# **Example documentation**

# Node types



# Node reference

Property name	#	#	#	#	#
box.geometry		1			
box.size.vy		1			
box.size.x	1				1
box.size.y	1	1		1	
box.size.z		1			
modules.heating	1				1
modules.hydrodynamics		1			
modules.radiation	1				1
runtime.t_max	1				1
runtime.timestep	1				1
simulation.name		1			
simulation.precision		1			

# Node list

### box.geometry

root_13990550637	2688:26 uint16
Value:	3
Options:	1, 2, 3
Description:	Type of grid geometry

### box.size.vy

root_13990550637	2688:26	float64
Value:	23.000	
Default Unit:	km/s	

#### box.size.x

root_13990550637	root_139905506372688:26 flo	
Default Unit:	cm	
Condition:	<del>{?}</del> > 0	
Description:	Box size in X direction	
file_139905506372	file_139905506372688_a:1 mod	
Value:	10	
Default Unit:	nm	

## box.size.y

root_139905506372688:26 float	
Default Unit:	cm
Options:	3.0 cm, 4.0 cm
Description:	Box size in Y direction
root_139905506372688:26 floa	
Value:	34.000
Default Unit:	au
file_139905506372688_a:1 mod	
Value:	3e7
Default Unit:	nm

#### box.size.z

root_13990550637	2688:26 constant float64
Value:	23.000
Default Unit:	cm
Options:	10.0 m, 20.0 cm, 23.0 cm, 26.0 cm
Description:	Box size in Z direction

### modules.heating

root_1399	root_139905506372688:26		bool
Tags:		preprocessor	
Description: Switch on heating module			
file_13990	file_139905506372688_a:1 mo		mod
Value:		false	

## modules.hydrodynamics

root_139905506372688:26		bool
Value:	true	
Tags:	preprocessor	
Description:	Switch on hydrodynamics module	

#### modules.radiation

root_139905506372688:26 bool		
Tags:	preprocessor	
Description:	Switch on radiation module	
file_139905506372688_a:1 mod		mod
Value:	true	

## runtime.t\_max

root_139905506372688:26 float		float
Default Unit:	s	
Condition:	<del>{?}</del> } > 0	
Description:	Maximum simulation time	
file_139905506372	file_139905506372688_a:1 mod	
Value:	10	
Default Unit:	ns	

## runtime.timestep

root_13990550637	root_139905506372688:26 float		
Default Unit:	s		
Condition:	{?} < {?runtime.t_max} && {?} > 0		
Description: Simulation time step			
file_139905506372	file_139905506372688_a:1 mod		
Value:	0.01		
Default Unit:	ns		

### simulation.name

root_	139905506372688:26	str
-------	--------------------	-----

Value: simulation

Format: [a-zA-Z\_-]+

## simulation.precision

root_139905506372688:26		str
Value:	double	
Options:	double, float	

#### Sources

```
root_139905506372688d_docs.py
Source:
```

#### file\_139905506372666f\_adefinitions.dip

Source: root 139905506372688:26

```
$source settings = pdf_settings.dip
simulation
 name str = "simulation"
    !format "[a-zA-Z_-]+"
  precision str = "double"
    !options ["double", "float"]
runtime
  t_max float s
                                # mandatory
    !condition ("{?} > 0")
!description "Maximum simulation time"
  timestep float s
    !condition ("\{?\} < \{?runtime.t_max\} && \{?\} > 0") # mandatory !description "Simulation time step"
  {settings?runtime.*}
  geometry uint16 = {settings?box.geometry} # mandatory
    = 1 # linear
    = 2 # cylindrical
= 3 # spherical
    !description "Type of grid geometry"
  size
    x float128 cm
                                # mandatory
      !condition ("{?} > 0")
      !description "Box size in X direction"
    #v float cm
                     # first declared here
    @case ("{?box.geometry} == 2")
      y float cm
                                # mandatory if geometry is non-linear
        = 3 cm
        = 4 cm
        !description "Box size in Y direction"
    @case ("{?box.geometry} == 3")
      y float = 34 au
      vy float = 23 km/s
    #@else
    \# y float = 3 m
    @case ("{?box.geometry} == 3")
      z float = 23 cm
                           # constant
        = 10 m
        !options [20,23,26] cm
!description "Box size in Z direction"
         !constant
    @end
    {settings?box.size.*}
modules
  hydrodynamics bool = true  # optional
!description "Switch on hydrodynamics module"
    !tags ["preprocessor"]
  heating bool
                                # mandatory
    !description "Switch on heating module"
    !tags ["preprocessor"]
  radiation bool
                                # mandatory
    !description "Switch on radiation module"
    !tags ["preprocessor"]
  {settings?modules.*}
```

settings pdf\_settings.dip

Source: file\_139905506372688\_a:1

```
runtime
  t_max = 10 ns
  timestep = 0.01 ns

box
  geometry = 3
  size
    x = 10 nm
    y = 3e7 nm

modules
  heating = false
  radiation = true
```