ClingUIn Project Document

2022-07-06 ClingUIn

1 Ideas

1.1 Project Summary

The *ClingUIn* project can be seen as a language extension to a Logic-Program, which adds the functionality to create a User-Interface (UI). Capability wise the UI shall be capable of dynamic updates, i.e. not just a static display of a stable-model(s), but a program where one can interact with the logic program.

An example for this is the Sudoku problem. Using the ClingUIn one is able to generate a Sudoku playing-field, where the field is interactive in a sense, that if one selects one of the possible values a single field may have, the program automatically updates the not selected values and fills them in, if only one possibility exists. This is similar to forward checking for Constraint-Satisfactory-Problems (CSPs).

1.2 Prototype

Susana Hahn has written a prototype, which implements the Sudoku example from above. The used programming language is Python, further Clingo libraries (like the Clingo-Object-Relational-Mapper (CLORM)) are and the UI-framework tkinter (https://docs.python.org/3/library/tkinter.html) are used. Syntactically the prototype provides an extension by the following keywords (predicates which are used as keywords/tokens):

- \bullet window(<attribute-name>,<argument-key>,<argument-value>) Defines the general structure/size/etc. of the displayed field
- $widget(\langle type-name \rangle, \langle ui-id \rangle, \langle master-id \rangle)$ Adds a widget (ui-element/item) to the view. The accepted types are frame (container) and menu (dropdown menu). The ui-id should be unique and the master-id represents the enclosing item (for top-level frames this is the window).
- $geo(\langle ui\text{-}id \rangle, \langle ui\text{-}layout \rangle, \langle argument\text{-}key \rangle, \langle argument\text{-}value \rangle)$ Used for specifying the exact location of a widget. The ui-id is of a widget, the ui-layout can be chosen from a tuple of (grid, place, pack), the argument-key is used for specifying what one wants to set (e.g. row) and the argument-value is the corresponding value.
- $config(\langle ui\text{-}id \rangle, \langle argument\text{-}key \rangle, \langle argument\text{-}value \rangle)$ The ui-id is of the corresponding widget, the argument-key is the property to set (e.g. font width or some color) and the argument-value is the corresponding value to the key.
- $opt(\langle ui\text{-}id \rangle, \langle value \rangle, \langle original\text{-}state \rangle)$ This is used for the dynamic updates of the gui. The ui-id is for the corresponding widget. In the prototype the stable matches are computed via the

brave option, and for each possible value the original-state can have, also one opt is generated. This is used for computing what values a single sudoku field may have.

In general the program works like this: The program scans the logic-program for the syntactic elements above, and then creates the ui with the elements (function <code>create_layout()</code>, uses cautious reasoning). Then the dropdown-menus (i.e. the Sudoku cells) are filled, with the function <code>up-date_options()</code> (uses brave reasoning). Here for each such dropdown-menu a callback function is added, which when clicked adds an assumption, that a certain value must be used for the sudoku field. Then the process repeats itself.

1.3 Architecture Proposals

1.3.1 Initial Thoughts

The architecture of ClingUIn should be flexible in a sense, that it should be compatible with several UI-Libraries/-frameworks. Further it should be efficient (which is not handled at this point, but e.g. incremental updates can be made instead of full updates).

The need for flexibility leads to the conclusion, that the program may not directly construct the *tkinter* (or some other frameworks) window, but must create an internal representation first (See Figure 1):

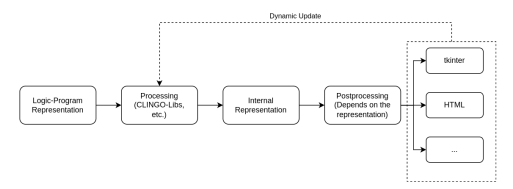


Figure 1: Informal idea of the workings of the program

Therefore for the construction of the program a few things have to be defined/thought about:

- 1. Logic-Program Representation
 - Syntax of language extension
 - Initial starting point \rightarrow syntax of prototype
 - In general the syntax should be defined in a way that helps understanding of the program
- 2. Processing
 - Produces internal representation from the logic program
 - Main thing: Efficiency
 - Other things: Libraries to use (depends on selected internal representation), etc.
- 3. Internal Representation

- Very important to think about now: Many different options exist, like XML, Json, Class-Hierarchy, HTML, ...
- Different representations have different pros/cons:
 - XML Pro: Clearly defined structure, portable format. Cons: Format needs to be parsed again before it can be used (efficieny loss), postprocessing will be pretty complex
 - Json Pro: For hierarchical GUI tools postprocessing will not be that much, portable format. Cons: Format needs to be parsed again, for non hierarchical GUI tools postprocessing will be quite complex
 - Class-Hierarchy Pro: Efficiency, for hierarchical GUI tools postprocessing will be relatively easy. Cons: Non portable format (one is limited to Python representation), for non hierarchical GUI tools postprocessing will be quite complex.
 - HTML Pro: Direct representation of GUI elements, i.e. one can directly view the html, otherwise similar to XML. Cons: For other views than HTML postprocessing will be pretty complex

4. Postprocessing

- Depends entirely on the chosen internal representation and chosen GUI-framework
- Could be implemented as a 1:1 match between internal representation and GUI-framework, which would lead to a modularization of the ClingUIn
- Efficiency will be important here...
- 5. Initial GUI-Framework to use (tkinter, web/HTML, other)