Livelits: Filling Typed Holes with Live GUIs
(Extended Abstract)

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Abstract
Text editing is powerful, but entering text is often not the most natural way to construct certain types of expressions, such as those encoding colors, animations, musical sequences, tabular data, plots, widgets, graphs, and various other data structures. We introduce live literals, or livelits, which allow the programmer to fill holes of such types by directly manipulating a graphical user interface. Livelits are compositional: this GUI can itself contain typed holes that the programmer can fill with expressions that might contain other livelits. Livelits are also live: they can provide immediate feedback about the dynamic implications of the programmer’s choices, even when the subexpressions mention bound variables, because the livelit is given access to closures associated with the hole that the livelit is tasked with filling. We are implementing livelits within Hazel, a live functional programming environment that assigns meaning to every edit state.

1 Introduction
In the popular imagination, programmers spend their days interacting with screens full of text. Text editors are indeed flexible and powerful user interfaces. However, textual user interfaces are not the best tool for every job. In particular, there exist many data structures for which a non-textual user interface might be more natural.

For example, consider a record type encoding colors:

type color = { r: Int , g: Int , b: Int };

It is possible to construct a particular color by writing out its textual representation. The problem is that this sort of textual user interface for color selection provides no feedback and limited affordances. In other words, it is difficult for the programmer, or the reader, to know which color is represented and to interactively explore the space around it if a slightly different color is desired.

Color selectors in graphical end-user applications, in contrast, provide live feedback (by displaying the selected color) and richer affordances of various designs (e.g. they might present swatches or a spectrum of colors arranged in two dimensions, which the user can explore using the mouse).

The trade-off, of course, is that these applications have limited or no support for abstraction and composition. It is difficult to, for example, assign a color to a variable for use in multiple places, or to darken a color by passing it to a function, or to compute the value of, for example, the red component of a color, or to use a slider to manipulate its value when one has not already been provided.

We believe that it is possible to resolve this apparent tension between direct and programmatic manipulation, i.e. to design a programming system that provides the rich feedback and affordances of graphical end-user applications in situations where they are useful, while supporting the full array of abstraction and composition mechanisms available in modern general-purpose programming languages.

The basic idea, introduced in the prior work on the Graphite system for Java [Omar et al. 2012], is simple: we allow library providers to associate graphical user interfaces with types. The programming environment provides the programmer with the option, via the code completion menu, to activate the associated GUI wherever an expression of the corresponding type is needed, i.e. wherever there is a hole of such a type in the program. It is the GUI’s job to fill the hole, i.e. to generate an appropriate expression of the needed type. Figure 1, reproduced from our prior work, demonstrates an example of a simple color chooser.

There are two major limitations with this prior work. First, GUIs in Graphite are ephemeral, i.e. they disappear once the initial interaction is complete, leaving behind only the textual representation. This means that feedback and assistance is available only to the programmer that first writes the code.

Second, Graphite does not provide any compositional way to enter subexpressions within the GUI. This implies that Graphite’s GUIs can only generate closed expressions. For example, in Figure 1, there is no way to specify that the R, G, or B values of the color being entered should be computed by a specified expression—only closed colors are supported.

2 Livelits
To address these limitations, we introduce live literals, or livelits. Figure 2 shows a mockup of the definition and application of a livelit named $grade_cutoffs for adjusting grade cutoffs, represented as values of record type grade_cutoffs. Like textual literal forms (e.g. list literals), livelits are alternative representations of expressions of the associated type.
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Figure 1. This figure, reproduced from the prior work [Omar et al. 2012], shows (a) a simple example GUI associated with the Color type, and (b) the code generated by this GUI once the ephemeral interaction is complete.

Figure 2. A mockup of a livelit for adjusting grade cutoffs. Livelits are persistent and can access the live environment.

We are implementing livelits in Hazel (hazel.org), a live functional programming environment with support for typed holes [Omar et al. 2017]. We plan to perform a live demo.

The definition of the livelit, outlined in Figure 2, follows the Elm architecture, i.e. there are types representing the abstract model and the messages that the GUI generates. Livelits are persistent rather than ephemeral, i.e. the model is recorded in the underlying syntax tree. The view function generates the GUI, implemented using HTML, on demand (so the view is not persisted). Another function, to_exp, is responsible for generating the underlying expression, called the expansion, from the model. While other projectional editors, e.g. those generated by Citrus [Ko and Myers 2005], also support persistent GUIs in code, they are not user-extensible.

The GUI can itself contain typed holes, represented by the HtmlHole constructor. In this case, there is a single hole for entering an expression of type list(float), i.e. the list of weighted averages. In this example, the user has filled this hole with a variable, weighted_averages (the definition of which precedes the content of this figure and is not shown). In other words, livelits support open expressions and therefore interact cleanly with standard abstraction mechanisms, i.e. they can appear under binders. We follow the reasoning principles for literals with spliced sub-expressions established by Omar and Aldrich [2018].

The main complication when dealing with open expressions relates to how live feedback is to be generated. Given just the symbolic expression in the hole, it would be impossible to plot (as orange dots) the actual data from the list that the variable refers to. To resolve this issue, the system evaluates the program as if it the livelits were empty holes, relying on the support for evaluating incomplete programs described recently by Omar et al. [2019]. The result of evaluation is an expression containing hole closures, i.e. holes equipped with environments. The livelit can then evaluate the expression in the hole against the closure selected by the user (not shown) using Env.run.
References
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