

Table of Contents

[Weekly sprints](#)

[Minutes](#)

[October, Thursday 8th 2009](#)

[Week summary](#)

[future works](#)

[Discussion](#)

[pair programming](#)

[October, Thursday 15th 2009](#)

[presentation](#)

[October, Friday 16th 2009](#)

[Week summary](#)

[presentation](#)

[October, Thursday 22th 2009](#)

[presentation](#)

[December, Friday 4th 2009](#)

[Week summary](#)

[January, Thursday 7th 2010](#)

[The release :](#)

[Strategy:](#)

[Documentation](#)

[Today](#)

[March, Wed 24th 2009](#)

[July, Thursday 22th 2010](#)

[Test session](#)

[Documentation session](#)
[July, Thursday 29th 2010](#)

[Test session](#)

[Documentation session](#)

Weekly sprints

edit

1386170156

[Weekly sprints]

section

1-30

Minutes

[edit](#)

1386170156

[Minutes]

[section](#)

31-52

October, Thursday 8th 2009

[edit](#)

1386170156

[October, Thursday 8th 2009]

[section](#)

53-90

Week summary

Daniel

look at composite nodes, widgets in OpenAlea.core/Visualea.

Implemented colors in the widget nodes.

started to look at generic class of widget to have abstract editor of graph (visulea) in the future.

So anybody could edit its own dataflow within or without OpenAlea.

Thomas:

wiki, bug closures, release issues

Eric:

Multisetup script implementation. difficulties: parsing of the command

Christophe:

work on the MTG.

edit

1386170156

[Week summary]

section

91-612

future works

buildbot should be use (maybe pipol)
code quality with cheesecake
release announces on pypi, freshmeats
use gforge bug tracker
have a personal wiki page on virtualplants
start coding sprints (Daniel)
next release January with OpenAlea 1.0 and VPlants

edit

1386170156

[future works]

section

613-919

Discussion

Groimp, vlab, I-studio

edit

1386170156

[Discussion]

section

920-968

pair programming

multisetup

color nodes in visualea

edit

1386170156

[pair programming]

section

969-1040

October, Thursday 15th 2009

edit

1386170156

[October, Thursday 15th section

1041-1081

presentation

Eric: setuptools

Christophe: MTG

Thomas: summary of wiki pages, packages status

Daniel: interface adaptor

[edit](#)

[1386170156](#)

[\[presentation\]](#)

[section](#)

1082-1231

October, Friday 16th 2009

[edit](#)

[1386170156](#)

[\[October, Friday 16th 2009\]](#)

[section](#)

1232-1269

draw nodes and annotations

Christophe

GroIMP / OpenAlea connexion

Ecomeristem: integration openalea/vle and FSPM

Article euroscipy

[edit](#)

[1386170156](#)

[\[Week summary\]](#)

[section](#)

1270-1939

presentation

setuptools

MTG
wiki
interface

[edit](#)

[1386170156](#)

[\[presentation\]](#)

[section](#)

1940-2010

October, Thursday 22th 2009

[edit](#)

[1386170156](#)

[\[October, Thursday 22th](#)

[section](#)

2011-2051

presentation

Thomas: sphinx - Application to some packages

[sphinx](#)

[ReStructured text](#)

Daniel: Adding a Graph class to graph editor

Eric: presentation of setup.py + deploy

Christophe: decorator function + class

edit

1386170156

[presentation]

section

2052-2380

December, Friday 4th 2009

edit

1386170156

[December, Friday 4th 2009] section

2381-2419

Week summary

Christophe

worked on the ?mango tree? project
attended Data right presentation

worked on Vplants article with Christophe G.

Daniel

Migration to Fedora12

Enhancement and finalizing of Graph editor

Eric

Reviewing and reducing of MIPS packages and run MARS pipeline correctly

Begin the Qt4.6 release

Begin to use pylsm to convert lsm format images to inr format images

edit

1386170156

[Week summary]

section

2420-2869

January, Thursday 7th 2010

New Release Mindstorming 07/01/2010 15:10

edit

1386170156

[January, Thursday 7th 2010] section

2870-2951

The release :

We plan a new release * Stage 1: Solve incompatibilities with boost and python 2.6.4. * Stage 2 : Mingw +

qt4.6 Compile in windows and qt4.6 mac * Stage 3 : Openalea trunk is unstable. * Stage 4 : Menus are a mess

Pb : where do we put the new versions of packages. In the installer we can specify sites. If we put new packages on the VPlants site we can develop without impacting the users.

edit	1386170156	[The release :]	section	
------	------------	-----------------	---------	--

2952-3368

Strategy:

* Solve stage 1. * Work on stage 3 (today!)

edit	1386170156	[Strategy:]	section	
------	------------	-------------	---------	--

Documentation

Thomas restructured the documentation. * each package has a sphinx documentation. * removed automatic reference guide by sphinx (for various reasons, like better control of sphinx, not documenting undisclosed stuff). * There's a metainfo.ini file read by both setup.py and the sphinx conf file. There's a PEP about uniformising metainfo. Maybe change ?.ini? to ?.cfg?.

[edit](#)[1386170156](#)[\[Documentation\]](#)[section](#)

Today

* Work on stabilizing trunk. * Work on the release (CP : work out a way to simplify the release process).

edit

1386170156

[Today]

section

3828-3948

March, Wed 24th 2009

roadmap:

documentation: sphinx, wiki, tutoriaux

development: code review, functionalities(numpy/pylab, aline, mtg/plantframe)

release manager: continuous integration, schedule(win64/32, fedora12/13, ubuntu 9.10/Mac 10.6) script to automatic install/dependencies

package model vs Package development, citation, formalism, integrate oa installer within PM/version management.

edit

1386170156

[March, Wed 24th 2009] section

3949-4377

July, Thursday 22th 2010

edit

1386170156

[July, Thursday 22th 201 section

4378-4414

Test session

Fix bug tests : OpenAlea/VPlants

module OpenAlea.Core

For the next week :

Fix test_alias from OpenAlea.Core

Fix OpenAlea.Stdlib.image

edit

1386170156

[Test session]

section

4415-4595

Documentation session

Update first page of wiki

edit

1386170156

[Documentation session]

section

4596-4658

July, Thursday 29th 2010

edit

1386170156

[July, Thursday 29th 201 section

4659-4695

Test session

Fix bug tests : OpenAlea/VPlants

module OpenAlea.Core /Stdlib

[edit](#)

1386170156

[\[Test session\]](#)

[section](#)

4696-4793

Documentation session

Update wiki pages related to packages to link towards sphinx pages

[edit](#)

1386170156

[\[Documentation session\]](#)

[section](#)

4794-

