** (*tuple*) – A tuple of vertices
- **cellList** (*tuple*) – A tuple of cells

**vertexLabel2Number** (*label*)

See `Mesh.vertexLabel2Number()`

## 1.18 mupif.Octree module

**class** `mupif.Octree.Octant` (*octree, parent, origin, size*)

Bases: `future.types.newobject.newobject`

Defines Octree Octant: a cell containing either terminal data or its child octants.

**\_\_init\_\_** (*octree, parent, origin, size*)

The constructor. Octant class contains:

- **data**: Container storing the indexed objects (cells, vertices, etc)
- **children**: Container storing the children octants (if not terminal).
- **octree**: Link to octree object
- **parent**: Link to parent Octant
- **origin**: Coordinates of Octant lower left corner
- **size**: Dimension of Octant

### Parameters

- **octree** (*Octree*) – Link to octree object
- **parent** (*Octree*) – Link to parent Octant
- **origin** (*tuple*) – lower left corner octant coordinates
- **size** (*float*) – Size (dimension) of receiver

**childrenIJK** ()

**Returns** iterator over 3-tuples with child indices; functionally equivalent to 3 nested loops, a bit faster and more readable.

**containsBBox** (*\_bbox*)

**Returns** True if BBox contains or intersects the receiver.

**delete** (*item, itemBBox=None*)

Deletes given object from receiver

### Parameters

- **item** (*object*) – object to remove
- **itemBBox** (*BBox*) – Optional parameter to specify bounding box of the object to be removed

**divide** ()

Divides receiver locally.

**evaluate** (*functor*)

Evaluate the given functor on all containing objects. The functor should define `getBBox()` function to return bounding box. Only the objects within this bounding box will be processed. Functor should also define `evaluate` method accepting object as a parameter.

**Parameters** **functor** (*object*) – Functor

**giveDepth** ()

**Returns** Returns the depth (the subdivision level) of the receiver (and its children)

**giveItemsInBBox** (*itemList*, *bbox*)

Returns the list of objects inside the given bounding box. Note: an object can be included several times, as can be assigned to several octants.

**Parameters**

- **itemList** (*list*) – list containing the objects matching the criteria
- **bbox** (*BBox*) – target bounding box

**giveMyBBox** ()

**Returns** Receiver's BBox

**Return type** BBox

**insert** (*item*, *itemBBox=None*)

Insert given object into receiver container. Object is inserted only when its bounding box intersects the bounding box of the receiver.

**Parameters**

- **item** (*object*) – object to insert
- **itemBBox** (*BBox*) – Optional parameter determining the BBox of the object

**isTerminal** ()

**Returns** True if octree is the terminal cell

**class** `mupif.Octree.Octree` (*origin*, *size*, *mask*)

Bases: `mupif.Localizer.Localizer`

An octree is used to partition space by recursively subdividing the root cell (square or cube) into octants. Octants can be terminal (containing the data) or can be further subdivided into children octants. Each terminal octant contains the objects with bounding box within the octant. Each object that can be inserted and is assumed to provide `giveBBox()` which returns its bounding box.

Octree mask is a tuple containing 0 or 1 values. If corresponding mask value is nonzero, receiver is subdivided in corresponding coordinate direction. The mask allows to create octrees for various 2D and 1D settings.

**\_\_init\_\_** (*origin*, *size*, *mask*)

The constructor.

**Parameters**

- **origin** (*tuple*) – coordinates of lower left corner of the root octant.
- **size** (*float*) – dimension (size) of the root octant
- **mask** (*tuple*) – boolean tuple, where true values determine the coordinate indices in which octree octants are subdivided

**delete** (*item*)

See `Octant.delete()`

**evaluate** (*functor*)

See `Octant.evaluate()`

**giveDepth** ()

See `Octant.giveDepth()`

**giveItemsInBBox** (*bbox*)

See `Octant.giveItemsInBBox()`

**insert** (*item*)  
See `Octant.insert()`

## 1.19 mupif.OofemReader module

## 1.20 mupif.Property module

**class** `mupif.Property.Property` (*value, propID, valueType, time, units, objectID=0*)

Bases: `future.types.newobject.newobject`

Property is a characteristic value of a problem, that does not depend on spatial variable, e.g. homogenized conductivity over the whole domain.

Property represents characteristic value of the problem. It can represent value of scalar, vector, or tensorial type. Property keeps its value, objectID, time and type.

\_\_\_**init**\_\_\_ (*value, propID, valueType, time, units, objectID=0*)

Initializes the property.

### Parameters

- **value** (*tuple*) – A tuple (array) representing property value
- **propID** (*PropertyID*) – Property ID
- **valueType** (*ValueType*) – Type of a property, i.e. scalar, vector, tensor
- **time** (*float*) – Time
- **units** (*PhysicalQuantity*) – Property units
- **objectID** (*int*) – Optional ID of problem object/subdomain to which property is related, default = 0

**dumpToLocalFile** (*fileName, protocol=2*)

Dump Property to a file using Pickle module

### Parameters

- **fileName** (*str*) – File name
- **protocol** (*int*) – Used protocol - 0=ASCII, 1=old binary, 2=new binary

**getObjectID** ()

Returns property objectID.

**Returns** Object's ID

**Return type** int

**getPropertyID** ()

Returns type of property.

**Returns** Receiver's property ID

**Return type** PropertyID

**getUnits** ()

Returns representation of property units.

**Returns** Returns receiver's units (Units)

**Return type** PhysicalQuantity

**getValue()**

Returns the value of property in a tuple.

**Returns** Property value as array

**Return type** tuple

**classmethod loadFromFile(fileName)**

Alternative constructor from a Pickle module

**Parameters** **fileName** (*str*) – File name

**Returns** Returns Property instance

**Return type** Property

## 1.21 mupif.PropertyID module

Module defining PropertyID as enumeration, e.g. concentration, velocity.

## 1.22 mupif.PyroFile module

**class** `mupif.PyroFile.PyroFile` (*filename, mode, bufsize=1024*)

Bases: `object`

Class representing a remote file. It allows to receive/send the file content from/to remote site (using Pyro) in chunks of configured size.

**close()**

Closes the associated file handle.

**getChunk()**

Reads and returns next `bufsize` bytes from open (should be opened in read mode). The returned chunk may contain less bytes if not enough data can be read, or can be empty if end-of-file is reached. :return: Returns next chunk of data read from the file :rtype: `str`

**setChunk(buffer)**

Writes the given chunk of data into the file, which should be opened in write mode.

**Parameters** **buffer** (*str*) – data chunk to append

## 1.23 mupif.PyroUtil module

`mupif.PyroUtil.allocateApplicationWithJobManager` (*ns, jobManRec, natPort, ssh-Client='ssh', options='', ssh-Host=''*)

Connect to jobManager described by given jobManRec

**Parameters**

- **ns** (*Pyro4.naming.Namserver*) – running name server
- **jobManRec** (*tuple*) – tuple containing (jobManPort, jobManNatport, jobManHostname, jobManUserName, jobManDNSName), see `clientConfig.py`
- **natPort** (*int*) – nat port in local computer for ssh tunnel for the application



- **sshClient** (*str*) – client for ssh tunnel, see `sshTunnel()`, default ‘ssh’
- **options** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ‘’
- **sshHost** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ‘’

**Returns** RemoteAppRecord containing application, tunnel to application, tunnel to jobman, jobid

**Return type** RemoteAppRecord

**Except** allocation of tunnel failed

`mupif.PyroUtil.allocateNextApplication` (*ns*, *jobManRec*, *natPort*, *appRec*, *sshClient*=‘ssh’,  
*options*=‘’, *sshHost*=‘’)

Allocate next application instance on a running Job Manager and adds it into existing applicationRecord.

#### Parameters

- **ns** (*Pyro4.naming.Namserver*) – running name server
- **jobManRec** (*tuple*) – tuple containing (jobManPort, jobManNatport, jobManHostname, jobManUserName, jobManDNSName), see `clientConfig.py`
- **natPort** (*int*) – nat port in local computer for ssh tunnel for the application
- **appRec** (*RemoteAppRecord*) – existing RemoteAppRecord where a new application will be added
- **sshClient** (*str*) – client for ssh tunnel, see `sshTunnel()`, default ‘ssh’
- **options** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ‘’
- **sshHost** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ‘’

**Returns** None

**Except** allocation or tunnel failed

`mupif.PyroUtil.connectApp` (*ns*, *name*)

Connects to a remote application.

#### Parameters

- **ns** (*Pyro4.naming.Namserver*) – Instance of a nameServer
- **name** (*str*) – Name of the application to be connected to

**Returns** Application

**Return type** Instance of an application

**Except** Cannot find registered server or Cannot connect to application

`mupif.PyroUtil.connectApplicationsViaClient` (*fromSolverAppRec*, *toApplication*, *ssh-*  
*Client*=‘ssh’, *options*=‘’)

Create a reverse ssh tunnel so one server application can connect to another one.

Typically, steering\_computer creates connection to server1 and server2. However, there is no direct link server1-server2 which is needed for Field operations (getField, setField). Assume a working connection server1-steering\_computer on NAT port 6000. This function creates a tunnel steering\_computer:6000 and server2:6000 so server2 has direct access to server1’s data.

**steering\_computer** / server1 server2

#### Parameters

- **fromSolverAppRec** (*tuple*) – A tuple defining userName, sshHost

- **toApplication** (*Application*) – Application object to which we want to create a tunnel
- **sshClient** (*str*) – Path to executable ssh client (on Windows use double backslashes 'C:Program FilesPutty.exe')
- **options** (*str*) – Arguments to ssh client, e.g. the location of private ssh keys

**Returns** Instance of subprocess.Popen running the tunneling command

**Return type** subprocess.Popen

`mupif.PyroUtil.connectJobManager` (*ns, jobManRec, sshClient='ssh', options='', sshHost=''*)

Connect to jobManager described by given jobManRec and create a ssh tunnel

**Parameters**

- **jobManRec** (*tuple*) – tuple containing (jobManPort, jobManNatport, jobManHostname, jobManUserName, jobManDNSName), see client-conf.py
- **sshClient** (*str*) – client for ssh tunnel, see `sshTunnel()`, default 'ssh'
- **options** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ''
- **sshHost** (*str*) – parameters for ssh tunnel, see `sshTunnel()`, default ''

**Returns** (JobManager proxy, jobManager Tunnel)

**Return type** tuple (JobManager, subprocess.Popen)

`mupif.PyroUtil.connectNameServer` (*nshost, nsport, hkey, timeOut=3.0*)

Connects to a NameServer.

**Parameters**

- **nshost** (*str*) – IP address of nameServer
- **nsport** (*int*) – Nameserver port.
- **hkey** (*str*) – A password string
- **timeOut** (*float*) – Waiting time for response in seconds

**Returns** NameServer

**Return type** Pyro4.naming.NameServer

**Except** Can not connect to a LISTENING port of nameserver

`mupif.PyroUtil.downloadPyroFile` (*clientFileName, pyroFile, size=1024*)

We are on a client. A remote server downloads existing clientFileName file into server's pyroFile handle. Path to server's pyroFile handle is determined from target path.

**Parameters**

- **clientFileName** (*str*) – path to existing local file on a client where we are
- **pyroFile** (*PyroFile*) – representation of remote file, this file will be created
- **size** (*int*) – optional chunk size. The data are read and written in byte chunks of this size

`mupif.PyroUtil.downloadPyroFileOnServer` (*clientFileName, pyroFile, size=1024*)

`mupif.PyroUtil.getNATfromUri` (*uri*)

Return NAT port from URI, e.g. return 5555 from string PYRO:obj\_b178eed8e1994135adf9864725f1d50f@127.0.0.1:5555

**Parameters** *uri* (*str*) – URI from an object

**Returns** NAT port number

**Return type** int

`mupif.PyroUtil.getNSAppName(jobname, appname)`  
Get application name.

**Parameters**

- **jobname** (*str*) – Arbitrary string concatenated in the output
- **appname** (*str*) – Arbitrary string concatenated in the output

**Returns** String of concatenated arguments

**Return type** str

`mupif.PyroUtil.getUserInfo()`

**Returns** String assembled from username+"@"+hostname

**Return type** str

`mupif.PyroUtil.runAppServer(server, port, nathost, natport, nshost, nsport, nsname, hkey, app)`  
Runs a simple application server

**Parameters**

- **server** (*str*) – Host name of the server (internal host name)
- **port** (*int*) – Port number on the server where daemon will listen (internal port number)
- **nathost** (*str*) – Hostname of the server as reported by nameserver, for secure ssh tunnel it should be set to 'localhost' (external host name)
- **natport** (*int*) – Server NAT port as reported by nameserver (external port)
- **nshost** (*str*) – Hostname of the computer running nameserver
- **nsport** (*int*) – Nameserver port
- **nsname** (*str*) – Name of registered application
- **hkey** (*str*) – A password string
- **app** (*instance*) – Application instance

**Except** Can not run Pyro4 daemon

`mupif.PyroUtil.runDaemon(host, port, nathost, natport)`

Runs a daemon without registering to a name server :param str(int) host: Host name where daemon runs. This is typically a localhost :param int port: Port number where daemon will listen (internal port number) :param str(int) nathost: Hostname of the server as reported by nameserver, for secure ssh tunnel it should be set to 'localhost' (external host name) :param int natport: Server NAT port, optional (external port)

:return Instance of the running daemon, None if a problem :rtype Pyro4.Daemon

`mupif.PyroUtil.sshTunnel(remoteHost, userName, localPort, remotePort, sshClient='ssh', options='', sshHost='', Reverse=False)`

Automatic creation of ssh tunnel, using putty.exe for Windows and ssh for Linux

**Parameters**

- **remoteHost** (*str*) – IP of remote host
- **userName** (*str*) – User name, if empty, current user name is used
- **localPort** (*int*) – Local port
- **remotePort** (*int*) – Remote port

- **sshClient** (*str*) – Path to executable ssh client (on Windows use double backslashes ‘C:Program FilesPuttyputty.exe’)
- **options** (*str*) – Arguments to ssh client, e.g. the location of private ssh keys
- **sshHost** (*str*) – Computer used for tunnelling, optional. If empty, equals to remoteHost

**Returns** Instance of subprocess.Popen running the tunneling command

**Return type** subprocess.Popen

`mupif.PyroUtil.uploadPyroFile(newLocalFileName, pyroFile)`

We are on a client. A remote server uploads its existing pyroFile handle to a newLocalFileName.

**Parameters**

- **newLocalFileName** (*str*) – path to a new local file on a client.
- **pyroFile** (*PyroFile*) – representation of existing remote server’s file

`mupif.PyroUtil.uploadPyroFileFromServer(newLocalFileName, pyroFile)`

## 1.24 mupif.RemoteAppRecord module

`class mupif.RemoteAppRecord.RemoteAppRecord(app, appTunnel, jobMan, jobManTunnel, jobID)`

Bases: `future.types.newobject.newobject`

Class keeping data on remote application connection, such as ssh tunnels, etc.

**appendNextApplication** (*app, appTunnel, jobID*)

Append next application on existing instance

**Parameters**

- **app** (*Application*) – application instance
- **appTunnel** (*subprocess.Popen*) – ssh tunnel subprocess representing ssh tunnel to application process
- **jobID** (*string*) – application jobID

**getApplication** (*num=0*)

Returns application instance

**Parameters** **num** (*int*) – number of application, default 0

**Returns** Instance of Application

**getApplicationUri** (*num=0*)

Returns application uri

**Parameters** **num** (*int*) – number of application, default 0

**Returns** uri

**getJobID** (*num=0*)

**getJobManager** ()

**terminateAll** ()

Terminates all remote applications in app[] including their ssh tunnels. Terminates also jobManager and the associated ssh tunnel.

**terminateApp** (*num*)

Terminates app[num] and its ssh tunnel. Job manager and its tunnel remains untouched.

**Parameters** `num` (*int*) – number of application

## 1.25 mupif.TimeStep module

**class** `mupif.TimeStep.TimeStep` (*t, dt, n=1*)

Bases: `future.types.newobject.newobject`

Class representing a time step.

**\_\_init\_\_** (*t, dt, n=1*)

Initializes time step.

**Parameters**

- `t` (*float*) – Time
- `dt` (*float*) – Step length (time increment)
- `n` (*int*) – Optional, solution time step number, default = 1

**getNumber** ()

**Returns** Receiver's solution step number

**Return type** `int`

**getTime** ()

**Returns** Time

**Return type** `float`

**getTimeIncrement** ()

**Returns** Time increment

**Return type** `float`

## 1.26 mupif.Timer module

**class** `mupif.Timer.Timer`

Bases: `future.types.newobject.newobject`

Class for measuring time.

**\_\_enter\_\_** ()

Remembers time at calling this function.

**\_\_exit\_\_** (\*args)

Remembers time at calling this function and calculates the difference to `__enter__` ().

## 1.27 mupif.Util module

`mupif.Util.quadratic_real` (*a, b, c*)

Finds a real roots of quadratic equation:  $ax^2 + bx + c = 0$ . By substituting  $x = y - t$  and  $t = a/2$ , the equation reduces to  $y^2 + (b - t^2) = 0$  which has easy solution  $y = \pm \sqrt{t^2 - b}$

**Parameters**

- **a** (*float*) – Parameter from quadratic equation
- **b** (*float*) – Parameter from quadratic equation
- **c** (*float*) – Parameter from quadratic equation

**Returns** Two real roots if they exist

**Return type** tuple

## 1.28 mupif.ValueType module

Enumeration defining supported types of field and property values, e.g. scalar, vector, tensor

## 1.29 mupif.Vertex module

**class** `mupif.Vertex.Vertex` (*number, label, coords=None*)

**Bases:** `future.types.newobject.newobject`

Represent a vertex. Vertices define the geometry of interpolation cells. Vertex is characterized by its position, number and label. Vertex number is locally assigned number, while label is a unique number referring to source application.

**\_\_init\_\_** (*number, label, coords=None*)  
Initializes the vertex.

### Parameters

- **number** (*int*) – Local vertex number
- **label** (*int*) – Vertex label
- **coords** (*tuple*) – 3D position vector of a vertex

**\_\_repr\_\_** ()

**Returns** Receiver's number, label, coordinates

**Return type** string

**getCoordinates** ()

**Returns** Receiver's coordinates

**Return type** tuple

## 1.30 mupif.VtkReader2 module

`mupif.VtkReader2.patched_polydata_fromfile` (*f, self*)  
Use `VtkData(<filename>)`.

`mupif.VtkReader2.patched_scalars_fromfile` (*f, n, sl*)

`mupif.VtkReader2.pyvtk_monkeypatch` ()

Apply monkey-patches to work around <https://github.com/pearu/pyvtk/wiki/unexpectedEOF> in pyvtk without changing the source code.

`mupif.VtkReader2.readField` (*mesh, Data, fieldID, name, filename, type*)

**Parameters**

- **mesh** (*Mesh*) – Source mesh
- **Data** (*vtkData*) – vtkData obtained by pyvtk
- **fieldID** (*FieldID*) – Field type (displacement, strain, temperature ...)
- **name** (*str*) – name of the field to visualize
- **type** (*int*) – type of value of the field (1:Scalar, 3:Vector, 6:Tensor)

**Returns** Field of unknowns

**Return type** Field

`mupif.VtkReader2.readMesh(numNodes, nx, ny, nz, coords)`

Reads structured 3D mesh

**Parameters**

- **numNodes** (*int*) – Number of nodes
- **nx** (*int*) – Number of elements in x direction
- **ny** (*int*) – Number of elements in y direction
- **nz** (*int*) – Number of elements in z direction
- **coords** (*tuple*) – Coordinates for each nodes

**Returns** Mesh

**Return type** Mesh

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