

Glamour packages - User study

Presentation

The goal of this study is to assess packages forming an application. You will assess packages through their classes and class references, analyzing what they use and how they are used, both internally and externally to the application.

This study is organized in three sections which require more and more in-depth look at packages and their classes. Each section implies that you play a different role when assessing the application, first as newcomer and potential client who wants to use the application, second as an architect who needs to assess the organization, third as a developer who performs maintenance. There are **11 questions** in this study, each question relating to a task.

You will perform the study on Glamour packages. Glamour is an engine for scripting browsers for any kind of models. If you are unfamiliar with Glamour, do not hesitate to test it before the study to get a basic understanding of Glamour capabilities. Information on usage and samples are available on: <http://www.moosetechnology.org/tools/glamour>

Tool used: System browser or OB System browser

Instructions

- Use only the tool indicated for the study. Do not use another browser/tool.
- Process questions in the given order (do not read questions in advance!)
- Please provide only accurate answers like the name of a class or a package, the association between two classes, the method which makes references.
- **Time yourself** for each question.
- Do not spend more than **20 minutes** on a question. If you reach this limit, write it down, stop the task, and proceed to the next question.
- You also have a time limit of **1h30** to answer the 11 questions so take care of your time.

A. Application assessment

As a potential client, you are assessing the package dependencies of the application. You want an idea about the size of the application and the kind of dependencies needed, especially if it involves new dependencies to be loaded with the application.

- 1) How big is the application?
- 2) *Time taken: 52,1 "*
 - (a) In number of packages
11 (sub package)
 - (b) In number of classes (one of the following ranges):
[] <100; [x] 100-200; [] 200-300; [] > 300
- 2) What are the most important packages?
- 3) *Time taken: 9,33 '*
 - (a) In terms of outgoing dependencies

Glamours-Morphics

(b) In terms of incoming dependencies
Glamours-Announcement

(c) Overall, considering both outgoing and incoming dependencies
Glamour-Morphic

3) Focus on package Glamour-Morphic:

4) *Time taken: 19,40 '*

(a) list all package dependencies which are external to Glamour.

Announcement,
Morphic,
Kernel ,
PolyMorph,
Collection(Dictionary, OrderedCollection),
Graphics,
Mondrian,
Ballloon,

(b) in this list, please signal any external package which is not part of Pharo base (i.e.,
package must be loaded with Glamour).

Mondrian

(c) are there other unexpected/unwanted package dependencies?
Balloon, PolyMorph??

B. Application architecture assessment

As an architect, you now want to check the organization of your packages. You want your packages to have a good rationale for existence in the application. You want some parts of the application to be modular.

4) Please characterize **each** Glamour package as either:

5) *Time taken: 2,40 '*

- a provider package for external clients (package with which external clients interact)

Example
Tools
Browser

- an internal package (package which should not be accessed by external clients)

Core
Test
Test Morphic
Scripting
Presentation
Helpers
Announcement

5) Are some Glamour packages optional/modular (package can be unloaded without impacting application core)?

6) *Time taken: 8,10'*

All but Helpers and Announcement

6) What are the important classes (consider incoming, outgoing, inheritance dependencies) in Glamour-Core? If possible, explain their roles.

7) *Time taken: 7,11'*

GLMBrowser : The element we would like to generated and manipulate

GLMRenderer: how to draw the element, in graphical user interface is very important to

GLMupdateAction: Update the creating component crucial in a browser(Event Engine element)

7) Are there direct cyclic dependencies from Glamour-Core to another package?

8) *Time taken: 9,52'*

Core - Helpers

C. Detailed assessment

As a developer, you want a detailed comprehension and assessment of dependencies between classes and packages and optionally to refactor such dependencies, assessing impact of change.

First give a precise answer then provide your explanation.

8) What are the most cohesive packages of the application?

Time taken:5,03'

Tools : only one other package dependent.

9) There is a dependency to DeprecatedPreferences in Glamour-Morphic. Can you detect the faulty class? Explain the dependency: do you see an easy way to solve it?

Time taken: 10,10'

GLMMorphicRenderer, change the preference code by :

StandardFonts menuFont class.

But a bit ugly.

10) Can you explain the organization of Glamour-Morphic and its relationship with other packages?

Time taken: 9,50'

Elements in Morphics :

Morphic Element create in Glanours(graphical components).

+ Event managers

+ element need for embedded the morphic component in another morphic component.

Have a Strong dependency with Morphic

A small with Mondrian (for one specific rendering).

a dependency with announcement (for event i think).

11) Multiple packages of Glamour have dependencies to external library Mondrian. List such packages. Could you extract this dependency and make it optional (you can propose a solution)?

Time taken: 15,24'

Morphics: no

Presentation: move the Mondrian presentation a idea is to create a optional package with mondrian and Presentation dependency.

D. Personal remarks

You can provide any additional remarks about the study itself, the tasks, the tool used.

Total Time : 98,40'

Some Stuff very hard :

Read the code is often the more simpliest solution.

I ignore Test in major part of experiment.

take care about time but hard too.

i am aware the major part of the answer is crap.

love script