

An Interesting “MixR” Interaction with JikesRVM/JVM/Netbeans/Isabelle in the Context of Image Processing, Natural Language Processing – A Novel Suggestion.

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Idea :

Our main Idea is to test and explore the interesting features of “**MixR**” in the above mentioned **Software Tools** to develop a better informatics framework/s.Only a suggestion.

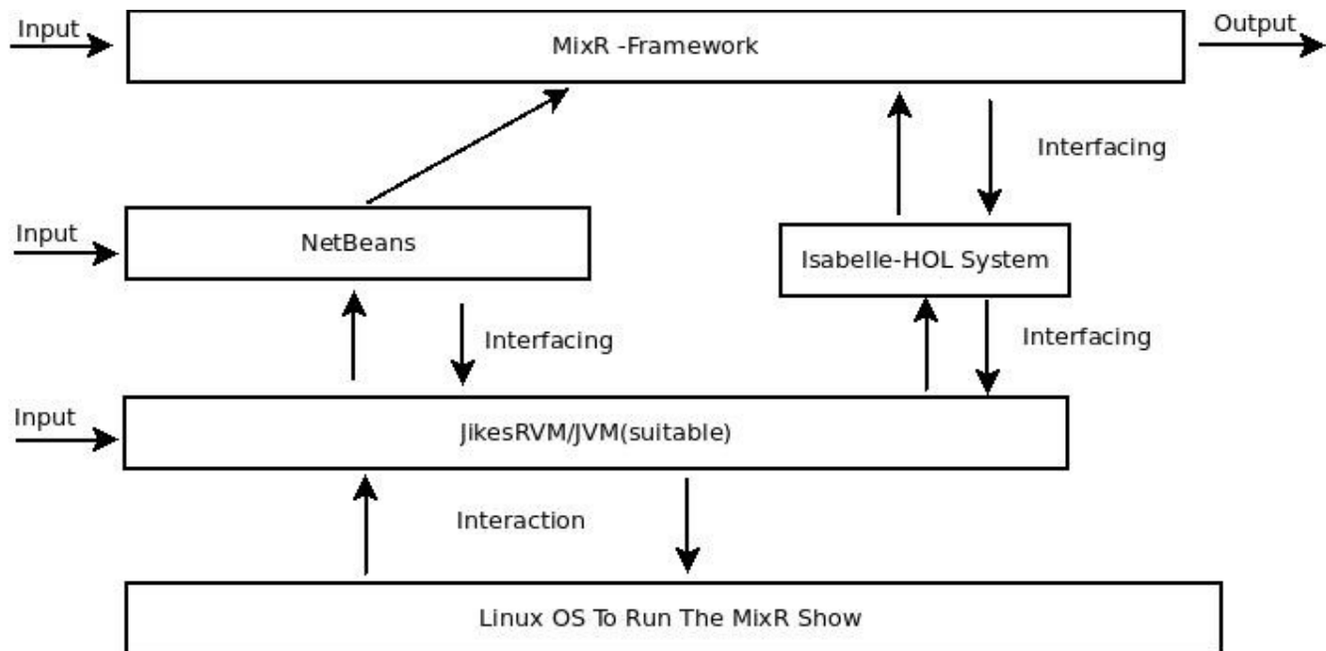
Inspiration & Interesting Applications :

“**MixR** is a heterogeneous reasoning framework. It is based on the NetBeans Platform and highly extensible.Via **MixR** drivers existing theorem provers are extended with HR.”

Source : <https://github.com/urbas/mixr/> / **Source** : <https://netbeans.org/features/platform/>

Source : <http://isabelle.in.tum.de/website-Isabelle2012/index.html>

Informatics Framework :



Approximate Informatics Framework Based on our TITLE

Figure I – Approximate Informatics Framework as mentioned in our TITLE.

[**Note** : Implementation/Fine Tuning could vary please check all the literature available. Thanks.]

Purpose : Pure Academic NON PROFIT – R&D only. No competing financial interest/s are declared while preparing this short communication.

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