Example DIP documentation

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Introduction

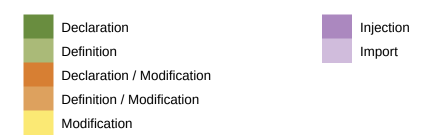
In this document we want to demonstrate basic capabilities of a DIP documentation.

The documentation is structured into 3 main sections. The first section summarizes all parameters in a DIP code, as well as their corresponding node definitions, declarations, modifications and corresponding properties. Following section summarizes all references of injected values and lists imported nodes. The final section gives an overview of custom units and code sources.

Parameters, nodes, sections and many other items in this documentation are cross-linked between each other. All hyperlinks are denoted with a blue text.

Parameters

Node types



Parameter list

Property name	#	#	#	#	#	#	#
box.geometry		1				1	
box.size.vy		1					
box.size.x	1				1		1
box.size.y	1	1		1			1
box.size.z		1					
cells.densities		1					1
cells.sizes		1					1
cells.temperatures		1					1
cfl_factor		1					
max_vare		1					
max_vari		1					
modules.heating	1				1		1
modules.hydrodynamics		1					
modules.radiation	1				1		1
runtime.t_max	1				1		1
runtime.timestep	1				1		1
simulation.directory	1					1	
simulation.name		1					
simulation.precision		1					

Parameter nodes

box.geometry

PDF_FILE1:20 in	jected uint16
Value:	3
Options:	1, 2, 3
Description:	Type of grid geometry

box.size.vy

PDF_FILE1:38	float64
Value:	23.000
Unit:	km/s

box.size.x

PDF_FILE1:27	float128
Unit:	cm
Condition:	{?} } > 0
Description:	Box size in X direction
settings:8 importe	ed mod
Value:	10
Unit:	nm

box.size.y

PDF_FILE1:32	float64
Unit:	cm
Options:	3.0 cm, 4.0 cm
Description:	Box size in Y direction
PDF_FILE1:37	float64
Value:	34.000
Unit:	au
settings:9 imported	
Value:	3e7
Unit:	nm

box.size.z

PDF_FILE1:43	constant float64
Value:	23.000
Unit:	cm
Options:	10.0 m, 20.0 cm, 23.0 cm, 26.0 cm
Description:	Box size in Z direction

cells.densities

cells:1 imported	float64
Value:	[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0]
Unit:	km/s

cells.sizes

cells:2 imported	int32
Value:	[10, 11, 12, 13, 14, 15, 16, 17, 18, 19]
Unit:	cm

cells.temperatures

cells:3 imported	float64
Value:	[20.0, 21.0, 22.0, 23.0, 24.0, 25.0, 26.0, 27.0, 28.0, 29.0]
Unit:	K

cfl_factor

PDF_STRING1:4		float64
Value:	0.700	

max_vare

	PDF_STRING1:5		float64
ı	Value:	0.200	

max_vari

PDF_STRING1:6		float64
	Value:	0.200

modules.heating

PDF_FILE1:57	bo	ool
Tags:	preprocessor	
Description:	Switch on heating module	
settings:12 imported m		nod
Value:	false	

modules.hydrodynamics

PDF_FILE1:54		bool
	Value:	true
	Tags:	preprocessor
	Description:	Switch on hydrodynamics module

modules.radiation

PDF_FILE

Tags:	preprocessor
Description:	Switch on radiation module
settings:13 imported mo	
Value:	true

runtime.t_max

PDF_FILE1:11 f	
Unit:	s
Condition:	{?} > 0
Description:	Maximum simulation time
settings:2 imported mod	
Value:	10
Unit:	ns

runtime.timestep

PDF_FILE1:14	float64
Unit:	s
Condition:	{?} < {?runtime.t_max} && {?} > 0
Description:	Simulation time step
settings:3 imported mod	
Value:	0.01
Unit:	ns

simulation.directory

simulation.name

PDF_FILE1	:4	str
Value:	simulation	
Format:	[a-zA-Z]+	

simulation.precision

PDF_FILE1:6		
	Value:	double
	Options:	double, float

References

Injected values

PDF_FILE1:8		
Injecting node:	simulation.directory	
Request:	{pahts?simulation.directory}	
DDF FILE4:20		
PDF_FILE1:20		
Injecting node:	box.geometry	
Request:	{settings?box.geometry}	
From source:	settings:6	
Value:	3	

Imported nodes

PDF FILE1:17		
_	(a atting a On vertice a *)	
Request:	{settings?runtime.*}	
Imported node:		From source:
runtime.t_max		settings:2
runtime.timestep		settings:3
PDF_FILE1:49		
_	(
Request:	{settings?box.size.*}	
Imported node:		From source:
box.size.x		settings:8
box.size.y		settings:9
PDF_FILE1:51		
_	(anting Oh as have day *)	
Request:	{options?box.boundary.*}	
PDF_FILE1:64		
Request:	{settings?modules.*}	
Imported node:		From source:
modules.heating		settings:12
modules.radiation		settings:13
PDF_FILE1:67		
Request:	{cells?*}	
Imported node:		From source:
cells.densities		cells:1
cells.sizes		cells:2
cells.temperatures		cells:3

Settings

List of units

Name	Value	Units	Source
[velocity]	13	cm/s	PDF_ROOT:27
[length]	1	cm	PDF_STRING1:1
[mass]	2	g	PDF_STRING1:2

List of sources

```
PDF_ROOT
File: build_exports.py
```

```
PDF_FILE1

File: definitions.dip

Source: PDF_ROOT:37
```

```
$source settings = settings.dip
1
2
3
     simulation
      name str = "simulation"
         !format "[a-zA-Z_-]+"
       precision str = "double"
6
         !options ["double", "float"]
7
R
       directory = {pahts?simulation.directory}
9
10
11
       t_max float s
                                      # mandatory
          !condition ("{?} > 0")
12
          !description "Maximum simulation time"
13
14
       timestep float s
         !condition ("{?} < {?runtime.t_max} && {?} > 0") # mandatory !description "Simulation time step"
15
16
17
        {settings?runtime.*}
18
19
       geometry uint16 = {settings?box.geometry} # mandatory
20
         = 1 # linear

= 2 # cylindrical

= 3 # spherical

!description "Type of grid geometry"
21
2.2
23
24
25
26
         x float128 cm
27
                                      # mandatory
            !condition ("{?} > 0")
28
            !description "Box size in X direction"
29
         #y float cm # fir
@case ("{?box.geometry} == 2")
30
                                      # first declared here
31
32
           y float cm
                                     # mandatory if geometry is non-linear
33
              = 3 cm
              = 4 cm
34
35
              !description "Box size in Y direction"
36
          @case ("{?box.geometry} == 3")
37
           y float = 34 au
38
            vy float = 23 km/s
          #@else
39
40
          \# y float = 3 m
41
42
         @case ("{?box.geometry} == 3")
           z float = 23 cm
43
                                    # constant
44
              = 10 m
              !options [20,23,26] cm
45
46
              !description "Box size in Z direction"
```

```
47
              !constant
         @end
48
49
         {settings?box.size.*}
50
       boundary
51
         {options?box.boundary.*}
52
53
     modules
       hydrodynamics bool = true # optional
!description "Switch on hydrodynamics module"
54
55
56
57
          !tags ["preprocessor"]
       heating bool
                                     # mandatory
58
         !description "Switch on heating module"
59
          !tags ["preprocessor"]
60
       radiation bool
                                     # mandatory
61
          !description "Switch on radiation module"
          !tags ["preprocessor"]
62
63
       {settings?modules.*}
64
65
66
     cells
       {cells?*}
```

```
settings

File: settings.dip

Source: PDF_FILE1:1
```

```
1
     runtime
        t_max = 10 \text{ ns}
3
        timestep = 0.01 ns
4
5
     box
6
7
       geometry = 3
        size
8
         x = 10 \text{ nm}
          y = 3e7 \text{ nm}
9
10
11
     modules
12
        heating = false
        radiation = true
```