Glide: A Big Picture

Marc Andrada, Duo Chai, Soobin Choi

Glide Stakeholders

Organizations or individuals that are either actively using Glide and submitting issues to Glide or are interested in or intend to implement parts of the API in their own projects are directly affected by Glide's action, such as changes in Glide's source code. As such, users of the system are stakeholders.

Key developers in Bumptech (developer company) are directly affecting the Glide system through actively maintaining and contributing to its code base, thus are key stakeholders of the system.

Glide system provides sample use cases of the library that test on a series of resource suppliers such as Giphy, Imgur, and Flickr. Each of these suppliers are platforms for media display and sharing. Since Glide depends on these supplies to provide media resources, such platforms can be considered relevant stakeholders of the Glide system.

Glide Functionalities

Overall Domain

Since the Glide system supports managing media resources that are primarily displayed through a user interface, the overall domain of Glide would involve systems that rely on media resource management and have end users interacting with the system.

Essential Functional Aspects

- 1) Image caching, processing, and displaying is an essential function in the Glide system, supporting a simple and smooth way in which media resources of varying file types get loaded and displayed to end-users.
- 2) Media resource processing is another essential function that enables file resources to be properly read and converted into Android-compatible files.

Non-Functional Aspects

- 1) Performance: The speed at which our system processes and displays media resources.
- 2) Scalability: How our system manages a larger amount of media resources and what to adjust if this API was utilized as part of a larger system
- 3) Usability: The ease of use and implementation of the library, as well as the documentation provided to assist with the usability of Glide.

Uniqueness

- 1) Glide provides an easy and simple way, using a single line of code, to load and display a media file
- 2) Glide makes this process smooth and error free

Key Glide Developers

- 1. Bumptech company has 107 direct contributors for this system
- 2. Our team (we would be considered developers since we are trying to work on the system/find potential issues)

Issues¹

- Can't load imgur image https://github.com/bumptech/glide/issues/4092
 - → This issue is concerned with loading images specifically from the internet, which can either be an issue with the file source itself or an issue with receiving the image from the internet. We could consider related pathways.
- 2. GIF not loaded when the file path includes Korean name https://github.com/bumptech/glide/issues/3675
 - \rightarrow We can look within the file reading/loading functionality of our system and see if it supports the multiple languages when reading a file name. If there is not, our system is limited in terms of the languages that it supports.
 - Also when interpreting file names. We might need to take a look at how Glide interprets input Strings for instance, is it using an UTF-8 way or something else?
- 3. Load local gif cause GlideException: Failed to load resource https://github.com/bumptech/glide/issues/3664
 - →According to its failure log, we can identify the issue in failed loadpath and failed decodepath. We should take a look at load class (RequestBuilder) and decode class (decoder) of this media file type, GifDrawable to locate where the error was generated and debug it.
- 4. Wrong Image is being displayed on some devices in certain cases https://github.com/bumptech/glide/issues/3544
 - \rightarrow One potential solution may lie in the system's xml documentation since the user was having issues with image display on different devices. In Android Studio, different devices may require different layout files to load the image properly.
- An image cannot be loaded on Android 7.1.1 https://github.com/bumptech/glide/issues/3161
 - → Since the image file can be loaded by BitmapFactory, but cannot by Glide, we might need to take a look at when GlideRequest.load() takes in a file path and how it interprets the media object type from the file path. Based on the problem description it seems like GlideRequest works fine when the media file type is specified as Bitmap. So we might need to improve how GlideRequest recognizes different media types by default.