MeetUp

Virtual MeetUp Tuesday April 7

Time: 10:00 AM Pacific / 5:00 PM GMT

Location: Lucy's dedicated Google Hangout: http://s.apache.org/lucy-hangout.

To participate, log into Google Plus, then join the videochat.

If you're having difficulty joining the Hangout, find us at the #lucy_dev IRC channel on irc.freenode.net.

Agenda

1. Introductions (10 minutes) 2. Interfaces (30 minutes) 3. Open discussion / more about interfaces (20 minutes)

Format

This MeetUp will take the form of a Lucy Book Club discussion: participants will answer questions prepared by other participants on the theme. Feel free to bring your own questions!

General discussion questions for interfaces:

- 1. It is impossible to add a method a Go interface without breaking backwards compatibility. Same with Java interfaces prior to Java 8. Why?
- 2. Why is it possible to add methods to an abstract class without breaking backwards compatibility?
- 3. What is a "default method" in Java 8? How do default methods make it possible to modify a Java interface without breaking backwards compatibility?
- 4. How might you emulate abstract methods in a dynamic programming language?
- 5. How might you emulate interfaces (without default methods) in a dynamic programming language?
- 6. How might you emulate interfaces (with default methods) in a dynamic programming language?
- 7. What's the difference between a "mixin" and an interface consisting entirely of default methods (i.e. with no abstract methods)?

Clownfish/Lucy-specific discussion questions for interfaces:

- Should Lucy's Query class be an interface instead of an abstract class? How about Analyzer, Searcher, Matcher, Collector, Compiler, IndexReader, DataReader, DataWriter, Lexicon, Posting, Folder, FileHandle, Lock, and SortExternal – all of which are abstract classes?
- 2. There are a handful of Lucy classes which are designed to be subclassed by users but are not abstract: QueryParser, IndexManager, Schema, FieldType, and Highlighter. Why is it challenging to change these to interfaces?
- 3. How can we change the Clownfish callback mechanism to be based on interfaces instead of classes?
- 4. Should Obj#Hash_Sum be moved to a "Hasher" interface? Should Obj#Clone be moved to a "Cloner" interface? Should Obj have any methods at all?

Bonus questions:

- 1. What are covariant return types?
- 2. Why is duck typing easier using hashtable-based method dispatch than vtable-based method dispatch?

Optional reading materials:

- Mixins
- Default methods